The immune system is a remarkably versatile defense system that has evolved to protect animals from invading pathogenic microorganisms and cancer. It is able to generate an enormous variety of cells and molecules capable of specifically recognizing and eliminating an apparently limitless variety of foreign invaders. These cells and molecules act together in a dynamic network whose complexity rivals that of the nervous system.

Functionally, an immune response can be divided into two related activities—recognition and response. Immune recognition is remarkable for its specificity. The immune system is able to recognize subtle chemical differences that distinguish one foreign pathogen from another. Furthermore, the system is able to discriminate between foreign molecules and the body’s own cells and proteins. Once a foreign organism has been recognized, the immune system recruits a variety of cells and molecules to mount an appropriate response, called an effector response, to eliminate or neutralize the organism. In this way the system is able to convert the initial recognition event into a variety of effector responses, each uniquely suited for eliminating a particular type of pathogen. Later exposure to the same foreign organism induces a memory response, characterized by a more rapid and heightened immune reaction that serves to eliminate the pathogen and prevent disease.

This chapter introduces the study of immunology from an historical perspective and presents a broad overview of the cells and molecules that compose the immune system, along with the mechanisms they use to protect the body against foreign invaders. Evidence for the presence of very simple immune systems in certain invertebrate organisms then gives an evolutionary perspective on the mammalian immune system, which is the major subject of this book. Elements of the primitive immune system persist in vertebrates as innate immunity along with a more highly evolved system of specific responses termed adaptive immunity. These two systems work in concert to provide a high degree of protection for vertebrate species. Finally, in some circumstances, the immune system fails to act as protector because of some deficiency in its components; at other times, it becomes an aggressor and turns its awesome powers against its own host. In this introductory chapter, our description of immunity is simplified to reveal the essential structures and function of the immune system. Substantive discussions, experimental approaches, and in-depth definitions are left to the chapters that follow.

Like the later chapters covering basic topics in immunology, this one includes a section called “Clinical Focus” that describes human disease and its relation to immunity. These sections investigate the causes, consequences, or treatments of diseases rooted in impaired or hyperactive immune function.

**Historical Perspective**

The discipline of immunology grew out of the observation that individuals who had recovered from certain infectious diseases were thereafter protected from the disease. The Latin term *immunis*, meaning “exempt,” is the source of the English word immunity, meaning the state of protection from infectious disease.

Perhaps the earliest written reference to the phenomenon of immunity can be traced back to Thucydides, the great historian of the Peloponnesian War. In describing a plague in Athens, he wrote in 430 BC that only those who had recovered from the plague could nurse the sick because they would not contract the disease a second time. Although early societies recognized the phenomenon of immunity, almost
two thousand years passed before the concept was successfully converted into medically effective practice.

The first recorded attempts to induce immunity deliberately were performed by the Chinese and Turks in the fifteenth century. Various reports suggest that the dried crusts derived from smallpox pustules were either inhaled into the nostrils or inserted into small cuts in the skin (a technique called variolation). In 1718, Lady Mary Wortley Montagu, the wife of the British ambassador to Constantinople, observed the positive effects of variolation on the native population and had the technique performed on her own children. The method was significantly improved by the English physician Edward Jenner, in 1798. Intrigued by the fact that milkmaids who had contracted the mild disease cowpox were subsequently immune to smallpox, which is a disfiguring and often fatal disease, Jenner reasoned that introducing fluid from a cowpox pustule into people (i.e., inoculating them) might protect them from smallpox. To test this idea, he inoculated an eight-year-old boy with fluid from a cowpox pustule and later intentionally infected the child with smallpox. As predicted, the child did not develop smallpox.

Jenner’s technique of inoculating with cowpox to protect against smallpox spread quickly throughout Europe. However, for many reasons, including a lack of obvious disease targets and knowledge of their causes, it was nearly a hundred years before this technique was applied to other diseases. As so often happens in science, serendipity in combination with astute observation led to the next major advance in immunology, the induction of immunity to cholera. Louis Pasteur had succeeded in growing the bacterium thought to cause fowl cholera in culture and then had shown that chickens injected with the cultured bacterium developed cholera. After returning from a summer vacation, he injected some chickens with an old culture. The chickens became ill, but, to Pasteur’s surprise, they recovered. Pasteur then grew a fresh culture of the bacterium with the intention of injecting it into some fresh chickens. But, as the story goes, his supply of chickens was limited, and therefore he used the previously injected chickens. Again to his surprise, the chickens were completely protected from the disease. Pasteur hypothesized and proved that aging had weakened the virulence of the pathogen and that such an attenuated strain might be administered to protect against the disease. He called this attenuated strain a vaccine (from the Latin vacca, meaning “cow”), in honor of Jenner’s work with cowpox inoculation.

Pasteur extended these findings to other diseases, demonstrating that it was possible to attenuate, or weaken, a pathogen and administer the attenuated strain as a vaccine. In a now classic experiment at Pouilly-le-Fort in 1881, Pasteur first vaccinated one group of sheep with heat-attenuated anthrax bacillus (Bacillus anthracis); he then challenged the vaccinated sheep and some unvaccinated sheep with a virulent culture of the bacillus. All the vaccinated sheep lived, and all the unvaccinated animals died. These experiments marked the beginnings of the discipline of immunology.

1885, Pasteur administered his first vaccine to a human, a young boy who had been bitten repeatedly by a rabid dog (Figure 1-1). The boy, Joseph Meister, was inoculated with a series of attenuated rabies virus preparations. He lived and later became a custodian at the Pasteur Institute.

Early Studies Revealed Humoral and Cellular Components of the Immune System

Although Pasteur proved that vaccination worked, he did not understand how. The experimental work of Emil von Behring and Shibasaburo Kitasato in 1890 gave the first insights into the mechanism of immunity, earning von Behring the Nobel prize in medicine in 1901 (Table 1-1). Von Behring and Kitasato demonstrated that serum (the liquid, noncellular component of coagulated blood) from animals previously immunized to diphtheria could transfer the immune state to unimmunized animals. In search of the protective agent, various researchers during the next decade demonstrated that an active component from immune serum could neutralize toxins, precipitate toxins, and agglutinate (clump) bacteria. In each case, the active agent was named for the activity it exhibited: antitoxin, precipitin, and agglutinin, respectively.
Initially, a different serum component was thought to be responsible for each activity, but during the 1930s, mainly through the efforts of Elvin Kabat, a fraction of serum first called gamma-globulin (now immunoglobulin) was shown to be responsible for all these activities. The active molecules in the immunoglobulin fraction are called antibodies.

Because immunity was mediated by antibodies contained in body fluids (known at the time as humors), it was called humoral immunity.

In 1883, even before the discovery that a serum component could transfer immunity, Elie Metchnikoff demonstrated that cells also contribute to the immune state of an animal. He observed that certain white blood cells, which he termed phagocytes, were able to ingest (phagocytose) microorganisms and other foreign material. Noting that these phagocytic cells were more active in animals that had been immunized, Metchnikoff hypothesized that cells, rather than serum components, were the major effector of immunity. The active phagocytic cells identified by Metchnikoff were likely blood monocytes and neutrophils (see Chapter 2).

In due course, a controversy developed between those who held to the concept of humoral immunity and those who agreed with Metchnikoff’s concept of cell-mediated immunity. It was later shown that both are correct—immunity requires both cellular and humoral responses. It was difficult to study the activities of immune cells before the development of modern tissue culture techniques, whereas studies with serum took advantage of the ready availability of blood and established biochemical techniques. Because of these technical problems, information about cellular immunity lagged behind findings that concerned humoral immunity.

In a key experiment in the 1940s, Merrill Chase succeeded in transferring immunity against the tuberculosis organism by transferring white blood cells between guinea pigs. This demonstration helped to rekindle interest in cellular immunity. With the emergence of improved cell culture techniques in the 1950s, the lymphocyte was identified as the cell responsible for both cellular and humoral immunity. Soon thereafter, experiments with chickens pioneered by Bruce Glick at Mississippi State University indicated that there were
two types of lymphocytes: T lymphocytes derived from the thymus mediated cellular immunity, and B lymphocytes from the bursa of Fabricius (an outgrowth of the cloaca in birds) were involved in humoral immunity. The controversy about the roles of humoral and cellular immunity was resolved when the two systems were shown to be intertwined, and that both systems were necessary for the immune response.

**Early Theories Attempted to Explain the Specificity of the Antibody–Antigen Interaction**

One of the greatest enigmas facing early immunologists was the specificity of the antibody molecule for foreign material, or **antigen** (the general term for a substance that binds with a specific antibody). Around 1900, Jules Bordet at the Pasteur Institute expanded the concept of immunity by demonstrating specific immune reactivity to nonpathogenic substances, such as red blood cells from other species. Serum from an animal inoculated previously with material that did not cause infection would react with this material in a specific manner, and this reactivity could be passed to other animals by transferring serum from the first. The work of Karl Landsteiner and those who followed him showed that injecting an animal with almost any organic chemical could induce production of antibodies that would bind specifically to the chemical. These studies demonstrated that antibodies have a capacity for an almost unlimited range of reactivity, including responses to compounds that had only recently been synthesized in the laboratory and had not previously existed in nature. In addition, it was shown that molecules differing in the smallest detail could be distinguished by their reactivity with different antibodies. Two major theories were proposed to account for this specificity: the selective theory and the instructional theory.

The earliest conception of the **selective theory** dates to Paul Ehrlich in 1900. In an attempt to explain the origin of serum antibody, Ehrlich proposed that cells in the blood expressed a variety of receptors, which he called “side-chain receptors,” that could react with infectious agents and inactivate them. Borrowing a concept used by Emil Fischer in 1894 to explain the interaction between an enzyme and its substrate, Ehrlich proposed that binding of the receptor to an infectious agent was like the fit between a lock and key. Ehrlich suggested that interaction between an infectious agent and a cell-bound receptor would induce the cell to produce and release more receptors with the same specificity. According to Ehrlich’s theory, the specificity of the receptor was determined before its exposure to antigen, and the antigen selected the appropriate receptor. Ultimately all aspects of Ehrlich’s theory would be proven correct with the minor exception that the “receptor” exists as both a soluble antibody molecule and as a cell-bound receptor; it is the soluble form that is secreted rather than the bound form released.

In the 1930s and 1940s, the selective theory was challenged by various **instructional theories**, in which antigen played a central role in determining the specificity of the antibody molecule. According to the instructional theories, a particular antigen would serve as a template around which antibody would fold. The antibody molecule would thereby assume a configuration complementary to that of the antigen template. This concept was first postulated by Friedrich Breinl and Felix Haurowitz about 1930 and redefined in the 1940s in terms of protein folding by Linus Pauling. The instructional theories were formally disproved in the 1960s, by which time information was emerging about the structure of DNA, RNA, and protein that would offer new insights into the vexing problem of how an individual could make antibodies against almost anything.

In the 1950s, selective theories resurfaced as a result of new experimental data and, through the insights of Niels Jerne, David Talmadge, and F. Macfarlane Burnet, were refined into a theory that came to be known as the **clonal selection theory**. According to this theory, an individual lymphocyte expresses membrane receptors that are specific for a distinct antigen. This unique receptor specificity is determined before the lymphocyte is exposed to the antigen. Binding of antigen to its specific receptor activates the cell, causing it to proliferate into a clone of cells that have the same immunologic specificity as the parent cell. The clonal selection theory has been further refined and is now accepted as the underlying paradigm of modern immunology.

**The Immune System Includes Innate and Adaptive Components**

Immunity—the state of protection from infectious disease—has both a less specific and more specific component. The less specific component, **innate immunity**, provides the first line of defense against infection. Most components of innate immunity are present before the onset of infection and constitute a set of disease-resistance mechanisms that are not specific to a particular pathogen but that include cellular and molecular components that recognize classes of molecules peculiar to frequently encountered pathogens. Phagocytic cells, such as macrophages and neutrophils, barriers such as skin, and a variety of antimicrobial compounds synthesized by the host all play important roles in innate immunity. In contrast to the broad reactivity of the innate immune system, which is uniform in all members of a species, the specific component, **adaptive immunity**, does not come into play until there is an antigenic challenge to the organism. Adaptive immunity responds to the challenge with a high degree of specificity as well as the remarkable property of “memory.” Typically, there is an adaptive immune response against an antigen within five or six days after the initial exposure to that antigen. Exposure to the same antigen some time in the future results in a memory response; the immune response to the second challenge occurs more quickly than
the first, is stronger, and is often more effective in neutralizing and clearing the pathogen. The major agents of adaptive immunity are lymphocytes and the antibodies and other molecules they produce.

Because adaptive immune responses require some time to marshal, innate immunity provides the first line of defense during the critical period just after the host’s exposure to a pathogen. In general, most of the microorganisms encountered by a healthy individual are readily cleared within a few days by defense mechanisms of the innate immune system before they activate the adaptive immune system.

### Innate Immunity

Innate immunity can be seen to comprise four types of defensive barriers: anatomic, physiologic, phagocytic, and inflammatory (Table 1-2).

#### The Skin and the Mucosal Surfaces Provide Protective Barriers Against Infection

Physical and anatomic barriers that tend to prevent the entry of pathogens are an organism’s first line of defense against infection. The skin and the surface of mucous membranes are included in this category because they are effective barriers to the entry of most microorganisms. The skin consists of two distinct layers: a thinner outer layer—the epidermis—and a thicker layer—the dermis. The epidermis contains several layers of tightly packed epithelial cells. The outer epidermal layer consists of dead cells and is filled with a waterproofing protein called keratin. The dermis, which is composed of connective tissue, contains blood vessels, hair follicles, sebaceous glands, and sweat glands. The sebaceous glands are associated with the hair follicles and produce an oily secretion called sebum. Sebum consists of lactic acid and fatty acids, which maintain the pH of the skin between 3 and 5; this pH inhibits the growth of most microorganisms. A few bacteria that metabolize sebum live as commensals on the skin and sometimes cause a severe form of acne. One acne drug, isotretinoin (Accutane), is a vitamin A derivative that prevents the formation of sebum.

Breaks in the skin resulting from scratches, wounds, or abrasion are obvious routes of infection. The skin may also be penetrated by biting insects (e.g., mosquitoes, mites, ticks, fleas, and sandflies); if these harbor pathogenic organisms, they can introduce the pathogen into the body as they feed. The protozoan that causes malaria, for example, is deposited in humans by mosquitoes when they take a blood meal. Similarly, bubonic plague is spread by the bite of fleas, and Lyme disease is spread by the bite of ticks.

The conjunctivae and the alimentary, respiratory, and urogenital tracts are lined by mucous membranes, not by the dry, protective skin that covers the exterior of the body. These

### TABLE 1-2 Summary of nonspecific host defenses

<table>
<thead>
<tr>
<th>Type</th>
<th>Mechanism</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Anatomic barriers</strong></td>
<td></td>
</tr>
<tr>
<td>Skin</td>
<td>Mechanical barrier retards entry of microbes.</td>
</tr>
<tr>
<td></td>
<td>Acidic environment (pH 3–5) retards growth of microbes.</td>
</tr>
<tr>
<td>Mucous membranes</td>
<td>Normal flora compete with microbes for attachment sites and nutrients.</td>
</tr>
<tr>
<td></td>
<td>Mucus entraps foreign microorganisms.</td>
</tr>
<tr>
<td></td>
<td>Cilia propel microorganisms out of body.</td>
</tr>
<tr>
<td><strong>Physiologic barriers</strong></td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td>Normal body temperature inhibits growth of some pathogens.</td>
</tr>
<tr>
<td></td>
<td>Fever response inhibits growth of some pathogens.</td>
</tr>
<tr>
<td>Low pH</td>
<td>Acidity of stomach contents kills most ingested microorganisms.</td>
</tr>
<tr>
<td>Chemical mediators</td>
<td>Lysozyme cleaves bacterial cell wall.</td>
</tr>
<tr>
<td></td>
<td>Interferon induces antiviral state in uninfected cells.</td>
</tr>
<tr>
<td></td>
<td>Complement lyses microorganisms or facilitates phagocytosis.</td>
</tr>
<tr>
<td></td>
<td>Toll-like receptors recognize microbial molecules, signal cell to secrete</td>
</tr>
<tr>
<td></td>
<td>immunostimulatory cytokines.</td>
</tr>
<tr>
<td></td>
<td>Collectins disrupt cell wall of pathogen.</td>
</tr>
<tr>
<td><strong>Phagocytic/endocytic barriers</strong></td>
<td>Various cells internalize (endocytose) and break down foreign macroorganisms.</td>
</tr>
<tr>
<td></td>
<td>Specialized cells (blood monocytes, neutrophils, tissue macrophages)</td>
</tr>
<tr>
<td></td>
<td>internalize (phagocytose), kill, and digest whole microorganisms.</td>
</tr>
<tr>
<td><strong>Inflammatory barriers</strong></td>
<td>Tissue damage and infection induce leakage of vascular fluid, containing</td>
</tr>
<tr>
<td></td>
<td>serum proteins with antibacterial activity, and influx of phagocytic cells</td>
</tr>
<tr>
<td></td>
<td>into the affected area.</td>
</tr>
</tbody>
</table>
membranes consist of an outer epithelial layer and an underlying layer of connective tissue. Although many pathogens enter the body by binding to and penetrating mucous membranes, a number of nonspecific defense mechanisms tend to prevent this entry. For example, saliva, tears, and mucus secretions act to wash away potential invaders and also contain antibacterial or antiviral substances. The viscous fluid called mucus, which is secreted by epithelial cells of mucous membranes, entraps foreign microorganisms. In the lower respiratory tract, the mucous membrane is covered by cilia, hairlike protrusions of the epithelial-cell membranes. The synchronous movement of cilia propels mucus-entrapped microorganisms from these tracts. In addition, nonpathogenic organisms tend to colonize the epithelial cells of mucosal surfaces. These normal flora generally outcompete pathogens for attachment sites on the epithelial cell surface and for necessary nutrients.

Some organisms have evolved ways of escaping these defense mechanisms and thus are able to invade the body through mucous membranes. For example, influenza virus (the agent that causes flu) has a surface molecule that enables it to attach firmly to cells in mucous membranes of the respiratory tract, preventing the virus from being swept out by the ciliated epithelial cells. Similarly, the organism that causes gonorrhea has surface projections that allow it to bind to epithelial cells in the mucous membrane of the urogenital tract. Adherence of bacteria to mucous membranes is due to interactions between hairlike protrusions on a bacterium, called fimbriae or pili, and certain glycoproteins or glycolipids that are expressed only by epithelial cells of the mucous membrane of particular tissues (Figure 1-2). For this reason, some tissues are susceptible to bacterial invasion, whereas others are not.

Physiologic Barriers to Infection Include General Conditions and Specific Molecules

The physiologic barriers that contribute to innate immunity include temperature, pH, and various soluble and cell-associated molecules. Many species are not susceptible to certain diseases simply because their normal body temperature inhibits growth of the pathogens. Chickens, for example, have innate immunity to anthrax because their high body temperature inhibits the growth of the bacteria. Gastric acidity is an innate physiologic barrier to infection because very few ingested microorganisms can survive the low pH of the stomach contents. One reason newborns are susceptible to some diseases that do not afflict adults is that their stomach contents are less acid than those of adults.

A variety of soluble factors contribute to innate immunity, among them the soluble proteins lysozyme, interferon, and complement. Lysozyme, a hydrolytic enzyme found in mucous secretions and in tears, is able to cleave the peptidoglycan layer of the bacterial cell wall. Interferon comprises a group of proteins produced by virus-infected cells. Among the many functions of the interferons is the ability to bind to nearby cells and induce a generalized antiviral state. Complement, examined in detail in Chapter 13, is a group of serum proteins that circulate in an inactive state. A variety of specific and nonspecific immunologic mechanisms can convert the inactive forms of complement proteins into an active state with the ability to damage the membranes of pathogenic organisms, either destroying the pathogens or facilitating their clearance. Complement may function as an effector system that is triggered by binding of antibodies to certain cell surfaces, or it may be activated by reactions between complement molecules and certain components of microbial cell walls. Reactions between complement molecules or fragments of complement molecules and cellular receptors trigger activation of cells of the innate or adaptive immune systems. Recent studies on collectins indicate that these surfactant proteins may kill certain bacteria directly by disrupting their lipid membranes or, alternatively, by aggregating the bacteria to enhance their susceptibility to phagocytosis.

Many of the molecules involved in innate immunity have the property of pattern recognition, the ability to recognize a given class of molecules. Because there are certain types of molecules that are unique to microbes and never found in multicellular organisms, the ability to immediately recognize and combat invaders displaying such molecules is a strong feature of innate immunity. Molecules with pattern recognition ability may be soluble, like lysozyme and the complement components described above, or they may be cell-associated receptors. Among the class of receptors designated the toll-like receptors (TLRs), TLR2 recognizes the lipopolysaccharide (LPS) found on Gram-negative bacteria. It has long been recognized that
systemic exposure of mammals to relatively small quantities of purified LPS leads to an acute inflammatory response (see below). The mechanism for this response is via a TLR on macrophages that recognizes LPS and elicits a variety of molecules in the inflammatory response upon exposure. When the TLR is exposed to the LPS upon local invasion by a Gram-negative bacterium, the contained response results in elimination of the bacterial challenge.

Cells That Ingest and Destroy Pathogens Make Up a Phagocytic Barrier to Infection

Another important innate defense mechanism is the ingestion of extracellular particulate material by phagocytosis. Phagocytosis is one type of endocytosis, the general term for the uptake by a cell of material from its environment. In phagocytosis, a cell’s plasma membrane expands around the particulate material, which may include whole pathogenic microorganisms, to form large vesicles called phagosomes (Figure 1-3). Most phagocytosis is conducted by specialized cells, such as blood monocytes, neutrophils, and tissue macrophages (see Chapter 2). Most cell types are capable of other forms of endocytosis, such as receptor-mediated endocytosis, in which extracellular molecules are internalized after binding by specific cellular receptors, and pinocytosis, the process by which cells take up fluid from the surrounding medium along with any molecules contained in it.

Inflammation Represents a Complex Sequence of Events That Stimulates Immune Responses

Tissue damage caused by a wound or by an invading pathogenic microorganism induces a complex sequence of events collectively known as the inflammatory response. As described above, a molecular component of a microbe, such as LPS, may trigger an inflammatory response via interaction with cell surface receptors. The end result of inflammation may be the marshalling of a specific immune response to the invasion or clearance of the invader by components of the innate immune system. Many of the classic features of the inflammatory response were described as early as 1600 BC, in Egyptian papyrus writings. In the first century AD, the Roman physician Celsus described the “four cardinal signs of inflammation” as rubor (redness), tumor (swelling), calor (heat), and dolor (pain). In the second century AD, another physician, Galen, added a fifth sign: functio laesa (loss of function). The cardinal signs of inflammation reflect the three major events of an inflammatory response (Figure 1-4):

1. Vasodilation—an increase in the diameter of blood vessels—of nearby capillaries occurs as the vessels that carry blood away from the affected area constrict, resulting in engorgement of the capillary network. The engorged capillaries are responsible for tissue redness (erythema) and an increase in tissue temperature.
2. An increase in capillary permeability facilitates an influx of fluid and cells from the engorged capillaries into the tissue. The fluid that accumulates (exudate) has a much higher protein content than fluid normally released from the vasculature. Accumulation of exudate contributes to tissue swelling (edema).

3. Influx of phagocytes from the capillaries into the tissues is facilitated by the increased permeability of the capillaries. The emigration of phagocytes is a multistep process that includes adherence of the cells to the endothelial wall of the blood vessels (margination), followed by their emigration between the capillary-endothelial cells into the tissue (diapedesis or extravasation), and, finally, their migration through the tissue to the site of the invasion (chemotaxis). As phagocytic cells accumulate at the site and begin to phagocytose bacteria, they release lytic enzymes, which can damage nearby healthy cells. The accumulation of dead cells, digested material, and fluid forms a substance called pus.

The events in the inflammatory response are initiated by a complex series of events involving a variety of chemical mediators whose interactions are only partly understood. Some of these mediators are derived from invading microorganisms, some are released from damaged cells in response to tissue injury, some are generated by several plasma enzyme systems, and some are products of various white blood cells participating in the inflammatory response.

Among the chemical mediators released in response to tissue damage are various serum proteins called acute-phase proteins. The concentrations of these proteins increase dramatically in tissue-damaging infections. C-reactive protein is a major acute-phase protein produced by the liver in response to tissue damage. Its name derives from its pattern-recognition activity: C-reactive protein binds to the C-polysaccharide cell-wall component found on a variety of bacteria and fungi. This binding activates the complement system, resulting in increased clearance of the pathogen either by complement-mediated lysis or by a complement-mediated increase in phagocytosis.

One of the principal mediators of the inflammatory response is histamine, a chemical released by a variety of cells in response to tissue injury. Histamine binds to receptors on nearby capillaries and venules, causing vasodilation and increased permeability. Another important group of inflammatory mediators, small peptides called kinins, are normally present in blood plasma in an inactive form. Tissue injury activates these peptides, which then cause vasodilation and in-
creased permeability of capillaries. A particular kinin, called bradykinin, also stimulates pain receptors in the skin. This effect probably serves a protective role, because pain normally causes an individual to protect the injured area.

Vasodilation and the increase in capillary permeability in an injured tissue also enable enzymes of the blood-clotting system to enter the tissue. These enzymes activate an enzyme cascade that results in the deposition of insoluble strands of fibrin, which is the main component of a blood clot. The fibrin strands wall off the injured area from the rest of the body and serve to prevent the spread of infection.

Once the inflammatory response has subsided and most of the debris has been cleared away by phagocytic cells, tissue repair and regeneration of new tissue begins. Capillaries grow into the fibrin of a blood clot. New connective tissue cells, called fibroblasts, replace the fibrin as the clot dissolves. As fibroblasts and capillaries accumulate, scar tissue forms.

The inflammatory response is described in more detail in Chapter 15.

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Adaptive Immunity

Adaptive immunity is capable of recognizing and selectively eliminating specific foreign microorganisms and molecules (i.e., foreign antigens). Unlike innate immune responses, adaptive immune responses are not the same in all members of a species but are reactions to specific antigenic challenges. Adaptive immunity displays four characteristic attributes:

- Antigenic specificity
- Diversity
- Immunologic memory
- Self/nonself recognition

The antigenic specificity of the immune system permits it to distinguish subtle differences among antigens. Antibodies can distinguish between two protein molecules that differ in only a single amino acid. The immune system is capable of generating tremendous diversity in its recognition molecules, allowing it to recognize billions of unique structures on foreign antigens. Once the immune system has recognized and responded to an antigen, it exhibits immunologic memory; that is, a second encounter with the same antigen induces a heightened state of immune reactivity. Because of this attribute, the immune system can confer life-long immunity to many infectious agents after an initial encounter. Finally, the immune system normally responds only to foreign antigens, indicating that it is capable of self/nonself recognition. The ability of the immune system to distinguish self from nonself and respond only to nonself molecules is essential, for, as described below, the outcome of an inappropriate response to self molecules can be fatal.

Adaptive immunity is not independent of innate immunity. The phagocytic cells crucial to nonspecific immune responses are intimately involved in activating the specific immune response. Conversely, various soluble factors produced by a specific immune response have been shown to augment the activity of these phagocytic cells. As an inflammatory response develops, for example, soluble mediators are produced that attract cells of the immune system. The immune response will, in turn, serve to regulate the intensity of the inflammatory response. Through the carefully regulated interplay of adaptive and innate immunity, the two systems work together to eliminate a foreign invader.

The Adaptive Immune System Requires Cooperation Between Lymphocytes and Antigen-Presenting Cells

An effective immune response involves two major groups of cells: T lymphocytes and antigen-presenting cells. Lymphocytes are one of many types of white blood cells produced in the bone marrow by the process of hematopoiesis (see Chapter 2). Lymphocytes leave the bone marrow, circulate in the blood and lymphatic systems, and reside in various lymphoid organs. Because they produce and display antigen-binding cell-surface receptors, lymphocytes mediate the defining immunologic attributes of specificity, diversity, memory, and self/nonself recognition. The two major populations of lymphocytes—B lymphocytes (B cells) and T lymphocytes (T cells)—are described briefly here and in greater detail in later chapters.

B lymphocytes mature within the bone marrow; when they leave it, each expresses a unique antigen-binding receptor on its membrane (Figure 1-5a). This antigen-binding or B-cell receptor is a membrane-bound antibody molecule. Antibodies are glycoproteins that consist of two identical heavy polypeptide chains and two identical light polypeptide chains. Each heavy chain is joined with a light chain by disulfide bonds, and additional disulfide bonds hold the two pairs together. The amino-terminal ends of the pairs of heavy and light chains form a cleft within which antigen binds. When a naïve B cell (one that has not previously encountered antigen) first encounters the antigen that matches its membrane-bound antibody, the binding of the antigen to the antibody causes the cell to divide rapidly; its progeny differentiate into memory B cells and effector B cells called plasma cells. Memory B cells have a longer life span than naïve cells, and they express the same membrane-bound antibody as their parent B cell. Plasma cells produce the antibody in a form that can be secreted and have little or no membrane-bound antibody. Although plasma cells live for only a few days, they secrete enormous amounts of antibody during this time. It has been estimated that a single plasma cell can secrete more than 2000 molecules of antibody per second. Secreted antibodies are the major effector molecules of humoral immunity.
T LYMPHOCYTES

T lymphocytes also arise in the bone marrow. Unlike B cells, which mature within the bone marrow, T cells migrate to the thymus gland to mature. During its maturation within the thymus, the T cell comes to express a unique antigen-binding molecule, called the T-cell receptor (TCR), on its membrane. Unlike membrane-bound antibodies on B cells, which can recognize antigen alone, T-cell receptors can recognize only antigen that is bound to cell-membrane proteins called major histocompatibility complex (MHC) molecules. MHC molecules that function in this recognition event, which is termed “antigen presentation,” are polymorphic (genetically diverse) glycoproteins found on cell membranes (see Chapter 7). There are two major types of MHC molecules: Class I MHC molecules, which are expressed by nearly all nucleated cells of vertebrate species, consist of a heavy chain linked to a small invariant protein called β2-microglobulin. Class II MHC molecules, which consist of an alpha and a beta glycoprotein chain, are expressed only by antigen-presenting cells. When a naive T cell encounters antigen combined with a MHC molecule on a cell, the T cell proliferates and differentiates into memory T cells and various effector T cells.

There are two well-defined subpopulations of T cells: T helper (T\textsubscript{H}) and T cytotoxic (T\textsubscript{C}) cells. Although a third type of T cell, called a T suppressor (T\textsubscript{S}) cell, has been postulated, recent evidence suggests that it may not be distinct from T\textsubscript{H} and T\textsubscript{C} subpopulations. T helper and T cytotoxic cells can be distinguished from one another by the presence of either CD4 or CD8 membrane glycoproteins on their surfaces (Figure 1-5b,c). T cells displaying CD4 generally function as T\textsubscript{H} cells, whereas those displaying CD8 generally function as T\textsubscript{C} cells (see Chapter 2).

After a T\textsubscript{H} cell recognizes and interacts with an antigen–MHC class II molecule complex, the cell is activated—it becomes an effector cell that secretes various growth factors known collectively as cytokines. The secreted cytokines play an important role in activating B cells, T\textsubscript{C} cells, macrophages, and various other cells that participate in the immune response. Differences in the pattern of cytokines produced by activated T\textsubscript{H} cells result in different types of immune response.

Under the influence of T\textsubscript{H}-derived cytokines, a T\textsubscript{C} cell that recognizes an antigen–MHC class I molecule complex proliferates and differentiates into an effector cell called a cytotoxic T lymphocyte (CTL). In contrast to the T\textsubscript{C} cell, the CTL generally does not secrete many cytokines and instead exhibits cell-killing or cytotoxic activity. The CTL has a vital function in monitoring the cells of the body and eliminating any that display antigen, such as virus-infected cells, tumor cells, and cells of a foreign tissue graft. Cells that display foreign antigen complexed with a class I MHC molecule are called altered self-cells; these are targets of CTLs.

ANTIGEN-PRESENTING CELLS

Activation of both the humoral and cell-mediated branches of the immune system requires cytokines produced by T\textsubscript{H} cells. It is essential that activation of T\textsubscript{H} cells themselves be carefully regulated, because an inappropriate T-cell response to self-components can have fatal autoimmune consequences. To ensure carefully regulated activation of T\textsubscript{H} cells, they can recognize only antigen that is displayed together with class MHC II molecules on the surface of antigen-presenting cells (APCs). These specialized cells, which include macrophages, B lymphocytes, and dendritic cells, are distinguished by two properties: (1) they express class II MHC molecules on their membranes, and (2) they are able to deliver a co-stimulatory signal that is necessary for T\textsubscript{H}-cell activation.

Antigen-presenting cells first internalize antigen, either by phagocytosis or by endocytosis, and then display a part of that antigen on their membrane bound to a class II MHC molecule. The T\textsubscript{H} cell recognizes and interacts with the
antigen–class II MHC molecule complex on the membrane of the antigen-presenting cell (Figure 1-6). An additional co-stimulatory signal is then produced by the antigen-presenting cell, leading to activation of the T\(_H\) cell.

Humoral Immunity But Not Cellular Immunity Is Transferred with Antibody

As mentioned earlier, immune responses can be divided into humoral and cell-mediated responses. Humoral immunity refers to immunity that can be conferred upon a nonimmune individual by administration of serum antibodies from an immune individual. In contrast, cell-mediated immunity can be transferred only by administration of T cells from an immune individual.

The humoral branch of the immune system is at work in the interaction of B cells with antigen and their subsequent proliferation and differentiation into antibody-secreting plasma cells (Figure 1-7). Antibody functions as the effector of the humoral response by binding to antigen and neutralizing it or facilitating its elimination. When an antigen is coated with antibody, it can be eliminated in several ways. For example, antibody can cross-link several antigens, forming clusters that are more readily ingested by phagocytic cells. Binding of antibody to antigen on a microorganism can also activate the complement system, resulting in lysis of the foreign organism. Antibody can also neutralize toxins or viral particles by coating them, which prevents them from binding to host cells.

Effector T cells generated in response to antigen are responsible for cell-mediated immunity (see Figure 1-7). Both activated T\(_H\) cells and cytotoxic T lymphocytes (CTLs) serve as effector cells in cell-mediated immune reactions. Cytokines secreted by T\(_H\) cells can activate various phagocytic cells, enabling them to phagocytose and kill microorganisms more effectively. This type of cell-mediated immune response is especially important in ridding the host of bacteria and protozoa contained by infected host cells. CTLs participate in cell-mediated immune reactions by killing altered self-cells; they play an important role in the killing of virus-infected cells and tumor cells.

Antigen Is Recognized Differently by B and T Lymphocytes

Antigens, which are generally very large and complex, are not recognized in their entirety by lymphocytes. Instead, both B and T lymphocytes recognize discrete sites on the antigen called antigenic determinants, or epitopes. Epitopes are the immunologically active regions on a complex antigen, the regions that actually bind to B-cell or T-cell receptors.

Although B cells can recognize an epitope alone, T cells can recognize an epitope only when it is associated with an MHC molecule on the surface of a self-cell (either an antigen-presenting cell or an altered self-cell). Each branch of the immune system is therefore uniquely suited to recognize antigen in a different milieu. The humoral branch (B cells) recognizes an enormous variety of epitopes: those displayed on the surfaces of bacteria or viral particles, as well as those displayed on soluble proteins, glycoproteins, polysaccharides, or lipopolysaccharides that have been released from invading pathogens. The cell-mediated branch (T cells) recognizes protein epitopes displayed together with MHC molecules on self-cells, including altered self-cells such as virus-infected self-cells and cancerous cells.

Thus, four related but distinct cell-membrane molecules are responsible for antigen recognition by the immune system:

- Membrane-bound antibodies on B cells
- T-cell receptors
- Class I MHC molecules
- Class II MHC molecules

Each of these molecules plays a unique role in antigen recognition, ensuring that the immune system can recognize and respond to the different types of antigen that it encounters.

B and T Lymphocytes Utilize Similar Mechanisms To Generate Diversity in Antigen Receptors

The antigenic specificity of each B cell is determined by the membrane-bound antigen-binding receptor (i.e., antibody) expressed by the cell. As a B cell matures in the bone marrow, its specificity is created by random rearrangements of a series
PART I
Introduction

VISUALIZING CONCEPTS

Antigens

- Foreign proteins
- Viruses
- Bacteria
- Parasites
- Fungi

Cell-mediated response

1. Internalized antigen digested by cell
2. Altered self-cell presents antigen
3. T cell receptors recognize antigen bound to MHC molecules
4. Binding antigen-MHC activates T cells
5. Activated T<sub>H</sub> cell secretes cytokines that contribute to activation of B cells, T<sub>C</sub> cells, and other cells
6. Activated CTLs recognize and kill altered self-cells
7. Cytotoxic T lymphocyte (CTL)

Humoral response

1. B cells interact with antigen and differentiate into antibody-secreting plasma cells
2. Ab-secreting plasma cells
3. Antibody binds antigen and facilitates its clearance from the body

FIGURE 1-7 Overview of the humoral and cell-mediated branches of the immune system. In the humoral response, B cells interact with antigen and then differentiate into antibody-secreting plasma cells. The secreted antibody binds to the antigen and facilitates its clearance from the body. In the cell-mediated response, various subpopulations of T cells recognize antigen presented on self-cells. T<sub>H</sub> cells respond to antigen by producing cytokines. T<sub>C</sub> cells respond to antigen by developing into cytotoxic T lymphocytes (CTLs), which mediate killing of altered self-cells (e.g., virus-infected cells).
of gene segments that encode the antibody molecule (see Chapter 5). As a result of this process, each mature B cell possesses a single functional gene encoding the antibody heavy chain and a single functional gene encoding the antibody light chain; the cell therefore synthesizes and displays antibody with one specificity on its membrane. All antibody molecules on a given B lymphocyte have identical specificity, giving each B lymphocyte, and the clone of daughter cells to which it gives rise, a distinct specificity for a single epitope on an antigen. The mature B lymphocyte is therefore said to be \textit{antigenically committed}.

The random gene rearrangements during B-cell maturation in the bone marrow generate an enormous number of different antigenic specificities. The resulting B-cell population, which consists of individual B cells each expressing a unique antibody, is estimated to exhibit collectively more than $10^{10}$ different antigenic specificities. The enormous diversity in the mature B-cell population is later reduced by a selection process in the bone marrow that eliminates any B cells with membrane-bound antibody that recognizes self-components. The selection process helps to ensure that self-reactive antibodies (auto-antibodies) are not produced.

The attributes of specificity and diversity also characterize the antigen-binding T-cell receptor (TCR) on T cells. As in B-cell maturation, the process of T-cell maturation includes random rearrangements of a series of gene segments that encode the cell's antigen-binding receptor (see Chapter 9). Each T lymphocyte expresses about $10^5$ receptors, and all of the receptors on the cell and its clonal progeny have identical specificity for antigen. The random rearrangement of the TCR genes is capable of generating on the order of $10^9$ unique antigenic specificities. This enormous potential diversity is later diminished through a selection process in the thymus that eliminates any T cell with self-reactive receptors and ensures that only T cells with receptors capable of recognizing antigen associated with MHC molecules will be able to mature (see Chapter 10).

\section*{The Major Histocompatibility Molecules Bind Antigenic Peptides}

The major histocompatibility complex (MHC) is a large genetic complex with multiple loci. The MHC loci encode two major classes of membrane-bound glycoproteins: class I and class II MHC molecules. As noted above, $T_H$ cells generally recognize antigen combined with class II molecules, whereas $T_C$ cells generally recognize antigen combined with class I molecules (Figure 1-8).

MHC molecules function as antigen-recognition molecules, but they do not possess the fine specificity for antigen characteristic of antibodies and T-cell receptors. Rather, each MHC molecule can bind to a spectrum of \textit{antigenic peptides} derived from the intracellular degradation of antigen molecules. In both class I and class II MHC molecules the distal regions (farthest from the membrane) of different alleles display wide variation in their amino acid sequences. These variable regions form a cleft within which the antigenic peptide sits and is presented to T lymphocytes (see Figure 1-8). Different allelic forms of the genes encoding class I and class II MHC molecules are expressed on nearly all nucleated cells. Class II MHC molecules are expressed only on antigen-presenting cells. T cells that recognize only antigenic peptides displayed with a class II MHC molecule generally function as T helper ($T_H$) cells. T cells that recognize only antigenic peptides displayed with a class I MHC molecule generally function as T cytotoxic ($T_C$) cells. (b) This scanning electron micrograph reveals numerous T lymphocytes interacting with a single macrophage. The macrophage presents processed antigen combined with class II MHC molecules to the T cells. [Photograph from W. E. Paul (ed.), 1991, Immunology: Recognition and Response, W. H. Freeman and Company, New York; micrograph courtesy of M. H. Nielsen and O. Werdelin.]
II molecules confer different structures on the antigen-binding cleft with different specificity. Thus the ability to present an antigen to T lymphocytes is influenced by the particular set of alleles that an individual inherits.

**Complex Antigens Are Degraded (Processed) and Displayed (Presented) with MHC Molecules on the Cell Surface**

In order for a foreign protein antigen to be recognized by a T cell, it must be degraded into small antigenic peptides that form complexes with class I or class II MHC molecules. This conversion of proteins into MHC-associated peptide fragments is called antigen processing and presentation. Whether a particular antigen will be processed and presented together with class I MHC or class II MHC molecules appears to be determined by the route that the antigen takes to enter a cell (Figure 1-9).

**Exogenous antigen** is produced outside of the host cell and enters the cell by endocytosis or phagocytosis. Antigen-presenting cells (macrophages, dendritic cells, and B cells) degrade ingested exogenous antigen into peptide fragments within the endocytic processing pathway. Experiments suggest that class II MHC molecules are expressed within the endocytic processing pathway and that peptides produced by degradation of antigen in this pathway bind to the cleft within the class II MHC molecules. The MHC molecules bearing the peptide are then exported to the cell surface. Since expression of class II MHC molecules is limited to antigen-presenting cells, presentation of exogenous peptide–class II MHC complexes is limited to these cells. T cells displaying CD4 recognize antigen combined with class II MHC molecules and thus are said to be class II MHC restricted. These cells generally function as T helper cells.

**Endogenous antigen** is produced within the host cell itself. Two common examples are viral proteins synthesized within virus-infected host cells and unique proteins synthesized by cancerous cells. Endogenous antigens are degraded into peptide fragments that bind to class I MHC molecules within the endoplasmic reticulum. The peptide–class I MHC complex is then transported to the cell membrane. Since all nucleated cells express class I MHC molecules, all cells producing endogenous antigen use this route to process the antigen. T cells displaying CD8 recognize antigen associated with class I MHC molecules and thus are said to be class I MHC restricted. These cytotoxic T cells attack and kill cells displaying the antigen–MHC class I complexes for which their receptors are specific.

**Antigen Selection of Lymphocytes Causes Clonal Expansion**

A mature immunocompetent animal contains a large number of antigen-reactive clones of T and B lymphocytes; the antigenic specificity of each of these clones is determined by the specificity of the antigen-binding receptor on the mem-

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**FIGURE 1-9** Processing and presentation of exogenous and endogenous antigens. (a) Exogenous antigen is ingested by endocytosis or phagocytosis and then enters the endocytic processing pathway. Here, within an acidic environment, the antigen is degraded into small peptides, which then are presented with class II MHC molecules on the membrane of the antigen-presenting cell. (b) Endogenous antigen, which is produced within the cell itself (e.g., in a virus-infected cell), is degraded within the cytoplasm into peptides, which move into the endoplasmic reticulum, where they bind to class I MHC molecules. The peptide–class I MHC complexes then move through the Golgi complex to the cell surface.
brane of the clone’s lymphocytes. As noted above, the specificity of each T and B lymphocyte is determined before its contact with antigen by random gene rearrangements during maturation in the thymus or bone marrow.

The role of antigen becomes critical when it interacts with and activates mature, antigenically committed T and B lymphocytes, bringing about expansion of the population of cells with a given antigenic specificity. In this process of clonal selection, an antigen binds to a particular T or B cell and stimulates it to divide repeatedly into a clone of cells with the same antigenic specificity as the original parent cell (Figure 1-10).

Clonal selection provides a framework for understanding the specificity and self/nonself recognition that is characteristic of adaptive immunity. Specificity is shown because only lymphocytes whose receptors are specific for a given epitope on an antigen will be clonally expanded and thus mobilized for an immune response. Self/nonself discrimination is accomplished by the elimination, during development, of lymphocytes bearing self-reactive receptors or by the functional suppression of these cells in adults.

Immunologic memory also is a consequence of clonal selection. During clonal selection, the number of lymphocytes specific for a given antigen is greatly amplified. Moreover, many of these lymphocytes, referred to as memory cells, appear to have a longer life span than the naive lymphocytes from which they arise. The initial encounter of a naive immunocompetent lymphocyte with an antigen induces a

Figure 1-10 Maturation and clonal selection of B lymphocytes. Maturation, which occurs in the absence of antigen, produces antigenically committed B cells, each of which expresses antibody with a single antigenic specificity (indicated by 1, 2, 3, and 4). Clonal selection occurs when an antigen binds to a B cell whose membrane-bound antibody molecules are specific for epitopes on that antigen. Clonal expansion of an antigen-activated B cell (number 2 in this example) leads to a clone of memory B cells and effector B cells, called plasma cells; all cells in the expanded clone are specific for the original antigen. The plasma cells secrete antibody reactive with the activating antigen. Similar processes take place in the T-lymphocyte population, resulting in clones of memory T cells and effector T cells; the latter include activated T\(_{H}\) cells, which secrete cytokines, and cytotoxic T lymphocytes (CTLs).
primary response; a later contact of the host with antigen will induce a more rapid and heightened secondary response. The amplified population of memory cells accounts for the rapidity and intensity that distinguishes a secondary response from the primary response.

In the humoral branch of the immune system, antigen induces the clonal proliferation of B lymphocytes into antibody-secreting plasma cells and memory B cells. As seen in Figure 1-11a, the primary response has a lag of approximately 5–7 days before antibody levels start to rise. This lag is the time required for activation of naive B cells by antigen and TH cells and for the subsequent proliferation and differentiation of the activated cells into plasma cells. Antibody levels peak in the primary response at about day 14 and then begin to drop off as the plasma cells begin to die. In the secondary response, the lag is much shorter (only 1–2 days), antibody levels are much higher, and they are sustained for much longer. The secondary response reflects the activity of the clonally expanded population of memory B cells. These memory cells respond to the antigen more rapidly than naive B cells; in addition, because there are many more memory cells than there were naive B cells for the primary response, more plasma cells are generated in the secondary response, and antibody levels are consequently 100- to 1000-fold higher.

In the cell-mediated branch of the immune system, the recognition of an antigen-MHC complex by a specific mature T lymphocyte induces clonal proliferation into various T cells with effector functions (TH cells and CTLs) and into memory T cells. The cell-mediated response to a skin graft is illustrated in Figure 1-11b by a hypothetical transplantation experiment. When skin from strain C mice is grafted onto strain A mice, a primary response develops and all the grafts are rejected in about 10–14 days. If these same mice are again grafted with strain C skin, it is rejected much more vigorously and rapidly than the first grafts. However, if animals previously engrafted with strain C skin are next given skin from an unrelated strain, strain B, the response to strain B is typical of the primary response and is rejected in 10–14 days. That is, graft rejection is a specific immune response. The same mice that showed a secondary response to graft C will show a primary response to graft B. The increased speed of rejection of graft C reflects the presence of a clonally expanded population of memory T

The Innate and Adaptive Immune Systems Collaborate, Increasing the Efficiency of Immune Responsiveness

It is important to appreciate that adaptive and innate immunity do not operate independently—they function as a highly interactive and cooperative system, producing a combined response more effective than either branch could produce by itself. Certain immune components play important roles in both types of immunity.

An example of cooperation is seen in the encounter between macrophages and microbes. Interactions between receptors on macrophages and microbial components generate soluble proteins that stimulate and direct adaptive immune responses, facilitating the participation of the adap-
tive immune system in the elimination of the pathogen. Stimulated macrophages also secrete cytokines that can direct adaptive immune responses against particular intracellular pathogens.

Just as important, the adaptive immune system produces signals and components that stimulate and increase the effectiveness of innate responses. Some T cells, when they encounter appropriately presented antigen, synthesize and secrete cytokines that increase the ability of macrophages to kill the microbes they have ingested. Also, antibodies produced against an invader bind to the pathogen, marking it as a target for attack by complement and serving as a potent activator of the attack.

A major difference between adaptive and innate immunity is the rapidity of the innate immune response, which utilizes a pre-existing but limited repertoire of responding components. Adaptive immunity compensates for its slower onset by its ability to recognize a much wider repertoire of foreign substances, and also by its ability to improve during a response, whereas innate immunity remains constant. It may also be noted that secondary adaptive responses are considerably faster than primary responses. Principle characteristics of the innate and adaptive immune systems are compared in Table 1-3. With overlapping roles, the two systems together form a highly effective barrier to infection.

### Comparative Immunity

The field of immunology is concerned mostly with how innate and adaptive mechanisms collaborate to protect vertebrates from infection. Although many cellular and molecular actors have important roles, antibodies and lymphocytes are considered to be the principal players. Yet despite their prominence in vertebrate immune systems, it would be a mistake to conclude that these extraordinary molecules and versatile cells are essential for immunity. In fact, a determined search for antibodies, T cells, and B cells in organisms of the nonvertebrate phyla has failed to find them. The interior spaces of organisms as diverse as fruit flies, cockroaches, and plants do not contain unchecked microbial populations, however, which implies that some sort of immunity exists in most, possibly all, multicellular organisms, including those with no components of adaptive immunity.

Insects and plants provide particularly clear and dramatic examples of innate immunity that is not based on lymphocytes. The invasion of the interior body cavity of the fruit fly, *Drosophila melanogaster*, by bacteria or molds triggers the synthesis of small peptides that have strong antibacterial or antifungal activity. The effectiveness of these antimicrobial peptides is demonstrated by the fate of mutants that are unable to produce them. For example, a fungal infection overwheels a mutant fruit fly that is unable to trigger the synthesis of drosomycin, an antifungal peptide (Figure 1-12). Further evidence for immunity in the fruit fly is given by the recent findings that cell receptors recognizing various classes of microbial molecules (the toll-like receptors) were first found in *Drosophila*.

Plants respond to infection by producing a wide variety of antimicrobial proteins and peptides, as well as small
nonpeptide organic molecules that have antibiotic activity. Among these agents are enzymes that digest microbial cell walls, peptides and a protein that damages microbial membranes, and the small organic molecules phytoalexins. The importance of the phytoalexins is shown by the fact that mutations that alter their biosynthetic pathways result in loss of resistance to many plant pathogens. In some cases, the response of plants to pathogens goes beyond this chemical assault to include an architectural response, in which the plant isolates cells in the infected area by strengthening the walls of surrounding cells. Table 1-4 compares the capabilities of immune systems in a wide range of multicellular organisms, both animals and plants.

Immune Dysfunction and Its Consequences

The above overview of innate and adaptive immunity depicts a multicomponent interactive system that protects the host from infectious diseases and from cancer. This overview would not be complete without mentioning that the immune system can function improperly. Sometimes the immune system fails to protect the host adequately or misdirects its activities to cause discomfort, debilitating disease, or even death. There are several common manifestations of immune dysfunction:

- Allergy and asthma
- Graft rejection and graft-versus-host disease
- Autoimmune disease
- Immunodeficiency

Allergy and asthma are results of inappropriate immune responses, often to common antigens such as plant pollen, food, or animal dander. The possibility that certain substances increased sensitivity rather than protection was recognized in about 1902 by Charles Richet, who attempted to immunize dogs against the toxins of a type of jellyfish, Physalia. He and his colleague Paul Portier observed that dogs exposed to sublethal doses of the toxin reacted almost instantly, and fatally, to subsequent challenge with minute amounts of the toxin. Richet concluded that a successful immunization or vaccination results in phylaxis, or protection, and that an opposite result may occur—anaphylaxis—in which exposure to antigen can result in a potentially lethal sensitivity to the antigen if the exposure is repeated. Richet received the Nobel Prize in 1913 for his discovery of the anaphylactic response.

Fortunately, most allergic reactions in humans are not rapidly fatal. A specific allergic or anaphylactic response usually involves one antibody type, called IgE. Binding of IgE to its specific antigen (allergen) releases substances that cause irritation and inflammation. When an allergic individual is exposed to an allergen, symptoms may include sneezing, wheezing, and difficulty in breathing (asthma); dermatitis or skin eruptions (hives); and, in more extreme cases, strangulation due to blockage of airways by inflammation. A significant fraction of our health resources is expended to care for those suffering from allergy and asthma. The frequency of allergy and asthma in the United States place these complaints among the most common reasons for a visit to the doctor's office or to the hospital emergency room (see Clinical Focus).

When the immune system encounters foreign cells or tissue, it responds strongly to rid the host of the invaders. However, in some cases, the transplantation of cells or an organ from another individual, although viewed by the immune system as a foreign invasion, may be the only possible treatment for disease. For example, it is estimated that more than 60,000 persons in the United States alone could benefit from a kidney transplant. Because the immune system will attack and reject any transplanted organ that it does not recognize as self, it is a serious barrier to this potentially life-saving treatment. An additional danger in transplantation is that any transplanted cells with immune function may view the new host as nonself and react against it. This reaction, which is termed graft-versus-host disease, can be fatal. The rejection reaction and graft-versus-host disease can be suppressed by drugs, but this type of treatment suppresses all immune function, so that the host is no longer protected by its immune system and becomes susceptible to infectious diseases. Transplantation studies have played a major role in the development of immunology. A Nobel prize was awarded to Karl Landsteiner, in 1930, for the discovery of human blood groups, a finding that allowed blood transfusions to be carried out safely. In 1980, G. Snell, J. Dausset, and B. Benacerraf were recognized for discovery of the major histocompatibility complex, and, in 1991, E. D. Thomas and J. Murray were awarded Nobel Prizes for advances in transplantation immunity. To enable a foreign organ to be accepted without suppressing immunity to all antigens remains a challenge for immunologists today.

In certain individuals, the immune system malfunctions by losing its sense of self and nonself, which permits an immune attack upon the host. This condition, autoimmunity, can cause a number of chronic debilitating diseases. The symptoms of autoimmunity differ depending on which tissues and organs are under attack. For example, multiple sclerosis is due to an autoimmune attack on the brain and central nervous system, Crohn's disease is an attack on the tissues in the gut, and rheumatoid arthritis is an attack on joints of the arms and legs. The genetic and environmental factors that trigger and sustain autoimmune disease are very active areas of immunologic research, as is the search for improved treatments.

If any of the many components of innate or specific immunity is defective because of genetic abnormality, or if any immune function is lost because of damage by chemical, physical, or biological agents, the host suffers from immunodeficiency. The severity of the immunodeficiency disease
Overview of the Immune System  

CHAPTER 1

TABLE 1-4  Immunity in multicellular organisms

<table>
<thead>
<tr>
<th>Taxonomic group</th>
<th>Innate immunity (nonspecific)</th>
<th>Adaptive immunity (specific)</th>
<th>Invasion-induced protective enzymes and enzyme cascades</th>
<th>Phagocytosis</th>
<th>Antimicrobial peptides</th>
<th>Pattern-recognition receptors</th>
<th>Graft rejection</th>
<th>T and B cells</th>
<th>Antibodies</th>
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<tr>
<td>Higher plants</td>
<td>+</td>
<td>−</td>
<td>+</td>
<td>−</td>
<td>+</td>
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<td>Porifera (sponges)</td>
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<td>+</td>
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<td>Annelids (earthworms)</td>
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<td>+</td>
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<td>Arthropods (insects, crustaceans)</td>
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<td>+</td>
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<td>?</td>
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<td>Vertebrate animals</td>
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<td>Elasmobranchs (cartilaginous fish; e.g., sharks, rays)</td>
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<td>+</td>
<td>+</td>
<td>+</td>
<td>equivalent agents</td>
<td>+</td>
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<tr>
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<td>+</td>
<td>+</td>
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<td>+</td>
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KEY: + = definitive demonstration; − = failure to demonstrate thus far; ? = presence or absence remains to be established.


CLINICAL FOCUS

Allergy and Asthma as Serious Public Health Problems

Although the immune system serves to protect the host from infection and cancer, inappropriate responses of this system can lead to disease. Common among the results of immune dysfunction are allergies and asthma, both serious public health problems. Details of the mechanisms that underlie allergic and asthmatic responses to environmental antigens (or allergens) will be considered in Chapter 16. Simply stated, allergic reactions are responses to antigenic stimuli that result in immunity based mainly on the IgE class of immunoglobulin. Exposure to the antigen (or allergen) triggers an IgE-mediated release of molecules that cause symptoms ranging from sneezing and dermatitis to inflammation of the lungs in an asthmatic attack. The sequence of events in an allergic response is depicted in the accompanying figure.

The discomfort from common allergies such as plant pollen allergy (often called ragweed allergy) consists of a week or two of sneezing and runny nose, which may seem trivial compared with health problems such as cancer, cardiac arrest, or life-threatening infections. A more serious allergic reaction is asthma,
a chronic disease of the lungs in which inflammation, mediated by environmental antigens or infections, causes severe difficulty in breathing. Approximately 15 million persons in the United States suffer from asthma, and it causes about 5000 deaths per year. In the past twenty years, the prevalence of asthma in the Western World has doubled.*

Data on the frequency of care sought for the most common medical complaints in the United States show that asthma and allergy together resulted in more than 28 million visits to the doctor in 1995. The importance of allergy as a public health problem is underscored by the fact that the annual number of doctor visits for hypertension, routine medical examinations, or normal pregnancy, are each fewer than the number of visits for allergic conditions. In fact, the most common reason for a visit to a hospital emergency room is an asthma attack, accounting for one third of all visits. In addition to those treated in the ER, there were about 160,000 hospitalizations for asthma in the past year, with an average stay of 3 to 4 days.

Although all ages and races are affected, deaths from asthma are 3.5 times more common among African-American children. The reasons for the increases in number of asthma cases and for the higher death rate in African-American children remain unknown, although some clues may have been uncovered by recent studies of genetic factors in allergic disease (see Clinical Focus in Chapter 16).

An increasingly serious health problem is food allergy, especially to peanuts and tree nuts (almonds, cashews, and walnuts).† Approximately 3 million Americans are allergic to these foods and they are the leading causes of fatal and near-fatal food allergic (anaphylactic) reactions. While avoidance of these foods can prevent harmful consequences, the ubiquitous use of peanut protein and other nut products in a variety of foods makes this very difficult for the allergic individual. At least 50% of serious reactions are caused by accidental exposures to peanuts, tree nuts, or their products. This has led to controversial movements to ban peanuts from schools and airplanes.

Anaphylaxis generally occurs within an hour of ingesting the food allergen and the most effective treatment is injection of the drug epinephrine. Those prone to anaphylactic attacks often carry injectable epinephrine to be used in case of exposure.

In addition to the suffering and anxiety caused by inappropriate immune responses or allergies to environmental antigens, there is a staggering cost in terms of lost work time for those affected and for caregivers. These costs well justify the extensive efforts by basic and clinical immunologists and allergists to relieve the suffering caused by these disorders.†

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retrovirus human immunodeficiency virus, or HIV. In AIDS, T helper cells are infected and destroyed by HIV, causing a collapse of the immune system. It is estimated that 35 million persons worldwide suffer from this disease, which is usually fatal within 8 to 10 years after infection. Although certain treatments can prolong the life of AIDS patients, there is no known cure for this disease.

This chapter has been a brief introduction to the immune system, and it has given a thumbnail sketch of how this complex system functions to protect the host from disease. The following chapters will concern the structure and function of the individual cells, organs, and molecules that make up this system. They will describe our current understanding of how the components of immunity interact and the experiments that allowed discovery of these mechanisms. Specific areas of applied immunology, such as immunity to infectious diseases, cancer, and current vaccination practices are the subject matter of later chapters. Finally, to complete the description of the immune system in all of its activities, a chapter addresses each of the major types of immune dysfunction.

SUMMARY

- Immunity is the state of protection against foreign organisms or substances (antigens). Vertebrates have two types of immunity, innate and adaptive.
- Innate immunity is not specific to any one pathogen but rather constitutes a first line of defense, which includes anatomic, physiologic, endocytic and phagocytic, and inflammatory barriers.
- Innate and adaptive immunity operate in cooperative and interdependent ways. The activation of innate immune responses produces signals that stimulate and direct subsequent adaptive immune responses.
- Adaptive immune responses exhibit four immunologic attributes: specificity, diversity, memory, and self/nonself recognition.
- The high degree of specificity in adaptive immunity arises from the activities of molecules (antibodies and T-cell receptors) that recognize and bind specific antigens.
- Antibodies recognize and interact directly with antigen. T-cell receptors recognize only antigen that is combined with either class I or class II major histocompatibility complex (MHC) molecules.
- The two major subpopulations of T lymphocytes are the CD4⁺ T helper (T₄) cells and CD8⁺ T cytotoxic (T₈) cells. T₄ cells secrete cytokines that regulate immune response upon recognizing antigen combined with class II MHC. T₈ cells recognize antigen combined with class I MHC and give rise to cytotoxic T cells (CTLs), which display cytotoxic ability.
- Exogenous (extracellular) antigens are internalized and degraded by antigen-presenting cells (macrophages, B cells, and dendritic cells); the resulting antigenic peptides complexed with class II MHC molecules are then displayed on the cell surface.
- Endogenous (intracellular) antigens (e.g., viral and tumor proteins produced in altered self-cells) are degraded in the cytoplasm and then displayed with class I MHC molecules on the cell surface.
- The immune system produces both humoral and cell-mediated responses. The humoral response is best suited for elimination of exogenous antigens; the cell-mediated response, for elimination of endogenous antigens.
- While an adaptive immune system is found only in vertebrates, innate immunity has been demonstrated in organisms as different as insects, earthworms, and higher plants.
- Dysfunctions of the immune system include common maladies such as allergy or asthma. Loss of immune function leaves the host susceptible to infection; in autoimmune, the immune system attacks host cells or tissues.

References

USEFUL WEB SITES

http://www.aaaai.org/
The American Academy of Allergy Asthma and Immunology site includes an extensive library of information about allergic diseases.

The Web site of the American Association of Immunologists contains a good deal of information of interest to immunologists.

PubMed, the National Library of Medicine database of more than 9 million publications, is the world’s most comprehensive bibliographic database for biological and biomedical literature. It is also a highly user-friendly site.

Study Questions

1. Indicate to which branch(es) of the immune system the following statements apply, using H for the humoral branch and CM for the cell-mediated branch. Some statements may apply to both branches.
   a. Involves class I MHC molecules
   b. Responds to viral infection
   c. Involves T helper cells
   d. Involves processed antigen
   e. Most likely responds following an organ transplant
   f. Involves T cytotoxic cells
   g. Involves B cells
   h. Involves T cells
   i. Responds to extracellular bacterial infection
   j. Involves secreted antibody
   k. Kills virus-infected self-cells

2. Specific immunity exhibits four characteristic attributes, which are mediated by lymphocytes. List these four attributes and briefly explain how they arise.

3. Name three features of a secondary immune response that distinguish it from a primary immune response.

4. Compare and contrast the four types of antigen-binding molecules used by the immune system—antibodies, T-cell receptors, class I MHC molecules, and class II MHC molecules—in terms of the following characteristics:
   a. Specificity for antigen
   b. Cellular expression
   c. Types of antigen recognized

5. Fill in the blanks in the following statements with the most appropriate terms:
   a. _____, _____, and _____ all function as antigen-presenting cells.
   b. Antigen-presenting cells deliver a _____ signal to _____ cells.
   c. Only antigen-presenting cells express class _____ MHC molecules, whereas nearly all cells express class _____ MHC molecules.
   d. _____ antigens are internalized by antigen-presenting cells, degraded in the _____, and displayed with class _____ MHC molecules on the cell surface.
   e. _____ antigens are produced in altered self-cells, degraded in the _____, and displayed with class _____ MHC molecules on the cell surface.

6. Briefly describe the three major events in the inflammatory response.

7. The T cell is said to be class I restricted. What does this mean?

8. Match each term related to innate immunity (a–p) with the most appropriate description listed below (1–19). Each description may be used once, more than once, or not at all.

### Terms

a. _____ Fimbriae or pili  
b. _____ Exudate  
c. _____ Sebum  
d. _____ Margination  
e. _____ Dermis  
f. _____ Lysosome  
g. _____ Histamine  
h. _____ Macrophage  
i. _____ Lysozyme  
j. _____ Bradykinin  
k. _____ Interferon  
l. _____ Edema  
m. _____ Complement  
n. _____ Extravasation  
o. _____ C-reactive protein  
p. _____ Phagosome

### Descriptions

1. Thin outer layer of skin  
2. Layer of skin containing blood vessels and sebaceous glands  
3. One of several acute-phase proteins  
4. Hydrolytic enzyme found in mucous secretions  
5. Migration of a phagocyte through the endothelial wall into the tissues  
6. Acidic antibacterial secretion found on the skin  
7. Has antiviral activity  
8. Induces vasodilation  
9. Accumulation of fluid in intercellular space, resulting in swelling  
10. Large vesicle containing ingested particulate material  
11. Accumulation of dead cells, digested material, and fluid  
12. Adherence of phagocytic cells to the endothelial wall
(13) Structures involved in microbial adherence to mucous membranes
(14) Stimulates pain receptors in the skin
(15) Phagocytic cell found in the tissues
(16) Phagocytic cell found in the blood
(17) Group of serum proteins involved in cell lysis and clearance of antigen
(18) Cytoplasmic vesicle containing degradative enzymes
(19) Protein-rich fluid that leaks from the capillaries into the tissues

9. Innate and adaptive immunity act in cooperative and interdependent ways to protect the host. Discuss the collaboration of these two forms of immunity.

10. How might an arthropod, such as a cockroach or beetle, protect itself from infection? In what ways might the innate immune responses of an arthropod be similar to those of a plant and how might they differ?

11. Give examples of mild and severe consequences of immune dysfunction. What is the most common cause of immunodeficiency throughout the world today?

12. Adaptive immunity has evolved in vertebrates but they have also retained innate immunity. What would be the disadvantages of having only an adaptive immune system? Comment on how possession of both types of immunity enhances protection against infection.
Cells and Organs of the Immune System

The immune system consists of many different organs and tissues that are found throughout the body. These organs can be classified functionally into two main groups. The primary lymphoid organs provide appropriate microenvironments for the development and maturation of lymphocytes. The secondary lymphoid organs trap antigen from defined tissues or vascular spaces and are sites where mature lymphocytes can interact effectively with that antigen. Blood vessels and lymphatic systems connect these organs, uniting them into a functional whole.

Carried within the blood and lymph and populating the lymphoid organs are various white blood cells, or leukocytes, that participate in the immune response. Of these cells, only the lymphocytes possess the attributes of diversity, specificity, memory, and self/nonself recognition, the hallmarks of an adaptive immune response. All the other cells play accessory roles in adaptive immunity, serving to activate lymphocytes, to increase the effectiveness of antigen clearance by phagocytosis, or to secrete various immune-effector molecules. Some leukocytes, especially T lymphocytes, secrete various protein molecules called cytokines. These molecules act as immunoregulatory hormones and play important roles in the regulation of immune responses. This chapter describes the formation of blood cells, the properties of the various immune-system cells, and the functions of the lymphoid organs.

Hematopoiesis

All blood cells arise from a type of cell called the hematopoietic stem cell (HSC). Stem cells are cells that can differentiate into other cell types; they are self-renewing—they maintain their population level by cell division. In humans, hematopoiesis, the formation and development of red and white blood cells, begins in the embryonic yolk sac during the first weeks of development. Here, yolk-sac stem cells differentiate into primitive erythroid cells that contain embryonic hemoglobin. In the third month of gestation, hematopoietic stem cells migrate from the yolk sac to the fetal liver and then to the spleen; these two organs have major roles in hematopoiesis from the third to the seventh months of gestation. After that, the differentiation of HSCs in the bone marrow becomes the major factor in hematopoiesis, and by birth there is little or no hematopoiesis in the liver and spleen.

It is remarkable that every functionally specialized, mature blood cell is derived from the same type of stem cell. In contrast to a unipotent cell, which differentiates into a single cell type, a hematopoietic stem cell is multipotent, or pluripotent, able to differentiate in various ways and thereby generate erythrocytes, granulocytes, monocytes, mast cells, lymphocytes, and megakaryocytes. These stem cells are few, normally fewer than one HSC per $10^4$ cells in the bone marrow.

The study of hematopoietic stem cells is difficult both because of their scarcity and because they are hard to grow in vitro. As a result, little is known about how their proliferation and differentiation are regulated. By virtue of their capacity for self-renewal, hematopoietic stem cells are maintained at stable levels throughout adult life; however, when there is an increased demand for hematopoiesis, HSCs display an enormous proliferative capacity. This can be demonstrated in mice whose hematopoietic systems have been completely destroyed by a lethal dose of x-rays (950 rads; one rad represents the absorption by an irradiated target of an amount of radiation corresponding to 100 ergs/gram of target). Such irradiated mice will die within 10 days unless they are infused with normal bone-marrow cells from a syngeneic (genetically identical) mouse. Although a normal mouse has $10^8$ bone-marrow cells, infusion of only $10^4$ bone-marrow cells (i.e., 0.01%–0.1% of the normal amount) from a donor is sufficient to completely restore the hematopoietic system.
which demonstrates the enormous proliferative and differentiative capacity of the stem cells.

Early in hematopoiesis, a multipotent stem cell differentiates along one of two pathways, giving rise to either a common lymphoid progenitor cell or a common myeloid progenitor cell (Figure 2-1). The types and amounts of growth factors in the microenvironment of a particular stem cell or progenitor cell control its differentiation. During the development of the lymphoid and myeloid lineages, stem cells differentiate into progenitor cells, which have lost the

**FIGURE 2.1** Hematopoiesis. Self-renewing hematopoietic stem cells give rise to lymphoid and myeloid progenitors. All lymphoid cells descend from lymphoid progenitor cells and all cells of the myeloid lineage arise from myeloid progenitors. Note that some dendritic cells come from lymphoid progenitors, others from myeloid precursors.
capacity for self-renewal and are committed to a particular cell lineage. Common lymphoid progenitor cells give rise to B, T, and NK (natural killer) cells and some dendritic cells. Myeloid stem cells generate progenitors of red blood cells (erythrocytes), many of the various white blood cells (neutrophils, eosinophils, basophils, monocytes, mast cells, dendritic cells), and platelets. Progenitor commitment depends on the acquisition of responsiveness to particular growth factors and cytokines. When the appropriate factors and cytokines are present, progenitor cells proliferate and differentiate into the corresponding cell type, either a mature erythrocyte, a particular type of leukocyte, or a platelet-generating cell (the megakaryocyte). Red and white blood cells pass into bone-marrow channels, from which they enter the circulation.

In bone marrow, hematopoietic cells grow and mature on a meshwork of stromal cells, which are nonhematopoietic cells that support the growth and differentiation of hematopoietic cells. Stromal cells include fat cells, endothelial cells, fibroblasts, and macrophages. Stromal cells influence the differentiation of hematopoietic stem cells by providing a hematopoietic-inducing microenvironment (HIM) consisting of a cellular matrix and factors that promote growth and differentiation. Many of these hematopoietic growth factors are soluble agents that arrive at their target cells by diffusion, others are membrane-bound molecules on the surface of stromal cells that require cell-to-cell contact between the responding cells and the stromal cells. During infection, hematopoiesis is stimulated by the production of hematopoietic growth factors by activated macrophages and T cells.

**Hematopoiesis Can Be Studied In Vitro**

Cell-culture systems that can support the growth and differentiation of lymphoid and myeloid stem cells have made it possible to identify many hematopoietic growth factors. In these in vitro systems, bone-marrow stromal cells are cultured to form a layer of cells that adhere to a petri dish; freshly isolated bone-marrow hematopoietic cells placed on this layer will grow, divide, and produce large visible colonies (Figure 2-2). If the cells have been cultured in semisolid agar, their progeny will be immobilized and can be analyzed for cell types. Colonies that contain stem cells can be replated to produce mixed colonies that contain different cell types, including progenitor cells of different cell lineages. In contrast, progenitor cells, while capable of division, cannot be replated and produce lineage-restricted colonies.

Various growth factors are required for the survival, proliferation, differentiation, and maturation of hematopoietic cells in culture. These growth factors, the hematopoietic cytokines, are identified by their ability to stimulate the formation of hematopoietic cell colonies in bone-marrow cultures. Among the cytokines detected in this way was a family of acidic glycoproteins, the colony-stimulating factors (CSFs), named for their ability to induce the formation of distinct hematopoietic cell lines. Another important hematopoietic cytokine detected by this method was the glycoprotein erythropoietin (EPO). Produced by the kidney, this cytokine induces the terminal development of erythrocytes and regulates the production of red blood cells. Further studies showed that the ability of a given cytokine to signal growth and differentiation is dependent upon the presence of a receptor for that cytokine on the surface of the target cell—commitment of a progenitor cell to a particular differentiation pathway is associated with the expression of membrane receptors that are specific for particular cytokines. Many cytokines and their receptors have since been shown to play essential roles in hematopoiesis. This topic is explored much more fully in the chapter on cytokines (Chapter 11).

![Figure 2-2](a) Experimental scheme for culturing hematopoietic cells. Adherent bone-marrow stromal cells form a matrix on which the hematopoietic cells proliferate. Single cells can be transferred to semisolid agar for colony growth and the colonies analyzed for differentiated cell types. (b) Scanning electron micrograph of cells in long-term culture of human bone marrow. [Photograph from M. J. Cline and D. W. Golde, 1979, Nature 277:180; reprinted by permission; © 1979 Macmillan Magazines Ltd., micrograph courtesy of S. Quan.]
Hematopoiesis Is Regulated at the Genetic Level

The development of pluripotent hematopoietic stem cells into different cell types requires the expression of different sets of lineage-determining and lineage-specific genes at appropriate times and in the correct order. The proteins specified by these genes are critical components of regulatory networks that direct the differentiation of the stem cell and its descendants. Much of what we know about the dependence of hematopoiesis on a particular gene comes from studies of mice in which a gene has been inactivated or “knocked out” by targeted disruption, which blocks the production of the protein that it encodes (see Targeted Disruption of Genes, in Chapter 23). If mice fail to produce red cells or particular white blood cells when a gene is knocked out, we conclude that the protein specified by the gene is necessary for development of those cells. Knockout technology is one of the most powerful tools available for determining the roles of particular genes in a broad range of processes and it has made important contributions to the identification of many genes that regulate hematopoiesis.

Although much remains to be done, targeted disruption and other approaches have identified a number of transcription factors (Table 2-1) that play important roles in hematopoiesis. Some of these transcription factors affect many different hematopoietic lineages, and others affect only a single lineage, such as the developmental pathway that leads to lymphocytes. One transcription factor that affects multiple lineages is GATA-2, a member of a family of transcription factors that recognize the tetranucleotide sequence GATA, a nucleotide motif in target genes. A functional GATA-2 gene, which specifies this transcription factor, is essential for the development of the lymphoid, erythroid, and myeloid lineages. As might be expected, animals in which this gene is disrupted die during embryonic development. In contrast to GATA-2, another transcription factor, Ikaros, is required only for the development of cells of the lymphoid lineage. Although Ikaros knockout mice do not produce significant numbers of B, T, and NK cells, their production of erythrocytes, granulocytes, and other cells of the myeloid lineage is unimpaired. Ikaros knockout mice survive embryonic development, but they are severely compromised immunologically and die of infections at an early age.

### Hematopoietic Homeostasis Involves Many Factors

Hematopoiesis is a continuous process that generally maintains a steady state in which the production of mature blood cells equals their loss (principally from aging). The average erythrocyte has a life span of 120 days before it is phagocytosed and digested by macrophages in the spleen. The various white blood cells have life spans ranging from a few days, for neutrophils, to as long as 20–30 years for some T lymphocytes. To maintain steady-state levels, the average human being must produce an estimated $3.7 \times 10^{11}$ white blood cells per day.

Hematopoiesis is regulated by complex mechanisms that affect all of the individual cell types. These regulatory mechanisms ensure steady-state levels of the various blood cells, yet they have enough built-in flexibility so that production of blood cells can rapidly increase tenfold to twentyfold in response to hemorrhage or infection. Steady-state regulation of hematopoiesis is accomplished in various ways, which include:

- Control of the levels and types of cytokines produced by bone-marrow stromal cells
- The production of cytokines with hematopoietic activity by other cell types, such as activated T cells and macrophages
- The regulation of the expression of receptors for hematopoietically active cytokines in stem cells and progenitor cells
- The removal of some cells by the controlled induction of cell death

A failure in one or a combination of these regulatory mechanisms can have serious consequences. For example, abnormalities in the expression of hematopoietic cytokines or their receptors could lead to unregulated cellular proliferation and may contribute to the development of some leukemias. Ultimately, the number of cells in any hematopoietic lineage is set by a balance between the number of cells removed by cell death and the number that arise from division and differentiation. Any one or a combination of regulatory factors can affect rates of cell reproduction and differentiation. These factors can also determine whether a hematopoietic cell is induced to die.

### Programmed Cell Death Is an Essential Homeostatic Mechanism

Programmed cell death, an induced and ordered process in which the cell actively participates in bringing about its own demise, is a critical factor in the homeostatic regulation of

<table>
<thead>
<tr>
<th>TABLE 2-1</th>
<th>Some transcription factors essential for hematopoietic lineages</th>
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<tbody>
<tr>
<td>Factor</td>
<td>Dependent lineage</td>
</tr>
<tr>
<td>GATA-1</td>
<td>Erythroid</td>
</tr>
<tr>
<td>GATA-2</td>
<td>Erythroid, myeloid, lymphoid</td>
</tr>
<tr>
<td>PU.1</td>
<td>Erythroid (maturational stages), myeloid (later stages), lymphoid</td>
</tr>
<tr>
<td>BM11</td>
<td>Myeloid, lymphoid</td>
</tr>
<tr>
<td>Ikaros</td>
<td>Lymphoid</td>
</tr>
<tr>
<td>Oct-2</td>
<td>B lymphoid (differentiation of B cells into plasma cells)</td>
</tr>
</tbody>
</table>
many types of cell populations, including those of the hematopoietic system.

Cells undergoing programmed cell death often exhibit distinctive morphologic changes, collectively referred to as apoptosis (Figures 2-3, 2-4). These changes include a pronounced decrease in cell volume, modification of the cytoskeleton that results in membrane blebbing, a condensation of the chromatin, and degradation of the DNA into smaller fragments. Following these morphologic changes, an apoptotic cell sheds tiny membrane-bounded apoptotic bodies containing intact organelles. Macrophages quickly phagocytose apoptotic bodies and cells in the advanced stages of apoptosis. This ensures that their intracellular contents, including proteolytic and other lytic enzymes, cationic proteins, and oxidizing molecules are not released into the surrounding tissue. In this way, apoptosis does not induce a local inflammatory response. In necrosis, the injured cell swells and bursts, releasing its contents and possibly triggering a damaging inflammatory response.

Each of the leukocytes produced by hematopoiesis has a characteristic life span and then dies by programmed cell death. In the adult human, for example, there are about $5 \times 10^9$ neutrophils in the circulation. These cells have a life span of only a few days before programmed cell death is initiated. This death, along with constant neutrophil production, maintains a stable number of these cells. If programmed cell death fails to occur, a leukemic state may develop. Programmed cell death also plays a role in maintaining proper numbers of hematopoietic progenitor cells. For example, when colony-stimulating factors are removed, progenitor cells undergo apoptosis. Beyond hematopoiesis, apoptosis is important in such immunological processes as tolerance and the killing of target cells by cytotoxic T cells or natural killer cells. Details of the mechanisms underlying apoptosis are emerging; Chapter 13 describes them in detail.

**FIGURE 2-3** Comparison of morphologic changes that occur in apoptosis and necrosis. Apoptosis, which results in the programmed cell death of hematopoietic cells, does not induce a local inflammatory response. In contrast, necrosis, the process that leads to death of injured cells, results in release of the cells’ contents, which may induce a local inflammatory response.
The expression of several genes accompanies apoptosis in leukocytes and other cell types (Table 2-2). Some of the proteins specified by these genes induce apoptosis, others are critical during apoptosis, and still others inhibit apoptosis. For example, apoptosis can be induced in thymocytes by radiation, but only if the protein p53 is present; many cell deaths are induced by signals from Fas, a molecule present on the surface of many cells; and proteases known as caspases take part in a cascade of reactions that lead to apoptosis. On the other hand, members of the bcl-2 (B-cell lymphoma 2) family of genes, \( bcl-2 \) and \( bcl-X_L \), encode protein products that inhibit apoptosis. Interestingly, the first member of this gene family, \( bcl-2 \), was found in studies that were concerned not with cell death but with the uncontrolled proliferation of B cells in a type of cancer known as B-lymphoma. In this case, the \( bcl-2 \) gene was at the breakpoint of a chromosomal translocation in a human B-cell lymphoma. The translocation moved the \( bcl-2 \) gene into the immunoglobulin heavy-chain locus, resulting in transcriptional activation of the \( bcl-2 \) gene and overproduction of the encoded Bcl-2 protein by the lymphoma cells. The resulting high levels of Bcl-2 are thought to help transform lymphoid cells into cancerous lymphoma cells by inhibiting the signals that would normally induce apoptotic cell death.

Bcl-2 levels have been found to play an important role in regulating the normal life span of various hematopoietic cell lineages, including lymphocytes. A normal adult has about 5 L of blood with about 2000 lymphocytes/mm\(^3\) for a total of about \( 10^{10} \) lymphocytes. During acute infection, the lymphocyte count increases 4- to 15-fold, giving a total lymphocyte count of \( 40–50 \times 10^9 \). Because the immune system cannot sustain such a massive increase in cell numbers for an extended period, the system needs a means to eliminate unneeded activated lymphocytes once the antigenic threat has passed. Activated lymphocytes have been found to express lower levels of Bcl-2 and therefore are more susceptible to the induction of apoptotic death than are naive lymphocytes or apoptotic thymocytes. [From B. A. Osborne and S. Smith, 1997, Journal of NIH Research 9:35; courtesy B. A. Osborne, University of Massachusetts at Amherst.]
memory cells. However, if the lymphocytes continue to be activated by antigen, then the signals received during activation block the apoptotic signal. As antigen levels subside, so does activation of the block and the lymphocytes begin to die by apoptosis (Figure 2-5).

### Hematopoietic Stem Cells Can Be Enriched

I. L. Weissman and colleagues developed a novel way of enriching the concentration of mouse hematopoietic stem cells, which normally constitute less than 0.05% of all bone-marrow cells in mice. Their approach relied on the use of antibodies specific for molecules known as **differentiation antigens**, which are expressed only by particular cell types. They exposed bone-marrow samples to antibodies that had been labeled with a fluorescent compound and were specific for the differentiation antigens expressed on the surface of mature red and white blood cells (Figure 2-6). The labeled cells were then removed by flow cytometry with a fluorescence-activated cell sorter (see Chapter 6). After each sorting, the remaining cells were assayed to determine the number needed for restoration of hematopoiesis in a lethally x-irradiated mouse. As the pluripotent stem cells were becoming relatively more numerous in the remaining population, fewer and fewer cells were needed to restore hematopoiesis in this system. Because stem cells do not express differentiation antigens

### Table 2.2: Genes that regulate apoptosis

<table>
<thead>
<tr>
<th>Gene</th>
<th>Function</th>
<th>Role in apoptosis</th>
</tr>
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<tbody>
<tr>
<td>bcl-2</td>
<td>Prevents apoptosis</td>
<td>Inhibits</td>
</tr>
<tr>
<td>bax</td>
<td>Opposes bcl-2</td>
<td>Promotes</td>
</tr>
<tr>
<td>bcl-X&lt;sub&gt;L&lt;/sub&gt; (bcl-Long)</td>
<td>Prevents apoptosis</td>
<td>Inhibits</td>
</tr>
<tr>
<td>bcl-X&lt;sub&gt;S&lt;/sub&gt; (bcl-Short)</td>
<td>Opposes bcl-X&lt;sub&gt;L&lt;/sub&gt;</td>
<td>Promotes</td>
</tr>
<tr>
<td>caspase (several different ones)</td>
<td>Protease</td>
<td>Promotes</td>
</tr>
<tr>
<td>fas</td>
<td>Induces apoptosis</td>
<td>Initiates</td>
</tr>
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![Figure 2-5](image-url) Regulation of activated B-cell numbers by apoptosis. Activation of B cells induces increased expression of cytokine receptors and decreased expression of Bcl-2. Because Bcl-2 prevents apoptosis, its reduced level in activated B cells is an important factor in making activated B cells more susceptible to programmed cell death than either naive or memory B cells. A reduction in activating signals quickly leads to destruction of excess activated B cells by apoptosis. Similar processes occur in T cells.
known to be on developing and mature hematopoietic cells, by removing those hematopoietic cells that express known differentiation antigens, these investigators were able to obtain a 50- to 200-fold enrichment of pluripotent stem cells. To further enrich the pluripotent stem cells, the remaining cells were incubated with various antibodies raised against cells likely to be in the early stages of hematopoiesis. One of these antibodies recognized a differentiation antigen called stem-cell antigen 1 (Sca-1). Treatment with this antibody aided capture of undifferentiated stem cells and yielded a preparation so enriched in pluripotent stem cells that an aliquot containing only 30–100 cells routinely restored hematopoiesis in a lethally x-irradiated mouse, whereas more than $10^4$ nonenriched bone-marrow cells were needed for restoration. Using a variation of this approach, H. Nakauchi and his colleagues have devised procedures that allow them to show that, in 1 out of 5 lethally irradiated mice, a single hematopoietic cell can give rise to both myeloid and lymphoid lineages (Table 2-3).

It has been found that CD34, a marker found on about 1% of hematopoietic cells, while not actually unique to stem cells, is found on a small population of cells that contains stem cells. By exploiting the association of this marker with stem cell populations, it has become possible to routinely enrich preparations of human stem cells. The administration of human-cell populations suitably enriched for CD34$^+$ cells

**FIGURE 2-6.** Enrichment of the pluripotent stem cells from bone marrow. (a) Differentiated hematopoietic cells (white) are removed by treatment with fluorescently labeled antibodies (Fl-antibodies) specific for membrane molecules expressed on differentiated lineages but absent from the undifferentiated stem cells (S) and progenitor cells (P). Treatment of the resulting partly enriched preparation with antibody specific for Sca-1, an early differentiation antigen, removed most of the progenitor cells. M = monocyte; B = basophil; N = neutrophil; Eo = eosinophil; L = lymphocyte; E = erythrocyte. (b) Enrichment of stem-cell preparations is measured by their ability to restore hematopoiesis in lethally irradiated mice. Only animals in which hematopoiesis occurs survive. Progressive enrichment of stem cells is indicated by the decrease in the number of injected cells needed to restore hematopoiesis. A total enrichment of about 1000-fold is possible by this procedure.
Lymphocytes constitute 20%–40% of the body’s white blood cells and 99% of the cells in the lymph (Table 2-4). There are approximately $10^{11}$ (range depending on body size and age: $\sim10^{10}$–$10^{12}$) lymphocytes in the human body. These lymphocytes continually circulate in the blood and lymph and are capable of migrating into the tissue spaces and lymphoid organs, thereby integrating the immune system to a high degree.

The lymphocytes can be broadly subdivided into three populations—B cells, T cells, and natural killer cells—on the basis of function and cell-membrane components. Natural killer cells (NK cells) are large, granular lymphocytes that do not express the set of surface markers typical of B or T cells. Resting B and T lymphocytes are small, motile, nonphagocytic cells, which cannot be distinguished morphologically. B and T lymphocytes that have not interacted with antigen—referred to as naive, or unprimed—are resting cells in the G0 phase of the cell cycle. Known as small lymphocytes, these cells are only about 6 μm in diameter; their cytoplasm forms a barely discernible rim around the nucleus. Small lymphocytes have densely packed chromatin, few mitochondria, and a poorly developed endoplasmic reticulum and Golgi apparatus. The naive lymphocyte is generally thought to have a short life span. Interaction of small lymphocytes with antigen, in the presence of certain cytokines discussed later, induces these cells to enter the cell cycle by progressing from G0 into G1 and subsequently into S, G2, and M (Figure 2-7a). As they progress through the cell cycle, lymphocytes enlarge into 15 μm-diameter blast cells, called lymphoblasts; these cells have a higher cytoplasm:nucleus ratio and more organelar complexity than small lymphocytes (Figure 2-7b).

Lymphoblasts proliferate and eventually differentiate into effector cells or into memory cells. Effector cells function in various ways to eliminate antigen. These cells have short life
FIGURE 2-7. Fate of antigen-activated small lymphocytes. (a) A small resting (naive or unprimed) lymphocyte resides in the G₀ phase of the cell cycle. At this stage, B and T lymphocytes cannot be distinguished morphologically. After antigen activation, a B or T cell enters the cell cycle and enlarges into a lymphoblast, which undergoes several rounds of cell division and, eventually, generates effector cells and memory cells. Shown here are cells of the B-cell lineage. (b) Electron micrographs of a small lymphocyte (left) showing condensed chromatin indicative of a resting cell, an enlarged lymphoblast (center) showing decondensed chromatin, and a plasma cell (right) showing abundant endoplasmic reticulum arranged in concentric circles and a prominent nucleus that has been pushed to a characteristically eccentric position. The three cells are shown at different magnifications. [Micrographs courtesy of Dr. J. R. Goodman, Dept. of Pediatrics, University of California at San Francisco.]
Stem-cell transplantation holds great promise for the regeneration of diseased, damaged, or defective tissue. Hematopoietic stem cells are already used to restore hematopoietic cells, and their use is described in the clinic below. However, rapid advances in stem-cell research have raised the possibility that other stem-cell types, too, may soon be routinely employed for replacement of other cells and tissues. Two properties of stem cells underline their utility and promise. They have the capacity to give rise to more differentiated cells, and they are self-renewing, because each division of a stem cell creates at least one stem cell. If stem cells are classified according to their descent and developmental potential, four levels of stem cells can be recognized: totipotent, pluripotent, multipotent, and unipotent.

Totipotent cells can give rise to an entire organism. A fertilized egg, the zygote, is a totipotent cell. In humans the initial divisions of the zygote and its descendants produce cells that are also totipotent. In fact, identical twins, each with its own placenta, develop when totipotent cells separate and develop into genetically identical fetuses. Pluripotent stem cells arise from totipotent cells and can give rise to most but not all of the cell types necessary for fetal development. For example, human pluripotent stem cells can give rise to all of the cells of the body but cannot generate a placenta. Further differentiation of pluripotent stem cells leads to the formation of multipotent and unipotent stem cells. Multipotent stem cells can give rise to only a limited number of cell types, and unipotent cells to a single cell type. Pluripotent cells, called embryonic stem cells, or simply ES cells, can be isolated from early embryos, and for many years it has been possible to grow mouse ES cells as cell lines in the laboratory. Strikingly, these ES cells can be induced to generate many different types of cells. Mouse ES cells have been shown to give rise to muscle cells, nerve cells, liver cells, pancreatic cells, and, of course, hematopoietic cells.

Recent advances have made it possible to grow lines of human pluripotent cells. This is a development of considerable importance to the understanding of human development, and it has great therapeutic potential. In vitro studies of the factors that determine or influence the development of human pluripotent stem cells along one developmental path as opposed to another will provide considerable insight into the factors that affect the differentiation of cells into specialized types. There is also great interest in exploring the use of pluripotent stem cells to generate cells and tissues that could be used to replace diseased or damaged ones. Success in this endeavor would be a major advance because transplantation medicine now depends totally upon donated organs and tissues. Unfortunately, the need far exceeds the number of donations and is increasing. Success in deriving practical quantities of cells, tissues, and organs from pluripotent stem cells would provide skin replacement for burn patients, heart muscle cells for those with chronic heart disease, pancreatic islet cells for patients with diabetes, and neurons for use in Parkinson’s disease or Alzheimer’s disease.

The transplantation of hematopoietic stem cells (HSCs) is an important therapy for patients whose hematopoietic systems must be replaced. It has three major applications:

1. Providing a functional immune system to individuals with a genetically determined immunodeficiency, such as severe combined immunodeficiency (SCID). Human pluripotent stem cells can differentiate into a variety of different cell types, some of which are shown here. [Adapted from Stem Cells: A Primer, NIH web site http://www.nih.gov/news/stemcell/primer.htm. Micrographs (left to right): Biophoto Associates/Science Source/Photo Researchers; Biophoto Associates/Photo Researchers; AFIP/Science Source/Photo Researchers; Astrid & Hans-Frieder Michler/Science Photo Library/Photo Researchers.]
combined immunodeficiency (SCID).

2. Replacing a defective hematopoietic system with a functional one to cure some patients who have a life-threatening nonmalignant genetic disorder in hematopoiesis, such as sickle-cell anemia or thalassemia.

3. Restoring the hematopoietic system of cancer patients after treatment with doses of chemotherapeutic agents and radiation so high that they destroy the system. These high-dose regimens can be much more effective at killing tumor cells than are therapies that use more conventional doses of cytotoxic agents. Stem-cell transplantation makes it possible to recover from such drastic treatment. Also, certain cancers, such as some cases of acute myeloid leukemia, can be cured only by destroying the source of the leukemia cells, the patient’s own hematopoietic system.

Restoration of the hematopoietic system by transplanting stem cells is facilitated by several important technical considerations. First, HSCs have extraordinary powers of regeneration. Experiments in mice indicate that only a few—perhaps, on occasion, a single HSC—can completely restore the erythroid population and the immune system. In humans it is necessary to administer as little as 10% of a donor’s total volume of bone marrow to provide enough HSCs to completely restore the hematopoietic system. Once injected into a vein, HSCs enter the circulation and find their own way to the bone marrow, where they begin the process of engraftment. There is no need for a surgeon to directly inject the cells into bones. In addition, HSCs can be preserved by freezing. This means that hematopoietic cells can be “banked.” After collection, the cells are treated with a cryopreservative, frozen, and then stored for later use. When needed, the frozen preparation is thawed and infused into the patient, where it reconstitutes the hematopoietic system. This cell-freezing technology even makes it possible for individuals to store their own hematopoietic cells for transplantation to themselves at a later time. Currently, this procedure is used to allow cancer patients to donate cells before undergoing chemotherapy and radiation treatments and then to reconstitute their hematopoietic system from their own stem cells. Hematopoietic stem cells are found in cell populations that display distinctive surface antigens. One of these antigens is CD34, which is present on only a small percentage (~1%) of the cells in adult bone marrow. An antibody specific for CD34 is used to select cells displaying this antigen, producing a population enriched in CD34+ stem cells. Various versions of this selection procedure have been used to enrich populations of stem cells from a variety of sources.

Transplantation of stem cell populations may be autologous (the recipient is also the donor), syngeneic (the donor is genetically identical, i.e., an identical twin of the recipient), or allogeneic (the donor and recipient are not genetically identical). In any transplantation procedure, genetic differences between donor and recipient can lead to immune-based rejection reactions. Aside from host rejection of transplanted tissue (host versus graft), lymphocytes in the graft can attack the recipient’s tissues, thereby causing graft-versus-host disease (GVHD), a life-threatening affliction. In order to suppress rejection reactions, powerful immunosuppressive drugs must be used. Unfortunately, these drugs have serious side effects, and immunosuppression increases the patient’s risk of infection and further growth of tumors. Consequently, HSC transplantation has fewest complications when there is genetic identity between donor and recipient.

At one time, bone-marrow transplantation was the only way to restore the hematopoietic system. However, the essential element of bone-marrow transplantation is really stem-cell transplantation. Fortunately, significant numbers of stem cells can be obtained from other tissues, such as peripheral blood and umbilical-cord blood (“cord blood”). These alternative sources of HSCs are attractive because the donor does not have to undergo anesthesia and the subsequent highly invasive procedure that extracts bone marrow. Many in the transplantation community believe that peripheral blood will replace marrow as the major source of hematopoietic stem cells for many applications. To obtain HSC-enriched preparations from peripheral blood, agents are used to induce increased numbers of circulating HSCs, and then the HSC-containing fraction is separated from the plasma and red blood cells in a process called leukopheresis. If necessary, further purification can be done to remove T cells and to enrich the CD34+ population.

Umbilical cord blood already contains a significant number of hematopoietic stem cells. Furthermore, it is obtained from placental tissue (the “afterbirth”) which is normally discarded. Consequently, umbilical cord blood has become an attractive source of cells for HSC transplantation. Although HSCs from cord blood fail to engraft somewhat more often than do cells from peripheral blood, grafts of cord blood cells produce GVHD less frequently than do marrow grafts, probably because cord blood has fewer mature T cells.

Beyond its current applications in cancer treatment, many researchers feel that autologous stem-cell transplantation will be useful for gene therapy, the introduction of a normal gene to correct a disorder caused by a defective gene. Rapid advances in genetic engineering may soon make gene therapy a realistic treatment for genetic disorders of blood cells, and hematopoietic stem cells are attractive vehicles for such an approach. The therapy would entail removing a sample of hematopoietic stem cells from a patient, inserting a functional gene to compensate for the defective one, and then reinjecting the engineered stem cells into the donor. The advantage of using stem cells in gene therapy is that they are self renewing. Consequently, at least in theory, patients would have to receive only a single injection of engineered stem cells. In contrast, gene therapy with engineered mature lymphocytes or other blood cells would require periodic injections because these cells are not capable of self renewal.
spans, generally ranging from a few days to a few weeks. **Plasma cells**—the antibody-secreting effector cells of the B-cell lineage—have a characteristic cytoplasm that contains abundant endoplasmic reticulum (to support their high rate of protein synthesis) arranged in concentric layers and also many Golgi vesicles (see Figure 2-7). The effector cells of the T-cell lineage include the cytokine-secreting T helper cell (T\(\text{H}\) cell) and the T cytotoxic lymphocyte (T\(\text{C}\) cell). Some of the progeny of B and T lymphoblasts differentiate into memory cells. The persistence of this population of cells is responsible for life-long immunity to many pathogens. Memory cells look like small lymphocytes but can be distinguished from naive cells by the presence or absence of certain cell-membrane molecules.

Different lineages or maturational stages of lymphocytes can be distinguished by their expression of membrane molecules recognized by particular monoclonal antibodies (antibodies that are specific for a single epitope of an antigen; see Chapter 4 for a description of monoclonal antibodies). All of the monoclonal antibodies that react with a particular membrane molecule are grouped together as a **cluster of differentiation** (CD). Each new monoclonal antibody that recognizes a leukocyte membrane molecule is analyzed for whether it falls within a recognized CD designation; if it does not, it is given a new CD designation reflecting a new membrane molecule. Although the CD nomenclature was originally developed for the membrane molecules of human leukocytes, the homologous membrane molecules of other species, such as mice, are commonly referred to by the same CD designations. Table 2-5 lists some common CD molecules (often referred to as CD markers) found on human lymphocytes. However, this is only a partial listing of the more than 200 CD markers that have been described. A complete list and description of known CD markers is in the appendix at the end of this book.

The general characteristics and functions of B and T lymphocytes were described in Chapter 1 and are reviewed briefly in the next sections. These central cells of the immune system will be examined in more detail in later chapters.

### B LYMPHOCYTES

The B lymphocyte derived its letter designation from its site of maturation, in the *bursa* of Fabricius in birds; the name turned out to be apt, for bone marrow is its major site of maturation in a number of mammalian species, including humans and mice. Mature B cells are definitively distinguished from other lymphocytes by their synthesis and display of membrane-bound immunoglobulin (antibody) molecules,

<table>
<thead>
<tr>
<th>CD designation*</th>
<th>Function</th>
<th>B cell</th>
<th>T(\text{H})</th>
<th>T(\text{C})</th>
<th>NK cell</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD2</td>
<td>Adhesion molecule; signal transduction</td>
<td>–</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>CD3</td>
<td>Signal-transduction element of T-cell receptor</td>
<td>–</td>
<td>+</td>
<td>+</td>
<td>–</td>
</tr>
<tr>
<td>CD4</td>
<td>Adhesion molecule that binds to class II MHC molecules; signal transduction</td>
<td>–</td>
<td>(usually)</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>CD5</td>
<td>Unknown</td>
<td>+</td>
<td>+</td>
<td>(subset)</td>
<td>–</td>
</tr>
<tr>
<td>CD8</td>
<td>Adhesion molecule that binds to class I MHC molecules; signal transduction</td>
<td>–</td>
<td>–</td>
<td>(usually)</td>
<td>+</td>
</tr>
<tr>
<td>CD16 (FcyRII)</td>
<td>Low-affinity receptor for Fc region of IgG</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>+</td>
</tr>
<tr>
<td>CD21 (CR2)</td>
<td>Receptor for complement (C3d) and Epstein-Barr virus</td>
<td>+</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>CD28</td>
<td>Receptor for co-stimulatory B7 molecule on antigen-presenting cells</td>
<td>–</td>
<td>+</td>
<td>+</td>
<td>–</td>
</tr>
<tr>
<td>CD32 (FcyRII)</td>
<td>Receptor for Fc region of IgG</td>
<td>+</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>CD35 (CR1)</td>
<td>Receptor for complement (C3b)</td>
<td>+</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>CD40</td>
<td>Signal transduction</td>
<td>+</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>CD45</td>
<td>Signal transduction</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>–</td>
</tr>
<tr>
<td>CD56</td>
<td>Adhesion molecule</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>+</td>
</tr>
</tbody>
</table>

*Synonyms are shown in parentheses.
which serve as receptors for antigen. Each of the approximately $1.5 \times 10^5$ molecules of antibody on the membrane of a single B cell has an identical binding site for antigen. Among the other molecules expressed on the membrane of mature B cells are the following:

- **B220** (a form of CD45) is frequently used as a marker for B cells and their precursors. However, unlike antibody, it is not expressed uniquely by B-lineage cells.
- **Class II MHC molecules** permit the B cell to function as an antigen-presenting cell (APC).
- **CR1 (CD35) and CR2 (CD21)** are receptors for certain complement products.
- **FcγRII (CD32)** is a receptor for IgG, a type of antibody.
- **B7-1 (CD80) and B7-2 (CD86)** are molecules that interact with CD28 and CTLA-4, important regulatory molecules on the surface of different types of T cells, including TH cells.
- **CD40** is a molecule that interacts with CD40 ligand on the surface of helper T cells. In most cases this interaction is critical for the survival of antigen-stimulated B cells and for their development into antibody-secreting plasma cells or memory B cells.

Interaction between antigen and the membrane-bound antibody on a mature naïve B cell, as well as interactions with T cells and macrophages, selectively induces the activation and differentiation of B-cell clones of corresponding specificity. In this process, the B cell divides repeatedly and differentiates over a 4- to 5-day period, generating a population of plasma cells and memory cells. Plasma cells, which have lower levels of membrane-bound antibody than B cells, synthesize and secrete antibody. All clonal progeny from a given B cell secrete antibody molecules with the same antigen-binding specificity. Plasma cells are terminally differentiated cells, and many die in 1 or 2 weeks.

**T LYMPHOCYTES**

T lymphocytes derive their name from their site of maturation in the thymus. Like B lymphocytes, these cells have membrane receptors for antigen. Although the antigen-binding T-cell receptor is structurally distinct from immunoglobulin, it does share some common structural features with the immunoglobulin molecule, most notably in the structure of its antigen-binding site. Unlike the membrane-bound antibody on B cells, though, the T-cell receptor (TCR) does not recognize free antigen. Instead the TCR recognizes only antigen that is bound to particular classes of self-molecules. Most T cells recognize antigen only when it is bound to a self-molecule encoded by genes within the major histocompatibility complex (MHC). Thus, as explained in Chapter 1, a fundamental difference between the humoral and cell-mediated branches of the immune system is that the B cell is capable of binding soluble antigen, whereas the T cell is restricted to binding antigen displayed on self-cells. To be recognized by most T cells, this antigen must be displayed together with MHC molecules on the surface of antigen-presenting cells or on virus-infected cells, cancer cells, and grafts. The T-cell system has developed to eliminate these altered self-cells, which pose a threat to the normal functioning of the body.

Like B cells, T cells express distinctive membrane molecules. All T-cell subpopulations express the T-cell receptor, a complex of polypeptides that includes CD3; and most can be distinguished by the presence of one or the other of two membrane molecules, CD4 and CD8. In addition, most mature T cells express the following membrane molecules:

- **CD28**, a receptor for the co-stimulatory B7 family of molecules present on B cells and other antigen-presenting cells
- **CD45**, a signal-transduction molecule

T cells that express the membrane glycoprotein molecule CD4 are restricted to recognizing antigen bound to class II MHC molecules, whereas T cells expressing CD8, a dimeric membrane glycoprotein, are restricted to recognition of antigen bound to class I MHC molecules. Thus the expression of CD4 versus CD8 corresponds to the MHC restriction of the T cell. In general, expression of CD4 and of CD8 also defines two major functional subpopulations of T lymphocytes. CD4$^+$ T cells generally function as T helper (TH) cells and are class-II restricted; CD8$^+$ T cells generally function as T cytotoxic (TC) cells and are class-I restricted. Thus the ratio of TH to TC cells in a sample can be approximated by assaying the number of CD4$^+$ and CD8$^+$ T cells. This ratio is approximately 2:1 in normal human peripheral blood, but it may be significantly altered by immunodeficiency diseases, autoimmune diseases, and other disorders.

The classification of CD4$^+$ class II–restricted cells as TH cells and CD8$^+$ class I–restricted cells as TC cells is not absolute. Some CD4$^+$ cells can act as killer cells. Also, some TC cells have been shown to secrete a variety of cytokines and exert an effect on other cells comparable to that exerted by TH cells. The distinction between TH and TC cells, then, is not always clear; there can be ambiguous functional activities. However, because these ambiguities are the exception and not the rule, the generalization of TH helper (TH) cells as being CD4$^+$ and class-II restricted and of TC cytotoxic (TC) cells as being CD8$^+$ and class-I restricted is assumed throughout this text, unless otherwise specified.

TH cells are activated by recognition of an antigen—class II MHC complex on an antigen-presenting cell. After activation, the TH cell begins to divide and gives rise to a clone of effector cells, each specific for the same antigen—class II MHC complex. These TH cells secrete various cytokines, which play a central role in the activation of B cells, T cells, and other cells that participate in the immune response. Changes in the pattern of cytokines produced by TH cells can change the type of immune response that develops among
other leukocytes. The TH1 response produces a cytokine profile that supports inflammation and activates mainly certain T cells and macrophages, whereas the TH2 response activates mainly B cells and immune responses that depend upon antibodies. Tc cells are activated when they interact with an antigen-class I MHC complex on the surface of an altered self-cell (e.g., a virus-infected cell or a tumor cell) in the presence of appropriate cytokines. This activation, which results in proliferation, causes the Tc cell to differentiate into an effector cell called a cytotoxic T lymphocyte (CTL). In contrast to Th cells, most CTLs secrete few cytokines. Instead, CTLs acquire the ability to recognize and eliminate altered self-cells.

Another subpopulation of T lymphocytes—called T suppressor (Ts) cells—has been postulated. It is clear that some T cells help to suppress the humoral and the cell-mediated branches of the immune system, but the actual isolation and cloning of normal Ts cells is a matter of controversy and dispute among immunologists. For this reason, it is uncertain whether Ts cells do indeed constitute a separate functional subpopulation of T cells. Some immunologists believe that the suppression mediated by T cells observed in some systems is simply the consequence of activities of Th or Tc subpopulations whose end results are suppressive.

NATURAL KILLER CELLS

The natural killer cell was first described in 1976, when it was shown that the body contains a small population of large, granular lymphocytes that display cytotoxic activity against a wide range of tumor cells in the absence of any previous immunization with the tumor. NK cells were subsequently shown to play an important role in host defense both against tumor cells and against cells infected with some, though not all, viruses. These cells, which constitute 5%–10% of lymphocytes in human peripheral blood, do not express the membrane molecules and receptors that distinguish T- and B-cell lineages. Although NK cells do not have T-cell receptors or immunoglobulin incorporated in their plasma membranes, they can recognize potential target cells in two different ways. In some cases, an NK cell employs NK cell receptors to distinguish abnormalities, notably a reduction in the display of class I MHC molecules and the unusual profile of surface antigens displayed by some tumor cells and cells infected by some viruses. Another way in which NK cells recognize potential target cells depends upon the fact that some tumor cells and cells infected by certain viruses display antigens against which the immune system has made an antibody response, so that antitumor or antiviral antibodies are bound to their surfaces. Because NK cells express CD16, a membrane receptor for the carboxyl-terminal end of the IgG molecule, called the Fc region, they can attach to these antibodies and subsequently destroy the targeted cells. This is an example of a process known as antibody-dependent cell-mediated cytotoxicity (ADCC). The exact mechanism of NK-cell cytotoxicity, the focus of much current experimental study, is described further in Chapter 14.

Several observations suggest that NK cells play an important role in host defense against tumors. For example, in humans the Chediak-Higashi syndrome—an autosomal recessive disorder—is associated with impairment in neutrophils, macrophages, and NK cells and an increased incidence of lymphomas. Likewise, mice with an autosomal mutation called beige lack NK cells; these mutants are more susceptible than normal mice to tumor growth following injection with live tumor cells.

There has been growing recognition of a cell type, the NK1-T cell, that has some of the characteristics of both T cells and NK cells. Like T cells, NK1-T cells have T cell receptors (TCRs). Unlike most T cells, the TCRs of NK1-T cells interact with MHC-like molecules called CD1 in contrast to class I or class II MHC molecules. Like NK cells, they have variable levels of CD16 and other receptors typical of NK cells, and they can kill cells. A population of triggered NK1-T cells can rapidly secrete large amounts of the cytokines needed to support antibody production by B cells as well as inflammation and the development and expansion of cytotoxic T cells. Some immunologists view this cell type as a kind of rapid response system that has evolved to provide early help while conventional TH responses are still developing.

Mononuclear Phagocytes

The mononuclear phagocytic system consists of monocytes circulating in the blood and macrophages in the tissues (Figure 2-8). During hematopoiesis in the bone marrow, granulocyte-monocyte progenitor cells differentiate into promonocytes, which leave the bone marrow and enter the blood, where they further differentiate into mature monocytes. Monocytes circulate in the bloodstream for about 8 h, during which they enlarge; they then migrate into the tissues and differentiate into specific tissue macrophages or, as discussed later, into dendritic cells.

Differentiation of a monocyte into a tissue macrophage involves a number of changes: The cell enlarges five- to tenfold; its intracellular organelles increase in both number and complexity; and it acquires increased phagocytic ability, produces higher levels of hydrolytic enzymes, and begins to secrete a variety of soluble factors. Macrophages are dispersed throughout the body. Some take up residence in particular tissues, becoming fixed macrophages, whereas others remain motile and are called free, or wandering, macrophages. Free macrophages travel by amoeboid movement throughout the tissues. Macrophage-like cells serve different functions in different tissues and are named according to their tissue location:

- Alveolar macrophages in the lung
- Histiocytes in connective tissues
- Kupffer cells in the liver
- Mesangial cells in the kidney
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**Microglial cells** in the brain

**Osteoclasts** in bone

Although normally in a resting state, macrophages are activated by a variety of stimuli in the course of an immune response. Phagocytosis of particulate antigens serves as an initial activating stimulus. However, macrophage activity can be further enhanced by cytokines secreted by activated T\(_H\) cells, by mediators of the inflammatory response, and by components of bacterial cell walls. One of the most potent activators of macrophages is interferon gamma (IFN-\(\gamma\)) secreted by activated T\(_H\) cells.

Activated macrophages are more effective than resting ones in eliminating potential pathogens, because they exhibit greater phagocytic activity, an increased ability to kill ingested microbes, increased secretion of inflammatory mediators, and an increased ability to activate T cells. In addition, activated macrophages, but not resting ones, secrete various cytotoxic proteins that help them eliminate a broad range of pathogens, including virus-infected cells, tumor cells, and intracellular bacteria. Activated macrophages also express higher levels of class II MHC molecules, allowing them to function more effectively as antigen-presenting cells. Thus, macrophages and T\(_H\) cells facilitate each other’s activation during the immune response.

**PHAGOCYTOSIS**

Macrophages are capable of ingesting and digesting exogenous antigens, such as whole microorganisms and insoluble particles, and endogenous matter, such as injured or dead host cells, cellular debris, and activated clotting factors. In the first step in phagocytosis, macrophages are attracted by and move toward a variety of substances generated in an immune response; this process is called **chemotaxis**. The next step in phagocytosis is adherence of the antigen to the macrophage cell membrane. Complex antigens, such as whole bacterial cells or viral particles, tend to adhere well and are readily phagocytosed; isolated proteins and encapsulated bacteria tend to adhere poorly and are less readily phagocytosed. Adherence induces membrane protrusions, called **pseudopodia**, to extend around the attached material (Figure 2-9a). Fusion of the pseudopodia encloses the material within a membrane-bounded structure called a **phagosome**, which then enters the endocytic processing pathway (Figure 2-9b). In this pathway, a phagosome moves toward the cell interior, where it fuses with a **lysosome** to form a **phagolysosome**. Lysosomes contain lysozyme and a variety of other hydrolytic enzymes that digest the ingested material. The digested contents of the phagolysosome are then eliminated in a process called **exocytosis** (see Figure 2-9b).

The macrophage membrane has receptors for certain classes of antibody. If an antigen (e.g., a bacterium) is coated with the appropriate antibody, the complex of antigen and antibody binds to antibody receptors on the macrophage membrane more readily than antigen alone and phagocytosis is enhanced. In one study, for example, the rate of phagocytosis of an antigen was 4000-fold higher in the presence of specific antibody to the antigen than in its absence. Thus, antibody functions as an **opsonin**, a molecule that binds to both antigen and macrophage and enhances phagocytosis. The process by which particulate antigens are rendered more susceptible to phagocytosis is called **opsonization**.

**ANTIMICROBIAL AND CYTOTOXIC ACTIVITIES**

A number of antimicrobial and cytotoxic substances produced by activated macrophages can destroy phagocytosed microorganisms (Table 2-6). Many of the mediators of cytotoxicity listed in Table 2-6 are reactive forms of oxygen.

**OXYGEN-DEPENDENT KILLING MECHANISMS** Activated phagocytes produce a number of **reactive oxygen intermediates** (ROIs) and **reactive nitrogen intermediates** that have...
PART I

Introduction

oxide and chloride ions. Hypochlorite, the active agent of household bleach, is toxic to ingested microbes. When macrophages are activated with bacterial cell-wall components such as lipopolysaccharide (LPS) or, in the case of mycobacteria, muramyl dipeptide (MDP), together with a T-cell–derived cytokine (IFN-\(\gamma\)), they begin to express high levels of nitric oxide synthetase (NOS), an enzyme that oxidizes L-arginine to yield L-citrulline and nitric oxide (NO), a gas:

\[
\text{L-arginine} + \text{O}_2 + \text{NADPH} \rightarrow \text{NO} + \text{L-citrulline} + \text{NADP}
\]

Nitric oxide has potent antimicrobial activity; it also can combine with the superoxide anion to yield even more potent antimicrobial substances. Recent evidence suggests that much of the antimicrobial activity of macrophages against bacteria, fungi, parasitic worms, and protozoa is due to nitric oxide and substances derived from it.

OXYGEN-INDEPENDENT KILLING MECHANISMS Activated macrophages also synthesize lysozyme and various hydrolytic enzymes whose degradative activities do not require oxygen. In addition, activated macrophages produce a group of antimicrobial and cytotoxic peptides, commonly known as defensins. These molecules are cysteine-rich cationic peptides containing 29–35 amino-acid residues. Each peptide, which contains six invariant cysteines, forms a circular molecule that is stabilized by intramolecular disulfide bonds. These circularized defensin peptides have been shown to form ion-permeable channels in bacterial cell membranes. Defensins can kill a variety of bacteria, including Staphylococcus aureus, Streptococcus pneumoniae, Escherichia coli,
Activated macrophages also secrete *tumor necrosis factor α* (TNF-α), a cytokine that has a variety of effects and is cytotoxic for some tumor cells.

### ANTIGEN PROCESSING AND PRESENTATION

Although most of the antigen ingested by macrophages is degraded and eliminated, experiments with radiolabeled antigens have demonstrated the presence of antigen peptides on the macrophage membrane. As depicted in Figure 2-9b, phagocytosed antigen is digested within the endocytic processing pathway into peptides that associate with class II MHC molecules; these peptide–class II MHC complexes then move to the macrophage membrane. Activation of macrophages induces increased expression of both class II MHC molecules and the co-stimulatory B7 family of membrane molecules, thereby rendering the macrophages more effective in activating T<sub>H</sub> cells. This processing and presentation of antigen, examined in detail in Chapter 7, are critical to T<sub>H</sub>-cell activation, a central event in the development of both humoral and cell-mediated immune responses.

### SECRETION OF FACTORS

A number of important proteins central to development of immune responses are secreted by activated macrophages (Table 2-7). These include a collection of cytokines, such as *interleukin 1* (IL-1), TNF-α and *interleukin 6* (IL-6), that promote inflammatory responses. Typically, each of these agents has a variety of effects. For example, IL-1 activates lymphocytes; and IL-1, IL-6, and TNF-α promote fever by affecting the thermoregulatory center in the hypothalamus.

### Some factors secreted by activated macrophages

<table>
<thead>
<tr>
<th>Factor</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interleukin 1 (IL-1)</td>
<td>Promotes inflammatory responses and fever</td>
</tr>
<tr>
<td>Interleukin 6 (IL-6)</td>
<td>Promotes innate immunity and elimination of pathogens</td>
</tr>
<tr>
<td>TNF-α</td>
<td></td>
</tr>
<tr>
<td>Complement proteins</td>
<td>Promote inflammatory response and elimination of pathogens</td>
</tr>
<tr>
<td>Hydrolytic enzymes</td>
<td>Promote inflammatory response</td>
</tr>
<tr>
<td>Interferon alpha (IFN-α)</td>
<td>Activates cellular genes, resulting in the production of proteins that confer an antiviral state on the cell</td>
</tr>
<tr>
<td>Tumor necrosis factor (TNF-α)</td>
<td>Kills tumor cells</td>
</tr>
<tr>
<td>GM-CSF</td>
<td>Promote inducible hematopoiesis</td>
</tr>
<tr>
<td>G-CSF</td>
<td></td>
</tr>
<tr>
<td>M-CSF</td>
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</table>
components, components of the blood-clotting system, and several cytokines secreted by activated TH cells and macrophages.

Like macrophages, neutrophils are active phagocytic cells. Phagocytosis by neutrophils is similar to that described for macrophages, except that the lytic enzymes and bacterialic substances in neutrophils are contained within primary and secondary granules (see Figure 2-10a). The larger, denser primary granules are a type of lysosome containing peroxidase, lysozyme, and various hydrolytic enzymes. The smaller secondary granules contain collagenase, lactoferrin, and lysozyme. Both primary and secondary granules fuse with phagosomes, whose contents are then digested and eliminated much as they are in macrophages.

Neutrophils also employ both oxygen-dependent and oxygen-independent pathways to generate antimicrobial substances. Neutrophils are in fact much more likely than macrophages to kill ingested microorganisms. Neutrophils exhibit a larger respiratory burst than macrophages and consequently are able to generate more reactive oxygen intermediates and reactive nitrogen intermediates (see Table 2-6). In addition, neutrophils express higher levels of defensins than macrophages do.

Eosinophils
Eosinophils, like neutrophils, are motile phagocytic cells that can migrate from the blood into the tissue spaces. Their phagocytic role is significantly less important than that of neutrophils, and it is thought that they play a role in the defense against parasitic organisms (see Chapter 17). The secreted contents of eosinophilic granules may damage the parasite membrane.

Basophils
Basophils are nonphagocytic granulocytes that function by releasing pharmacologically active substances from their cytoplasmic granules. These substances play a major role in certain allergic responses.

Mast cells
Mast-cell precursors, which are formed in the bone marrow by hematopoiesis, are released into the blood as undifferentiated cells; they do not differentiate until they leave the blood and enter the tissues. Mast cells can be found in a wide variety of tissues, including the skin, connective tissues of various organs, and mucosal epithelial tissue of the respiratory, genitourinary, and digestive tracts. Like circulating basophils, these cells have large numbers of cytoplasmic granules that contain histamine and other pharmacologically active substances. Mast cells, together with blood basophils, play an important role in the development of allergies.

Dendritic cells
The dendritic cell (DC) acquired its name because it is covered with long membrane extensions that resemble the dendrites of nerve cells. Dendritic cells can be difficult to isolate because the conventional procedures for cell isolation tend to damage their long extensions. The development of isolation techniques that employ enzymes and gentler dispersion has facilitated isolation of these cells for study in vitro. There are many types of dendritic cells, although most mature dendritic cells have the same major function, the presentation of antigen to T_{H} cells. Four types of dendritic cells are known: Langerhans cells, interstitial dendritic cells, myeloid cells, and lymphoid dendritic cells. Each arises from hematopoietic stem cells via different pathways and in different locations. Figure 2-11 shows that they descend through both the myeloid and lymphoid lineages. Despite their differences,
they all constitutively express high levels of both class II MHC molecules and members of the co-stimulatory B7 family. For this reason, they are more potent antigen-presenting cells than macrophages and B cells, both of which need to be activated before they can function as antigen-presenting cells (APCs). Immature or precursor forms of each of these types of dendritic cells acquire antigen by phagocytosis or endocytosis; the antigen is processed, and mature dendritic cells present it to TH cells. Following microbial invasion or during inflammation, mature and immature forms of Langerhans cells and interstitial dendritic cells migrate into draining lymph nodes, where they make the critical presentation of antigen to TH cells that is required for the initiation of responses by those key cells.

Another type of dendritic cell, the **follicular dendritic cell** (Figure 2-12), does not arise in bone marrow and has a different function from the antigen-presenting dendritic cells described above. Follicular dendritic cells do not express class II MHC molecules and therefore do not function as antigen-presenting cells for T<sub>H</sub> cells. Following microbial invasion or during inflammation, mature and immature forms of Langerhans cells and interstitial dendritic cells migrate into draining lymph nodes, where they make the critical presentation of antigen to T<sub>H</sub> cells that is required for the initiation of responses by those key cells.

Primary Lymphoid Organs

Immature lymphocytes generated in hematopoiesis mature and become committed to a particular antigenic specificity within the primary lymphoid organs. Only after a lympho-

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**Organs of the Immune System**

A number of morphologically and functionally diverse organs and tissues have various functions in the development of immune responses. These can be distinguished by function as the **primary** and **secondary lymphoid organs** (Figure 2-13). The thymus and bone marrow are the primary (or central) lymphoid organs, where maturation of lymphocytes takes place. The lymph nodes, spleen, and various mucosal-associated lymphoid tissues (MALT) such as gut-associated lymphoid tissue (GALT) are the secondary (or peripheral) lymphoid organs, which trap antigen and provide sites for mature lymphocytes to interact with that antigen. In addition, **tertiary lymphoid tissues**, which normally contain fewer lymphoid cells than secondary lymphoid organs, can import lymphoid cells during an inflammatory response. Most prominent of these are cutaneous-associated lymphoid tissues. Once mature lymphocytes have been generated in the primary lymphoid organs, they circulate in the blood and **lymphatic system**, a network of vessels that collect fluid that has escaped into the tissues from capillaries of the circulatory system and ultimately return it to the blood.
cell has matured within a primary lymphoid organ is the cell immunocompetent (capable of mounting an immune response). T cells arise in the thymus, and in many mammals—humans and mice for example—B cells originate in bone marrow.

THYMUS
The thymus is the site of T-cell development and maturation. It is a flat, bilobed organ situated above the heart. Each lobe is surrounded by a capsule and is divided into lobules, which are separated from each other by strands of connective tissue called trabeculae. Each lobule is organized into two compartments: the outer compartment, or cortex, is densely packed with immature T cells, called thymocytes, whereas the inner compartment, or medulla, is sparsely populated with thymocytes.

Both the cortex and medulla of the thymus are criss-crossed by a three-dimensional stromal-cell network composed of epithelial cells, dendritic cells, and macrophages, which make up the framework of the organ and contribute to the growth and maturation of thymocytes. Many of these stromal cells interact physically with the developing thymocytes (Figure 2-14). Some thymic epithelial cells in the outer cortex, called nurse cells, have long membrane extensions that surround as many as 50 thymocytes, forming large multicellular complexes. Other cortical epithelial cells have long interconnecting cytoplasmic extensions that form a network and have been shown to interact with numerous thymocytes as they traverse the cortex.

The function of the thymus is to generate and select a repertoire of T cells that will protect the body from infection. As thymocytes develop, an enormous diversity of T-cell receptors is generated by a random process (see Chapter 9) that produces some T cells with receptors capable of recognizing antigen-MHC complexes. However, most of the T-cell receptors produced by this random process are incapable of recognizing antigen-MHC complexes and a small portion react with combinations of self-antigen–MHC and pose a danger of causing autoimmune disease. More than 95% of all thymocytes die by apoptosis in the thymus without ever reaching maturity.

THE THYMUS AND IMMUNE FUNCTION The role of the thymus in immune function can be studied in mice by examining the effects of neonatal thymectomy, a procedure in which the thymus is surgically removed from newborn mice. These thymectomized mice show a dramatic decrease in circulating lymphocytes of the T-cell lineage and an absence of cell-mediated immunity. Other evidence of the importance of the thymus comes from studies of a congenital birth defect in humans (DiGeorge’s syndrome) and in certain mice (nude mice) in which the thymus fails to develop. In both cases, there is an absence of circulating T cells and of cell-mediated immunity and an increase in infectious disease.

Aging is accompanied by a decline in thymic function. This decline may play some role in the decline in immune function during aging in humans and mice. The thymus reaches its maximal size at puberty and then atrophies, with a significant decrease in both cortical and medullary cells and
an increase in the total fat content of the organ. Whereas the average weight of the thymus is 70 g in infants, its age-dependent involution leaves an organ with an average weight of only 3 g in the elderly (Figure 2-15).

A number of experiments have been designed to look at the effect of age on the immune function of the thymus. In one experiment, the thymus from a 1-day-old or 33-month-old mouse was grafted into thymectomized adults. (For most laboratory mice, 33 months is very old.) Mice receiving the newborn thymus graft showed a significantly larger improvement in immune function than mice receiving the 33-month-old thymus.

**BONE MARROW**

In humans and mice, bone marrow is the site of B-cell origin and development. Arising from lymphoid progenitors, immature B cells proliferate and differentiate within the bone marrow, and stromal cells within the bone marrow interact directly with the B cells and secrete various cytokines that are required for development. Like thymic selection during T-cell maturation, a selection process within the bone marrow eliminates B cells with self-reactive antibody receptors. This process is explained in detail in Chapter 11. Bone marrow is not the site of B-cell development in all species. In birds, a lymphoid organ called the bursa of Fabricius, a lymphoid tissue associated with the gut, is the primary site of B-cell maturation. In mammals such as primates and rodents, there is no bursa and no single counterpart to it as a primary lymphoid organ. In cattle and sheep, the primary lymphoid tissue hosting the maturation, proliferation, and diversification of B cells early in gestation is the fetal spleen. Later in gestation, this function is assumed by a patch of tissue embedded

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**FIGURE 2.14** Diagrammatic cross section of a portion of the thymus, showing several lobules separated by connective tissue strands (trabeculae). The densely populated outer cortex is thought to contain many immature thymocytes (blue), which undergo rapid proliferation coupled with an enormous rate of cell death. Also present in the outer cortex are thymic nurse cells (gray), which are specialized epithelial cells with long membrane extensions that surround as many as 50 thymocytes. The medulla is sparsely populated and is thought to contain thymocytes that are more mature. During their stay within the thymus, thymocytes interact with various stromal cells, including cortical epithelial cells (light red), medullary epithelial cells (tan), interdigitating dendritic cells (purple), and macrophages (yellow). These cells produce thymic hormones and express high levels of class I and class II MHC molecules. Hassall’s corpuscles, found in the medulla, contain concentric layers of degenerating epithelial cells. [Adapted, with permission, from W. van Ewijk, 1991, Annu. Rev. Immunol. 9:591, © 1991 by Annual Reviews.]

**FIGURE 2.15** Changes in the thymus with age. The thymus decreases in size and cellularity after puberty.
in the wall of the intestine called the ileal Peyer’s patch, which contains a large number (>10¹⁰) B cells. The rabbit, too, uses gut-associated tissues such as the appendix as primary lymphoid tissue for important steps in the proliferation and diversification of B cells.

**Lymphatic System**

As blood circulates under pressure, its fluid component (plasma) seeps through the thin wall of the capillaries into the surrounding tissue. Much of this fluid, called interstitial fluid, returns to the blood through the capillary membranes. The remainder of the interstitial fluid, now called lymph, flows from the spaces in connective tissue into a network of tiny open lymphatic capillaries and then into a series of progressively larger collecting vessels called lymphatic vessels (Figure 2-16).

The largest lymphatic vessel, the thoracic duct, empties into the left subclavian vein near the heart (see Figure 2-13). In this way, the lymphatic system captures fluid lost from the blood and returns it to the blood, thus ensuring steady-state levels of fluid within the circulatory system. The heart does not pump the lymph through the lymphatic system; instead the flow of lymph is achieved as the lymph vessels are squeezed by movements of the body’s muscles. A series of one-way valves along the lymphatic vessels ensures that lymph flows only in one direction.

When a foreign antigen gains entrance to the tissues, it is picked up by the lymphatic system (which drains all the tissues of the body) and is carried to various organized lymphoid tissues such as lymph nodes, which trap the foreign antigen. As lymph passes from the tissues to lymphatic vessels, it becomes progressively enriched in lymphocytes. Thus, the lymphatic system also serves as a means of transporting lymphocytes and antigen from the connective tissues to organized lymphoid tissues where the lymphocytes may interact with the trapped antigen and undergo activation.

**Secondary Lymphoid Organs**

Various types of organized lymphoid tissues are located along the vessels of the lymphatic system. Some lymphoid tissue in the lung and lamina propria of the intestinal wall consists of diffuse collections of lymphocytes and macrophages. Other lymphoid tissue is organized into structures called lymphoid follicles, which consist of aggregates of lymphoid and nonlymphoid cells surrounded by a network of draining lymphatic capillaries. Until it is activated by antigen, a lymphoid follicle—called a primary follicle—comprises a network of follicular dendritic cells and small resting B cells. After an antigenic challenge, a primary follicle becomes a larger secondary follicle—a ring of concentrically packed B lymphocytes surrounding a center (the germinal center) in which one finds a focus of proliferating B lymphocytes and an area that contains nondividing B cells, and some helper T cells interspersed with macrophages and follicular dendritic cells (Figure 2-17).

Most antigen-activated B cells divide and differentiate into antibody-producing plasma cells in lymphoid follicles, but only a few B cells in the antigen-activated population find their way into germinal centers. Those that do undergo one or more rounds of cell division, during which the genes that encode their antibodies mutate at an unusually high rate. Following the period of division and mutation, there is a rigorous selection process in which more than 90% of these B cells die by apoptosis. In general, those B cells producing antibodies that bind antigen more strongly have a much better chance of surviving than do their weaker companions. The small number of B cells that survive the germinal center’s rigorous selection differentiate into plasma cells or memory...
Cells and Organs of the Immune System

CHAPTER 2

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...cells and emerge. The process of B-cell proliferation, mutation, and selection in germinal centers is described more fully in Chapter 11.

Lymph nodes and the spleen are the most highly organized of the secondary lymphoid organs; they comprise not only lymphoid follicles, but additional distinct regions of T-cell and B-cell activity, and they are surrounded by a fibrous capsule. Less-organized lymphoid tissue, collectively called mucosal-associated lymphoid tissue (MALT), is found in various body sites. MALT includes Peyer’s patches (in the small intestine), the tonsils, and the appendix, as well as numerous lymphoid follicles within the lamina propria of the intestines and in the mucous membranes lining the upper airways, bronchi, and genital tract.

LYMPH NODES

Lymph nodes are the sites where immune responses are mounted to antigens in lymph. They are encapsulated bean-shaped structures containing a reticular network packed with lymphocytes, macrophages, and dendritic cells. Clustered at junctions of the lymphatic vessels, lymph nodes are the first organized lymphoid structure to encounter antigens that enter the tissue spaces. As lymph percolates through a node, any particulate antigen that is brought in with the lymph will be trapped by the cellular network of phagocytic cells and dendritic cells (follicular and interdigitating). The overall architecture of a lymph node supports an ideal microenvironment for lymphocytes to effectively encounter and respond to trapped antigens.

Morphologically, a lymph node can be divided into three roughly concentric regions: the cortex, the paracortex, and the medulla, each of which supports a distinct microenvironment (Figure 2-18). The outermost layer, the cortex, contains lymphocytes (mostly B cells), macro-phages, and follicular dendritic cells arranged in primary follicles. After antigenic challenge, the primary follicles enlarge into secondary follicles, each containing a germinal center. In children with B-cell deficiencies, the cortex lacks primary follicles and germinal centers. Beneath the cortex is the paracortex, which is populated largely by T lymphocytes and also contains interdigitating dendritic cells thought to have migrated from tissues to the node. These interdigitating dendritic cells express high levels of class II MHC molecules, which are necessary for presenting antigen to TH cells. Lymph nodes taken from neonatally thymectomized mice have unusually few cells in the paracortical region; the paracortex is therefore sometimes referred to as a thymus-dependent area in contrast to the cortex, which is a thymus-independent area. The innermost layer of a lymph node, the medulla, is more sparsely populated with lymphoid-lineage cells; of those present, many are plasma cells actively secreting antibody molecules.

As antigen is carried into a regional node by the lymph, it is trapped, processed, and presented together with class II MHC molecules by interdigitating dendritic cells in the paracortex, resulting in the activation of TH cells. The initial activation of B cells is also thought to take place within the T-cell-rich paracortex. Once activated, TH and B cells form small foci consisting largely of proliferating B cells at the edges of the paracortex. Some B cells within the foci differentiate into plasma cells secreting IgM and IgG. These foci reach maximum size within 4–6 days of antigen challenge. Within 4–7 days of antigen challenge, a few B cells and TH cells migrate to the primary follicles of the cortex. It is not known what causes this migration. Within a primary follicle, cellular interactions between follicular dendritic cells, B cells, and TH cells take place, leading to development of a secondary follicle with a central germinal center. Some of the plasma cells generated in the germinal center move to the medullary areas of the lymph node, and many migrate to bone marrow.

Afferent lymphatic vessels pierce the capsule of a lymph node at numerous sites and empty lymph into the subcapsular sinus (see Figure 2-18b). Lymph coming from the tissues percolates slowly inward through the cortex, paracortex, and medulla, allowing phagocytic cells and dendritic cells to trap any bacteria or particulate material (e.g., antigen-antibody complexes) carried by the lymph. After infection or the...
introduction of other antigens into the body, the lymph leaving a node through its single efferent lymphatic vessel is enriched with antibodies newly secreted by medullary plasma cells and also has a fiftyfold higher concentration of lymphocytes than the afferent lymph.

The increase in lymphocytes in lymph leaving a node is due in part to lymphocyte proliferation within the node in response to antigen. Most of the increase, however, represents blood-borne lymphocytes that migrate into the node by passing between specialized endothelial cells that line the postcapillary venules of the node. Estimates are that 25% of the lymphocytes leaving a lymph node have migrated across this endothelial layer and entered the node from the blood. Because antigens stimulation within a node can increase this migration tenfold, the concentration of lymphocytes in a node that is actively responding can increase greatly, and the node swells visibly. Factors released in lymph nodes during antigen stimulation are thought to facilitate this increased migration.

![Figure 2.18 Structure of a lymph node](image-url)
SPLEEN

The spleen plays a major role in mounting immune responses to antigens in the blood stream. It is a large, ovoid secondary lymphoid organ situated high in the left abdominal cavity. While lymph nodes are specialized for trapping antigen from local tissues, the spleen specializes in filtering blood and trapping blood-borne antigens; thus, it can respond to systemic infections. Unlike the lymph nodes, the spleen is not supplied by lymphatic vessels. Instead, blood-borne antigens and lymphocytes are carried into the spleen through the splenic artery. Experiments with radioactively labeled lymphocytes show that more recirculating lymphocytes pass daily through the spleen than through all the lymph nodes combined.

The spleen is surrounded by a capsule that extends a number of projections (trabeculae) into the interior to form a compartmentalized structure. The compartments are of two types, the red pulp and white pulp, which are separated by a diffuse marginal zone (Figure 2-19). The splenic red pulp consists of a network of sinusoids populated by macrophages and numerous red blood cells (erythrocytes) and few lymphocytes; it is the site where old and defective red blood cells are destroyed and removed. Many of the macrophages within the red pulp contain engulfed red blood cells or iron pigments from degraded hemoglobin. The splenic white pulp surrounds the branches of the splenic artery, forming a periarteriolar lymphoid sheath (PALS) populated mainly by T lymphocytes. Primary lymphoid follicles are attached to the

![Figure 2-19](https://example.com/spleen-diagram.png)
PALS. These follicles are rich in B cells and some of them contain germinal centers. The **marginal zone**, located peripheral to the PALS, is populated by lymphocytes and macrophages.

Blood-borne antigens and lymphocytes enter the spleen through the splenic artery, which empties into the marginal zone. In the marginal zone, antigen is trapped by interdigitating dendritic cells, which carry it to the PALS. Lymphocytes in the blood also enter sinuses in the marginal zone and migrate to the PALS.

The initial activation of B and T cells takes place in the T-cell-rich PALS. Here interdigitating dendritic cells capture antigen and present it combined with class II MHC molecules to T_{H} cells. Once activated, these T_{H} cells can then activate B cells. The activated B cells, together with some T_{H} cells, then migrate to primary follicles in the marginal zone. Upon antigenic challenge, these primary follicles develop into characteristic secondary follicles containing germinal centers (like those in the lymph nodes), where rapidly dividing B cells (centroblasts) and plasma cells are surrounded by dense clusters of concentrically arranged lymphocytes.

The effects of splenectomy on the immune response depend on the age at which the spleen is removed. In children, splenectomy often leads to an increased incidence of bacterial sepsis caused primarily by *Streptococcus pneumoniae*, *Neisseria meningitidis*, and *Haemophilus influenzae*. Splenectomy in adults has less adverse effects, although it leads to some increase in blood-borne bacterial infections (bacteremia).

**MUCOSAL-ASSOCIATED LYMPHOID TISSUE**

The mucous membranes lining the digestive, respiratory, and urogenital systems have a combined surface area of about 400 m² (nearly the size of a basketball court) and are the major sites of entry for most pathogens. These vulnerable membrane surfaces are defended by a group of organized lymphoid tissues mentioned earlier and known collectively as **mucosal-associated lymphoid tissue** (MALT). Structurally, these tissues range from loose, barely organized clusters of lymphoid cells in the lamina propria of intestinal villi to well-organized structures such as the familiar tonsils and appendix, as well as Peyer’s patches, which are found within the submucosal layer of the intestinal lining. The functional importance of MALT in the body’s defense is attested to by its large population of antibody-producing plasma cells, whose number far exceeds that of plasma cells in the spleen, lymph nodes, and bone marrow combined.

The **tonsils** are found in three locations: lingual at the base of the tongue; palatine at the sides of the back of the mouth; and pharyngeal (adenoids) in the roof of the nasopharynx (Figure 2-20). All three tonsil groups are nodular structures consisting of a meshwork of reticular cells and fibers interspersed with lymphocytes, macrophages, granulocytes, and mast cells. The B cells are organized into follicles and germinal centers; the latter are surrounded by regions showing T-cell activity. The tonsils defend against antigens entering through the nasal and oral epithelial routes.

The best studied of the mucous membranes is the one that lines the gastrointestinal tract. This tissue, like that of the respiratory and urogenital tracts, has the capacity to endocytose antigen from the lumen. Immune reactions are initiated against pathogens and antibody can be generated and exported to the lumen to combat the invading organisms. As shown in Figures 2-21 and 2-22, lymphoid cells are found in various regions within this tissue. The outer mucosal epithe-

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**FIGURE 2-20** Three types of tonsils. (a) The position and internal features of the palatine and lingual tonsils; (b) a view of the position of the nasopharyngeal tonsils (adenoids). (Part b adapted from J. Klein, 1982, *Immunology, The Science of Self-Nonself Discrimination*, © 1982 by John Wiley and Sons, Inc.)
The lamina propria, which lies under the epithelial layer, contains large numbers of B cells, plasma cells, activated T_{H} cells, and macrophages in loose clusters. Histologic sections have revealed more than 15,000 lymphoid follicles within the intestinal lamina propria of a healthy child. The submucosal layer beneath the lamina propria contains Peyer’s patches, nodules of 30–40 lymphoid follicles. Like lymphoid follicles in other sites, those that compose Peyer’s patches can develop into secondary follicles with germinal centers.

The epithelial cells of mucous membranes play an important role in promoting the immune response by delivering small samples of foreign antigen from the lumina of the respiratory, digestive, and urogenital tracts to the underlying mucosal-associated lymphoid tissue. This antigen transport is carried out by specialized M cells. The structure of the M cell is striking: these are flattened epithelial cells lacking the microvilli that characterize the rest of the mucous epithelium. In addition, M cells have a deep invagination, or pocket, in the basolateral plasma membrane; this pocket is filled with a cluster of B cells, T cells, and macrophages (Figure 2-22a). Luminal antigens are endocytosed into vesicles that are transported from the luminal membrane to the underlying pocket membrane. The vesicles then fuse with the pocket membrane, delivering the potentially response-activating antigens to the clusters of lymphocytes contained within the pocket.

M cells are located in so-called inductive sites—small regions of a mucous membrane that lie over organized lymphoid follicles (Figure 2-22b). Antigens transported across the mucous membrane by M cells can activate B cells within lymphoid follicles. The activated B cells differentiate into IgA-producing plasma cells, which migrate along the submucosa. The outer mucosal epithelial layer contains intraepithelial lymphocytes, of which many are CD^{8+} T cells that express γδ TCRs with limited receptor diversity for antigen.
these lymphoid follicles. The activated B cells differentiate into plasma cells, which leave the follicles and secrete the IgA class of antibodies. These antibodies then are transported across the epithelial cells and released as secretory IgA into the lumen, where they can interact with antigens.

As described in Chapter 1, mucous membranes are an effective barrier to the entrance of most pathogens, which thereby contributes to nonspecific immunity. One reason for this is that the mucosal epithelial cells are cemented to one another by tight junctions that make it difficult for pathogens to penetrate. Interestingly, some enteric pathogens, including both bacteria and viruses, have exploited the M cell as an entry route through the mucous membrane barrier. In some cases, the pathogen is internalized by the M cell and transported into the pocket. In other cases, the pathogen binds to the M cell and disrupts the cell, thus allowing entry of the pathogen. Among the pathogens that use M cells in these ways are several invasive Salmonella species, Vibrio cholerae, and the polio virus.

Cutaneous-Associated Lymphoid Tissue

The skin is an important anatomic barrier to the external environment, and its large surface area makes this tissue important in nonspecific (innate) defenses. The epidermal (outer) layer of the skin is composed largely of specialized epithelial cells called keratinocytes. These cells secrete a number of cytokines that may function to induce a local inflammatory reaction. In addition, keratinocytes can be induced to express class II MHC molecules and may function as antigen-presenting cells. Scattered among the epithelial-cell matrix of the epidermis are Langerhans cells, a type of dendritic cell, which internalize antigen by phagocytosis or endocytosis. The Langerhans cells then migrate from the epidermis to regional lymph nodes, where they differentiate into interdigitating dendritic cells. These cells express high levels of class II MHC molecules and function as potent activators of naive T cells.

The epidermis also contains so-called intraepidermal lymphocytes. These are similar to the intraepithelial lymphocytes of MALT in that most of them are CD8+ T cells, many of which express γδ T-cell receptors, which have limited diversity for antigen. These intraepidermal T cells are well situated to encounter antigens that enter through the skin and some immunologists believe that they may play a role in combating antigens that enter through the skin. The underlying dermal layer of the skin contains scattered CD4+ and CD8+ T cells and macrophages. Most of these dermal T cells were either previously activated cells or are memory cells.

Systemic Function of the Immune System

The many different cells, organs, and tissues of the immune system are dispersed throughout the body, yet the various components communicate and collaborate to produce an effective response to an infection. An infection that begins in one area of the body initiates processes that eventually involve cells, organs, and tissues distant from the site of pathogen invasion. Consider what happens when the skin is broken, allowing bacteria to enter the body and initiate infection.

The tissue damage associated with the injury and infection results in an inflammatory response that causes increased blood flow, vasodilation, and an increase in capillary permeability. Chemotactic signals are generated that can cause phagocytes and lymphocytes to leave the bloodstream and enter the affected area. Factors generated during these early stages of the infection stimulate the capacity of the adaptive immune system to respond. Langerhans cells (dendritic cells found throughout the epithelial layers of the skin and the respiratory, gastrointestinal, urinary, and genital tracts) can capture antigens from invading pathogens and migrate into a nearby lymphatic vessel, where the flow of lymph carries them to nearby lymph nodes. In the lymph nodes these class II MHC-bearing cells can become members of the interdigitating dendritic-cell population and initiate adaptive immune responses by presenting antigen to T cells.

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Once in the lymph, the newly released activated lymphocytes can enter the bloodstream via the subclavian vein. Eventually, the circulation carries them to blood vessels near the site of the infection, where the inflammatory process makes the vascular endothelium of the nearby blood vessels more adherent for activated T cells and other leukocytes (see Chapter 15). Chemotactic factors that attract lymphocytes, macrophages, and neutrophils are also generated during the inflammatory process, promoting leukocyte adherence to nearby vascular epithelium and leading leukocytes to the site of the infection. Later in the course of the response, pathogen-specific antibodies produced in the node are also carried to the bloodstream. Inflammation aids the delivery of the anti-pathogen antibody by promoting increased vascular permeability, which increases the flow of antibody-containing plasma from the blood circulation to inflamed tissue. The result of this network of interactions among diffusible molecules, cells, organs, the lymphatic system, and the circulatory system is an effective and focused immune response to an infection.
Lymphoid Cells and Organs—Evolutionary Comparisons

While innate systems of immunity are seen in invertebrates and even in plants, the evolution of lymphoid cells and organs evolved only in the phylum Vertebrata. Consequently, adaptive immunity, which is mediated by antibodies and T cells, is only seen in this phylum. However, as shown in Figure 2-23, the kinds of lymphoid tissues seen in different orders of vertebrates differ.

As one considers the spectrum from the earliest vertebrates, the jawless fishes (Agnatha), to the birds and mammals, evolution has added organs and tissues with immune 

![Diagram showing evolutionary distribution of lymphoid tissues in different orders of vertebrates.](image)
functions but has tended to retain those evolved by earlier orders. While all have gut-associated lymphoid tissue (GALT) and most have some version of a spleen and thymus, not all have blood-cell-forming bone marrow or lymph nodes, and the ability to form germinal centers is not shared by all. The differences seen at the level of organs and tissues are also reflected at the cellular level. Lymphocytes that express antigen-specific receptors on their surfaces are necessary to mount an adaptive immune response. So far, it has not been possible to demonstrate the presence of T or B lymphocytes in the jawless fishes, and attempts to demonstrate an adaptive immune response in lampreys and hagfish, members of the order Agnatha, have failed. In fact, only jawed vertebrates (Gnathosomata), of which the cartilaginous fish (sharks, rays) are the earliest example, have B and T lymphocytes and support adaptive immune responses.

**SUMMARY**

- The cells that participate in the immune response are white blood cells, or leukocytes. The lymphocyte is the only cell to possess the immunologic attributes of specificity, diversity, memory, and self/nonself recognition.
- Many of the body’s cells, tissues, and organs arise from the progeny of different stem-cell populations. The division of a stem cell can result in the production of another stem cell and a differentiated cell of a specific type or group.
- All leukocytes develop from a common multipotent hematopoietic stem cell during hematopoiesis. Various hematopoietic growth factors (cytokines) induce proliferation and differentiation of the different blood cells. The differentiation of stem cells into different cell types requires the expression of different lineage-determining genes. A number of transcription factors play important roles in this regard.
- Hematopoiesis is closely regulated to assure steady-state levels of each of the different types of blood cell. Cell division and differentiation of each of the lineages is balanced by programmed cell death.
- There are three types of lymphocytes: B cells, T cells, and natural killer cells (NK cells). NK cells are much less abundant than B and T cells, and most lack a receptor that is specific for a particular antigen. However, a subtype of NK cells, NK1-T cells, have both T-cell receptors and many of the markers characteristic of NK cells. The three types of lymphoid cells are best distinguished on the basis of function and the presence of various membrane molecules.
- Naive B and T lymphocytes (those that have not encountered antigen) are small resting cells in the G0 phase of the cell cycle. After interacting with antigen, these cells enlarge into lymphoblasts that proliferate and eventually differentiate into effector cells and memory cells.
- Macrophages and neutrophils are specialized for the phagocytosis and degradation of antigens (see Figure 2-9). Phagocytosis is facilitated by opsonins such as antibody, which increase the attachment of antigen to the membrane of the phagocyte.
- Activated macrophages secrete various factors that regulate the development of the adaptive immune response and mediate inflammation (see Table 2-7). Macrophages also process and present antigen bound to class II MHC molecules, which can then be recognized by T\(_H\) cells.
- Basophils and mast cells are nonphagocytic cells that release a variety of pharmacologically active substances and play important roles in allergic reactions.
- Dendritic cells capture antigen. With the exception of follicular dendritic cells, these cells express high levels of class II MHC molecules. Along with macrophages and B cells, dendritic cells play an important role in T\(_H\)-cell activation by processing and presenting antigen bound to class II MHC molecules and by providing the required co-stimulatory signal. Follicular dendritic cells, unlike the others, facilitate B-cell activation but play no role in T-cell activation.
- The primary lymphoid organs provide sites where lymphocytes mature and become antigenically committed. T lymphocytes mature within the thymus, and B lymphocytes arise and mature within the bone marrow of humans, mice, and several other animals, but not all vertebrates.
- Primary lymphoid organs are also places of selection where many lymphocytes that react with self-antigens are eliminated. Furthermore, the thymus eliminates thymocytes that would mature into useless T cells because their T-cell receptors are unable to recognize self-MHC.
- The lymphatic system collects fluid that accumulates in tissue spaces and returns this fluid to the circulation via the left subclavian vein. It also delivers antigens to the lymph nodes, which interrupt the course of lymphatic vessels.
- Secondary lymphoid organs capture antigens and provide sites where lymphocytes become activated by interaction with antigens. Activated lymphocytes undergo clonal proliferation and differentiation into effector cells.
- There are several types of secondary lymphoid tissue: lymph nodes, spleen, the loose clusters of follicles, and Peyer’s patches of the intestine, and cutaneous-associated lymphoid tissue. Lymph nodes trap antigen from lymph, spleen traps blood-borne antigens, intestinal-associated lymphoid tissues (as well as other secondary lymphoid tissues) interact with antigens that enter the body from the gastrointestinal tract, and cutaneous-associated lymphoid tissue protects epithelial tissues.
- An infection that begins in one area of the body eventually involves cells, organs, and tissues that may be distant from the site of pathogen invasion. Antigen from distant sites can arrive at lymph nodes via lymph and dendritic cells, thereby assuring activation of T cells and B cells and release of these cells and their products to the circulation. Inflammatory processes bring lymphocytes and other leukocytes to the site of infection. Thus, although dispersed through-
Vertebrate orders differ greatly in the kinds of lymphoid organs, tissues, and cells they possess. The most primitive vertebrates, the jawless fishes, have only gut-associated lymphoid tissues, lack B and T cells, and cannot mount adaptive immune responses. Jawed vertebrates possess a greater variety of lymphoid tissues, have B and T cells, and display adaptive immunity.

References


d. Lymphoid follicles are present only in the spleen and lymph nodes.
e. Infection has no influence on the rate of hematopoiesis.
f. Follicular dendritic cells can process and present antigen to T lymphocytes.
g. All lymphoid cells have antigen-specific receptors on their membrane.
h. All vertebrates generate B lymphocytes in bone marrow.
i. All vertebrates produce B or T lymphocytes and most produce both.

2. For each of the following situations, indicate which type(s) of lymphocyte(s), if any, would be expected to proliferate rapidly in lymph nodes and where in the nodes they would do so.

a. Normal mouse immunized with a soluble protein antigen
b. Normal mouse with a viral infection
c. Neonatally thymectomized mouse immunized with a protein antigen
d. Neonatally thymectomized mouse immunized with the thymus-independent antigen bacterial lipopolysaccharide (LPS), which does not require the aid of T H cells to activate B cells

3. List the primary lymphoid organs and summarize their functions in the immune response.

4. List the secondary lymphoid organs and summarize their functions in the immune response.

5. What are the two primary characteristics that distinguish hematopoietic stem cells and progenitor cells?

6. What are the two primary roles of the thymus?

7. What do nude mice and humans with DiGeorge’s syndrome have in common?

8. At what age does the thymus reach its maximal size?

9. Preparations enriched in hematopoietic stem cells are useful for research and clinical practice. In Weissman’s method for enriching hematopoietic stem cells, why is it necessary to use lethally irradiated mice to demonstrate enrichment?

10. What effect does thymectomy have on a neonatal mouse? On an adult mouse? Explain why these effects differ.

11. What effect would removal of the bursa of Fabricius (bursa-nectomy) have on chickens?

12. Some microorganisms (e.g., Neisseria gonorrhoeae, Mycobacterium tuberculosis, and Candida albicans) are classified as intracellular pathogens. Define this term and explain why the immune response to these pathogens differs from that to other pathogens such as Staphylococcus aureus and Streptococcus pneumoniae.

13. Indicate whether each of the following statements about the spleen is true or false. If you think a statement is false, explain why.

a. It filters antigens out of the blood.
b. The marginal zone is rich in T cells, and the periarteriolar lymphoid sheath (PALS) is rich in B cells.
c. It contains germinal centers.
d. It functions to remove old and defective red blood cells.
e. Lymphatic vessels draining the tissue spaces enter the spleen.
f. Lymph node but not spleen function is affected by a knockout of the Ikaros gene

14. For each type of cell indicated (a–p), select the most appropriate description (1–16) listed below. Each description may be used once, more than once, or not at all.

Cell Types
a. _______ Common myeloid progenitor cells
b. _______ Monocytes
c. _______ Eosinophils
d. _______ Dendritic cells
e. _______ Natural killer (NK) cells
f. _______ Kupffer cells
g. _______ Lymphoid dendritic cell
h. _______ Mast cells
i. _______ Neutrophils
j. _______ M cells
k. _______ Bone-marrow stromal cells
l. _______ Lymphocytes
m. _______ NK1-T cell
n. _______ Microglial cell
o. _______ Myeloid dendritic cell
p. _______ Hematopoietic stem cell

Descriptions
(1) Major cell type presenting antigen to T H cells
(2) Phagocytic cell of the central nervous system
(3) Phagocytic cells important in the body’s defense against parasitic organisms
(4) Macrophages found in the liver
(5) Give rise to red blood cells
(6) An antigen-presenting cell derived from monocytes that is not phagocytic
(7) Generally first cells to arrive at site of inflammation
(8) Secrete colony-stimulating factors (CSFs)
(9) Give rise to thymocytes
(10) Circulating blood cells that differentiate into macrophages in the tissues
(11) An antigen-presenting cell that arises from the same precursor as a T cell but not the same as a macrophage
(12) Cells that are important in sampling antigens of the intestinal lumen
(13) Nonphagocytic granulocytic cells that release various pharmacologically active substances
(14) White blood cells that migrate into the tissues and play an important role in the development of allergies
(15) These cells sometimes recognize their targets with the aid of an antigen-specific cell-surface receptor and sometimes by mechanisms that resemble those of natural killer cells.
(16) Members of this category of cells are not found in jawless fishes.
Substances that can be recognized by the immunoglobulin receptor of B cells, or by the T-cell receptor when complexed with MHC, are called **antigens**. The molecular properties of antigens and the way in which these properties ultimately contribute to immune activation are central to our understanding of the immune system. This chapter describes some of the molecular features of antigens recognized by B or T cells. The chapter also explores the contribution made to immunogenicity by the biological system of the host; ultimately the biological system determines whether a molecule that combines with a B or T cell’s antigen-binding receptor can then induce an immune response. Fundamental differences in the way B and T lymphocytes recognize antigen determine which molecular features of an antigen are recognized by each branch of the immune system. These differences are also examined in this chapter.

### Immunogenicity Versus Antigenicity

**Immunogenicity** and antigenicity are related but distinct immunologic properties that sometimes are confused. **Immunogenicity** is the ability to induce a humoral and/or cell-mediated immune response:

- B cells + antigen $\rightarrow$ effector B cells + memory B cells  
  (plasma cells)

- T cells + antigen $\rightarrow$ effector T cells + memory T cells  
  (e.g., CTLs, THs)

Although a substance that induces a specific immune response is usually called an antigen, it is more appropriately called an **immunogen**.

**Antigenicity** is the ability to combine specifically with the final products of the above responses (i.e., antibodies and/or cell-surface receptors). Although all molecules that have the property of immunogenicity also have the property of antigenicity, the reverse is not true. Some small molecules, called **haptens**, are antigenic but incapable, by themselves, of inducing a specific immune response. In other words, they lack immunogenicity.

### Factors That Influence Immunogenicity

To protect against infectious disease, the immune system must be able to recognize bacteria, bacterial products, fungi, parasites, and viruses as immunogens. In fact, the immune system actually recognizes particular macromolecules of an infectious agent, generally either proteins or polysaccharides. Proteins are the most potent immunogens, with polysaccharides ranking second. In contrast, lipids and nucleic acids of an infectious agent generally do not serve as immunogens unless they are complexed with proteins or polysaccharides. Immunologists tend to use proteins or polysaccharides as immunogens in most experimental studies of humoral immunity (Table 3-1). For cell-mediated immunity, only proteins and some lipids and glycolipids serve as immunogens. These molecules are not recognized directly. Proteins must first be processed into small peptides and then presented together with MHC molecules on the membrane of a cell before they can be recognized as immunogens. Recent work shows that those lipids and glycolipids that can elicit cell-mediated immunity must also be combined with MHC-like membrane molecules called CD1 (see Chapter 8).
Immunogenicity is not an intrinsic property of an antigen but rather depends on a number of properties of the particular biological system that the antigen encounters. The next two sections describe the properties that most immunogens share and the contribution that the biological system makes to the expression of immunogenicity.

### The Nature of the Immunogen Contributes to Immunogenicity

Immunogenicity is determined, in part, by four properties of the immunogen: its foreignness, molecular size, chemical composition and complexity, and ability to be processed and presented with an MHC molecule on the surface of an antigen-presenting cell or altered self-cell.

#### FOREIGNNESS

In order to elicit an immune response, a molecule must be recognized as nonself by the biological system. The capacity to recognize nonself is accompanied by tolerance of self, a specific unresponsiveness to self antigens. Much of the ability to tolerate self antigens arises during lymphocyte development, during which immature lymphocytes are exposed to self-components. Antigens that have not been exposed to immature lymphocytes during this critical period may be later recognized as nonself, or foreign, by the immune system. When an antigen is introduced into an organism, the degree of its immunogenicity depends on the degree of its foreignness. Generally, the greater the phylogenetic distance between two species, the greater the structural (and therefore the antigenic) disparity between them.

For example, the common experimental antigen bovine serum albumin (BSA) is not immunogenic when injected into a cow but is strongly immunogenic when injected into a rabbit. Moreover, BSA would be expected to exhibit greater immunogenicity in a chicken than in a goat, which is more closely related to bovines. There are some exceptions to this rule. Some macromolecules (e.g., collagen and cytochrome c) have been highly conserved throughout evolution and therefore display very little immunogenicity across diverse species lines. Conversely, some self-components (e.g., corneal tissue and sperm) are effectively sequestered from the immune system, so that if these tissues are injected even into the animal from which they originated, they will function as immunogens.

#### MOLECULAR SIZE

There is a correlation between the size of a macromolecule and its immunogenicity. The most active immunogens tend to have a molecular mass of 100,000 daltons (Da). Generally, substances with a molecular mass less than 5000–10,000 Da are poor immunogens, although a few substances with a molecular mass less than 1000 Da have proven to be immunogenic.

#### CHEMICAL COMPOSITION AND HETEROGENEITY

Size and foreignness are not, by themselves, sufficient to make a molecule immunogenic; other properties are needed as well. For example, synthetic homopolymers (polymers composed of a single amino acid or sugar) tend to lack immunogenicity regardless of their size. Studies have shown that copolymers composed of different amino acids or sugars are usually more immunogenic than homopolymers of their constituents. These studies show that chemical complexity contributes to immunogenicity. In this regard it is notable that all four levels of protein organization—primary, secondary, tertiary, and quaternary—contribute to the structural complexity of a protein and hence affect its immunogenicity (Figure 3-1).

### LIPIDS AS ANTIGENS

 Appropriately presented lipoidal antigens can induce B- and T-cell responses. For the stimulation of B-cell responses, lipids are used as haptens and attached to suitable carrier molecules such as the proteins keyhole limpet hemocyanin (KLH) or bovine serum albumin (BSA). By immunizing with these lipid-protein conjugates it is possible to obtain antibodies that are highly specific for the target lipids. Using this approach, antibodies have been raised against a wide variety of lipid molecules including steroids, complex fatty-acid derivatives, and fat-soluble vitamins such as vitamin E. Such antibodies are of considerable practical importance since many clinical assays for the presence and amounts of medically important lipids are antibody-based. For example, a determination of the levels of a complex group of lipids known as leukotrienes can be useful in evaluating asthma patients. Prednisone, an immunosuppressive steroid, is often given as part of the effort to prevent the rejection of a trans-
planted organ. The achievement and maintenance of adequate blood levels of this and other immunosuppressive drugs is important to a successful outcome of transplantation, and antibody-based immunoassays are routinely used to make these evaluations. The extraordinary sensitivity and specificity of assays based on the use of anti-lipid antibodies is illustrated by Table 3-2, which shows the specificity of an antibody raised against leukotriene C₄. This antibody allows the detection of as little as 16–32 picograms per ml of leukotriene C₄. Because it has little or no reactivity with similar compounds, such as leukotriene D₄ or leukotriene E₄, it can be used to assay leukotriene C₄ in samples that contain this compound and a variety of other structurally related lipids.

T cells recognize peptides derived from protein antigens when they are presented as peptide-MHC complexes. However, some lipids can also be recognized by T cells. Lipoidal compounds such as glycolipids and some phospholipids can be recognized by T-cell receptors when presented as complexes with molecules that are very much like MHC molecules. These lipid-presenting molecules are members of the CD1 family (see Chapter 8) and are close structural relatives of class I MHC molecules. The lipid molecules recognized by the CD1–T-cell receptor system all appear to share the common feature of a hydrophobic portion and a hydrophilic head group. The hydrophobic portion is a long-chain fatty acid or alcohol and the hydrophilic head group is composed of highly polar groups that often contain carbohydrates. Recognition of lipids is a part of the immune response to some pathogens, and T cells that recognize lipids arising from *Mycobacterium tuberculosis* and *Mycobacterium leprae*, which respectively cause tuberculosis and leprosy, have been isolated from humans infected by these mycobacteria. More about the presentation of lipoidal antigens can be found in Chapter 8.

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![Amino acid sequence of polypeptide chain](image)

**PRIMARY STRUCTURE**

- Lys - Ala - His - Gly - Lys - Lys - Val - Leu

**SECONDARY STRUCTURE**

- α helix
- β pleated sheet

**TERTIARY STRUCTURE**

- Monomeric polypeptide molecule
- Domain

**QUATERNARY STRUCTURE**

- Dimeric protein molecule

---

**FIGURE 3.1** The four levels of protein organizational structure. The linear arrangement of amino acids constitutes the primary structure. Folding of parts of a polypeptide chain into regular structures (e.g., α helices and β pleated sheets) generates the secondary structure. Tertiary structure refers to the folding of regions between secondary features to give the overall shape of the molecule or parts of it (domains) with specific functional properties. Quaternary structure results from the association of two or more polypeptide chains into a single polymeric protein molecule.
SUSCEPTIBILITY TO ANTIGEN PROCESSING
AND PRESENTATION

The development of both humoral and cell-mediated immune responses requires interaction of T cells with antigen that has been processed and presented together with MHC molecules. Large, insoluble macromolecules generally are more immunogenic than small, soluble ones because the larger molecules are more readily phagocytosed and processed. Macromolecules that cannot be degraded and presented with MHC molecules are poor immunogens. This can be illustrated with polymers of D-amino acids, which are stereoisomers of the naturally occurring L-amino acids. Because the degradative enzymes within antigen-presenting cells can degrade only proteins containing L-amino acids, polymers of D-amino acids cannot be processed and thus are poor immunogens.

The Biological System Contributes to Immunogenicity

Even if a macromolecule has the properties that contribute to immunogenicity, its ability to induce an immune response will depend on certain properties of the biological system that the antigen encounters. These properties include the genotype of the recipient, the dose and route of antigen administration, and the administration of substances, called adjuvants, that increase immune responses.

GENOTYPE OF THE RECIPIENT ANIMAL

The genetic constitution (genotype) of an immunized animal influences the type of immune response the animal manifests, as well as the degree of the response. For example, Hugh McDevitt showed that two different inbred strains of

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**TABLE 3-2 Specificity of an antibody against a complex lipid**

<table>
<thead>
<tr>
<th>Lipid</th>
<th>Structure</th>
<th>Antibody reactivity *&lt;br&gt;(on scale of 1 to 100)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leukotriene C₄</td>
<td><img src="image" alt="Leukotriene C₄ Structure" /></td>
<td>100.0</td>
</tr>
<tr>
<td>Leukotriene D₄</td>
<td><img src="image" alt="Leukotriene D₄ Structure" /></td>
<td>5.0</td>
</tr>
<tr>
<td>Leukotriene E₄</td>
<td><img src="image" alt="Leukotriene E₄ Structure" /></td>
<td>0.5</td>
</tr>
<tr>
<td>Prostaglandin D₂</td>
<td><img src="image" alt="Prostaglandin D₂ Structure" /></td>
<td>0.001</td>
</tr>
</tbody>
</table>

*The reactivity of the antibody with the immunizing antigen leukotriene C₄ is assigned a value of 100 in arbitrary units.*

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**PART II Generation of B-Cell and T-Cell Responses**

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8536d_ch03_057-075  8/6/02  10:28 AM  Page 60 mac79 Mac 79:45_BW:Goldsby et al. / Immunology 5e:
mice responded very differently to a synthetic polypeptide immunogen. After exposure to the immunogen, one strain produced high levels of serum antibody, whereas the other strain produced low levels. When the two strains were crossed, the F₁ generation showed an intermediate response to the immunogen. By backcross analysis, the gene controlling immune responsiveness was mapped to a subregion of the major histocompatibility complex (MHC). Numerous experiments with simple defined immunogens have demonstrated genetic control of immune responsiveness, largely confined to genes within the MHC. These data indicate that MHC gene products, which function to present processed antigen to T cells, play a central role in determining the degree to which an animal responds to an immunogen.

The response of an animal to an antigen is also influenced by the genes that encode B-cell and T-cell receptors and by genes that encode various proteins involved in immune regulatory mechanisms. Genetic variability in all of these genes affects the immunogenicity of a given macromolecule in different animals. These genetic contributions to immunogenicity will be described more fully in later chapters.

IMMUNOGEN DOSAGE AND ROUTE OF ADMINISTRATION

Each experimental immunogen exhibits a particular dose-response curve, which is determined by measuring the immune response to different doses and different administration routes. An antibody response is measured by determining the level of antibody present in the serum of immunized animals. Evaluating T-cell responses is less simple but may be determined by evaluating the increase in the number of T cells bearing TCRs that recognize the immunogen. Some combination of optimal dosage and route of administration will induce a peak immune response in a given animal.

An insufficient dose will not stimulate an immune response either because it fails to activate enough lymphocytes or because, in some cases, certain ranges of low doses can induce a state of immunologic unresponsiveness, or tolerance. The phenomenon of tolerance is discussed in chapters 10 and 21. Conversely, an excessively high dose can also induce tolerance. The immune response of mice to the purified pneumococcal capsular polysaccharide illustrates the importance of dose. A 0.5 mg dose of antigen fails to induce an immune response in mice, whereas a thousand-fold lower dose of the same antigen (5 × 10⁻⁴ mg) induces a humoral antibody response. A single dose of most experimental immunogens will not induce a strong response; rather, repeated administration over a period of weeks is usually required. Such repeated administrations, or boosters, increase the clonal proliferation of antigen-specific T cells or B cells and thus increase the lymphocyte populations specific for the immunogen.

Experimental immunogens are generally administered parenterally (para, around; enteric, gut)—that is, by routes other than the digestive tract. The following administration routes are common:

- Intravenous (iv): into a vein
- Intradermal (id): into the skin
- Subcutaneous (sc): beneath the skin
- Intramuscular (im): into a muscle
- Intraperitoneal (ip): into the peritoneal cavity

The administration route strongly influences which immune organs and cell populations will be involved in the response. Antigen administered intravenously is carried first to the spleen, whereas antigen administered subcutaneously moves first to local lymph nodes. Differences in the lymphoid cells that populate these organs may be reflected in the subsequent immune response.

ADJUVANTS

Adjuvants (from Latin adjuvare, to help) are substances that, when mixed with an antigen and injected with it, enhance the immunogenicity of that antigen. Adjuvants are often used to boost the immune response when an antigen has low immunogenicity or when only small amounts of an antigen are available. For example, the antibody response of mice to immunization with BSA can be increased fivefold or more if the BSA is administered with an adjuvant. Precisely how adjuvants augment the immune response is not entirely known, but they appear to exert one or more of the following effects (Table 3-3):

- Antigen persistence is prolonged.
- Co-stimulatory signals are enhanced.
- Local inflammation is increased.
- The nonspecific proliferation of lymphocytes is stimulated.

Aluminum potassium sulfate (alum) prolongs the persistence of antigen. When an antigen is mixed with alum, the salt precipitates the antigen. Injection of this alum precipitate increases the effective time of exposure to the antigen increases from a few days without adjuvant to several weeks with the adjuvant. The alum precipitate also increases the size of the antigen, thus increasing the likelihood of phagocytosis.

Water-in-oil adjuvants also prolong the persistence of antigen. A preparation known as Freund’s incomplete adjuvant contains antigen in aqueous solution, mineral oil, and an emulsifying agent such as mannide monooleate, which disperses the oil into small droplets surrounding the antigen; the antigen is then released very slowly from the site of injection. This preparation is based on Freund’s complete adjuvant, the first deliberately formulated highly effective adjuvant, developed by Jules Freund many years ago and containing heat-killed Mycobacteria as an additional ingredient. Muramyl dipeptide, a component of the mycobacterial cell wall, activates macrophages, making
Freund’s complete adjuvant far more potent than the incomplete form. Activated macrophages are more phagocytic than unactivated macrophages and express higher levels of class II MHC molecules and the membrane molecules of the B7 family. The increased expression of class II MHC increases the ability of the antigen-presenting cell to present antigen to TH cells. B7 molecules on the antigen-presenting cell bind to CD28, a cell-surface protein on T\(^{\text{H}}\) cells, triggering co-stimulation, an enhancement of the T-cell immune response. Thus, antigen presentation and the requisite co-stimulatory signal usually are increased in the presence of adjuvant.

Alum and Freund’s adjuvants also stimulate a local, chronic inflammatory response that attracts both phagocytes and lymphocytes. This infiltration of cells at the site of the adjuvant injection often results in formation of a dense, macrophage-rich mass of cells called a granuloma. Because the macrophages in a granuloma are activated, this mechanism also enhances the activation of T\(^{\text{H}}\) cells.

Other adjuvants (e.g., synthetic polynucleotides and bacterial lipopolysaccharides) stimulate the nonspecific proliferation of lymphocytes and thus increase the likelihood of antigen-induced clonal selection of lymphocytes.

### Epitopes

As mentioned in Chapter 1, immune cells do not interact with, or recognize, an entire immunogen molecule; instead, lymphocytes recognize discrete sites on the macromolecule called epitopes, or antigenic determinants. Epitopes are the immunologically active regions of an immunogen that bind to antigen-specific membrane receptors on lymphocytes or to secreted antibodies. Studies with small antigens have revealed that B and T cells recognize different epitopes on the same antigenic molecule. For example, when mice were immunized with glucagon, a small human hormone of 29 amino acids, antibody was elicited to epitopes in the amino-terminal portion, whereas the T cells responded only to epitopes in the carboxyl-terminal portion.

Lymphocytes may interact with a complex antigen on several levels of antigen structure. An epitope on a protein antigen may involve elements of the primary, secondary, tertiary, and even quaternary structure of the protein (see Figure 3-1). In polysaccharides, branched chains are commonly present, and multiple branches may contribute to the conformation of epitopes.

The recognition of antigens by T cells and B cells is fundamentally different (Table 3-4). B cells recognize soluble antigen when it binds to their membrane-bound antibody. Because B cells bind antigen that is free in solution, the epitopes they recognize tend to be highly accessible sites on the exposed surface of the immunogen. As noted previously, most T cells recognize only peptides combined with MHC molecules on the surface of antigen-presenting cells and altered self-cells; T-cell epitopes, as a rule, cannot be considered apart from their associated MHC molecules.

### Properties of B-Cell Epitopes Are Determined by the Nature of the Antigen-Binding Site

Several generalizations have emerged from studies in which the molecular features of the epitope recognized by B cells have been established.

The ability to function as a B-cell epitope is determined by the nature of the antigen-binding site on the antibody molecules displayed by B cells. Antibody binds to an epitope by weak noncovalent interactions, which operate only over short distances. For a strong bond, the antibody’s binding site and the epitope must have complementary shapes that place the interacting groups near each other. This requirement poses some restriction on the properties of the epitope. The size of the epitope recognized by a B cell can be no larger than the size of the antibody’s binding site. For any given antigen-antibody reaction, the shape of the epitope that can be recognized by the antibody is determined by the shape assumed by

<table>
<thead>
<tr>
<th>Adjuvant</th>
<th>Prolongs antigen persistence</th>
<th>Enhances co-stimulatory signal</th>
<th>Induces granuloma formation</th>
<th>Stimulates lymphocytes nonspecifically</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freund’s incomplete adjuvant</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Freund’s complete adjuvant</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Aluminum potassium sulfate (alum)</td>
<td>+</td>
<td>?</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Mycobacterium tuberculosis</td>
<td>-</td>
<td>?</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Bordetella pertussis</td>
<td>-</td>
<td>?</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Bacterial lipopolysaccharide (LPS)</td>
<td>-</td>
<td>+</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Synthetic polynucleotides (poly IC/poly AU)</td>
<td>-</td>
<td>?</td>
<td>-</td>
<td>+</td>
</tr>
</tbody>
</table>
the sequences of amino acids in the binding site and the chemical environment that they produce.

Smaller ligands such as carbohydrates, small oligonucleotides, peptides, and haptens often bind within a deep pocket of an antibody. For example, angiotensin II, a small octapeptide hormone, binds within a deep and narrow groove (725 Å²) of a monoclonal antibody specific for the hormone (Figure 3-2). Within this groove, the bound peptide hormone folds into a compact structure with two turns, which brings its amino (N-terminal) and carboxyl (C-terminal) termini close together. All eight amino acid residues of the octapeptide are in van der Waals contact with 14 residues of the antibody’s groove.

A quite different picture of epitope structure emerges from x-ray crystallographic analyses of monoclonal antibodies bound to globular protein antigens such as hen egg-white lysozyme (HEL) and neuraminidase (an envelope glycoprotein of influenza virus). These antibodies make contact with the antigen across a large flat face (Figure 3-3). The interacting face between antibody and epitope is a flat or undulating surface in which protrusions on the epitope or antibody are matched by corresponding depressions on the antibody or epitope. These studies have revealed that 15–22 amino acids on the surface of the antigen make contact with a similar number of residues in the antibody’s binding site; the surface area of this large complementary interface is between 650 Å² and 900 Å². For these globular protein antigens, then, the shape of the epitope is entirely determined by the tertiary conformation of the native protein.

Thus, globular protein antigens and small peptide antigens interact with antibody in different ways (Figure 3-4). Typically, larger areas of protein antigens are engaged by the antibody binding site. In contrast, a small peptide such as angiotensin II can fold into a compact structure that occupies less space and fits into a pocket or cleft of the binding site. This pattern is not unique to small peptides; it extends to the binding of low-molecular-weight antigens of various chemical types. However, these differences between the binding of small and large antigenic determinants do not reflect fundamental differences in the regions of the antibody molecule that make up the binding site. Despite differences in the binding patterns of small haptens and large antigens, Chapter 4 will show that all antibody binding sites are assembled from the same regions of the antibody molecule—namely, parts of the variable regions of its polypeptide chains.

### TABLE 3-4 Comparison of antigen recognition by T cells and B cells

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>B cells</th>
<th>T cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interaction with antigen</td>
<td>Involves binary complex of membrane Ig and Ag</td>
<td>Involves ternary complex of T-cell receptor, Ag, and MHC molecule</td>
</tr>
<tr>
<td>Binding of soluble antigen</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Involvement of MHC molecules</td>
<td>None required</td>
<td>Required to display processed antigen</td>
</tr>
<tr>
<td>Chemical nature of antigens</td>
<td>Protein, polysaccharide, lipid</td>
<td>Mostly proteins, but some lipids and glycolipids presented on MHC-like molecules</td>
</tr>
<tr>
<td>Epitope properties</td>
<td>Accessible, hydrophilic, mobile peptides</td>
<td>Internal linear peptides produced by processing of antigen and bound to MHC molecules</td>
</tr>
<tr>
<td></td>
<td>containing sequential or nonsequential amino acids</td>
<td></td>
</tr>
</tbody>
</table>

**FIGURE 3-2** Three-dimensional structure of an octapeptide hormone (angiotensin II) complexed with a monoclonal antibody Fab fragment, the antigen-binding unit of the antibody molecule. The angiotensin II peptide is shown in red, the heavy chain in blue, and the light chain in purple. [From K. C. Garcia et al., 1992, Science 257:502.]
The B-cell epitopes on native proteins generally are composed of hydrophilic amino acids on the protein surface that are topographically accessible to membrane-bound or free antibody. A B-cell epitope must be accessible in order to be able to bind to an antibody; in general, protruding regions on the surface of the protein are the most likely to be recognized as epitopes, and these regions are usually composed of predominantly hydrophilic amino acids. Amino acid sequences that are hidden within the interior of a protein often consist of predominantly hydrophobic amino acids, and cannot function as B-cell epitopes unless the protein is first denatured. In the crystallized antigen-antibody complexes analyzed to date, the interface between antibody and antigen shows numerous complementary protrusions and depressions (Figure 3-5). Between 15 and 22 amino acids on the antigen contact the antibody by 75–120 hydrogen bonds as well as by ionic and hydrophobic interactions.

B-cell epitopes can contain sequential or nonsequential amino acids. Epitopes may be composed of sequential contiguous residues along the polypeptide chain or nonsequential residues from segments of the chain brought together by the folded conformation of an antigen. Most antibodies elicited by globular proteins bind to the protein only when it is in its native conformation. Because denaturation of such antigens usually changes the structure of their epitopes, antibodies to the native protein do not bind to the denatured protein.

Five distinct sequential epitopes, each containing six to eight contiguous amino acids, have been found in sperm whale myoglobin. Each of these epitopes is on the surface of the molecule at bends between the α-helical regions (Figure 3-6a). Sperm whale myoglobin also contains several nonsequential epitopes, or conformational determinants. The residues that constitute these epitopes are far apart in the primary amino acid sequence but close together in the tertiary structure of the molecule. Such epitopes depend on the

**FIGURE 3-3** (a) Model of interaction between hen egg-white lysozyme (HEL) and Fab fragment of anti-HEL antibody based on x-ray diffraction analysis. HEL is shown in green, the Fab heavy chain in blue, and the Fab light chain in yellow. A glutamine residue of lysozyme (red) fits into a pocket in the Fab fragment. (b) Representation of HEL and the Fab fragment when pulled apart showing complementary surface features. (c) View of the interacting surfaces of the Fab fragment and HEL obtained by rotating each of the molecules. The contacting residues are numbered and shown in red with the protruding glutamine (#14) in HEL now shown in white. [From A. G. Amit et al., 1986, Science 233:747.]

**FIGURE 3-4** Models of the variable domains of six Fab fragments with their antigen-binding regions shown in purple. The top three antibodies are specific for lysozyme, a large globular protein. The lower three antibodies are specific for smaller molecules or very small segments of macromolecules: McPC603 for phosphocholine; BV04 for a small segment of a single-stranded DNA molecule; and 17/9 for a peptide from hemagglutinin, an envelope protein of influenza virus. In general, the binding sites for small molecules are deep pockets, whereas binding sites for large proteins are flatter, more undulating surfaces. [From I. A. Wilson and R. L. Stanfield, 1993, Curr. Opin. Struc. Biol. 3:173.]
Protein antigens usually contain both sequential and nonsequential B-cell epitopes. (a) Diagram of sperm whale myoglobin showing locations of five sequential B-cell epitopes (blue). (b) Ribbon diagram of hen egg-white lysozyme showing residues that compose one nonsequential (conformational) epitope. Residues that contact antibody light chains, heavy chains, or both are shown in red, blue, and white, respectively. These residues are widely spaced in the amino acid sequence but are brought into proximity by folding of the protein. [Part (a) adapted from M. Z. Atassi and A. L. Kazim. 1978, Adv. Exp. Med. Biol. 98:9; part (b) from W. G. Laver et al., 1990, Cell 61:554.]
native protein conformation for their topographical structure. One well-characterized nonsequential epitope in hen egg-white lysozyme (HEL) is shown in Figure 3-6b. Although the amino acid residues that compose this epitope of HEL are far apart in the primary amino acid sequence, they are brought together by the tertiary folding of the protein.

Sequential and nonsequential epitopes generally behave differently when a protein is denatured, fragmented, or reduced. For example, appropriate fragmentation of sperm whale myoglobin can yield five fragments, each retaining one sequential epitope, as demonstrated by the observation that antibody can bind to each fragment. On the other hand, fragmentation of a protein or reduction of its disulfide bonds often destroys nonsequential epitopes. For example, HEL has four intrachain disulfide bonds, which determine the final protein conformation (Figure 3-7a). Many antibodies to HEL recognize several epitopes, and each of eight different epitopes have been recognized by a distinct antibody. Most of these epitopes are conformational determinants dependent on the overall structure of the protein. If the intrachain disulfide bonds of HEL are reduced with mercaptoethanol, the nonsequential epitopes are lost; for this reason, antibody to native HEL does not bind to reduced HEL.

The inhibition experiment shown in Figure 3-7 nicely demonstrates this point. An antibody to a conformational determinant, in this example a peptide loop present in native HEL, was able to bind the epitope only if the disulfide bond that maintains the structure of the loop was intact. Information about the structural requirements of the antibody combining site was obtained by examining the ability of structural relatives of the natural antigen to bind to that antibody. If a structural relative has the critical epitopes present in the natural antigen, it will bind to the antibody combining site, thereby blocking its occupation by the natural antigen. In this inhibition assay, the ability of the closed loop to inhibit binding showed that the closed loop was sufficiently
similar to HEL to be recognized by antibody to native HEL. Even though the open loop had the same sequence of amino acids as the closed loop, it lacked the epitopes recognized by the antibody and therefore was unable to block binding of HEL.

B-cell epitopes tend to be located in flexible regions of an immunogen and display site mobility. John A. Tainer and his colleagues analyzed the epitopes on a number of protein antigens (myohemerytherin, insulin, cytochrome c, myoglobin, and hemoglobin) by comparing the positions of the known B-cell epitopes with the mobility of the same residues. Their analysis revealed that the major antigenic determinants in these proteins generally were located in the most mobile regions. These investigators proposed that site mobility of epitopes maximizes complementarity with the antibody's binding site, permitting an antibody to bind with an epitope that it might bind ineffectively if it were rigid. However, because of the loss of entropy due to binding to a flexible site, the binding of antibody to a flexible epitope is generally of lower affinity than the binding of antibody to a rigid epitope.

Complex proteins contain multiple overlapping B-cell epitopes, some of which are immunodominant. For many years, it was dogma in immunology that each globular protein had a small number of epitopes, each confined to a highly accessible region and determined by the overall conformation of the protein. However, it has been shown more recently that most of the surface of a globular protein is potentially antigenic. This has been demonstrated by comparing the antigen-binding profiles of different monoclonal antibodies to various globular proteins. For example, when 64 different monoclonal antibodies to BSA were compared for their ability to bind to a panel of 10 different mammalian albumins, 25 different overlapping antigen-binding profiles emerged, suggesting that these 64 different antibodies recognized a minimum of 25 different epitopes on BSA. Similar findings have emerged for other globular proteins, such as myoglobin and HEL.

The surface of a protein, then, presents a large number of potential antigenic sites. The subset of antigenic sites on a given protein that is recognized by the immune system of an animal is much smaller than the potential antigenic repertoire, and it varies from species to species and even among individual members of a given species. Within an animal, certain epitopes of an antigen are recognized as immunogenic, but others are not. Furthermore, some epitopes, called immunodominant, induce a more pronounced immune response than other epitopes in a particular animal. It is highly likely that the intrinsic topographical properties of the epitope as well as the animal's regulatory mechanisms influence the immunodominance of epitopes.

Antigen-Derived Peptides Are the Key Elements of T-Cell Epitopes

Studies by P. G. H. Gell and Baruj Benacerraf in 1959 suggested that there was a qualitative difference between the T-cell and the B-cell response to protein antigens. Gell and Benacerraf compared the humoral (B-cell) and cell-mediated (T-cell) responses to a series of native and denatured protein antigens (Table 3-5). They found that when primary immunization was with a native protein, only native protein, not denatured protein, could elicit a secondary antibody (humoral) response. In contrast, both native and denatured protein could elicit a secondary cell-mediated response. The finding that a secondary response mediated by T cells was induced by denatured protein, even when the primary immunization had been with native protein, initially puzzled immunologists. In the 1980s, however, it became clear that T cells do not recognize soluble native antigen but rather recognize antigen that has been processed into antigenic peptides, which are presented in combination with MHC molecules. For this reason, destruction of the conformation of a protein by denaturation does not affect its T-cell epitopes.

Because the T-cell receptor does not bind free peptides, experimental systems for studying T-cell epitopes must include antigen-presenting cells or target cells that can display the peptides bound to an MHC molecule.

Antigenic peptides recognized by T cells form trimolecular complexes with a T-cell receptor and an MHC molecule (Figure 3-8). The structures of TCR-peptide-MHC trimolecular complexes have been determined by x-ray crystallography and are described in Chapter 9. These structural studies of class I or class II MHC molecules crystallized with known T-cell antigenic peptides has shown that the peptide binds to a

<table>
<thead>
<tr>
<th>TABLE 3-5</th>
<th>Antigen recognition by T and B lymphocytes reveals qualitative differences</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SECONDARY IMMUNE RESPONSE</strong></td>
<td></td>
</tr>
<tr>
<td>Primary immunization</td>
<td>Secondary immunization</td>
</tr>
<tr>
<td>Native protein</td>
<td>Native protein</td>
</tr>
<tr>
<td>Native protein</td>
<td>Denatured protein</td>
</tr>
</tbody>
</table>

<sup>*</sup>T<sub>CD4+</sub> is a subset of CD4<sup>+</sup> T<sub>4</sub> cells that mediate a cell-mediated response called delayed-type hypersensitivity (see Chapter 14).
The binding of an MHC molecule to an antigenic peptide does not have the fine specificity of the interaction between an antibody and its epitope. Instead, a given MHC molecule can selectively bind a variety of different peptides. For example, the class II MHC molecule designated IA^d can bind peptides from ovalbumin (residues 323–339), hemagglutinin (residues 130–142), and lambda repressor (residues 12–26). Studies revealing structural features, or motifs, common to different peptides that bind to a single MHC molecule are described in Chapter 7.

**Antigen processing is required to generate peptides that interact specifically with MHC molecules.** As mentioned in Chapter 1, endogenous and exogenous antigens are usually processed by different intracellular pathways (see Figure 1-9). Endogenous antigens are processed into peptides within the cytoplasm, while exogenous antigens are processed by the endocytic pathway. The details of antigen processing and presentation are described in Chapter 8.

**Epitopes recognized by T cells are often internal.** T cells tend to recognize internal peptides that are exposed by processing within antigen-presenting cells or altered self-cells. J. Rothbard analyzed the tertiary conformation of hen egg-white lysozyme and sperm whale myoglobin to determine which amino acids protruded from the natural molecule. He then mapped the major T-cell epitopes for both proteins and found that, in each case, the T-cell epitopes tended to be on the “inside” of the protein molecule (Figure 3-9).

**Haptens and the Study of Antigenicity**

The pioneering work of Karl Landsteiner in the 1920s and 1930s created a simple, chemically defined system for studying the binding of an individual antibody to a unique epitope.
Haptenies in the immune serum and not that of antibodies to measure, specifically, the reaction of the antihapten antibody immune sera with that hapten and with closely related hapten-carrier conjugate and then tested the reactivity of the rabbit

In his studies, Landsteiner immunized rabbits with a hapten-carrier conjugate (Figure 3-10). By itself, a hapten cannot function as an immunogenic epitope. But when multiple molecules of a single hapten are coupled to a carrier protein (or nonimmunogenic homopolymer), the hapten becomes accessible to the immune system and can function as an immunogen.

The beauty of the hapten-carrier system is that it provides immunologists with a chemically defined determinant that can be subtly modified by chemical means to determine the effect of various chemical structures on immune specificity. In his studies, Landsteiner immunized rabbits with a hapten-carrier conjugate and then tested the reactivity of the rabbit’s immune sera with that hapten and with closely related hapten-carrier conjugates of various derivatives of aminobenzene as haptens. Landsteiner found that the overall configuration of a hapten plays a major role in determining whether it can react with a given antibody. For example, antiserum from rabbits immunized with aminobenzene or one of its carboxyl derivatives (o-aminobenzoic acid, m-aminobenzoic acid, or p-aminobenzoic acid) coupled to a carrier protein reacted only with the original immunizing hapten and did not cross-react with any of the other haptons (Table 3-6). In contrast, if the overall configuration of the hapten was kept the same and the hapten was modified in the para position with various nonionic derivatives, then the antisera showed various degrees of cross-reactivity. Landsteiner’s work not only demonstrated the specificity of the immune system, but also demonstrated the enormous diversity of epitopes that the immune system is capable of recognizing.

Many biologically important substances, including drugs, peptide hormones, and steroid hormones, can function as haptens. Conjugates of these haptens with large protein carriers can be used to produce hapten-specific antibodies. These antibodies are useful for measuring the presence of various substances in the body. For instance, the original home pregnancy test kit employed antihapten antibodies to determine whether a woman’s urine contained human chorionic gonadotropin (HCG), which is a sign of pregnancy. However, as shown in the Clinical Focus, the formation of drug-protein conjugates in the body can produce drug allergies that may be life-threatening.

Pattern-Recognition Receptors

The receptors of adaptive and innate immunity differ. Antibodies and T-cell receptors, the receptors of adaptive immunity, recognize details of molecular structure and can discriminate with exquisite specificity between antigens featuring only slight structural differences. The receptors of innate immunity recognize broad structural motifs that are highly conserved within microbial species but are generally absent from the host. Because they recognize particular overall molecular patterns, such receptors are called pattern-recognition receptors (PRRs). Patterns recognized by this type of receptor include combinations of sugars, certain proteins, particular lipid-bearing molecules, and some nucleic acid motifs. Typically, the ability of pattern-recognition receptors to distinguish between self and nonself is perfect because the molecular pattern targeted by the receptor is produced only by the pathogen and never by the host. This contrasts sharply with the occasional recognition of self
antigens by receptors of adaptive immunity, which can lead to autoimmune disorders. Like antibodies and T-cell receptors, pattern-recognition receptors are proteins. However, the genes that encode PRRs are present in the germline of the organism. In contrast, the genes that encode the enormous diversity of antibodies and TCRs are not present in the germline. They are generated by an extraordinary process of genetic recombination that is discussed in Chapter 5.

Many different pattern-recognition receptors have been identified and several examples appear in Table 3-7. Some are present in the bloodstream and tissue fluids as soluble circulating proteins and others are on the membrane of cells such as macrophages, neutrophils, and dendritic cells. Mannose-binding lectin (MBL) and C-reactive protein (CRP) are soluble pattern receptors that bind to microbial surfaces and promote their opsonization. Both of these receptors also have the ability to activate the complement system when they are bound to the surface of microbes, thereby making the invader a likely target of complement-mediated lysis. Yet another soluble receptor of the innate immune system, lipopolysaccharide-binding protein, is an important part of the system that recognizes and signals a response to lipopolysaccharide, a component of the outer cell wall of gram-negative bacteria.

Pattern-recognition receptors found on the cell membrane include scavenger receptors and the toll-like receptors. Scavenger receptors (SRs) are present on macrophages and many types of dendritic cells, and are involved in the binding and internalization of gram-positive and gram-negative bacteria, as well as the phagocytosis of apoptotic host cells. The exact roles and mechanisms of action of the many types of scavenger receptors known to date are under active investigation. The toll-like receptors (TLRs) are important in recognizing many microbial patterns. This family of proteins is ancient—toll-like receptors mediate the recognition and generation of defensive responses to pathogens in organisms as widely separated in evolutionary history as humans and flies. Typically, signals transduced through the TLRs cause transcriptional activation and the synthesis and secretion of cytokines, which promote inflammatory responses that bring macrophages and neutrophils to sites of inflammation.

### TABLE 3-6 Reactivity of antisera with various haptons

<table>
<thead>
<tr>
<th>Antiserum against</th>
<th>Aminobenzene (aniline)</th>
<th>(o)-Aminobenzoic acid</th>
<th>(m)-Aminobenzoic acid</th>
<th>(p)-Aminobenzoic acid</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aminobenzene</td>
<td>+</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>(o)-Aminobenzoic acid</td>
<td>0</td>
<td>+</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>(m)-Aminobenzoic acid</td>
<td>0</td>
<td>0</td>
<td>+</td>
<td>0</td>
</tr>
<tr>
<td>(p)-Aminobenzoic acid</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>+</td>
</tr>
</tbody>
</table>

**KEY:** 0 = no reactivity; + = strong reactivity


Lipoproteins
Lipoarabinomannan
LPS (Leptospira)
LPS (P. gingivalis)
PGN (Gram-positive)
Zymosan (Yeast)
GPI anchor (T. cruzi)

**FIGURE 3-11** Location and targets of some pattern-recognition receptors. Many pattern-recognition receptors are extracellular and target microbes or microbial components in the bloodstream and tissue fluids, causing their lysis or marking them for removal by phagocytes. Other pattern-recognition receptors are present on the cell membrane and bind to a broad variety of microbes or microbial products. Engagement of these receptors triggers signaling pathways that promote inflammation or, in the case of the scavenger receptors, phagocytosis or endocytosis. dsRNA = double stranded RNA; LPS = lipopolysaccharide. [S. Akira et al., 2001, Nature Immunology 2:675.]
### TABLE 3-7 Receptors of innate and adaptive immunity

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Innate immunity</th>
<th>Adaptive immunity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specificity</td>
<td>Specific for conserved molecular patterns or types</td>
<td>Specific for details of antigen structure</td>
</tr>
</tbody>
</table>

**RECEPTORS OF THE ADAPTIVE IMMUNE SYSTEM**

<table>
<thead>
<tr>
<th>Receptor (location)</th>
<th>Target (source)</th>
<th>Effect of recognition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antibody (B-cell membrane, blood, tissue fluids)</td>
<td>Specific components of pathogen</td>
<td>Labeling of pathogen for destruction and removal</td>
</tr>
<tr>
<td>T-cell receptor (T-cell membrane)</td>
<td>Proteins or certain lipids of pathogen</td>
<td>Induction of pathogen-specific humoral and cell-mediated immunity</td>
</tr>
</tbody>
</table>

**RECEPTORS OF THE INNATE IMMUNE SYSTEM**

| Complement (bloodstream, tissue fluids) | Microbial cell-wall components | Complement activation, opsonization |
| Mannose-binding lectin (MBL) (bloodstream, tissue fluids) | Mannose-containing microbial carbohydrates (cell walls) | Complement activation, opsonization |
| C-reactive protein (CRP) (bloodstream, tissue fluids) | Phosphatidylincholine (microbial membranes) | Complement activation, opsonization |
| LPS-binding protein (LBP) (bloodstream, tissue fluids) | Bacterial lipopolysaccharide (LPS) | Delivery to cell-membrane LPS receptor (TLR-CD14-MD-2 complex*) |
| TLR2 (cell membrane) | Cell-wall components of gram-positive bacteria, LPS* Yeast cell-wall component (zymosan) | Attracts phagocytes, activates macrophages, dendritic cells. Induces secretion of several cytokines |
| TLR3 (cell membrane) | Double-stranded RNA (dsRNA) (replication of many RNA viruses) | Induces production of interferon, an antiviral cytokine |
| TLR4 (cell membrane) | LPS* | Attracts phagocytes, activates macrophages, dendritic cells. Induces secretion of several cytokines |
| TLR5 (cell membrane) | Flagellin (flagella of gram-positive and gram-negative bacteria) | Attracts phagocytes, activates macrophages, dendritic cells. Induces secretion of several cytokines |
| TLR9 (cell membrane) | CpG | Attracts phagocytes, macrophages, dendritic cells. Induces secretion of several cytokines |
| Scavenger receptors (many) (cell membrane) | Many targets; gram-positive and gram-negative bacteria, apoptotic host cells | Induces phagocytosis or endocytosis |

*LPS is bound at the cell membrane by a complex of proteins that includes CD14, MD-2, and a TLR (usually TLR4).
TLR signaling can also result in the recruitment and activation of macrophages, NK cells, and dendritic cells, key agents in the presentation of antigen to T cells. The links to T cells and cytokine release shows the intimate relationship between innate and adaptive responses.

A search of the human genome has uncovered 10 TLRs, and the functions of six members of this PRR family have been determined. TLR2, often with the collaboration of TLR6, binds a wide variety of molecular classes found in microbes, including peptidoglycans, zymosans, and bacterial lipopolysaccharides. TLR4 is the key receptor for most bacterial lipopolysaccharides, although TLR2 also binds some varieties of LPS. The binding of LPS by either of these TLRs is complex and involves the participation of three additional proteins, one of which is the lipopolysaccharide-binding protein mentioned above, abbreviated LBP. The first step in the process is the binding of LPS by circulating LBP, which then delivers it to a complex of TLR4 (or TLR2) with two additional proteins, CD14 and MD2. The engagement of LPS by this complex causes its TLR component to initiate a signal-transduction process that can produce a cellular response. Another family member, TLR5, recognizes flagellin, the major structural component of bacterial flagella. TLR3 recognizes the double-stranded RNA (dsRNA) that appears after infection by RNA viruses. As shown in Table 3-7, dsRNA is also recognized by dsRNA-activated kinase. Finally, TLR9 recognizes and initiates a response to CpG (unmethylated cytosine linked to guanine) sequences. These sequences are represented in abundance in microbial sequences but are much less common in mammalian sequences. Table 3-7 summarizes the receptors of adaptive immunity and lists many pattern-recognition receptors of innate immunity. The microbial targets and physiological sites of many PRRs are shown in Figure 3-11.
When nucleophiles such as amino groups or hydroxyl groups are present on soluble proteins or on the membrane of cells, they can react with penicillin and its relatives to form covalent linkages between host macromolecular structures and the drug. This is illustrated by the reaction of the free amino group of a lysine residue with penicillin (or with its spontaneously forming isomeric compounds, such as penicillenic acid) to produce protein-drug or cell-surface-drug derivatives. Such adducts are the major immunogenic species that elicit immune responses to this antibiotic. However, as indicated, other hapten-carrier conjugates of somewhat different structure are also formed and, because of their structural similarity, can also induce immune responses to penicillin. [Adapted from N. F. Adkinson, 1995, in Manual of Clinical Laboratory Immunology, N. Rose et al., eds., American Society for Microbiology, Washington, D.C.]

Penicillin is not the only drug against which patients can develop allergies. Others include streptomycin, aspirin, the so-called “sulfa-drugs” such as the sulfonamides, some anesthetics (e.g., succinyl choline), and some opiates. All of these small molecules first react with proteins to form drug-protein derivatives. When this happens, there is a possibility that the immune system will produce an anti-hapten response to the drug, just as with penicillin. Drugs (and their metabolites) that are incapable of forming drug-protein conjugates rarely elicit allergic reactions.

SUMMARY

- All immunogens are antigens but not all antigens are immunogens.
- Immunogenicity is determined by many factors including foreignness, molecular size, chemical composition, complexity, dose, susceptibility to antigen processing and presentation, the genotype of the recipient animal (in particular, its MHC genes), route of administration, and adjuvants.
- The sizes of B-cell epitopes range widely. Some are quite small (e.g., small peptides or small organic molecules), and are often bound in narrow grooves or deep pockets of the antibody. Protein B-cell epitopes are much larger and interact with a larger, flatter complementary surface on the antibody molecule.
- T-cell epitopes are generated by antigen processing, which fragments protein into small peptides that combine with class I or class II MHC molecules to form peptide-MHC complexes that are displayed on the surface of cells. T-cell activation requires the formation of a ternary complex between a T cell’s TCR and peptide-MHC on antigen-presenting or altered self cells.
- Haptens are small molecules that can bind to antibodies but cannot by themselves induce an immune response. However, the conjugate formed by coupling a hapten to a large carrier protein is immunogenic and elicits production of anti-hapten antibodies when injected into an animal. Such injections also produce anti-carrier and anti-hapten/carrier antibodies as well.
- In the body, the formation of hapten-carrier conjugates is the basis of allergic responses to drugs such as penicillin.
The innate immune system uses pattern-recognition receptors to recognize and respond to broad structural motifs that are highly conserved within microbial species but are generally absent from the host.

References


http://www.umass.edu/microbio/rasmol/

RASMOL is free software for visualizing molecular structures that can be run on Windows-based, Macintosh, or Unix PCs. With it one can view three-dimensional structures of many types of molecules, including proteins and nucleic acids.

http://www.expasy.ch/

This is the excellent and comprehensive Swiss Institute of Bioinformatics (SIB) Web site, which contains extensive information on protein structure. From it one can obtain protein sequences and three-dimensional structures of proteins, as well as the versatile Swiss-PdbViewer software, which has several advanced capabilities not found in RASMOL.

Study Questions

Clinical Focus Question  Consider the following situations and provide a likely diagnosis or appropriate response.

- Six hours after receiving a dose of penicillin, a young child who has never been treated with penicillin develops a case of hives and diarrhea. The parents report the illness and ask if it might be an allergic reaction to penicillin.
- A patient who has never taken sulfonamides but is known to be highly allergic to penicillin develops a bladder infection that is best treated with a “sulfa” drug. The patient wonders if “sulfa” drugs should be avoided.
- A student who is unaware that he had developed a significant allergy to penicillin received an injection of the antibiotic and within minutes experienced severe respiratory distress and a drop in blood pressure. An alert intern administered epinephrine and the patient’s condition improved quickly. Frightened but impressed by the effectiveness of the treatment, he asked the intern why the shot of adrenaline made him feel better.
- A pet owner asks whether the same mechanism that causes his allergy to penicillin could also be responsible for his dog’s development of a similar allergy to the drug. (Please go beyond yes or no.)

1. Indicate whether each of the following statements is true or false. If you think a statement is false, explain why.

a. Most antigens induce a response from more than one clone.

b. A large protein antigen generally can combine with many different antibody molecules.

c. A hapten can stimulate antibody formation but cannot combine with antibody molecules.

d. MHC genes play a major role in determining the degree of immune responsiveness to an antigen.

e. T-cell epitopes tend to be accessible amino acid residues that can combine with the T-cell receptor.

f. Many B-cell epitopes are nonsequential amino acids brought together by the tertiary conformation of a protein antigen.

g. Both T_H and T_C cells recognize antigen that has been processed and presented with an MHC molecule.

h. Each MHC molecule binds a unique peptide.

i. All antigens are also immunogens.

j. Antibodies can bind hydrophilic or hydrophobic compounds, but T-cell receptors can only bind peptide-MHC complexes.

2. What would be the likely outcome of each of the developments indicated below. Please be as specific as you can.

a. An individual is born with a mutation in C-reactive protein derivative (PPD).

b. A group of mice in which the CD1 family has been “knocked out” are immunized with Mycobacterium tuberculosis. Spleen cells from these mice are isolated and divided into two batches. One batch is treated with a lipid extract of the bacteria and a second batch is treated with a protein derived from the bacteria known as purified protein derivative (PPD).

3. Two vaccines are described below. Would you expect either or both of them to activate T_C cells? Explain your answer.

a. A UV-inactivated (“killed”) viral preparation that has retained its antigenic properties but cannot replicate.
b. An attenuated viral preparation that has low virulence but can still replicate within host cells.

4. For each pair of antigens listed below, indicate which is likely to be more immunogenic. Explain your answer.
   a. Native bovine serum albumin (BSA)  
      Heat-denatured BSA
   b. Hen egg-white lysozyme (HEL)  
      Hen collagen
   c. A protein with a molecular weight of 30,000  
      A protein with a molecular weight of 150,000
   d. BSA in Freund’s complete adjuvant  
      BSA in Freund’s incomplete adjuvant

5. Indicate which of the following statements regarding haptens and carriers are true.
   a. Haptens are large protein molecules such as BSA.
   b. When a hapten-carrier complex containing multiple hapten molecules is injected into an animal, most of the induced antibodies are specific for the hapten.
   c. Carriers are needed only if one wants to elicit a cell-mediated response.
   d. It is necessary to immunize with a hapten-carrier complex in order to obtain antibodies directed against the hapten.
   e. Carriers include small molecules such as dinitrophenol and penicillenic acid (derived from penicillin).

6. For each of the following statements, indicate whether it is true only of B-cell epitopes (B), only of T-cell epitopes (T), or both types of epitopes (BT) within a large antigen.
   a. They almost always consist of a linear sequence of amino acid residues.
   b. They generally are located in the interior of a protein antigen.
   c. They generally are located on the surface of a protein antigen.
   d. They lose their immunogenicity when a protein antigen is denatured by heat.
   e. Immunodominant epitopes are determined in part by the MHC molecules expressed by an individual.
   f. They generally arise from proteins.
   g. Multiple different epitopes may occur in the same antigen.
   h. Their immunogenicity may depend on the three-dimensional structure of the antigen.
   i. The immune response to them may be enhanced by co-administration of Freund’s complete adjuvant.
Antibodies: Structure and Function

Antibodies are the antigen-binding proteins present on the B-cell membrane and secreted by plasma cells. Membrane-bound antibody confers antigenic specificity on B cells; antigen-specific proliferation of B-cell clones is elicited by the interaction of membrane antibody with antigen. Secreted antibodies circulate in the blood, where they serve as the effectors of humoral immunity by searching out and neutralizing antigens or marking them for elimination. All antibodies share structural features, bind to antigen, and participate in a limited number of effector functions.

The antibodies produced in response to a particular antigen are heterogeneous. Most antigens are complex and contain many different antigenic determinants, and the immune system usually responds by producing antibodies to several epitopes on the antigen. This response requires the recruitment of several clones of B cells. Their outputs are monoclonal antibodies, each of which specifically binds a single antigenic determinant. Together, these monoclonal antibodies make up the polyclonal and heterogeneous serum antibody response to an immunizing antigen.

Basic Structure of Antibodies

Blood can be separated in a centrifuge into a fluid and a cellular fraction. The fluid fraction is the plasma and the cellular fraction contains red blood cells, leukocytes, and platelets. Plasma contains all of the soluble small molecules and macromolecules of blood, including fibrin and other proteins required for the formation of blood clots. If the blood or plasma is allowed to clot, the fluid phase that remains is called serum. It has been known since the turn of the century that antibodies reside in the serum. The first evidence that antibodies were contained in particular serum protein fractions came from a classic experiment by A. Tiselius and E. A. Kabat, in 1939. They immunized rabbits with the protein ovalbumin (the albumin of egg whites) and then divided the immunized rabbits’ serum into two aliquots. Electrophoresis of one serum aliquot revealed four peaks corresponding to albumin and the alpha (\(\alpha\)), beta (\(\beta\)), and gamma (\(\gamma\)) globulins. The other serum aliquot was reacted with ovalbumin, and the precipitate that formed was removed; the remaining serum proteins, which did not react with the antigen, were then electrophoresed. A comparison of the electrophoretic profiles of these two serum aliquots revealed that there was a significant drop in the \(\gamma\)-globulin peak in the aliquot that had been reacted with antigen (Figure 4-1). Thus, the \(\gamma\)-globulin fraction was identified as containing serum antibodies, which were called immunoglobulins, to distinguish them from any other proteins that might be contained in the \(\gamma\)-globulin fraction. The early experiments of Kabat and Tiselius resolved serum proteins into three major nonalbumin peaks—\(\alpha\), \(\beta\) and \(\gamma\). We now know that although immunoglobulin \(G\) (IgG), the main class of antibody molecules, is indeed mostly found in the \(\gamma\)-globulin fraction, significant amounts of it and other important classes of antibody molecules are found in the \(\alpha\) and \(\beta\) fractions of serum.

Antibodies Are Heterodimers

Antibody molecules have a common structure of four peptide chains (Figure 4-2). This structure consists of two identical light (\(L\)) chains, polypeptides of about 25,000 molecular weight, and two identical heavy (\(H\)) chains, larger

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**Chapter 4**

- Basic Structure of Antibodies
- Obstacles to Antibody Sequencing
- Immunoglobulin Fine Structure
- Antibody-Mediated Effector Functions
- Antibody Classes and Biological Activities
- Antigenic Determinants on Immunoglobulins
- The B-Cell Receptor
- The Immunoglobulin Superfamily
- Monoclonal Antibodies

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IgM, the First Responder

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After rabbits were immunized with ovalbumin (OVA), their antisera were pooled and electrophoresed, which separated the serum proteins according to their electric charge and mass. The blue line shows the electrophoretic pattern of untreated antiserum. The black line shows the pattern of antiserum that was incubated with OVA to remove anti-OVA antibody and then electrophoresed. [Adapted from A. Tiselius and E. A. Kabat, 1939, J. Exp. Med. 69: 119, with copyright permission of the Rockefeller University Press.]

FIGURE 4.1 Experimental demonstration that most antibodies are in the γ-globulin fraction of serum proteins. After rabbits were immunized with ovalbumin (OVA), their antisera were pooled and electrophoresed, which separated the serum proteins according to their electric charge and mass. The blue line shows the electrophoretic pattern of untreated antiserum. The black line shows the pattern of antiserum that was incubated with OVA to remove anti-OVA antibody and then electrophoresed. [Adapted from A. Tiselius and E. A. Kabat, 1939, J. Exp. Med. 69:119, with copyright permission of the Rockefeller University Press.]

polypeptides of molecular weight 50,000 or more. Like the antibody molecules they constitute, H and L chains are also called immunoglobulins. Each light chain is bound to a heavy chain by a disulfide bond, and by such noncovalent interactions as salt linkages, hydrogen bonds, and hydrophobic bonds, to form a heterodimer (H-L). Similar noncovalent interactions and disulfide bridges link the two identical heavy and light (H-L) chain combinations to each other to form the basic four-chain (H-L)2 antibody structure, a dimer of dimers. As we shall see, the exact number and precise positions of these interchain disulfide bonds differs among antibody classes and subclasses.

The first 110 or so amino acids of the amino-terminal region of a light or heavy chain varies greatly among antibodies of different specificity. These segments of highly variable sequence are called V regions: V1 in light chains and V1 in heavy. All of the differences in specificity displayed by different antibodies can be traced to differences in the amino acid sequences of V regions. In fact, most of the differences among antibodies fall within areas of the V regions called complementarity-determining regions (CDRs), and it is these CDRs, on both light and heavy chains, that constitute the antigen-binding site of the antibody molecule. By contrast, within the same antibody class, far fewer differences are seen when one compares sequences throughout the rest of the molecule. The regions of relatively constant sequence beyond the variable regions have been dubbed C regions, C, on the light chain and C1 on the heavy chain. Antibodies are glycoproteins; with few exceptions, the sites of attachment for carbohydrates are restricted to the constant region. We do not completely understand the role played by glycosylation of antibodies, but it probably increases the solubility of the molecules. Inappropriate glycosylation, or its absence, affects the rate at which antibodies are cleared from the serum, and decreases the efficiency of interaction between antibody and the complement system and between antibodies and Fc receptors.

Chemical and Enzymatic Methods Revealed Basic Antibody Structure

Our knowledge of basic antibody structure was derived from a variety of experimental observations. When the γ-globulin fraction of serum is separated into high- and low-molecular-weight fractions, antibodies of around 150,000-MW, designated as immunoglobulin G (IgG) are found in the low-molecular-weight fraction. In a key experiment, brief digestion of IgG with the enzyme papain produced three fragments, two of which were identical fragments and a third that was quite different (Figure 4-3). The two identical fragments...
(each with a MW of 45,000), had antigen-binding activity and were called **Fab fragments** ("fragment, antigen binding"). The other fragment (MW of 50,000) had no antigen-binding activity at all. Because it was found to crystallize during cold storage, it was called the **Fc fragment** ("fragment, crystallizable"). Digestion with pepsin, a different proteolytic enzyme, also demonstrated that the antigen-binding properties of an antibody can be separated from the rest of the molecule. Pepsin digestion generated a single 100,000-MW fragment composed of two Fab-like fragments designated the **F(ab')_2 fragment**, which binds antigen. The Fc fragment was not recovered from pepsin digestion because it had been digested into multiple fragments.

A key observation in deducing the multichain structure of IgG was made when the molecule was subjected to mercaptoethanol reduction and alkylation, a chemical treatment that irreversibly cleaves disulfide bonds. If the sample is chromatographed on a column that separates molecules by size following cleavage of disulfide bonds, it is clear that the intact 150,000-MW IgG molecule is, in fact, composed of subunits. Each IgG molecule contains two 50,000-MW polypeptide chains, designated as heavy (H) chains, and two 25,000-MW chains, designated as light (L) chains (see Figure 4-3).

Antibodies themselves were used to determine how the enzyme digestion products—Fab, F(ab')_2, and Fc—were related to the heavy-chain and light-chain reduction products. This question was answered by using antisera from goats that had been immunized with either the Fab fragments or the Fc fragments of rabbit IgG. The antibody to the Fab fragment could react with both the H and the L chains, whereas antibody to the Fc fragment reacted only with the H chain. These observations led to the conclusion that the Fab fragment consists of portions of a heavy and a light chain and that Fc contains only heavy-chain components. From these results, and those mentioned above, the structure of IgG shown in Figure 4-3 was deduced. According to this model, the IgG molecule consists of two identical H chains and two identical L chains, which are linked by disulfide bridges. The enzyme papain cleaves just above the interchain disulfide bonds linking the heavy chains, whereas the enzyme pepsin cleaves just below these bonds, so that the two proteolytic enzymes generate different digestion products. Mercaptoethanol reduction and alkylation allow separation of the individual heavy and light chains.

**Obstacles to Antibody Sequencing**

Initial attempts to determine the amino acid sequence of the heavy and light chains of antibody were hindered because insufficient amounts of homogeneous protein were available. Although the basic structure and chemical properties of differ-
ent antibodies are similar, their antigen-binding specificities, and therefore their exact amino acid sequences, are very different. The population of antibodies in the serum γ-globulin fraction consists of a heterogeneous spectrum of antibodies. Even if immunization is done with a hapten-carrier conjugate, the antibodies formed just to the hapten alone are heterogeneous: they recognize different epitopes of the hapten and have different binding affinities. This heterogeneity of serum antibodies made them unsuitable for sequencing studies.

Pure Immunoglobulin Obtained from Multiple Myeloma Patients Made Sequencing Possible

Sequencing analysis finally became feasible with the discovery of multiple myeloma, a cancer of antibody-producing plasma cells. The plasma cells in a normal individual are end-stage cells that secrete a single molecular species of antibody for a limited period of time and then die. In contrast, a clone of plasma cells in an individual with multiple myeloma has escaped normal controls on their life span and proliferation and are not end-stage cells; rather, they divide over and over in an unregulated way without requiring any activation by antigen to induce proliferation. Although such a cancerous plasma cell, called a myeloma cell, has been transformed, its protein-synthesizing machinery and secretory functions are not altered; thus, the cell continues to secrete molecularly homogeneous antibody. This antibody is indistinguishable from normal antibody molecules but is called myeloma protein to denote its source. In a patient afflicted with multiple myeloma, myeloma protein can account for 95% of the serum immunoglobulins. In most patients, the myeloma cells also secrete excessive amounts of light chains. These excess light chains were first discovered in the urine of myeloma patients and were named Bence-Jones proteins, for their discoverer.

Multiple myeloma also occurs in other animals. In mice it can arise spontaneously, as it does in humans, or conditions favoring myeloma induction can be created by injecting mineral oil into the peritoneal cavity. The clones of malignant plasma cells that develop are called plasmacytomas, and many of these are designated MOPCs, denoting the mineral-oil induction of plasmacytoma cells. A large number of mouse MOPC lines secreting different immunoglobulin classes are presently carried by the American Type Culture Collection, a nonprofit repository of cell lines commonly used in research.

Light-Chain Sequencing Revealed That Immunoglobulins Have Constant and Variable Regions

When the amino acid sequences of several Bence-Jones proteins (light chains) from different individuals were compared, a striking pattern emerged. The amino-terminal half of the chain, consisting of 100–110 amino acids, was found to vary among different Bence-Jones proteins. This region was called the variable (V) region. The carboxyl-terminal half of the molecule, called the constant (C) region, had two basic amino acid sequences. This led to the recognition that there were two light chain types, kappa (κ) and lambda (λ). In humans, 60% of the light chains are kappa and 40% are lambda, whereas in mice, 95% of the light chains are kappa and only 5% are lambda. A single antibody molecule contains only one light chain type, either κ or λ, never both.

The amino acid sequences of λ light chains show minor differences that are used to classify λ light chains into subtypes. In mice, there are three subtypes (λ1, λ2, and λ3); in humans, there are four subtypes. Amino acid substitutions at only a few positions are responsible for the subtype differences.

Heavy-Chain Sequencing Revealed Five Basic Varieties of Heavy Chains

For heavy-chain sequencing studies, myeloma proteins were reduced with mercaptoethanol and alkylated, and the heavy chains were separated by gel filtration in a denaturing solvent. When the amino acid sequences of several myeloma protein heavy chains were compared, a pattern similar to that of the light chains emerged. The amino-terminal part of the chain, consisting of 100–110 amino acids, showed great sequence variation among heavy chains in myeloma patients and was therefore called the variable (V) region. The remaining part of the protein revealed five basic sequence patterns, corresponding to five different heavy-chain constant (C) regions (μ, δ, γ, ε, and α). Each of these five different heavy chains is called an isotype. The length of the constant regions is approximately 330 amino acids for δ, γ, and α, and 440 amino acids for μ and ε. The heavy chains of a given antibody molecule determine the class of that antibody: IgM(μ), IgG(γ), IgA(α), IgD(δ), or IgE(ε). Each class can have either κ or λ light chains. A single antibody molecule has two identical heavy chains and two identical light chains, H2L2, or a multiple (H1L2)n, of this basic four-chain structure (Table 4-1).

Minor differences in the amino acid sequences of the α and heavy chains led to further classification of the heavy chains into subtypes that determine the subclass of antibody molecules they constitute. In humans, there are two subtypes of α heavy chains—κ1 and κ2—and thus two subclasses, IgA1 and IgA2—and four subtypes of γ heavy chains: γ1, γ2, γ3, and γ4 (therefore four subclasses, IgG1, IgG2, IgG3, and IgG4). In mice, there are four subtypes, γ1, γ2a, γ2b, and γ3, and the corresponding subclasses.

Immunoglobulin Fine Structure

The structure of the immunoglobulin molecule is determined by the primary, secondary, tertiary, and quaternary organization of the protein. The primary structure, the amino acid sequence, accounts for the variable and constant regions of the heavy and light chains. The secondary structure is formed by folding of the extended polypeptide chain.
functional domains that enable the molecule to specifically interact in the quaternary structure (Figure 4-5), forming bonds between peptide bonds of neighboring stretches of polypeptide chains. The amino acid side groups (R) are arranged perpendicular to the plane of the sheet; the hydrophobic amino acids are oriented toward the interior of the sandwich, and the hydrophilic amino acids face outward.

The two β sheets within an immunoglobulin fold are stabilized by the hydrophobic interactions between them and by the conserved disulfide bond. An analogy has been made to two pieces of bread, the butter between them, and a toothpick holding the slices together. The bread slices represent the two β pleated sheets; the butter represents the hydrophobic interactions between them; and the toothpick represents the intrachain disulfide bond. Although variable and constant domains have a similar structure, there are subtle differences between them. The V domain is slightly longer than the C domain and contains an extra pair of β strands within the β-sheet structure, as well as the extra loop sequence connecting this pair of β strands (see Figure 4-7).

The basic structure of the immunoglobulin fold contributes to the quaternary structure of immunoglobulins by facilitating noncovalent interactions between domains and back and forth upon itself into an antiparallel β pleated sheet (Figure 4-4). The chains are then folded into a tertiary structure of compact globular domains, which are connected to neighboring domains by continuations of the polypeptide chain that lie outside the β pleated sheets. Finally, the globular domains of adjacent heavy and light polypeptide chains interact in the quaternary structure (Figure 4-5), forming functional domains that enable the molecule to specifically bind antigen and, at the same time, perform a number of biological effector functions.

### Immunoglobulins Possess Multiple Domains Based on the Immunoglobulin Fold

Careful analysis of the amino acid sequences of immunoglobulin heavy and light chains showed that both chains contain several homologous units of about 110 amino acid residues. Within each unit, termed a domain, an intrachain disulfide bond forms a loop of about 60 amino acids. Light chains contain one variable domain (V), and one constant domain (C); heavy chains contain one variable domain (VH), and either three or four constant domains (CH1, CH2, CH3, and CH4), depending on the antibody class (Figure 4-6).

X-ray crystallographic analysis revealed that immunoglobulin domains are folded into a characteristic compact structure called the immunoglobulin fold. This structure consists of a “sandwich” of two β pleated sheets, each containing antiparallel β strands of amino acids, which are connected by loops of various lengths (Figure 4-7). The β strands within a sheet are stabilized by hydrogen bonds that connect the –NH groups in one strand with carbonyl groups of an adjacent strand (see Figure 4-4). The β strands are characterized by alternating hydrophobic and hydrophilic amino acids whose side chains are arranged perpendicular to the plane of the sheet; the hydrophobic amino acids are oriented toward the interior of the sandwich, and the hydrophilic amino acids face outward.

#### TABLE 4-1 Chain composition of the five immunoglobulin classes in humans

<table>
<thead>
<tr>
<th>Class</th>
<th>Heavy chain Subclasses</th>
<th>Light chain</th>
<th>Molecular formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>IgG</td>
<td>γ</td>
<td>κ or λ</td>
<td>γκ or λ</td>
</tr>
<tr>
<td>IgM</td>
<td>μ</td>
<td>κ or λ</td>
<td>(μκ)n, (μλ)n</td>
</tr>
<tr>
<td>IgA</td>
<td>α1, α2</td>
<td>κ or λ</td>
<td>(ακ)n, (αλ)n</td>
</tr>
<tr>
<td>IgE</td>
<td>ε</td>
<td>κ or λ</td>
<td>εκ or λ</td>
</tr>
<tr>
<td>IgD</td>
<td>δ</td>
<td>κ or λ</td>
<td>δκ or λ</td>
</tr>
</tbody>
</table>

FIGURE 4-4 Structural formula of a β pleated sheet containing two antiparallel β strands. The structure is held together by hydrogen bonds between peptide bonds of neighboring stretches of polypeptide chains. The amino acid side groups (R) are arranged perpendicular to the plane of the sheet. [Adapted from H. Lodish et al., 1995, Molecular Cell Biology, 4th ed., Scientific American Books, New York; reprinted by permission of W. H. Freeman and Company.]
across the faces of the β sheets (Figure 4-8). Interactions form links between identical domains (e.g., C H2/CH2, CH3/CH3, and CH4/CH4) and between nonidentical domains (e.g., V H/VL and CH1/CL). The structure of the immunoglobulin fold also allows for variable lengths and sequences of amino acids that form the loops connecting the β strands. As the next section explains, some of the loop sequences of the V H and VL domains contain variable amino acids and constitute the antigen-binding site of the molecule.

**Figure 4.5** Ribbon representation of an intact monoclonal antibody depicting the heavy chains (yellow and blue) and light chains (red). The domains of the molecule composed of β pleated sheets are readily visible as is the extended conformation of the hinge region. [The laboratory of A. McPherson provided this image, which is based on x-ray crystallography data determined by L. J. Harris et al., 1992, Nature 360:369. The image was generated using the computer program RIBBONS.]

**Figure 4.6** (a) Heavy and light chains are folded into domains, each containing about 110 amino acid residues and an intrachain disulfide bond that forms a loop of 60 amino acids. The amino-terminal domains, corresponding to the V regions, bind to antigen; effector functions are mediated by the other domains. (b) The μ and ε heavy chains contain an additional domain that replaces the hinge region.
Diversity in the Variable-Region Domain
Is Concentrated in CDRs

Detailed comparisons of the amino acid sequences of a large number of \( V_L \) and \( V_H \) domains revealed that the sequence variation is concentrated in a few discrete regions of these domains. The pattern of this variation is best summarized by a quantitative plot of the variability at each position of the polypeptide chain. The variability is defined as:

\[
\text{Variability} = \frac{\text{number of different amino acids at a given position}}{\text{frequency of the most common amino acid at given position}}
\]

Thus if a comparison of the sequences of 100 heavy chains revealed that a serine was found in position 7 in 51 of the sequences (frequency 0.51), it would be the most common amino acid. If examination of the other 49 sequences showed that position 7 was occupied by either glutamine, histidine, proline, or tryptophan, the variability at that position would be 9.8 (5/0.51). Variability plots of \( V_L \) and \( V_H \) domains of human antibodies show that maximum variation is seen in those portions of the sequence that correspond to the loops that join the \( \beta \) strands (Figure 4-9). These regions were originally called hypervariable regions in recognition of their high variability. Hypervariable regions form the antigen-binding site of the antibody molecule. Because the antigen binding site is complementary to the structure of the epitope,
these areas are now more widely called **complementarity determining regions (CDRs)**. The three heavy-chain and three light-chain CDR regions are located on the loops that connect the \( \beta \) strands of the \( V_H \) and \( V_L \) domains. The remainder of the \( V_L \) and \( V_H \) domains exhibit far less variation; these stretches are called the **framework regions (FRs)**. The wide range of specificities exhibited by antibodies is due to variations in the length and amino acid sequence of the six CDRs in each Fab fragment. The framework region acts as a scaffold that supports these six loops. The three-dimensional structure of the framework regions of virtually all antibodies analyzed to date can be superimposed on one another; in contrast, the hypervariable loops (i.e., the CDRs) have different orientations in different antibodies.

**CDRs Bind Antigen**

The finding that CDRs are the antigen-binding regions of antibodies has been confirmed directly by high-resolution x-ray crystallography of antigen-antibody complexes. Crystallographic analysis has been completed for many Fab fragments of monoclonal antibodies complexed either with
large globular protein antigens or with a number of smaller antigens including carbohydrates, nucleic acids, peptides, and small haptens. In addition, complete structures have been obtained for several intact monoclonal antibodies. X-ray diffraction analysis of antibody-antigen complexes has shown that several CDRs may make contact with the antigen, and a number of complexes have been observed in which all six CDRs contact the antigen. In general, more residues in the heavy-chain CDRs appear to contact antigen than in the light-chain CDRs. Thus the V\textsubscript{H} domain often contributes

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure4-9.png}
\caption{Variability of amino acid residues in the V\textsubscript{L} and V\textsubscript{H} domains of human antibodies with different specificities. Three highly-variable (HV) regions, also called complementarity-determining regions (CDRs), are present in both heavy- and light-chain V domains. As shown in Figure 4-7 (right), the three HV regions in the light-chain V domain are brought into proximity in the folded structure. The same is true of the heavy-chain V domain. [Based on E. A. Kabat et al., 1977, Sequence of Immunoglobulin Chains, U.S. Dept. of Health, Education, and Welfare.]
}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure4-10.png}
\caption{(a) Side view of the three-dimensional structure of the combining site of an angiotensin II–Fab complex. The peptide is in red. The three heavy-chain CDRs (H1, H2, H3) and three light-chain CDRs (L1, L2, L3) are each shown in a different color. All six CDRs contain side chains, shown in yellow, that are within van der Waals contact of the angiotensin peptide. (b) Side view of the van der Waals surface of contact between angiotensin II and Fab fragment. [From K. C. García et al., 1992, Science 257:502; courtesy of M. Amzel, Johns Hopkins University.]
}
\end{figure}
more to antigen binding than the V₃ domain. The dominant role of the heavy chain in antigen binding was demonstrated in a study in which a single heavy chain specific for a glycoprotein antigen of the human immunodeficiency virus (HIV) was combined with various light chains of different antigenic specificity. All of the hybrid antibodies bound to the HIV glycoprotein antigen, indicating that the heavy chain alone was sufficient to confer specificity. However, one should not conclude that the light chain is largely irrelevant; in some antibody-antigen reactions, the light chain makes the more important contribution.

The actual shape of the antigen binding site formed by whatever combination of CDRs are used in a particular antibody has been shown to vary dramatically. As pointed out in Chapter 3, contacts between a large globular protein antigen and antibody occur over a broad, often rather flat, undulating face. In the area of contact, protrusions or depressions on the antigen are likely to match complementary depressions or protrusions on the antibody. In the case of the well studied lysozyme/anti-lysozyme system, crystallographic studies have shown that the surface areas of interaction are quite large, ranging from about 650 Å² to more than 900 Å². Within this area, some 15–22 amino acids in the antibody contact the same number of residues in the protein antigen. In contrast, antibodies bind smaller antigens, such as small haptens, in smaller, recessed pockets in which the ligand is buried. This is nicely illustrated by the interaction of the small octapeptide hormone angiotensin II with the binding site of an anti-angiotensin antibody (Figure 4-10).

Conformational Changes May Be Induced by Antigen Binding

As more x-ray crystallographic analyses of Fab fragments were completed, it became clear that in some cases binding of antigen induces conformational changes in the antibody, antigen, or both. Formation of the complex between neuraminidase and anti-neuraminidase is accompanied by a change in the orientation of side chains of both the epitope and the antigen-binding site. This conformational change results in a closer fit between the epitope and the antibody’s binding site.

In another example, comparison of an anti-hemagglutinin Fab fragment before and after binding to a hemagglutinin peptide antigen has revealed a visible conformational change in the heavy-chain CDR3 loop and in the accessible surface of the binding site. Another striking example of conformational change has been seen in the complex between an Fab fragment derived from a monoclonal antibody against the HIV protease and the peptide epitope of the protease. As shown in Figure 4-11, there are significant changes in the Fab upon binding. In fact, upon antigen binding, the CDR1 region of the light chain moves as much as 1 Å and the heavy chain CDR3 moves 2.7 Å. Thus, in addition to variability in the line shows its structure when bound. There are significant conformational changes in the CDRs of the Fab on binding the antigen. These are especially pronounced in the light chain CDR1 (L1) and the heavy chain CDR3 (H3). [From J. Lescar et al., 1997, J. Mol. Biol. 267:1207; courtesy of G. Bentley, Institute Pasteur.]
length and amino acid composition of the CDR loops, the ability of these loops to significantly change conformation upon antigen binding enables antibodies to assume a shape more effectively complementary to that of their epitopes.

As already indicated, conformational changes following antigen binding need not be limited to the antibody. Although it is not shown in Figure 4-11, the conformation of the protease peptide bound to the Fab shows no structural similarity to the corresponding epitope in the native HIV protease. It has been suggested that the inhibition of protease activity by this anti-HIV protease antibody is a result of its distortion of the enzyme’s native conformation.

**Constant-Region Domains**

The immunoglobulin constant-region domains take part in various biological functions that are determined by the amino acid sequence of each domain.

**C\text{H}1 AND C\text{L} DOMAINS**

The C\text{H}1 and C\text{L} domains serve to extend the Fab arms of the antibody molecule, thereby facilitating interaction with antigen and increasing the maximum rotation of the Fab arms. In addition, these constant-region domains help to hold the V\text{H} and V\text{L} domains together by virtue of the interchain disulfide bond between them (see Figure 4-6). Also, the C\text{H}1 and C\text{L} domains may contribute to antibody diversity by allowing more random associations between V\text{H} and V\text{L} domains than would occur if this association were driven by the V\text{H}/V\text{L} interaction alone. These considerations have important implications for building a diverse repertoire of antibodies. As Chapter 5 will show, random rearrangements of the immunoglobulin genes generate unique V\text{H} and V\text{L} sequences for the heavy and light chains expressed by each B lymphocyte; association of the V\text{H} and V\text{L} sequences then generates a unique antigen-binding site. The presence of C\text{H}1 and C\text{L} domains appears to increase the number of stable V\text{H} and V\text{L} interactions that are possible, thus contributing to the overall diversity of antibody molecules that can be expressed by an animal.

**HINGE REGION**

The γ, δ, and α heavy chains contain an extended peptide sequence between the C\text{H}1 and C\text{H}2 domains that has no homology with the other domains (see Figure 4-8). This region, called the hinge region, is rich in proline residues and is flexible, giving IgG, IgD, and IgA segmental flexibility. As a result, the two Fab arms can assume various angles to each other when antigen is bound. This flexibility of the hinge region can be visualized in electron micrographs of antigen-antibody complexes. For example, when a molecule containing two dinitrophenol (DNP) groups reacts with anti-DNP antibody and the complex is captured on a grid, negatively stained, and observed by electron microscopy, large complexes (e.g., dimers, trimers, tetramers) are seen. The angle between the arms of the Y-shaped antibody molecules differs in the different complexes, reflecting the flexibility of the hinge region (Figure 4-12).

**Figure 4-12** Experimental demonstration of the flexibility of the hinge region in antibody molecules. (a) A hapten in which two dinitrophenyl (DNP) groups are tethered by a short connecting spacer group reacts with anti-DNP antibodies to form trimers, tetramers, and other larger antigen-antibody complexes. A trimer is shown schematically. (b) In an electron micrograph of a negatively stained preparation of these complexes, two triangular trimeric structures are clearly visible. The antibody protein stands out as a light structure against the electron-dense background. Because of the flexibility of the hinge region, the angle between the arms of the antibody molecules varies. [Photograph from R. C. Valentine and N. M. Green, 1967, J. Mol. Biol. 27:515; reprinted by permission of Academic Press Inc. (London) Ltd.]
Two prominent amino acids in the hinge region are proline and cysteine. The large number of proline residues in the hinge region gives it an extended polypeptide conformation, making it particularly vulnerable to cleavage by proteolytic enzymes; it is this region that is cleaved with papain or pepsin (see Figure 4-3). The cysteine residues form interchain disulfide bonds that hold the two heavy chains together. The number of interchain disulfide bonds in the hinge region varies considerably among different classes of antibodies and between species. Although \( \mu \) and \( \epsilon \) chains lack a hinge region, they have an additional domain of 110 amino acids \((C_{\text{H}2}/C_{\text{H}2})\) that has hinge-like features.

OTHER CONSTANT-REGION DOMAINS

As noted already, the heavy chains in IgA, IgD, and IgG contain three constant-region domains and a hinge region, whereas the heavy chains in IgE and IgM contain four constant-region domains and no hinge region. The corresponding domains of the two groups are as follows:

<table>
<thead>
<tr>
<th>IgA, IgD, IgG</th>
<th>IgE, IgM</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_{\text{H}1}/C_{\text{H}1}</td>
<td>C_{\text{H}1}/C_{\text{H}1}</td>
</tr>
<tr>
<td>Hinge region</td>
<td>C_{\text{H}2}/C_{\text{H}2}</td>
</tr>
<tr>
<td>C_{\text{H}2}/C_{\text{H}2}</td>
<td>C_{\text{H}3}/C_{\text{H}3}</td>
</tr>
<tr>
<td>C_{\text{H}3}/C_{\text{H}3}</td>
<td>C_{\text{H}4}/C_{\text{H}4}</td>
</tr>
</tbody>
</table>

Although the C_{\text{H}2}/C_{\text{H}2} domains in IgE and IgM occupy the same position in the polypeptide chains as the hinge region in the other classes of immunoglobulin, a function for this extra domain has not yet been determined.

X-ray crystallographic analyses have revealed that the two C_{\text{H}2} domains of IgA, IgD, and IgG (and the C_{\text{H}3} domains of IgE and IgM) are separated by oligosaccharide side chains; as a result, these two globular domains are much more accessible to the others than the aqueous environment (see Figure 4-8b). This accessibility is one of the elements that contributes to the biological activity of these domains in the activation of complement components by IgG and IgM.

The carboxyl-terminal domain is designated C_{\text{H}3}/C_{\text{H}3} in IgA, IgD, and IgG and C_{\text{H}4}/C_{\text{H}4} in IgE and IgM. The five classes of antibody and their subclasses can be expressed either as secreted immunoglobulin (sIg) or as membrane-bound immunoglobulin (mIg). The carboxyl-terminal domain in secreted immunoglobulin differs in both structure and function from the corresponding domain in membrane-bound immunoglobulin. Secreted immunoglobulin has a hydrophilic amino acid sequence of various lengths at the carboxyl-terminal end. The functions of this domain in the various classes of secreted antibody will be described later. In membrane-bound immunoglobulin, the carboxyl-terminal domain contains three regions:

- An extracellular hydrophilic "spacer" sequence composed of 26 amino acid residues
- A hydrophobic transmembrane sequence
- A short cytoplasmic tail

The length of the transmembrane sequence is constant among all immunoglobulin isotypes, whereas the lengths of the extracellular spacer sequence and the cytoplasmic tail vary.

B cells express different classes of mIg at different developmental stages. The immature B cell, called a pre-B cell, expresses only mIgM; later in maturation, mIgD appears and is coexpressed with IgM on the surface of mature B cells before they have been activated by antigen. A memory B cell can express mIgM, mIgG, mIgA, or mIgE. Even when different classes are expressed sequentially on a single cell, the antigenic specificity of all the membrane antibody molecules expressed by a single cell is identical, so that each antibody molecule binds to the same epitope. The genetic mechanism that allows a single B cell to express multiple immunoglobulin isotypes all with the same antigenic specificity is described in Chapter 5.

Antibody-Mediated Effector Functions

In addition to binding antigen, antibodies participate in a broad range of other biological activities. When considering the role of antibody in defending against disease, it is important to remember that antibodies generally do not kill or remove pathogens solely by binding to them. In order to be effective against pathogens, antibodies must not only recognize antigen, but also invoke responses—effector functions—that will result in removal of the antigen and death of the pathogen. While variable regions of antibody are the sole agents of binding to antigen, the heavy-chain constant region \((C_{\text{H}4})\) is responsible for a variety of collaborative interactions with other proteins, cells, and tissues that result in the effector functions of the humoral response.

Because these effector functions result from interactions between heavy-chain constant regions and other serum proteins or cell-membrane receptors, not all classes of immunoglobulin have the same functional properties. An overview of four major effector functions mediated by domains of the constant region is presented here. A fifth function unique to IgE, the activation of mast cells, eosinophils, and basophils, will be described later.

Opsonization Is Promoted by Antibody

Opsonization, the promotion of phagocytosis of antigens by macrophages and neutrophils, is an important factor in antibacterial defenses. Protein molecules called Fc receptors (FcR), which can bind the constant region of Ig molecules, are present on the surfaces of macrophages and neutrophils.
The capacity to be transported depends on properties of the ulin across epithelial layers, a process called transcytosis. The delivery of antibody to the mucosal surfaces of the respiratory, gastrointestinal, and urogenital tracts, as well as its export to breast milk, requires the movement of immunoglobulin across epithelial layers, a process called transcytosis. The capacity to be transported depends on properties of the constant region. In humans and mice, IgA is the major antibody species that undergoes transcytosis, although IgM can also be transported to mucosal surfaces. Some mammalian species, such as humans and mice, also transfer significant amounts of most subclasses of IgG from mother to fetus. Since maternal and fetal circulatory systems are separated, antibody must be transported across the placental tissue that separates mother and fetus. In humans, this transfer takes place during the third trimester of gestation. The important consequence is that the developing fetus receives a sample of the mother’s repertoire of antibody as a protective endowment against pathogens. As with the other effector functions described here, the capacity to undergo transplacental transport depends upon properties of the constant region of the antibody molecule.

The transfer of IgG from mother to fetus is a form of passive immunization, which is the acquisition of immunity by receipt of preformed antibodies rather than by active production of antibodies after exposure to antigen. The ability to transfer immunity from one individual to another by the transfer of antibodies is the basis of passive antibody therapy, an important and widely practiced medical procedure (see Clinical Focus).

Antibody Classes and Biological Activities

The various immunoglobin isotypes and classes have been mentioned briefly already. Each class is distinguished by unique amino acid sequences in the heavy-chain constant region that confer class-specific structural and functional properties. In this section, the structure and effector functions of each class are described in more detail. The molecular properties and biological activities of the immunoglobin classes are summarized in Table 4-2 (page 90). The structures of the five major classes are diagramed in Figure 4-13 (page 91).

Immunoglobin G (IgG)

IgG, the most abundant class in serum, constitutes about 80% of the total serum immunoglobin. The IgG molecule consists of two \( \gamma \) heavy chains and two \( \kappa \) or two \( \lambda \) light chains (see Figure 4-13a). There are four human IgG subclasses, distinguished by differences in \( \gamma \)-chain sequence and numbered according to their decreasing average serum concentrations: IgG1, IgG2, IgG3, and IgG4 (see Table 4-2).

The amino acid sequences that distinguish the four IgG subclasses are encoded by different germ-line \( C_\gamma \) genes, whose DNA sequences are 90%–95% homologous. The structural characteristics that distinguish these subclasses from one another are the size of the hinge region and the number and position of the interchain disulfide bonds between the heavy chains (Figure 4-14, page 92). The subtle
In 1890, Emil Behring and Shibasaburo Kitasato reported an extraordinary experiment. They immunized rabbits with tetanus and then collected serum from these animals. Subsequently, they injected 0.2 ml of the immune serum into the abdominal cavity of six mice. After 24 hours, they infected the treated animals and untreated controls with live, virulent tetanus bacteria. All of the control mice died within 48 hours of infection, whereas the treated mice not only survived but showed no effects of infection. This landmark experiment demonstrated two important points. One, it showed that following immunization, substances appeared in serum that could protect an animal against pathogens. Two, this work demonstrated that immunity could be passively acquired. Immunity could be transferred from one animal to another by taking serum from an immune animal and injecting it into a nonimmune one. These and subsequent experiments did not go unnoticed. Both men eventually received titles (Behring became von Behring and Kitasato became Baron Kitasato). A few years later, in 1901, von Behring was awarded the first Nobel prize in Medicine.

These early observations and others paved the way for the introduction of passive immunization into clinical practice. During the 1930s and 1940s, passive immunotherapy, the endowment of resistance to pathogens by transfer of the agent of immunity from an immunized donor to an immunized recipient, was used to prevent or modify the course of measles and hepatitis A. During subsequent years, clinical experience and advances in the technology of preparation of immunoglobulin for passive immunization have made this approach a standard medical practice. Passive immunization based on the transfer of antibodies is widely used in the treatment of immunodeficiency diseases and as a protection against anticipated exposure to infectious agents against which one does not have immunity.

Immunoglobulin for passive immunization is prepared from the pooled plasma of thousands of donors. In effect, recipients of these antibody preparations are receiving a sample of the antibodies produced by many people to a broad diversity of different pathogens. In fact a gram of intravenous immune globulin (IVIG) contains about $10^{18}$ molecules of antibody (mostly IgG) and may incorporate more than 10 different antibody specificities. During the course of therapy, patients receive significant amounts of IVIG, usually 200–400 mg per kilogram of body weight. This means that an immunodeficient patient weighing 70 kilograms would receive 14 to 28 grams of IVIG every 3 to 4 weeks. A product derived from the blood of such a large number of donors carries a risk of harboring pathogenic agents, particularly viruses. The risk is minimized by the processes used to produce intravenous immune globulin. The manufacture of IVIG involves treatment with solvents, such as ethanol, and the use of detergents that are highly effective in inactivating viruses such as HIV and hepatitis. In addition to removing or inactivating infectious agents, the production process must also eliminate aggregated immunoglobulin, because antibody aggregates can trigger massive activation of the complement pathway, leading to severe, even fatal, anaphylaxis.

Passively administered antibody exerts its protective action in a number of ways. One of the most important is the recruitment of the complement pathway to the destruction or removal of a pathogen. In bacterial infections, antibody binding to bacterial surfaces promotes opsonization, the phagocytosis and killing of the invader by macrophages and neutrophils. Toxins and viruses can be bound and neutralized by antibody, even as the antibody marks the pathogen for removal from the body by phagocytes and by organs such as liver and kidneys. By the initiation of antibody-dependent cell-mediated cytotoxicity (ADCC), antibodies can also mediate the killing of target cells by cytotoxic cell populations such as natural killer cells.

**Immunoglobulin M (IgM)**

IgM accounts for 5%–10% of the total serum immunoglobulin, with an average serum concentration of 1.5 mg/ml. Monomeric IgM, with a molecular weight of 180,000, is expressed as membrane-bound antibody on B cells. IgM is secreted by plasma cells as a pentamer in which five monomer units are held together by disulfide bonds that link their carboxyl-terminal heavy chain domains (C\(_{H}4/C\(_{H}4\)) and their C\(_{H}3/C\(_{H}3\)) domains (see Figure 4-13e). The five monomer subunits are arranged with their Fc regions in the center of the pentamer and the ten antigen-binding sites on the periphery of the molecule. Each pentamer contains an
additional Fc-linked polypeptide called the J (joining) chain, which is disulfide-bonded to the carboxyl-terminal cysteine residue of two of the ten \( \mu \) chains. The J chain appears to be required for polymerization of the monomers to form pentameric IgM; it is added just before secretion of the pentamer.

IgM is the first immunoglobulin class produced in a primary response to an antigen, and it is also the first immunoglobulin to be synthesized by the neonate. Because of its pentameric structure with 10 antigen-binding sites, serum IgM has a higher valency than the other isotypes. An IgM molecule can bind 10 small hapten molecules; however, because of steric hindrance, only 5 or fewer molecules of larger antigens can be bound simultaneously. Because of its high valency, pentameric IgM is more efficient than other isotypes in binding antigens with many repeating epitopes such as viral particles and red blood cells (RBCs). For example, when RBCs are incubated with specific antibody, they clump together into large aggregates in a process called agglutination. It takes 100 to 1000 times more molecules of IgG than of IgM to achieve the same level of agglutination. A similar phenomenon occurs with viral particles: less IgM than IgG is required to neutralize viral infectivity. IgM is also more efficient than IgG at activating complement. Complement activation requires two Fc regions in close proximity, and the pentameric structure of a single molecule of IgM fulfills this requirement.

Because of its large size, IgM does not diffuse well and therefore is found in very low concentrations in the intercellular tissue fluids. The presence of the J chain allows IgM to bind to receptors on secretory cells, which transport it across epithelial linings to enter the external secretions that bathe mucosal surfaces. Although IgA is the major isotype found in these secretions, IgM plays an important accessory role as a secretory immunoglobulin.

### Immunoglobulin A (IgA)

Although IgA constitutes only 10%–15% of the total immunoglobulin in serum, it is the predominant immunoglobulin class in external secretions such as breast milk, saliva, tears, and mucus of the bronchial, genitourinary, and digestive tracts. In serum, IgA exists primarily as a monomer, but polymeric forms (dimers, trimers, and some tetramers) are sometimes seen, all containing a J-chain.

---

### Table 4.2: Properties and Biological Activities of Classes and Subclasses of Human Serum Immunoglobulins

<table>
<thead>
<tr>
<th>Property/Activity</th>
<th>IgG1</th>
<th>IgG2</th>
<th>IgG3</th>
<th>IgG4</th>
<th>IgG1</th>
<th>IgG2</th>
<th>IgG3</th>
<th>IgG4</th>
<th>IgM</th>
<th>IgE</th>
<th>IgD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Molecular weight</td>
<td>150,000</td>
<td>150,000</td>
<td>150,000</td>
<td>150,000–600,000</td>
<td>150,000–600,000</td>
<td>900,000</td>
<td>190,000</td>
<td>150,000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heavy-chain component</td>
<td>( \gamma_1 )</td>
<td>( \gamma_2 )</td>
<td>( \gamma_3 )</td>
<td>( \gamma_4 )</td>
<td>( \alpha_1 )</td>
<td>( \alpha_2 )</td>
<td>( \mu )</td>
<td>( \epsilon )</td>
<td>( \delta )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normal serum level (mg/ml)</td>
<td>9</td>
<td>3</td>
<td>1</td>
<td>0.5</td>
<td>3.0</td>
<td>0.5</td>
<td>1.5</td>
<td>0.0003</td>
<td>0.03</td>
<td></td>
<td></td>
</tr>
<tr>
<td>In vivo serum half life (days)</td>
<td>23</td>
<td>23</td>
<td>8</td>
<td>23</td>
<td>6</td>
<td>6</td>
<td>5</td>
<td>2.5</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Activates classical complement pathway</td>
<td>+</td>
<td>+/−</td>
<td>+++</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>++</td>
<td>−</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Crosses placenta</td>
<td>+</td>
<td>+/−</td>
<td>+</td>
<td>+</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Present on membrane of mature B cells</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>+</td>
<td>−</td>
<td>+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Binds to Fc receptors of phagocytes</td>
<td>++</td>
<td>+/−</td>
<td>++</td>
<td>+</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>?</td>
<td>−</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mucosal transport</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>++</td>
<td>++</td>
<td>+</td>
<td>−</td>
<td>−</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Induces mast-cell degranulation</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>+</td>
<td>−</td>
<td>−</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Activity levels indicated as follows: + = high; + = moderate; +/− = minimal; − = none; ? = questionable.

†IgG, IgE, and IgD always exist as monomers; IgA can exist as a monomer, dimer, trimer, or tetramer. Membrane-bound IgM is a monomer, but secreted IgM in serum is a pentamer.

‡IgM is the first isotype produced by the neonate and during a primary immune response.
The IgA of external secretions, called **secretory IgA**, consists of a dimer or tetramer, a J-chain polypeptide, and a polypeptide chain called **secretory component** (Figure 4-15a, page 93). As is explained below, secretory component is derived from the receptor that is responsible for transporting polymeric IgA across cell membranes. The J-chain polypeptide in IgA is identical to that found in pentameric IgM and serves a similar function in facilitating the polymerization of both serum IgA and secretory IgA. The secretory component is a 70,000-MW polypeptide produced by epithelial cells of mucous membranes. It consists of five immunoglobulin-like domains that bind to the Fc region domains of the IgA dimer. This interaction is stabilized by a disulfide bond between the fifth domain of the secretory component and one of the chains of the dimeric IgA.
The daily production of secretory IgA is greater than that of any other immunoglobulin class. IgA-secreting plasma cells are concentrated along mucous membrane surfaces. Along the jejunum of the small intestine, for example, there are more than 2.5 × 10^10 IgA-secreting plasma cells—a number that surpasses the total plasma cell population of the bone marrow, lymph, and spleen combined! Every day, a human secretes from 5 g to 15 g of secretory IgA into mucous secretions.

The plasma cells that produce IgA preferentially migrate (home) to subepithelial tissue, where the secreted IgA binds tightly to a receptor for polymeric immunoglobulin molecules (Figure 4-15b). This poly-Ig receptor is expressed on the basolateral surface of most mucosal epithelia (e.g., the lining of the digestive, respiratory, and genital tracts) and on glandular epithelia in the mammary, salivary, and lacrimal glands. After polymeric IgA binds to the poly-Ig receptor, the receptor-IgA complex is transported across the epithelial barrier to the lumen. Transport of the receptor-IgA complex involves receptor-mediated endocytosis into coated pits and directed transport of the vesicle across the epithelial cell to the luminal membrane, where the vesicle fuses with the plasma membrane. The poly-Ig receptor is then cleaved enzymatically from the membrane and becomes the secretory component, which is bound to and released together with polymeric IgA into mucous secretions.

Breast milk contains secretory IgA and many other molecules that help protect the newborn against infection during the first month of life (Table 4-3). Because the immune system of infants is not fully functional, breast-feeding plays an important role in maintaining the health of newborns.

**Immunoglobulin E (IgE)**

The potent biological activity of IgE allowed it to be identified in serum despite its extremely low average serum concentration (0.3 μg/ml). IgE antibodies mediate the immediate hypersensitivity reactions that are responsible for the symptoms of hay fever, asthma, hives, and anaphylactic shock. The presence of a serum component responsible for allergic reactions was first demonstrated in 1921 by K. Prausnitz and H. Kustner, who injected serum from an allergic person intra-dermally into a nonallergic individual. When the appropriate antigen was later injected at the same site, a wheal and flare reaction (analogous to hives) developed there. This reaction, called the P-K reaction (named for its originators, Prausnitz and Kustner), was the basis for the first biological assay for IgE activity.

Actual identification of IgE was accomplished by K. and T. Ishizaka in 1966. They obtained serum from an allergic in-
individual and immunized rabbits with it to prepare anti-isotype antiserum. The rabbit antiserum was then allowed to react with each class of human antibody known at that time (i.e., IgG, IgA, IgM, and IgD). In this way, each of the known anti-isotype antibodies was precipitated and removed from the rabbit antiserum. What remained was an anti-isotype antibody specific for an unidentified class of antibody. This antibody turned out to completely block the P-K reaction. The new antibody was called IgE (in reference to the E antigen of ragweed pollen, which is a potent inducer of this class of antibody).

IgE binds to Fc receptors on the membranes of blood basophils and tissue mast cells. Cross-linkage of receptor-bound IgE molecules by antigen (allergen) induces basophils and mast cells to translocate their granules to the plasma membrane and release their contents to the extracellular environment, a process known as degranulation. As a result, a variety of pharmacologically active mediators are released and give rise to allergic manifestations (Figure 4-16). Localized mast-cell degranulation induced by IgE also may release mediators that facilitate a buildup of various cells necessary for antiparasitic defense (see Chapter 15).

**FIGURE 4.15** Structure and formation of secretory IgA. (a) Secretory IgA consists of at least two IgA molecules, which are covalently linked to each other through a J chain and are also covalently linked with the secretory component. The secretory component contains five Ig-like domains and is linked to dimeric IgA by a disulfide bond between its fifth domain and one of the IgA heavy chains. (b) Secretory IgA is formed during transport through mucous membrane epithelial cells. Dimeric IgA binds to a poly-Ig receptor on the basolateral membrane of an epithelial cell and is internalized by receptor-mediated endocytosis. After transport of the receptor-IgA complex to the luminal surface, the poly-Ig receptor is enzymatically cleaved, releasing the secretory component bound to the dimeric IgA.
Immunoglobulin D (IgD)

IgD was first discovered when a patient developed a multiple myeloma whose myeloma protein failed to react with anti-isotype antisera against the then-known isotypes: IgA, IgM, and IgG. When rabbits were immunized with this myeloma protein, the resulting antisera were used to identify the same class of antibody at low levels in normal human serum. The new class, called IgD, has a serum concentration of 30 g/ml and constitutes about 0.2% of the total immunoglobulin in serum. IgD, together with IgM, is the major membrane-bound immunoglobulin expressed by mature B cells, and its role in the physiology of B cells is under investigation. No biological effector function has been identified for IgD.

Antigenic Determinants on Immunoglobulins

Since antibodies are glycoproteins, they can themselves function as potent immunogens to induce an antibody response. Such anti-Ig antibodies are powerful tools for the study of B-cell development and humoral immune responses. The antigenic determinants, or epitopes, on immunoglobulin molecules fall into three major categories: isotypic, allotypic, and idiotypic determinants, which are located in characteristic portions of the molecule (Figure 4-17).

Isotype

Isotypic determinants are constant-region determinants that collectively define each heavy-chain class and subclass and
Each light-chain type and subtype within a species (see Figure 4-17a). Each isotype is encoded by a separate constant-region gene, and all members of a species carry the same constant-region genes (which may include multiple alleles). Within a species, each normal individual will express all isotypes in the serum. Different species inherit different constant-region genes and therefore express different isotypes. Therefore, when an antibody from one species is injected into another species, the isotypic determinants will be recognized as foreign, inducing an antibody response to the isotypic determinants on the foreign antibody. Anti-isotype antibody is routinely used for research purposes to determine the class or subclass of serum antibody produced during an immune response or to characterize the class of membrane-bound antibody present on B cells.

**Allotype**

Although all members of a species inherit the same set of isotype genes, multiple alleles exist for some of the genes (see Figure 4-17b). These alleles encode subtle amino acid differences, called allotypic determinants, that occur in some, but not all, members of a species. The sum of the individual allotypic determinants displayed by an antibody determines its **allotype**. In humans, allotypes have been characterized for all four IgG subclasses, for one IgA subclass, and for the κ light chain. The γ-chain allotypes are referred to as Gm markers. At least 25 different Gm allotypes have been identified; they are designated by the class and subclass followed by the allele number, for example, G1m(1), G2m(23), G3m(11), G4m(4a). Of the two IgA subclasses, only the IgA2 subclass has allotypes, as A2m(1) and A2m(2). The κ light chain has three allotypes, designated km(1), km(2), and km(3). Each of these allotypic determinants represents differences in one to four amino acids that are encoded by different alleles.

Antibody to allotypic determinants can be produced by injecting antibodies from one member of a species into another member of the same species who carries different allotypic determinants. Antibody to allotypic determinants sometimes is produced by a mother during pregnancy in response to paternal allotypic determinants on the fetal immunoglobulins. Antibodies to allotypic determinants can also arise from a blood transfusion.

**Idiotype**

The unique amino acid sequence of the V_H and V_L domains of a given antibody can function not only as an antigen-binding site but also as a set of antigenic determinants. The idiotype determinants arise from the sequence of the heavy- and light-chain variable regions. Each individual antigenic determinant of the variable region is referred to as an **idiotope** (see Figure 4-17c). In some cases an idiotope may be the actual antigen-binding site, and in some cases an idiotope may comprise variable-region sequences outside of the antigen-binding site. Each antibody will present multiple idiotopes; the sum of the individual idiotopes is called the **idiotype** of the antibody.

Because the antibodies produced by individual B cells derived from the same clone have identical variable-region sequences, they all have the same idiotype. Anti-idiotype antibody is produced by injecting antibodies that have minimal variation in their isotypes and allotypes, so that the idiotype difference can be recognized. Often a homogeneous antibody such as myeloma protein or monoclonal antibody is used. Injection of such an antibody into a recipient who is
The B-Cell Receptor

Immunologists have long been puzzled about how mlg mediates an activating signal after contact with an antigen. The dilemma is that all isotypes of mlg have very short cytoplasmic tails: the mlgM and mlgD cytoplasmic tails contain only 3 amino acids; the mlgA tail, 14 amino acids; and the mlgG and mlgE tails, 28 amino acids. In each case, the cytoplasmic tail is too short to be able to associate with intracellular signaling molecules (e.g., tyrosine kinases and G proteins).

The answer to this puzzle is that mlg does not constitute the entire antigen-binding receptor on B cells. Rather, the B-cell receptor (BCR) is a transmembrane protein complex composed of mlg and disulfide-linked heterodimers called Ig-α/Ig-β. Molecules of this heterodimer associate with an mlg molecule to form a BCR (Figure 4-18). The Ig-α chain has a long cytoplasmic tail containing 61 amino acids; the tail of the Ig-β chain contains 48 amino acids. The tails in both Ig-α and Ig-β are long enough to interact with intracellular signaling molecules. Discovery of the Ig-α/Ig-β heterodimer by Michael Reth and his colleagues in the early 1990s has substantially furthered understanding of B-cell activation, which is discussed in detail in Chapter 11.

Fc Receptors Bond to Fc Regions of Antibodies

Many cells feature membrane glycoproteins called Fc receptors (FcR) that have an affinity for the Fc portion of the antibody molecule. These receptors are essential for many of the biological functions of antibodies. Fc receptors are responsible for the movement of antibodies across cell membranes and the transfer of IgG from mother to fetus across the placenta. These receptors also allow passive acquisition of antibody by many cell types, including B and T lymphocytes, neutrophils, mast cells, eosinophils, macrophages, and natural killer cells. Consequently, Fc receptors provide a means by which antibodies—the products of the adaptive immune system—can recruit such key cellular elements of innate immunity as macrophages and natural killer cells. Engagement of antibody-bound antigens by the Fc receptors of macrophages or neutrophils provides an effective signal for the efficient phagocytosis (opsonization) of antigen-antibody complexes. In addition to triggering such effector functions as opsonization or ADCC, crosslinking of Fc receptors by antigen-mediated crosslinking of FcR-bound antibodies can generate immunoregulatory signals that affect cell activation, induce differentiation and, in some cases, downregulate cellular responses.

There are many different Fc receptors (Figure 4-19). The poly Ig receptor is essential for the transport of polymeric immunoglobulins (polymeric IgA and to some extent, pentameric IgM) across epithelial surfaces. In humans, the neonatal Fc receptor (FcRn) transfers IgGs from mother to fetus during gestation and also plays a role in the regulation of IgG serum levels. Fc receptors have been discovered for all of the Ig classes. Thus there is an FcαR receptor that binds IgA, an FcεR that binds IgE (see Figure 4-16 also), an FcγR that binds IgD, IgM is bound by an FcμR, and several varieties of FcγR receptors capable of binding IgG and its subclasses are found in humans. In many cases, the crosslinking of these receptors by binding of antigen-antibody complexes results in the initiation of signal-transduction cascades that result in such behaviors as phagocytosis or ADCC. The Fc receptor is often part of a signal-transducing complex that involves the participation of other accessory polypeptide chains. As shown in Figure 4-19, this may involve a pair of γ chains or, in the case of the IgE receptor, a more complex assemblage of two γ chains and a β chain. The association of an extracellular receptor with an intracellular signal-transducing unit was seen in the B cell receptor (Figure 4-18) and is a central feature of the T-cell-receptor complex (Chapter 9).
The Immunoglobulin Superfamily

The structures of the various immunoglobulin heavy and light chains described earlier share several features, suggesting that they have a common evolutionary ancestry. In particular, all heavy- and light-chain classes have the immunoglobulin-fold domain structure (see Figure 4-7). The presence of this characteristic structure in all immunoglobulin heavy and light chains suggests that the genes encoding them arose from a common primordial gene encoding a polypeptide of about 110 amino acids. Gene duplication and later divergence could then have generated the various heavy- and light-chain genes.

Large numbers of membrane proteins have been shown to possess one or more regions homologous to an immunoglobulin domain. Each of these membrane proteins is classified as a member of the immunoglobulin superfamily. The term superfamily is used to denote proteins whose corresponding genes derived from a common primordial gene encoding the basic domain structure. These genes have evolved independently and do not share genetic linkage or function. The following proteins, in addition to the immunoglobulins themselves, are representative members of the immunoglobulin superfamily (Figure 4-20):

- Ig-α/Ig-β heterodimer, part of the B-cell receptor
- Poly-Ig receptor, which contributes the secretory component to secretory IgA and IgM
- T-cell receptor
- T-cell accessory proteins, including CD2, CD4, CD8, CD28, and the γ, δ, and ε chains of CD3
- Class I and class II MHC molecules
- β2-microglobulin, an invariant protein associated with class I MHC molecules
- Various cell-adhesion molecules, including VCAM-1, ICAM-1, ICAM-2, and LFA-3
- Platelet-derived growth factor

Numerous other proteins, some of them discussed in other chapters, also belong to the immunoglobulin superfamily. X-ray crystallographic analysis has not been accomplished for all members of the immunoglobulin superfamily. Nevertheless, the primary amino acid sequence of these proteins suggests that they all contain the typical immunoglobulin-fold domain. Specifically, all members of the immunoglobulin superfamily contain at least one or more stretches of about 110 amino acids, capable of arrangement...
Some members of the immunoglobulin superfamily, a group of structurally related, usually membrane-bound glycoproteins. In all cases shown here except for β₂-microglobulin, the carboxy-terminal end of the molecule is anchored in the membrane.

into pleated sheets of antiparallel β strands, usually with an invariant intrachain disulfide bond that closes a loop spanning 50–70 residues.

Most members of the immunoglobulin superfamily cannot bind antigen. Thus, the characteristic Ig-fold structure found in so many membrane proteins must have some function other than antigen binding. One possibility is that the immunoglobulin fold may facilitate interactions between membrane proteins. As described earlier, interactions can occur between the faces of β pleated sheets both of homolo-
gous immunoglobulin domains (e.g., C_H2/CH2 interaction) and of nonhomologous domains (e.g., V_H/V_L and C_H1/CL interactions).

### Monoclonal Antibodies

As noted in Chapter 3, most antigens offer multiple epitopes and therefore induce proliferation and differentiation of a variety of B-cell clones, each derived from a B cell that recognizes a particular epitope. The resulting serum antibodies are heterogeneous, comprising a mixture of antibodies, each specific for one epitope (Figure 4-21). Such a polyclonal antibody response facilitates the localization, phagocytosis, and complement-mediated lysis of antigen; it thus has clear advantages for the organism in vivo. Unfortunately, the antibody heterogeneity that increases immune protection in vivo often reduces the efficacy of an antiserum for various in vitro uses. For most research, diagnostic, and therapeutic purposes, monoclonal antibodies, derived from a single clone and thus specific for a single epitope, are preferable.

Direct biochemical purification of a monoclonal antibody from a polyclonal antibody preparation is not feasible. In 1975, Georges Köhler and Cesar Milstein devised a method for preparing monoclonal antibody, which quickly became one of immunology’s key technologies. By fusing a normal activated, antibody-producing B cell with a myeloma cell (a cancerous plasma cell), they were able to generate a hybrid cell, called a hybridoma, that possessed the immortal-growth properties of the myeloma cell and secreted the

![Visualization of monoclonal antibody production](image)

**FIGURE 4-21** The conventional polyclonal antiserum produced in response to a complex antigen contains a mixture of monoclonal antibodies, each specific for one of the four epitopes shown on the antigen (inset). In contrast, a monoclonal antibody, which is derived from a single plasma cell, is specific for one epitope on a complex antigen. The outline of the basic method for obtaining a monoclonal antibody is illustrated here.
antibody produced by the B cell (see Figure 4-21). The resulting clones of hybridoma cells, which secrete large quantities of monoclonal antibody, can be cultured indefinitely. The development of techniques for producing monoclonal antibodies, the details of which are discussed in Chapter 23, gave immunologists a powerful and versatile research tool. The significance of the work by Köhler and Milstein was acknowledged when each was awarded a Nobel Prize.

Monoclonal Antibodies Have Important Clinical Uses

Monoclonal antibodies are proving to be very useful as diagnostic, imaging, and therapeutic reagents in clinical medicine. Initially, monoclonal antibodies were used primarily as in vitro diagnostic reagents. Among the many monoclonal antibody diagnostic reagents now available are products for detecting pregnancy, diagnosing numerous pathogenic microorganisms, measuring the blood levels of various drugs, matching histocompatibility antigens, and detecting antigens shed by certain tumors.

Radiolabeled monoclonal antibodies can also be used in vivo for detecting or locating tumor antigens, permitting earlier diagnosis of some primary or metastatic tumors in patients. For example, monoclonal antibody to breast-cancer cells is labeled with iodine-131 and introduced into the blood to detect the spread of a tumor to regional lymph nodes. This monoclonal imaging technique can reveal breast-cancer metastases that would be undetected by other, less sensitive scanning techniques.

Immunotoxins composed of tumor-specific monoclonal antibodies coupled to lethal toxins are potentially valuable therapeutic reagents. The toxins used in preparing immunotoxins include ricin, Shigella toxin, and diphtheria toxin, all of which inhibit protein synthesis. These toxins are so potent that a single molecule has been shown to kill a cell. Each of these toxins consists of two types of functionally distinct polypeptide components, an inhibitory (toxin) chain and one or more binding chains, which interact with receptors on cell surfaces; without the binding polypeptide(s) the toxin cannot get into cells and therefore is harmless. An immunotoxin is prepared by replacing the binding polypeptide(s) with a monoclonal antibody that is specific for a particular tumor cell (Figure 4-22a). In theory, the attached monoclonal antibody will deliver the toxin chain specifically to tumor cells, where it will cause death by inhibiting protein synthesis (Figure 4-22b). The initial clinical responses to such immunotoxins in patients with leukemia, lymphoma, and some other types of cancer have shown promise, and research to develop and demonstrate their safety and effectiveness is underway.

Abzymes Are Monoclonal Antibodies That Catalyze Reactions

The binding of an antibody to its antigen is similar in many ways to the binding of an enzyme to its substrate. In both cases the binding involves weak, noncovalent interactions and exhibits high specificity and often high affinity. What distinguishes an antibody-antigen interaction from an enzyme-substrate interaction is that the antibody does not alter the antigen, whereas the enzyme catalyzes a chemical change in its substrate. However, like enzymes, antibodies of appropriate specificity can stabilize the transition state of a bound substrate, thus reducing the activation energy for chemical modification of the substrate.

The similarities between antigen-antibody interactions and enzyme-substrate interactions raised the question of whether some antibodies could behave like enzymes and catalyze chemical reactions. To investigate this possibility, a
hapten-carrier complex was synthesized in which the hapten structurally resembled the transition state of an ester undergoing hydrolysis. Spleen cells from mice immunized with this transition state analogue were fused with myeloma cells to generate monoclonal antihapten monoclonal antibodies. When these monoclonal antibodies were incubated with an ester substrate, some of them accelerated hydrolysis by about 1000-fold; that is, they acted like the enzyme that normally catalyzes the substrate’s hydrolysis. The catalytic activity of these antibodies was highly specific; that is, they hydrolyzed only esters whose transition-state structure closely resembled the transition state analogue used as a hapten in the immunizing conjugate. These catalytic antibodies have been called abzymes in reference to their dual role as antibody and enzyme.

A central goal of catalytic antibody research is the derivation of a battery of abzymes that cut peptide bonds at specific amino acid residues, much as restriction enzymes cut DNA at specific sites. Such abzymes would be invaluable tools in the structural and functional analysis of proteins. Additionally, it may be possible to generate abzymes with the ability to dissolve blood clots or to cleave viral glycoproteins at specific sites, thus blocking viral infectivity. Unfortunately, catalytic antibodies that cleave the peptide bonds of proteins have been exceedingly difficult to derive. Much of the research currently being pursued in this field is devoted to the solution of this important but difficult problem.

SUMMARY

- An antibody molecule consists of two identical light chains and two identical heavy chains, which are linked by disulfide bonds. Each heavy chain has an amino-terminal variable region followed by a constant region.
- In any given antibody molecule, the constant region contains one of five basic heavy-chain sequences (\(\mu\), \(\gamma\), \(\delta\), \(\alpha\), or \(\epsilon\)) called isotypes and one of two basic light-chain sequences (\(\kappa\) or \(\lambda\)) called types.
- The heavy-chain isotype determines the class of an antibody (\(\mu\), IgM; \(\gamma\), IgG; \(\delta\), IgD; \(\alpha\), IgA; and \(\epsilon\), IgE).
- The five antibody classes have different effector functions, average serum concentrations, and half-lives.
- Each of the domains in the immunoglobulin molecule has a characteristic tertiary structure called the immunoglobulin fold. The presence of an immunoglobulin fold domain also identifies many other nonantibody proteins as members of the immunoglobulin superfamily.
- Within the amino-terminal variable domain of each heavy and light chain are three complementarity-determining regions (CDRs). These polypeptide regions contribute the antigen-binding site of an antibody, determining its specificity.
- Immunoglobulins are expressed in two forms: secreted antibody that is produced by plasma cells, and membrane-bound antibody that associates with Ig-\(\alpha\)/Ig-\(\beta\) heterodimers to form the B-cell antigen receptor present on the surface of B cells.

- The three major effector functions that enable antibodies to remove antigens and kill pathogens are: opsonization, which promotes antigen phagocytosis by macrophages and neutrophils; complement activation, which activates a pathway that leads to the generation of a collection of proteins that can perforate cell membranes; and antibody-dependent cell-mediated cytotoxicity (ADCC), which can kill antibody-bound target cells.
- Unlike polyclonal antibodies that arise from many B cell clones and have a heterogeneous collection of binding sites, a monoclonal antibody is derived from a single B cell clone and is a homogeneous collection of binding sites.

References


**USEFUL WEB SITES**

[http://immuno.bme.nwu.edu/](http://immuno.bme.nwu.edu/)

The Kabat Database of Sequences of Proteins of Immunological Interest: This site has the amino acid and DNA sequences of many antibodies and other proteins that play important roles in immunology.
http://www.biochem.ucl.ac.uk/~martin/abs

Antibodies—Structure and Sequence: This Web site summarizes useful information on antibody structure and sequence. It provides general information on antibodies and crystal structures and links to other antibody-related information.


National Center for Biotechnology Information (NCBI): A unique and comprehensive resource of computerized databases of bibliographic information, nucleic acid sequences, protein sequences, and sequence analysis tools created and maintained by the National Library of Medicine.


The Molecular Modeling Database (MMDB) contains 3-dimensional structures determined by x-ray crystallography and NMR spectroscopy. The data for MMDB are obtained from the Protein Data Bank (PDB). The National Center for Biotechnology Information (NCBI) has structural data crosslinked to bibliographic information, to databases of protein and nucleic acid sequences, and to the NCBI animal taxonomy database. The NCBI has developed a 3D structure viewer, Cn3D, for easy interactive visualization of molecular structures.

http://www.umass.edu/microbio/chime/explorer/

Protein Explorer is a molecular visualization program created by Eric Martz with the support of the National Science Foundation to make it easier for students, educators, and scientists to use interactive and dynamic molecular visualization techniques. Many will find it easier to use than Chime and Rasmol.

http://imgt.cines.fr

IMGT, the international ImMunoGeneTics database created by Marie-Paule Lefranc, is a well organized, powerful, and comprehensive information system that specializes in immunoglobulins, T-cell receptors and major histocompatibility complex (MHC) molecules of all vertebrate species.

Study Questions

**Clinical Focus Question**  Two pharmaceutical companies make IVIG. Company A produces their product from pools of 100,000 donors drawn exclusively from the population of the United States. Company B makes their IVIG from pools of 60,000 donors drawn in equal numbers from North America, Europe, Brazil, and Japan.

a. Which product would you expect to have the broadest spectrum of pathogen reactivities? Why?
b. Assume the patients receiving the antibody will (1) never leave the USA, or (2) travel extensively in many parts of the world. Which company’s product would you choose for each of these patient groups? Justify your choices.

1. Indicate whether each of the following statements is true or false. If you think a statement is false, explain why.
   a. A rabbit immunized with human IgG3 will produce antibodies that react with all subclasses of IgG in humans.
   b. All immunoglobulin molecules on the surface of a given B cell have the same idiotype.
   c. All immunoglobulin molecules on the surface of a given B cell have the same isotype.
   d. All myeloma protein molecules derived from a single myeloma clone have the same idiotype and allotype.
   e. Although IgA is the major antibody species that undergoes transcytosis, polymeric IgM, but not monomeric IgA, can also undergo transcytosis.
   f. The hypervariable regions make significant contact with the epitope.
   g. IgG functions more effectively than IgM in bacterial agglutination.
   h. Although monoclonal antibodies are often preferred for research and diagnostic purposes, both monoclonal and polyclonal antibodies can be highly specific.
   i. All isotypes are normally found in each individual of a species.
   j. The heavy-chain variable region (V_H) is twice as long as the light-chain variable region (V_L).

2. You are an energetic immunology student who has isolated protein X, which you believe is a new isotype of human immunoglobulin.
   a. What structural features would protein X have to have in order to be classified as an immunoglobulin?
   b. You prepare rabbit antisera to whole human IgG, human κ chain, and human γ chain. Assuming protein X is, in fact, a new immunoglobulin isotype, to which of these antisera would it bind? Why?
   c. Devise an experimental procedure for preparing an antiserum that is specific for protein X.

3. According to the clonal selection theory, all the immunoglobulin molecules on a single B cell have the same antigenic specificity. Explain why the presence of both IgM and IgD on the same B cell does not violate the unspecificity implied by clonal selection.

4. IgG, which contains γ heavy chains, developed much more recently during evolution than IgM, which contains μ heavy chains. Describe two advantages and two disadvantages that IgG has in comparison with IgM.

5. Although the five immunoglobulin isotypes share many common structural features, the differences in their structures affect their biological activities.
   a. Draw a schematic diagram of a typical IgG molecule and label each of the following parts: H chains, L chains, interchain disulfide bonds, intrachain disulfide bonds, hinge, Fab,Fc, and all the domains. Indicate which domains are involved in antigen binding.
   b. How would you have to modify the diagram of IgG to depict an IgA molecule isolated from saliva?
   c. How would you have to modify the diagram of IgG to depict serum IgM?

6. Fill out the accompanying table relating to the properties of IgG molecules and their various parts. Insert a (+) if the molecule or part exhibits the property; a (−) if it does not; and a (+/−) if it does so only weakly.
7. Because immunoglobulin molecules possess antigenic determinants, they themselves can function as immunogens, inducing formation of antibody. For each of the following immunization scenarios, indicate whether anti-immunoglobulin antibodies would be formed to isotypic (IS), allotypic (AL), or idiotypic (ID) determinants:

a. Anti-DNP antibodies produced in a BALB/c mouse are injected into a C57BL/6 mouse.

b. Anti-BGG monoclonal antibodies from a BALB/c mouse are injected into another BALB/c mouse.

c. Anti-BGG antibodies produced in a BALB/c mouse are injected into a rabbit.

d. Anti-DNP antibodies produced in a BALB/c mouse are injected into an outbred mouse.

e. Anti-BGG antibodies produced in a BALB/c mouse are injected into the same mouse.

8. Write YES or NO in the accompanying table to indicate whether the rabbit antisera listed at the top react with the mouse antibody components listed at the left.

<table>
<thead>
<tr>
<th>Property</th>
<th>Whole IgG</th>
<th>H chain</th>
<th>L chain</th>
<th>Fab</th>
<th>F(\text{ab}')_2</th>
<th>Fc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Binds antigen</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bivalent antigen binding</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Binds to Fc receptors</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fixed complement in presence of antigen</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Has V domains</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Has C domains</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

9. The characteristic structure of immunoglobulin domains, termed the immunoglobulin fold, also occurs in the numerous membrane proteins belonging to the immunoglobulin superfamily.

a. Describe the typical features that define the immunoglobulin-fold domain structure.

b. Consider proteins that belong to the immunoglobulin superfamily. What do all of these proteins have in common? Describe two different Ig superfamily members that bind antigen. Identify four different Ig superfamily members that do not bind antigen.

10. Where are the CDR regions located on an antibody molecule and what are their functions?

11. The variation in amino acid sequence at each position in a polypeptide chain can be expressed by a quantity termed the variability. What are the largest and smallest values of variability possible?

12. You prepare an immunotoxin by conjugating diphtheria toxin with a monoclonal antibody specific for a tumor antigen.

a. If this immunotoxin is injected into an animal, will any normal cells be killed? Explain.

b. If the antibody part of the immunotoxin is degraded so that the toxin is released, will normal cells be killed? Explain.

13. An investigator wanted to make a rabbit antiserum specific for mouse IgG. She injected a rabbit with purified mouse IgG and obtained an antiserum that reacted strongly with mouse IgG. To her dismay, however, the antiserum also reacted with each of the other mouse isotypes. Explain why she got this result. How could she make the rabbit antiserum specific for mouse IgG?

14. You fuse spleen cells having a normal genotype for immunoglobulin heavy chains (H) and light chains (L) with three myeloma-cell preparations differing in their immunoglobulin genotype as follows: (a) H^{++}, L^{++}; (b) H^{++}, L^{+}; and (c) H^{+}, L^{++}. For each hybridoma, predict how many unique antigen-binding sites, composed of one H and one L chain, theoretically could be produced and show the chain structure of the possible antibody molecules. For each possible antibody molecule indicate whether the chains would originate from the spleen (S) or from the myeloma (M) fusion partner (e.g., H_{S}L_{M}/H_{M}L_{S}).

15. For each immunoglobulin isotype (a–e) select the description(s) listed below (1–12) that describe that isotype. Each description may be used once, more than once, or not at all; more than one description may apply to some isotypes.

<table>
<thead>
<tr>
<th>Isotypes</th>
<th>a. ______ IgA</th>
<th>c. ______ IgE</th>
<th>e. ______ IgM</th>
</tr>
</thead>
<tbody>
<tr>
<td>b. ______ IgD</td>
<td>d. ______ IgG</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Secreted form is a pentamer of the basic H_{2}L_{2} unit</td>
</tr>
<tr>
<td>(2) Binds to Fc receptors on mast cells</td>
</tr>
</tbody>
</table>
Multimeric forms have a J chain
Present on the surface of mature, unprimed B cells
The most abundant isotype in serum
Major antibody in secretions such as saliva, tears, and breast milk
Present on the surface of immature B cells
The first serum antibody made in a primary immune response
Plays an important role in immediate hypersensitivity
Plays primary role in protecting against pathogens that invade through the gut or respiratory mucosa
Multimeric forms may contain a secretory component
Least abundant isotype in serum

Describe four distinct roles played by Fc receptors. In what ways is signal transduction from Fc receptors similar to signal transduction from the B-cell receptor?

What is IVIG and what are some of the mechanisms by which it might protect the body against infection? Suppose one had the option of collecting blood for the manufacture of IVIG from the following groups of healthy individuals: 35-year-old men who had lived all of their lives in isolated villages in the mountains of Switzerland, or 45–55-year-old men who had been international airline pilots for 20 years. Which group would provide the better pool of blood? Justify your answer.
Organization and Expression of Immunoglobulin Genes

One of the most remarkable features of the vertebrate immune system is its ability to respond to an apparently limitless array of foreign antigens. As immunoglobulin (Ig) sequence data accumulated, virtually every antibody molecule studied was found to contain a unique amino acid sequence in its variable region but only one of a limited number of invariant sequences in its constant region. The genetic basis for this combination of constancy and tremendous variation in a single protein molecule lies in the organization of the immunoglobulin genes.

In germ-line DNA, multiple gene segments encode portions of a single immunoglobulin heavy or light chain. These gene segments are carried in the germ cells but cannot be transcribed and translated into complete chains until they are rearranged into functional genes. During B-cell maturation in the bone marrow, certain of these gene segments are randomly shuffled by a dynamic genetic system capable of generating more than $10^6$ combinations. Subsequent processes increase the diversity of the repertoire of antibody binding sites to a very large number that exceeds $10^6$ by at least two or three orders of magnitude. The processes of B-cell development are carefully regulated: the maturation of a progenitor B cell progresses through an ordered sequence of Ig-gene rearrangements, coupled with modifications to the gene that contribute to the diversity of the final product. By the end of this process, a mature, immunocompetent B cell will contain coding sequences for one functional heavy-chain variable-region and one light-chain variable-region. The individual B cell is thus antigenically committed to a specific epitope. After antigenic stimulation of a mature B cell in peripheral lymphoid organs, further rearrangement of constant-region gene segments can generate changes in the isotype expressed, which produce changes in the biological effector functions of the immunoglobulin molecule without changing its specificity. Thus, mature B cells contain chromosomal DNA that is no longer identical to germ-line DNA. While we think of genomic DNA as a stable genetic blueprint, the lymphocyte cell lineage does not retain an intact copy of this blueprint. Genomic rearrangement is an essential feature of lymphocyte differentiation, and no other vertebrate cell type has been shown to undergo this process.

This chapter first describes the detailed organization of the immunoglobulin genes, the process of Ig-gene rearrangement, and the mechanisms by which the dynamic immunoglobulin genetic system generates more than $10^8$ different antigenic specificities. Then it describes the mechanism of class switching, the role of differential RNA processing in the expression of immunoglobulin genes, and the regulation of Ig-gene transcription. The chapter concludes with the application of our knowledge of the molecular
Chapter 11 covers in detail the entire process of B-cell development from the first gene rearrangements in progenitor B cells to final differentiation into memory B cells and antibody-secreting plasma cells. Figure 5-1 outlines the sequential stages in B-cell development, many of which result from critical rearrangements.

**Genetic Model Compatible with Ig Structure**

The results of the immunoglobulin-sequencing studies described in Chapter 4 revealed a number of features of immunoglobulin structure that were difficult to reconcile with classic genetic models. Any viable model of the biology of immunoglobulin genes to the engineering of antibody molecules for therapeutic and research applications.
immunoglobulin genes had to account for the following properties of antibodies:

- The vast diversity of antibody specificities
- The presence in Ig heavy and light chains of a variable region at the amino-terminal end and a constant region at the carboxyl-terminal end
- The existence of isotypes with the same antigenic specificity, which result from the association of a given variable region with different heavy-chain constant regions

Germ-Line and Somatic-Variation Models Contended To Explain Antibody Diversity

For several decades, immunologists sought to imagine a genetic mechanism that could explain the tremendous diversity of antibody structure. Two different sets of theories emerged. The germ-line theories maintained that the genome contributed by the germ cells, egg and sperm, contains a large repertoire of immunoglobulin genes; thus, these theories invoked no special genetic mechanisms to account for antibody diversity. They argued that the immense survival value of the immune system justified the dedication of a significant fraction of the genome to the coding of antibodies. In contrast, the somatic-variation theories maintained that the genome contains a relatively small number of immunoglobulin genes, from which a large number of antibody specificities are generated in the somatic cells by mutation or recombination.

As the amino acid sequences of more and more immunoglobulins were determined, it became clear that there must be mechanisms not only for generating antibody diversity but also for maintaining constancy. Whether diversity was generated by germ-line or by somatic mechanisms, a paradox remained: How could stability be maintained in the constant (C) region while some kind of diversifying mechanism generated the variable (V) region?

Neither the germ-line nor the somatic-variation proponents could offer a reasonable explanation for this central feature of immunoglobulin structure. Germ-line proponents found it difficult to account for an evolutionary mechanism that could generate diversity in the variable part of the many heavy- and light-chain genes while preserving the constant region of each unchanged. Somatic-variation proponents found it difficult to conceive of a mechanism that could diversify the variable region of a single heavy- or light-chain gene in the somatic cells without allowing alteration in the amino acid sequence encoded by the constant region.

A third structural feature requiring an explanation emerged when amino acid sequencing of the human myeloma protein called TiI revealed that identical variable-region sequences were associated with both $\gamma$ and $\mu$ heavy-chain constant regions. A similar phenomenon was observed in rabbits by C. Todd, who found that a particular allotypic marker in the heavy-chain variable region could be associated with $\alpha$, $\gamma$, and $\mu$ heavy-chain constant regions. Considerable additional evidence has confirmed that a single variable-region sequence, defining a particular antigenic specificity, can be associated with multiple heavy-chain constant-region sequences; in other words, different classes, or isotypes, of antibody (e.g., IgG, IgM) can be expressed with identical variable-region sequences.

Dreyer and Bennett Proposed the Two-Gene Model

In an attempt to develop a genetic model consistent with the known findings about the structure of immunoglobulins, W. Dreyer and J. Bennett suggested, in their classic theoretical paper of 1965, that two separate genes encode a single immunoglobulin heavy or light chain, one gene for the V region (variable region) and the other for the C region (constant region). They suggested that these two genes must somehow come together at the DNA level to form a continuous message that can be transcribed and translated into a single Ig heavy or light chain. Moreover, they proposed that hundreds or thousands of V-region genes were carried in the germ line, whereas only single copies of C-region class and subclass genes need exist.

The strength of this type of recombinational model (which combined elements of the germ-line and somatic-variation theories) was that it could account for those immunoglobulins in which a single V region was combined with various C regions. By postulating a single constant-region gene for each immunoglobulin class and subclass, the model also could account for the conservation of necessary biological effector functions while allowing for evolutionary diversification of variable-region genes.

At first, support for the Dreyer and Bennett hypothesis was indirect. Early studies of DNA hybridization kinetics using a radioactive constant-region DNA probe indicated that the probe hybridized with only one or two genes, confirming the model’s prediction that only one or two copies of each constant-region class and subclass gene existed. However, indirect evidence was not enough to overcome stubborn resistance in the scientific community to the hypothesis of Dreyer and Bennett. The suggestion that two genes encoded a single polypeptide contradicted the existing one gene–one polypeptide principle and was without precedent in any known biological system.

As so often is the case in science, theoretical and intellectual understanding of Ig-gene organization progressed ahead of the available methodology. Although the Dreyer and Bennett model provided a theoretical framework for reconciling the dilemma between Ig-sequence data and gene organization, actual validation of their hypothesis had to wait for several major technological advances in the field of molecular biology.
Tonegawa’s Bombshell—Immunoglobulin Genes Rearrange

In 1976, S. Tonegawa and N. Hozumi found the first direct evidence that separate genes encode the V and C regions of immunoglobulins and that the genes are rearranged in the course of B-cell differentiation. This work changed the field of immunology. In 1987, Tonegawa was awarded the Nobel Prize for this work.

Selecting DNA from embryonic cells and adult myeloma cells—cells at widely different stages of development—Tonegawa and Hozumi used various restriction endonucleases to generate DNA fragments. The fragments were then separated by size and analyzed for their ability to hybridize with a radiolabeled mRNA probe. Two separate restriction fragments from the embryonic DNA hybridized with the mRNA, whereas only a single restriction fragment of the adult myeloma DNA hybridized with the same probe. Tonegawa and Hozumi suggested that, during differentiation of lymphocytes from the embryonic state to the fully differentiated plasma-cell stage (represented in their system by the myeloma cells), the V and C genes undergo rearrangement. In the embryo, the V and C genes are separated by a large DNA segment that contains a restriction-endonuclease site; during differentiation, the V and C genes are brought closer together and the intervening DNA sequence is eliminated.

The pioneering experiments of Tonegawa and Hozumi employed a tedious and time-consuming procedure that has since been replaced by the much more powerful approach of Southern-blot analysis. This method, now universally used to investigate the rearrangement of immunoglobulin genes, eliminates the need to elute the separated DNA restriction fragments from gel slices prior to analysis by hybridization with an immunoglobulin gene segment probe. Figure 5-2 shows the detection of rearrangement at the \( \kappa \) light-chain locus by comparing the fragments produced by digestion of DNA from a clone of B-lineage cells with the pattern obtained by digestion of non-B cells (e.g., sperm or liver cells).

The rearrangement of a V gene deletes an extensive section of germ-line DNA, thereby creating differences between rearranged and unrearranged Ig loci in the distribution and number of restriction sites. This results in the generation of

![Figure 5-2](image-url)
different restriction patterns by rearranged and unrearranged loci. Extensive application of this approach has demonstrated that the Dreyer and Bennett two-gene model—one gene encoding the variable region and another encoding the constant region—applied to both heavy and light-chain genes.

Multigene Organization of Ig Genes

As cloning and sequencing of the light- and heavy-chain DNA was accomplished, even greater complexity was revealed than had been predicted by Dreyer and Bennett. The κ and λ light chains and the heavy chains are encoded by separate multigene families situated on different chromosomes (Table 5-1). In germ-line DNA, each of these multigene families contains several coding sequences, called gene segments, separated by noncoding regions. During B-cell maturation, these gene segments are rearranged and brought together to form functional immunoglobulin genes.

Each Multigene Family Has Distinct Features

The κ and λ light-chain families contain V, J, and C gene segments; the rearranged VJ segments encode the variable region of the light chains. The heavy-chain family contains V, D, J, and C gene segments; the rearranged VDJ gene segments encode the variable region of the heavy chain. In each gene family, C gene segments encode the constant regions. Each V gene segment is preceded at its 5′ end by a small exon that encodes a short signal or leader (L) peptide that guides the heavy or light chain through the endoplasmic reticulum. The signal peptide is cleaved from the nascent light and heavy chains before assembly of the finished immunoglobulin molecule. Thus, amino acids encoded by this leader sequence do not appear in the immunoglobulin molecule.

λ-CHAIN MULTIGENE FAMILY

The first evidence that the light-chain variable region was actually encoded by two gene segments appeared when Tonegawa cloned the germ-line DNA that encodes the variable region of one of the three λ-chain subtypes (λ1, λ2, and λ3). In humans, the lambda locus is more complex. There are 31 functional Vλ gene segments, 4 Jλ segments, and 7 Cλ segments. In additional to the functional gene segments, the human lambda complex contains many Vλ, Jλ, and Cλ pseudogenes.

κ-CHAIN MULTIGENE FAMILY

The κ-chain multigene family in the mouse contains approximately 85 Vκ gene segments, each with an adjacent leader sequence a short distance upstream (i.e., on the 5′ side). There are five Jκ gene segments (one of which is a nonfunctional pseudogene) and a single Cκ gene segment (Figure 5-3b). As in the λ multigene family, the Vκ and Jκ gene segments encode the variable region of the κ light chain, and the Cκ gene segment encodes the constant region. Since there is only one Cκ gene segment, there are no subtypes of κ light chains. Comparison of parts a and b of Figure 5-3 shows that the arrangement of the gene segments is quite different in the κ and λ gene families. The κ-chain multigene family in humans, which has a multigene family similar to that of the mouse, contains approximately 40 Vκ gene segments, 5 Jκ segments, and a single Cκ segment.

HEAVY-CHAIN MULTIGENE FAMILY

The organization of the immunoglobulin heavy-chain genes is similar to, but more complex than, that of the κ and λ light-chain genes (Figure 5-3c). An additional gene segment encodes part of the heavy-chain variable region. The existence of this gene segment was first proposed by Leroy Hood and his colleagues, who compared the heavy-chain variable-region amino acid sequence with the VH and JH nucleotide sequences. The VH gene segment was found to encode amino acids 1 to 94 and the JH gene segment

<table>
<thead>
<tr>
<th>TABLE 5-1</th>
<th>Chromosomal locations of immunoglobulin genes in human and mouse</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gene</td>
<td>Human</td>
</tr>
<tr>
<td>λ Light chain</td>
<td>22</td>
</tr>
<tr>
<td>κ Light chain</td>
<td>2</td>
</tr>
<tr>
<td>Heavy chain</td>
<td>14</td>
</tr>
</tbody>
</table>
was found to encode amino acids 98 to 113; however, neither of these gene segments carried the information to encode amino acids 95 to 97. When the nucleotide sequence was determined for a rearranged myeloma DNA and compared with the germ-line DNA sequence, an additional nucleotide sequence was observed between the VH and JH gene segments. This nucleotide sequence corresponded to amino acids 95 to 97 of the heavy chain.

From these results, Hood and his colleagues proposed that a third germ-line gene segment must join with the VH and JH gene segments to encode the entire variable region of the heavy chain. This gene segment, which encoded amino acids within the third complementarity-determining region (CDR3), was designated D for diversity, because of its contribution to the generation of antibody diversity. Tengawa and his colleagues located the D gene segments within mouse germ-line DNA with a cDNA probe complementary to the D region, which hybridized with a stretch of DNA lying between the VH and JH gene segments.

The heavy-chain multigene family on human chromosome 14 has been shown by direct sequencing of DNA to contain 51 VH gene segments located upstream from a cluster of 27 functional D\textsubscript{H} gene segments. As with the light-chain genes, each VH gene segment is preceded by a leader sequence a short distance upstream. Downstream from the D\textsubscript{H} gene segments are six functional J\textsubscript{H} gene segments, followed by a series of C\textsubscript{H} gene segments. Each C\textsubscript{H} gene segment encodes the constant region of an immunoglobulin heavy-chain isotype. The C\textsubscript{H} gene segments consist of coding exons and noncoding introns. Each exon encodes a separate domain of the heavy-chain constant region. A similar heavy-chain gene organization is found in the mouse.

The conservation of important biological effector functions of the antibody molecule is maintained by the limited number of heavy-chain constant-region genes. In humans and mice, the C\textsubscript{H} gene segments are arranged sequentially in the order C\textsubscript{\(\gamma\)2a}, C\textsubscript{\(\gamma\)2b}, C\textsubscript{\(\gamma\)1}, C\textsubscript{\(\delta\)1}, C\textsubscript{\(\mu\)}, and C\textsubscript{\(\alpha\)1} (see Figure 5-3c). This sequential arrangement is no accident; it is generally related to the sequential expression of the immunoglobulin classes in the course of B-cell development and the initial IgM response of a B cell to its first encounter with an antigen.

**Variable-Region Gene Rearrangements**

The preceding sections have shown that functional genes that encode immunoglobulin light and heavy chains are
assembled by recombinational events at the DNA level. These events and the parallel events involving T-receptor genes are the only known site-specific DNA rearrangements in vertebrates. Variable-region gene rearrangements occur in an ordered sequence during B-cell maturation in the bone marrow. The heavy-chain variable-region genes rearrange first, then the light-chain variable-region genes. At the end of this process, each B cell contains a single functional variable-region DNA sequence for its heavy chain and another for its light chain.

The process of variable-region gene rearrangement produces mature, immunocompetent B cells; each such cell is committed to produce antibody with a binding site encoded by the particular sequence of its rearranged V genes. As described later in this chapter, rearrangements of the heavy-chain constant-region genes will generate further changes in the immunoglobulin class (isotype) expressed by a B cell, but those changes will not affect the cell’s antigenic specificity.

The steps in variable-region gene rearrangement occur in an ordered sequence, but they are random events that result in the random determination of B-cell specificity. The order, mechanism, and consequences of these rearrangements are described in this section.

**Light-Chain DNA Undergoes V-J Rearrangements**

Expression of both κ and λ light chains requires rearrangement of the variable-region V and J gene segments. In humans, any of the functional V₅₄ genes can combine with any of the four functional J₅₃-Cₖᵢᵣ combinations. In the mouse, things are slightly more complicated. DNA rearrangement can join the V₅₄ gene segment with either the J₅₁ or the J₅₃ gene segment, or the V₅₂ gene segment can be joined with the J₅₂ gene segment. In human or mouse κ light-chain DNA, any one of the V₅₄ gene segments can be joined with any one of the functional J₅₁ gene segments.

Rearranged κ and λ genes contain the following regions in order from the 5′ to 3′ end: a short leader (L) exon, a non-coding sequence (intron), a joined VJ gene segment, a second intron, and the constant region. Upstream from each leader gene segment is a promoter sequence. The rearranged light-chain sequence is transcribed by RNA polymerase from the L exon through the C segment to the stop signal, generating a light-chain primary RNA transcript (Figure 5-4). The introns in the primary transcript are removed by RNA-processing enzymes, and the resulting light-chain messenger...
RNA then exits from the nucleus. The light-chain mRNA binds to ribosomes and is translated into the light-chain protein. The leader sequence at the amino terminus pulls the growing polypeptide chain into the lumen of the rough endoplasmic reticulum and is then cleaved, so it is not present in the finished light-chain protein product.

Heavy-Chain DNA Undergoes V-D-J Rearrangements

Generation of a functional immunoglobulin heavy-chain gene requires two separate rearrangement events within the variable region. As illustrated in Figure 5-5, a D<sub>H</sub> gene segment first joins to a J<sub>H</sub> segment; the resulting D<sub>H</sub>J<sub>H</sub> segment then moves next to and joins a V<sub>H</sub> segment to generate a V<sub>H</sub>D<sub>H</sub>J<sub>H</sub> unit that encodes the entire variable region. In heavy-chain DNA, variable-region rearrangement produces a rearranged gene consisting of the following sequences, starting from the 5' end: a short L exon, an intron, a joined VDJ segment, another intron, and a series of C gene segments. As with the light-chain genes, a promoter sequence is located a short distance upstream from each heavy-chain leader sequence.

Once heavy-chain gene rearrangement is accomplished, RNA polymerase can bind to the promoter sequence and transcribe the entire heavy-chain gene, including the introns. Initially, both C<sub>μ</sub> and C<sub>δ</sub> gene segments are transcribed. Differential polyadenylation and RNA splicing remove the introns and process the primary transcript to generate mRNA including either the C<sub>μ</sub> or the C<sub>δ</sub> transcript. These two mRNAs are then translated, and the leader peptide of the resulting nascent polypeptide is cleaved, generating finished μ and δ chains. The production of two different heavy-chain mRNAs allows a mature, immunocompetent B cell to express both IgM and IgD with identical antigenic specificity on its surface.

**FIGURE 5-5** Heavy-chain gene rearrangement and RNA processing events required to generate finished μ or δ heavy-chain protein. Two DNA joinings are necessary to generate a functional heavy-chain gene: a D<sub>H</sub> to J<sub>H</sub> joining and a V<sub>H</sub> to D<sub>H</sub>J<sub>H</sub> joining. In this example, V<sub>H</sub>21, D<sub>H</sub>7, and J<sub>H</sub>3 are joined. Expression of functional heavy-chain genes, although generally similar to expression of light-chain genes, involves differential RNA processing, which generates several different products, including μ or δ heavy chains. Each C gene is drawn as a single coding sequence; in reality, each is organized as a series of exons and introns.
Mechanism of Variable-Region DNA Rearrangements

Now that we’ve seen the results of variable-region gene rearrangements, let’s examine in detail how this process occurs during maturation of B cells.

Recombination Signal Sequences

Direct Recombination

The discovery of two closely related conserved sequences in variable-region germ-line DNA paved the way to fuller understanding of the mechanism of gene rearrangements. DNA sequencing studies revealed the presence of unique recombination signal sequences (RSSs) flanking each germ-line V, D, and J gene segment. One RSS is located 3′ to each V gene segment, 5′ to each J gene segment, and on both sides of each D gene segment. These sequences function as signals for the recombination process that rearranges the genes. Each RSS contains a conserved palindromic heptamer and a conserved AT-rich nonamer sequence separated by an intervening sequence of 12 or 23 base pairs (Figure 5-6a). The intervening 12- and 23-bp sequences correspond, respectively, to one and two turns of the DNA helix; for this reason the sequences are called one-turn recombination signal sequences and two-turn signal sequences.

The Vκ signal sequence has a one-turn spacer, and the Jκ signal sequence has a two-turn spacer. In λ light-chain DNA, this order is reversed; that is, the Vλ signal sequence has a two-turn spacer, and the Jλ signal sequence has a one-turn spacer. In heavy-chain DNA, the signal sequences of the VH and JH gene segments have two-turn spacers, the signals on either side of the DH gene segment have one-turn spacers (Figure 5-6b). Signal sequences having a one-turn spacer can join only with sequences having a two-turn spacer (the so-called one-turn/two-turn joining rule). This joining rule ensures, for example, that a VL segment joins only to a Jλ segment and not to another VL segment; the rule likewise ensures that VH, DH, and JH segments join in proper order and that segments of the same type do not join each other.

Gene Segments Are Joined by Recombinases

V-(D)-J recombination, which takes place at the junctions between RSSs and coding sequences, is catalyzed by enzymes collectively called V(D)J recombinase.

Identification of the enzymes that catalyze recombination of V, D, and J gene segments began in the late 1980s and is still ongoing. In 1990 David Schatz, Marjorie Oettinger, and David Baltimore first reported the identification of two recombination-activating genes, designated RAG-1 and RAG-2, whose encoded proteins act synergistically and are required to mediate V-(D)-J joining. The RAG-1 and RAG-2 proteins and the enzyme terminal deoxynucleotidyl transferase (TdT) are the only lymphoid-specific gene products that have been shown to be involved in V-(D)-J rearrangement.

The recombination of variable-region gene segments consists of the following steps, catalyzed by a system of recombinase enzymes (Figure 5-7):

- Recognition of recombination signal sequences (RSSs) by recombinase enzymes, followed by synopsis in which

![Diagram of RSSs and gene segments](https://example.com/diagram1.png)

**Figure 5.6.** Two conserved sequences in light-chain and heavy-chain DNA function as recombination signal sequences (RSS). (a) Both signal sequences consist of a conserved palindromic heptamer and a conserved AT-rich nonamer, these are separated by nonconserved spacers of 12 or 23 base pairs. (b) The two types of RSS—designated one-turn RSS and two-turn RSS—have characteristic locations within λ-chain, κ-chain, and heavy-chain germ-line DNA. During DNA rearrangement, gene segments adjacent to the one-turn RSS can join only with segments adjacent to the two-turn RSS.
two signal sequences and the adjacent coding sequences (gene segments) are brought into proximity

- Cleavage of one strand of DNA by RAG-1 and RAG-2 at the junctures of the signal sequences and coding sequences
- A reaction catalyzed by RAG-1 and RAG-2 in which the free 3'-OH group on the cut DNA strand attacks the phosphodiester bond linking the opposite strand to the signal sequence, simultaneously producing a hairpin structure at the cut end of the coding sequence and a flush, 5'-phosphorylated, double-strand break at the signal sequence
- Cutting of the hairpin to generate sites for the addition of P-region nucleotides, followed by the trimming of a few nucleotides from the coding sequence by a single-strand endonuclease
- Addition of up to 15 nucleotides, called N-region nucleotides, at the cut ends of the V, D, and J coding sequences of the heavy chain by the enzyme terminal deoxynucleotidyl transferase
- Repair and ligation to join the coding sequences and to join the signal sequences, catalyzed by normal double-strand break repair (DSBR) enzymes

Recombination results in the formation of a coding joint, falling between the coding sequences, and a signal joint, between the RSSs. The transcriptional orientation of the gene segments to be joined determines the fate of the signal joint and intervening DNA. When the two gene segments are in the same transcriptional orientation, joining results in deletion of the signal joint and intervening DNA as a circular excision product (Figure 5-8). Less frequently, the two gene segments have opposite orientations. In this case joining occurs by inversion of the DNA, resulting in the retention of

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**FIGURE 5.7** Model depicting the general process of recombination of immunoglobulin gene segments is illustrated with \( V_L \) and \( J_L \). (a) Deletional joining occurs when the gene segments to be joined have the same transcriptional orientation (indicated by horizontal blue arrows). This process yields two products: a rearranged \( V_J \) unit that includes the coding joint, and a circular excision product consisting of the recombination signal sequences (RSSs), signal joint, and intervening DNA. (b) Inversional joining occurs when the gene segments have opposite transcriptional orientations. In this case, the RSSs, signal joint, and intervening DNA are retained, and the orientation of one of the joined segments is inverted. In both types of recombination, a few nucleotides may be deleted from or added to the cut ends of the coding sequences before they are rejoined.

**FIGURE 5.8** Circular DNA isolated from thymocytes in which the DNA encoding the chains of the T-cell receptor (TCR) undergoes rearrangement in a process like that involving the immunoglobulin genes. Isolation of this circular excision product is direct evidence for the mechanism of deletional joining shown in Figure 5-7. [From K. Okazaki et al., 1987, Cell 49:677.]
both the coding joint and the signal joint (and intervening DNA) on the chromosome. In the human κ locus, about half of the Vκ gene segments are inverted with respect to Jκ and their joining is thus by inversion.

**Ig-Gene Rearrangements May Be Productive or Nonproductive**

One of the striking features of gene-segment recombination is the diversity of the coding joints that are formed between any two gene segments. Although the double-strand DNA breaks that initiate V-(D)-J rearrangements are introduced precisely at the junctions of signal sequences and coding sequences, the subsequent joining of the coding sequences is imprecise. Junctional diversity at the V-J and V-D-J coding joints is generated by a number of mechanisms: variation in cutting of the hairpin to generate P-nucleotides, variation in trimming of the coding sequences, variation in N-nucleotide addition, and flexibility in joining the coding sequences. The introduction of randomness in the joining process helps generate antibody diversity by contributing to the hypervariability of the antigen-binding site. (This phenomenon is covered in more detail below in the section on generation of antibody diversity.)

Another consequence of imprecise joining is that gene segments may be joined out of phase, so that the triplet reading frame for translation is not preserved. In such a nonproductive rearrangement, the resulting VJ or VDJ unit is likely to contain numerous stop codons, which interrupt translation (Figure 5-9). When gene segments are joined in phase, the reading frame is maintained. In such a productive rearrangement, the resulting VJ or VDJ unit can be translated in its entirety, yielding a complete antibody.

If one allele rearranges nonproductively, a B cell may still be able to rearrange the other allele productively. If an in-phase rearranged heavy-chain and light-chain gene are not produced, the B cell dies by apoptosis. It is estimated that only one in three attempts at VL-JL joining, and one in three subsequent attempts at VH-DHJH joining, are productive. As a result, less than 1/9 (11%) of the early-stage pre-B cells in the bone marrow progress to maturity and leave the bone marrow as mature immunocompetent B cells.

**Allelic Exclusion Ensures a Single Antigenic Specificity**

B cells, like all somatic cells, are diploid and contain both maternal and paternal chromosomes. Even though a B cell is

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**Figure 5-9** Junctional flexibility in the joining of immunoglobulin gene segments is illustrated with Vκ and Jκ. In-phase joining (arrows 1, 2, and 3) generates a productive rearrangement, which can be translated into protein. Out-of-phase joining (arrows 4 and 5) leads to a nonproductive rearrangement that contains stop codons and is not translated into protein.

**Figure 5-10** Because of allelic exclusion, the immunoglobulin heavy- and light-chain genes of only one parental chromosome are expressed per cell. This process ensures that B cells possess a single antigenic specificity. The allele selected for rearrangement is chosen randomly. Thus the expressed immunoglobulin may contain one maternal and one paternal chain or both chains may derive from only one parent. Only B cells and T cells exhibit allelic exclusion. Asterisks (*) indicate the expressed alleles.
Diploid, it expresses the rearranged heavy-chain genes from only one chromosome and the rearranged light-chain genes from only one chromosome. The process by which this is accomplished, called allelic exclusion, ensures that functional B cells never contain more than one VH-DH-JH and one VL-JL unit (Figure 5-10). This is, of course, essential for the antigen specificity of the B cell, because the expression of both alleles would render the B cell multispecific. The phenomenon of allelic exclusion suggests that once a productive VH-DH-JH rearrangement and a productive VL-JL rearrangement have occurred, the recombination machinery is turned off, so that the heavy- and light-chain genes on the homologous chromosomes are not expressed.

G. D. Yancopoulos and F. W. Alt have proposed a model to account for allelic exclusion (Figure 5-11). They suggest that once a productive rearrangement is attained, its encoded protein is expressed and the presence of this protein acts as a signal to prevent further gene rearrangement. According to their model, the presence of \( \mu \) heavy chains signals the maturing B cell to turn off rearrangement of the other heavy-chain allele and to turn on rearrangement of the \( \kappa \) light-chain genes. If a productive \( \kappa \) rearrangement occurs, \( \kappa \) light chains are produced and then pair with \( \mu \) heavy chains to form a complete antibody molecule. The presence of this antibody then turns off further light-chain rearrangement. If \( \kappa \) rearrangement is nonproductive for both \( \kappa \) alleles, rearrangement of the \( \lambda \)-chain genes begins. If neither \( \lambda \) allele rearranges productively, the B cell presumably ceases to mature and soon dies by apoptosis.

Two studies with transgenic mice have supported the hypothesis that the protein products encoded by rearranged heavy- and light-chain genes regulate rearrangement of the remaining alleles. In one study, transgenic mice carrying a rearranged \( \mu \) heavy-chain transgene were prepared. The \( \mu \) transgene product was expressed by a large percentage of the B cells, and rearrangement of the endogenous immunoglobulin heavy-chain genes was blocked. Similarly, cells from a transgenic mouse carrying a \( \kappa \) light-chain transgene did not

![Diagram](image-url)

**Figure 5-11** Model to account for allelic exclusion. Heavy-chain genes rearrange first, and once a productive heavy-chain gene rearrangement occurs, the \( \mu \) protein product prevents rearrangement of the other heavy-chain allele and initiates light-chain gene rearrangement. In the mouse, rearrangement of \( \kappa \) light-chain genes precedes rearrangement of the \( \lambda \) genes, as shown here. In humans, either \( \kappa \) or \( \lambda \) rearrangement can proceed once a productive heavy-chain rearrangement has occurred. Formation of a complete immunoglobulin inhibits further light-chain gene rearrangement. If a nonproductive rearrangement occurs for one allele, then the cell attempts rearrangement of the other allele. [Adapted from G. D. Yancopoulos and F. W. Alt, 1986, Annu. Rev. Immunol. 4:339.]
rarrange the endogenous k-chain genes when the k transgene was expressed and was associated with a heavy chain to form complete immunoglobulin. These studies suggest that expression of the heavy- and light-chain proteins may indeed prevent gene rearrangement of the remaining alleles and thus account for allelic exclusion.

**Generation of Antibody Diversity**

As the organization of the immunoglobulin genes was deciphered, the sources of the vast diversity in the variable region began to emerge. The germ-line theory, mentioned earlier, argued that the entire variable-region repertoire is encoded in the germ line of the organism and is transmitted from parent to offspring through the germ cells (egg and sperm). The somatic-variation theory held that the germ line contains a limited number of variable genes, which are diversified in the somatic cells by mutational or recombinational events during development of the immune system. With the cloning and sequencing of the immunoglobulin genes, both models were partly vindicated.

To date, seven means of antibody diversification have been identified in mice and humans:

- Multiple germ-line gene segments
- Combinatorial V-(D)-J joining
- Junctional flexibility
- P-region nucleotide addition (P-addition)
- N-region nucleotide addition (N-addition)
- Somatic hypermutation
- Combinatorial association of light and heavy chains

Although the exact contribution of each of these avenues of diversification to total antibody diversity is not known, they each contribute significantly to the immense number of distinct antibodies that the mammalian immune system is capable of generating.

**There Are Numerous Germ-Line V, D, and J Gene Segments**

An inventory of functional V, D, and J gene segments in the germ-line DNA of one human reveals 51 V\(_{\text{H}}\), 25 D, 6 J\(_{\text{H}}\), 40 V\(_{\kappa}\), 5 J\(_{\kappa}\), 31 V\(_{\lambda}\), and 4 J\(_{\lambda}\) gene segments. In addition to these functional segments, there are many pseudogenes. It should be borne in mind that these numbers were largely derived from a landmark study that sequenced the DNA of the immunoglobulin loci of a single individual. The immunoglobulin loci of other individuals might contain slightly different numbers of particular types of gene segments.

In the mouse, although the numbers are known with less precision than in the human, there appear to be about 85 V\(_{\kappa}\) gene segments and 134 V\(_{\text{H}}\) gene segments, 4 functional J\(_{\text{H}}\), 4 functional J\(_{\kappa}\), 3 functional J\(_{\lambda}\), and an estimated 13 D\(_{\text{H}}\) gene segments, but only three V\(_{\lambda}\) gene segments. Although the number of germ-line genes found in either humans or mice is far fewer than predicted by early proponents of the germ-line model, multiple germ-line V, D, and J gene segments clearly do contribute to the diversity of the antigen-binding sites in antibodies.

**Combinatorial V-J and V-D-J Joining Generates Diversity**

The contribution of multiple germ-line gene segments to antibody diversity is magnified by the random rearrangement of these segments in somatic cells. It is possible to calculate how much diversity can be achieved by gene rearrangements (Table 5-2). In humans, the ability of any of the 51 V\(_{\text{H}}\) gene segments to combine with any of the 27 D\(_{\text{H}}\) segments and any of the 6 J\(_{\text{H}}\) segments allows a considerable amount of heavy-chain gene diversity to be generated \((51 \times 27 \times 6 = 8262\) possible combinations). Similarly, 40 V\(_{\kappa}\) gene segments randomly combining with 5 J\(_{\kappa}\) segments has the potential of generating 200 possible combinations at the \(\kappa\) locus, while 30 V\(_{\lambda}\) and 4 J\(_{\lambda}\) gene segments allow up to 120 possible combinations at the human \(\lambda\) locus. It is important to realize that these are minimal calculations of potential diversity. Junctional flexibility and P- and N-nucleotide addition, as mentioned above, and, especially, somatic hypermutation, which will be described shortly, together make an enormous contribution to antibody diversity. Although it is not possible to make an exact calculation of their contribution, most workers in this field agree that they raise the potential for antibody combining-site diversity in humans to well over \(10^{10}\). This does not mean that, at any given time, a single individual has a repertoire of \(10^{10}\) different antibody combining sites. These very large numbers describe the set of possible variations, of which any individual carries a subset that is smaller by several orders of magnitude.

**Junctional Flexibility Adds Diversity**

The enormous diversity generated by means of V, D, and J combinations is further augmented by a phenomenon called **junctional flexibility**. As described above, recombination involves both the joining of recombination signal sequences to form a signal joint and the joining of coding sequences to form a coding joint (see Figure 5-7). Although the signal sequences are always joined precisely, joining of the coding sequences is often imprecise. In one study, for example, joining of the V\(_{\kappa}21\) and \(J_\kappa1\) coding sequences was analyzed in several pre-B cell lines. Sequence analysis of the signal and coding joints revealed the contrast in junctional precision (Figure 5-12).

As illustrated previously, junctional flexibility leads to many nonproductive rearrangements, but it also generates productive combinations that encode alternative amino acids at each coding joint (see Figure 5-9), thereby increasing antibody diversity. The amino acid sequence variation gener-
### TABLE 5-2  Combinatorial antibody diversity in humans and mice

<table>
<thead>
<tr>
<th>Multiple germ-line segments</th>
<th>Heavy chain</th>
<th>( \kappa )</th>
<th>( \lambda )</th>
</tr>
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<tbody>
<tr>
<td><strong>ESTIMATED NUMBER OF SEGMENTS IN HUMANS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( V )</td>
<td>51</td>
<td>40</td>
<td>30</td>
</tr>
<tr>
<td>( D )</td>
<td>27</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>( J )</td>
<td>6</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Combinatorial V-D-J and V-J joining (possible number of combinations)</td>
<td>( 51 \times 27 \times 6 = 8262 )</td>
<td>( 40 \times 5 = 200 )</td>
<td>( 30 \times 4 = 120 )</td>
</tr>
<tr>
<td>Possible combinatorial associations of heavy and light chains(^\dagger)</td>
<td>( 8262 \times (200 \times 120) = 2.64 \times 10^6 )</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>ESTIMATED NUMBER OF SEGMENTS IN MICE</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( V )</td>
<td>134</td>
<td>85</td>
<td>2</td>
</tr>
<tr>
<td>( D )</td>
<td>13</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>( J )</td>
<td>4</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Combinatorial V-D-J and V-J joining (possible number of combinations)</td>
<td>( 134 \times 13 \times 4 = 6968 )</td>
<td>( 85 \times 4 = 340 )</td>
<td>( 2 \times 3 = 6 )</td>
</tr>
<tr>
<td>Possible combinatorial associations of heavy and light chains(^\dagger)</td>
<td>( 6968 \times (340 \times 6) = 2.41 \times 10^6 )</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^*\)These numbers have been determined from studies of single subjects; slight differences may be seen among different individuals. Also, in the human case, only the functional gene segments have been listed. The genome contains additional segments that are incapable of rearrangement or contain stop codons or both. In the mouse case, the figures contained in the table are only best estimates, because the locus has not been completely sequenced.

\(^\dagger\)Because of the diversity contributed by junctional flexibility, P-region nucleotide addition, N-region nucleotide addition, and somatic mutation, the actual potential exceeds these estimates by several orders of magnitude.

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**FIGURE 5-12**  Experimental evidence for junctional flexibility in immunoglobulin-gene rearrangement. The nucleotide sequences flanking the coding joints between \( V_\kappa 21 \) and \( J_\kappa 1 \) and the corresponding signal joint sequences were determined in four pre-B cell lines. The sequence constancy in the signal joints contrasts with the sequence variability in the coding joints. Pink and yellow shading indicate nucleotides derived from \( V_\kappa 21 \) and \( J_\kappa 1 \), respectively, and purple and orange shading indicate nucleotides from the two RSSs.
ated by junctional flexibility in the coding joints has been shown to fall within the third hypervariable region (CDR3) in immunoglobulin heavy-chain and light-chain DNA (Table 5-3). Since CDR3 often makes a major contribution to antigen binding by the antibody molecule, amino acid changes generated by junctional flexibility are important in the generation of antibody diversity.

**P-Addition Adds Diversity at Palindromic Sequences**

As described earlier, after the initial single-strand DNA cleavage at the junction of a variable-region gene segment and attached signal sequence, the nucleotides at the end of the coding sequence turn back to form a hairpin structure (see Figure 5-7). This hairpin is later cleaved by an endonuclease. This second cleavage sometimes occurs at a position that leaves a short single strand at the end of the coding sequence. The subsequent addition of complementary nucleotides to this strand (P-addition) by repair enzymes generates a palindromic sequence in the coding joint, and so these nucleotides are called P-nucleotides (Figure 5-13a). Variation in the position at which the hairpin is cut thus leads to variation in the sequence of the coding joint.

**N-Addition Adds Considerable Diversity by Addition of Nucleotides**

Variable-region coding joints in rearranged heavy-chain genes have been shown to contain short amino acid sequences that are not encoded by the germ-line V, D, or J gene segments. These amino acids are encoded by nucleotides added during the D-J and V to D-J joining process by a terminal deoxynucleotidyl transferase (TdT) catalyzed reaction (Figure 5-13b). Evidence that TdT is responsible for the addition of these N-nucleotides has come from transfection studies in fibroblasts. When fibroblasts were transfected with the RAG-1 and RAG-2 genes, V-D-J rearrangement occurred but no N-nucleotides were present in the coding joints. However, when the fibroblasts were also transfected with the gene encoding TdT, then V-D-J rearrangement was accompanied by addition of N-nucleotides at the coding joints. Up to 15 N-nucleotides can be added to both the D<sub>13</sub>-J<sub>H</sub> and V<sub>13</sub>-D<sub>12</sub>−J<sub>H</sub> joints. Thus, a complete heavy-chain variable region is encoded by a V<sub>13</sub>[ND<sub>13</sub>][NJ<sub>H</sub>] unit. The additional heavy-chain diversity generated by N-region nucleotide addition is quite large because N regions appear to consist of wholly random sequences. Since this diversity occurs at V-D-J coding joints, it is localized in CDR3 of the heavy-chain genes.

**Somatic Hypermutation Adds Diversity in Already-Rearranged Gene Segments**

All the antibody diversity described so far stems from mechanisms that operate during formation of specific variable regions by gene rearrangement. Additional antibody diversity is generated in rearranged variable-region gene units by a process called somatic hypermutation. As a result of somatic hypermutation, individual nucleotides in V<sub>J</sub> or VDJ units are replaced with alternatives, thus potentially altering the specificity of the encoded immunoglobulins.

Normally, somatic hypermutation occurs only within germinal centers (see Chapter 11), structures that form in secondary lymphoid organs within a week or so of immunization with an antigen that activates a T-cell-dependent B-cell response. Somatic hypermutation is targeted to rearranged V-regions located within a DNA sequence containing about 1500 nucleotides, which includes the whole of the V<sub>J</sub> or VDJ segment. Somatic hypermutation occurs at a frequency approaching 10⁻³ per base pair per generation. This rate is at least a hundred thousand-fold higher (hence the name hypermutation) than the spontaneous mutation rate, about 10⁻⁹/bp/generation, in other genes. Since the combined length of the H-chain and L-chain variable-region genes is about 600 bp, one expects that somatic hypermutation will introduce at least one mutation per every two cell divisions in the pair of V<sub>H</sub> and V<sub>L</sub> genes that encode an antibody.

The mechanism of somatic hypermutation has not yet been determined. Most of the mutations are nucleotide substitutions rather than deletions or insertions. Somatic hypermutation introduces these substitutions in a largely, but not completely, random fashion. Recent evidence suggests that certain nucleotide motifs and palindromic sequences within V<sub>H</sub> and V<sub>L</sub> may be especially susceptible to somatic hypermutation.

Somatic hypermutations occur throughout the V<sub>J</sub> or VDJ segment, but in mature B cells they are clustered within the CDRs of the V<sub>H</sub> and V<sub>L</sub> sequences, where they are most likely to influence the overall affinity for antigen. Following exposure to antigen, those B cells with higher-affinity receptors will be preferentially selected for survival. This result of this

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**TABLE 5-3**

**Sources of sequence variation in complementarity-determining regions of immunoglobulin heavy- and light-chain genes**

<table>
<thead>
<tr>
<th>Source of variation</th>
<th>CDR1</th>
<th>CDR2</th>
<th>CDR3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sequence encoded by:</td>
<td>V segment</td>
<td>V segment</td>
<td>V&lt;sub&gt;13&lt;/sub&gt;-L &lt;br&gt;junction; V&lt;sub&gt;13&lt;/sub&gt;-D&lt;sub&gt;12&lt;/sub&gt;-J&lt;sub&gt;H&lt;/sub&gt; &lt;br&gt;junctions</td>
</tr>
<tr>
<td>Junctional flexibility</td>
<td>−</td>
<td>−</td>
<td>+</td>
</tr>
<tr>
<td>P-nucleotide addition</td>
<td>−</td>
<td>−</td>
<td>+</td>
</tr>
<tr>
<td>N-nucleotide addition</td>
<td>−</td>
<td>−</td>
<td>+</td>
</tr>
<tr>
<td>Somatic hypermutation</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

*N-nucleotide addition occurs only in heavy-chain DNA.*
differential selection is an increase in the antigen affinity of a population of B cells. The overall process, called affinity maturation, takes place within germinal centers, and is described more fully in Chapter 11.

Claudia Berek and Cesar Milstein obtained experimental evidence demonstrating somatic hypermutation during the course of an immune response to a hapten-carrier conjugate. These researchers were able to sequence mRNA that encoded antibodies raised against a hapten in response to primary, secondary, or tertiary immunization (first, second, or third exposure) with a hapten-carrier conjugate. The hapten they chose was 2-phenyl-5-oxazolone (phOx), coupled to a protein carrier. They chose this hapten because it had previously been shown that the majority of antibodies it induced were encoded by a single germ-line VH and V\textsubscript{H}Ox-1 gene segment. Berek and Milstein immunized mice with the phOx-carrier conjugate and then used the mouse spleen cells to prepare hybridomas secreting monoclonal antibodies specific for the phOx hapten. The mRNA sequence for the H chain and V\textsubscript{H}Ox-1 light chain of each hybridoma was then determined to identify deviations from the germ-line sequences.

The results of this experiment are depicted in Figure 5-14. Of the 12 hybridomas obtained from mice seven days after a primary immunization, all used a particular VH, the V\textsubscript{H}Ox-1 gene segment, and all but one used the same VL gene segment. Moreover, only a few mutations from the germ-line sequence were present in these hybridomas. By day 14 after primary immunization, analysis of eight hybridomas revealed that six continued to use the germ-line V\textsubscript{H}Ox-1 gene segment and all continued to use the V\textsubscript{L}Ox-1 gene segment. Now, however, all of these hybridomas included one or more mutations from the germ-line sequence. Hybridomas analyzed from the secondary and tertiary responses showed a larger percentage utilizing germ-line V\textsubscript{H} gene segments other than the V\textsubscript{H}Ox-1 gene. In those hybridoma clones that utilized the V\textsubscript{H}Ox-1 and V\textsubscript{L}Ox-1 gene segments, most of the mutations were clustered in the CDR1 and CDR2 hypervariable regions. The number of mutations in the anti-phOx hybridomas progressively increased following primary, secondary, and tertiary immunizations, as did the overall affinity of the antibodies for phOx (see Figure 5-14).

### A Final Source of Diversity Is Combinatorial Association of Heavy and Light Chains

In humans, there is the potential to generate 8262 heavy-chain genes and 320 light-chain genes as a result of variable-region gene rearrangements. Assuming that any one of the possible heavy-chain and light-chain genes can occur randomly in the same cell, the potential number of heavy- and light-chain combinations is 2,644,240. This number is probably higher than the amount of combinatorial diversity actually generated in an individual, because it is not likely that all V\textsubscript{H} and V\textsubscript{L} will pair with each other. Furthermore, the recombination process is not completely random; not all V\textsubscript{H}, D, or V\textsubscript{L} gene segments are used at the same frequency. Some are used often, others only occasionally, and still others almost never.

Although the number of different antibody combining sites the immune system can generate is difficult to calculate with precision, we know that it is quite high. Because the very large number of new sequences created by junctional
flexibility, P-nucleotide addition, and N-nucleotide addition are within the third CDR, they are positioned to influence the structure of the antibody binding site. In addition to these sources of antibody diversity, the phenomenon of somatic hypermutation contributes enormously to the repertoire after antigen stimulation.

Class Switching among Constant-Region Genes

After antigenic stimulation of a B cell, the heavy-chain DNA can undergo a further rearrangement in which the $V_H D J_H$ unit can combine with any $C_H$ gene segment. The exact mechanism of this process, called class switching or isotype switching, is unclear, but it involves DNA flanking sequences (called switch regions) located 2–3 kb upstream from each $C_H$ segment (except $C_H25$). These switch regions, though rather large (2 to 10 kb), are composed of multiple copies of short repeats (GAGCT and TGGGG). One hypothesis is that a protein or system of proteins that constitute the switch recombinase recognize these repeats and upon binding carry out the DNA recombination that results in class switching. Intercellular regulatory proteins known as cytokines act as “switch factors” and play major roles in determining the particular immunoglobulin class that is expressed as a consequence of switching. Interleukin 4 (IL-4),
for example, induces class switching from $C_\mu$ to $C_\gamma 1$ or $C_\epsilon$. In some cases, IL-4 has been observed to induce class switching in a successive manner: first from $C_\mu$ to $C_\gamma 1$ and then from $C_\gamma 1$ to $C_\epsilon$ (Figure 5-15). Examination of the DNA excision products produced during class switching from $C_\mu$ to $C_\gamma 1$ showed that a circular excision product containing $C_\mu$ together with the 5' end of the $\gamma 1$ switch region ($S_\gamma 1$) and the 3' end of the $\mu$ switch region ($S_\mu$) was generated. Furthermore, the switch from $C_\gamma 1$ to $C_\epsilon$ produces circular excision products containing $C_\gamma 1$ together with portions of the $\mu$, $\gamma$, and $\epsilon$ switch regions. Thus class switching depends upon the interplay of three elements: switch regions, a switch recombinase, and the cytokine signals that dictate the isotype to which the B cell switches. A more complete description of the role of cytokines in class switching appears in Chapter 11.

Expression of Ig Genes

As in the expression of other genes, post-transcriptional processing of immunoglobulin primary transcripts is required to produce functional mRNAs (see Figures 5-4 and 5-5). The primary transcripts produced from rearranged heavy-chain and light-chain genes contain intervening DNA sequences that include noncoding introns and J gene segments not lost during V-(D)-J rearrangement. In addition, as noted earlier, the heavy-chain $C_\mu$-gene
segments are organized as a series of coding exons and noncoding introns. Each exon of a C\textsubscript{H} gene segment corresponds to a constant-region domain or a hinge region of the heavy-chain polypeptide. The primary transcript must be processed to remove the intervening DNA sequences, and the remaining exons must be connected by a process called RNA splicing. Short, moderately conserved splice sequences, or splice sites, which are located at the intron-exon boundaries within a primary transcript, signal the positions at which splicing occurs. Processing of the primary transcript in the nucleus removes each of these intervening sequences to yield the final mRNA product. The mRNA is then exported from the nucleus to be translated by ribosomes into complete H or L chains.

**Heavy-Chain Primary Transcripts Undergo Differential RNA Processing**

Processing of an immunoglobulin heavy-chain primary transcript can yield several different mRNAs, which explains how a single B cell can produce secreted or membrane-bound forms of a particular immunoglobulin and simultaneously express IgM and IgD.

**EXPRESSION OF MEMBRANE OR SECRETED IMMUNOGLOBULIN**

As explained in Chapter 4, a particular immunoglobulin can exist in either membrane-bound or secreted form. The two forms differ in the amino acid sequence of the heavy-chain carboxyl-terminal domains (C\textsubscript{H}3/C\textsubscript{H}3 in IgA, IgD, and IgG and C\textsubscript{H}4/C\textsubscript{H}4 in IgE and IgM). The secreted form has a hydrophilic sequence of about 20 amino acids in the carboxyl-terminal domain; this is replaced in the membrane-bound form with a sequence of about 40 amino acids containing a hydrophilic segment that extends outside the cell, a hydrophobic transmembrane segment, and a short hydrophilic segment at the carboxyl terminus that extends into the cytoplasm (Figure 5-16a). For some time, the existence of these two forms seemed inconsistent with the structure of germplasm (Figure 5-16a). Sites 1 and 2 are associated with C\textsubscript{H} exons, gene segments are close together in the rearranged heavy-chain genes in mature B cells; transcription of rearranged heavy-chain genes in mature B cells produces primary transcripts containing both the C\textsubscript{H} and C\textsubscript{L} gene segments. The C\textsubscript{H} and C\textsubscript{L} gene segments are close together in the rearranged gene (only about 5 kb apart), and the lack of a switch site between them permits the entire VDJC\textsubscript{H}C\textsubscript{L} region to be transcribed into a single primary RNA transcript about 15 kb long, which contains four poly-A sites (Figure 5-17a). Sites 1 and 2 are associated with C\textsubscript{H}, as described in the previous section; sites 3 and 4 are located at similar places in the C\textsubscript{L} gene segment. If the heavy-chain transcript is cleaved and polyadenylated at site 2 after the C\textsubscript{H} exons, then the mRNA will encode the membrane form of the \( \mu \) heavy chain (Figure 5-17b); if polyadenylation is instead further downstream at site 4, after the C\textsubscript{L} exons, then RNA splicing will remove the intervening C\textsubscript{L} exons and produce mRNA encoding the membrane form of the \( \delta \) heavy chain (Figure 5-17c).

Since the mature B cell expresses both IgM and IgD on its membrane, both processing pathways must occur simultaneously. Likewise, cleavage and polyadenylation of the primary heavy-chain transcript at poly-A site 1 or 3 in...
FIGURE 5.16 Expression of secreted and membrane forms of the heavy chain by alternative RNA processing. (a) Amino acid sequence of the carboxyl-terminal end of secreted and membrane \( \mu \) heavy chains. Residues are indicated by the single-letter amino acid code. Hydrophilic and hydrophobic residues and regions are indicated by purple and orange, respectively, and charged amino acids are indicated with a + or −. The white regions of the sequences are identical in both forms. (b) Structure of the primary transcript of a rearranged heavy-chain gene showing the \( C_\mu \) exons and poly-A sites. Polyadenylation of the primary transcript at either site 1 or site 2 and subsequent splicing (indicated by V-shaped lines) generates mRNAs encoding either secreted or membrane \( \mu \) chains.
plasma cells and subsequent splicing will yield the secreted form of the \( \mu \) or \( \delta \) heavy chains, respectively (see Figure 5-16b).

**Synthesis, Assembly, and Secretion of Immunoglobulins**

Immunoglobulin heavy- and light-chain mRNAs are translated on separate polyribosomes of the rough endoplasmic reticulum (RER). Newly synthesized chains contain an amino-terminal leader sequence, which serves to guide the chains into the lumen of the RER, where the signal sequence is then cleaved. The assembly of light (L) and heavy (H) chains into the disulfide-linked and glycosylated immunoglobulin molecule occurs as the chains pass through the cisternae of the RER. The complete molecules are transported to the Golgi apparatus and then into secretory vesicles, which fuse with the plasma membrane (Figure 5-18).

The order of chain assembly varies among the immunoglobulin classes. In the case of IgM, the H and L chains assemble within the RER to form half-molecules, and then two half-molecules assemble to form the complete molecule. In the case of IgG, two H chains assemble, then an H2L intermediate is assembled, and finally the complete H2L2 molecule is formed. Interchain disulfide bonds are formed, and the polypeptides are glycosylated as they move through the Golgi apparatus.

If the molecule contains the transmembrane sequence of the membrane form, it becomes anchored in the membrane of a secretory vesicle and is inserted into the plasma membrane as the vesicle fuses with the plasma membrane (see Figure 5-18, insert). If the molecule contains the hydrophilic sequence of secreted immunoglobulins, it is transported as a free molecule in a secretory vesicle and is released from the cell when the vesicle fuses with the plasma membrane.
Regulation of Ig-Gene Transcription

The immunoglobulin genes are expressed only in B-lineage cells, and even within this lineage, the genes are expressed at different rates during different developmental stages. As with other eukaryotic genes, three major classes of cis regulatory sequences in DNA regulate transcription of immunoglobulin genes:

- **Promoters**: relatively short nucleotide sequences, extending about 200 bp upstream from the transcription initiation site, that promote initiation of RNA transcription in a specific direction.
- **Enhancers**: nucleotide sequences situated some distance upstream or downstream from a gene that activate transcription from the promoter sequence in an orientation-independent manner.
- **Silencers**: nucleotide sequences that down-regulate transcription, operating in both directions over a distance.

The locations of the three types of regulatory elements in germ-line immunoglobulin DNA are shown in Figure 5-19. All of these regulatory elements have clusters of sequence motifs that can bind specifically to one or more nuclear proteins.

Each VH and VL gene segment has a promoter located just upstream from the leader sequence. In addition, the \( J_{H260} \) cluster and each of the \( D \) genes of the heavy-chain locus are preceded by promoters. Like other promoters, the immunoglobulin promoters contain a highly conserved AT-rich sequence called the TATA box, which serves as a site for the binding of a number of proteins that are necessary for the initiation of RNA transcription. The actual process of transcription is performed by RNA polymerase II, which starts transcribing DNA from the initiation site, located about 25 bp downstream of the TATA box. Ig promoters also contain an essential and conserved octamer that confers B-cell specificity on the promoter. The octamer binds two transcription factors, oct-1, found in many cell types, and oct-2, found only in B cells.

While much remains to be learned about the function of enhancers, they have binding sites for a number of proteins, many of which are transcription factors. A particularly important role is played by two proteins encoded by the \( E2A \) gene which can undergo alternate splicing to generate two collaborating proteins, both of which bind to the \( \mu \) and \( \kappa \) intronic enhancers. These proteins are essential for B-cell development and \( E2A \) knockout mice make normal numbers of T cells but show a total absence of B cells. Interestingly, transfection of these enhancer-binding proteins into a T cell line resulted in a dramatic increase in the transcription of \( \mu \) chain mRNA and even induced the T cell to undergo \( D_{H1} + J_{H1} \rightarrow D_{H2}H2 \) rearrangement. Silencers may inhibit the activity of Ig...
enhancers in non-B cells. If so, they could be important contributors to the high levels of Ig gene transcription that are characteristic of B cells but absent in other cell types.

One heavy-chain enhancer is located within the intron between the last (3′) J gene segment and the first (5′) C gene segment (C\(_5\)), which encodes the \( \mu \) heavy chain. Because this heavy-chain enhancer (E\(_\mu\)) is located 5′ of the S\(_\mu\) switch site near C\(_\mu\), it can continue to function after class switching has occurred. Another heavy-chain enhancer (3′\(_\mu\)E) has been detected 3′ of the C\(_\mu\) gene segment. One \( \kappa \) light-chain enhancer (E\(_\kappa\)) is located between the I\(_\kappa\) segment and the C\(_\kappa\) segment, and another enhancer (3′\(_\kappa\)E) is located 3′ of the C\(_\kappa\) segment. The \( \lambda \) light-chain enhancers are located 3′ of C\(_\lambda\) and 3′ of C\(_\lambda\)1. Silencers have been identified in heavy-chain and \( \kappa \)-chain DNA, adjacent to enhancers, but not in \( \lambda \)-chain DNA.

**DNA Rearrangement Greatly Accelerates Transcription**

The promoters associated with the immunoglobulin V gene segments bind RNA polymerase II very weakly, and the variable-region enhancers in germ-line DNA are quite distant from the promoters (about 250–300 kb), too remote to significantly influence transcription. For this reason, the rate of transcription of \( V_L \) and \( V_H \) coding regions is negligible in unarranged germ-line DNA. Variable-region gene rearrangement brings a promoter and enhancer within 2 kb of each other, close enough for the enhancer to influence transcription from the nearby promoter. As a result, the rate of transcription of a rearranged \( V_L \) J\(_L\) or \( V_H \)DJ\(_H\) unit is as much as 10\(^4\) times the rate of transcription of unarranged \( V_L \) or \( V_H \) segments. This effect was demonstrated directly in a study in which B cells transfected with rearranged heavy-chain genes from which the enhancer had been deleted did not transcribe the genes, whereas B cells transfected with similar genes that contained the enhancer transcribed the transfected genes at a high rate. These findings highlight the importance of enhancers in the normal transcription of immunoglobulin genes.

Genes that regulate cellular proliferation or prohibit cell death sometimes translocate to the immunoglobulin heavy- or light-chain loci. Here, under the influence of an immunoglobulin enhancer, the expression of these genes is significantly elevated, resulting in high levels of growth promoting or cell death inhibiting proteins. Translocations of the c-myc and bcl-2 oncogenes have each been associated with malignant B-cell lymphomas. The translocation of c-myc leads to constitutive expression of c-Myc and an aggressive, highly proliferative B-cell lymphoma called Burkitt’s lymphoma. The translocation of bcl-2 leads to suspension of programmed cell death in B cells, resulting in follicular B-cell lymphoma. These cancer-promoting translocations are covered in greater detail in Chapter 22.

**Ig-Gene Expression Is Inhibited in T Cells**

As noted earlier, germ-line DNA encoding the T-cell receptor (TCR) undergoes V-(D)-J rearrangement to generate functional TCR genes. Rearrangement of both immunoglobulin and TCR germ-line DNA occurs by similar recombination processes mediated by RAG-1 and RAG-2 and involving recombination signal sequences with one-turn or two-turn spacers (see Figure 5-7). Despite the similarity of the processes, complete Ig-gene rearrangement of H and L chains occurs only in B cells and complete TCR-gene rearrangement is limited to T cells.
Hitoshi Sakano and coworkers have obtained results suggesting that a sequence within the κ-chain 3' enhancer (3',E) serves to regulate the joining of Vκ to Jκ in B and T cells. When a sequence known as the PU.1 binding site within the 3'κ-chain enhancer was mutated, these researchers found that Vκ-Jκ joining occurred in T cells as well as B cells. They propose that binding of a protein expressed by T cells, but not B cells, to the unmutated κ-chain enhancer normally prevents Vκ-Jκ joining in T cells. The identity of this DNA-binding protein in T cells remains to be determined. Similar processes may prevent rearrangement of heavy-chain κ-chain DNA in T cells.

Antibody Genes and Antibody Engineering

There are many clinical applications in which the exquisite specificity of a mouse monoclonal antibody would be useful. However, when mouse monoclonal antibodies are introduced into humans they are recognized as foreign and evoke an antibody response that quickly clears the mouse monoclonal antibody from the bloodstream. In addition, circulating complexes of mouse and human antibodies can cause allergic reactions. In some cases, the buildup of these complexes in organs such as the kidney can cause serious and even life-threatening reactions. Clearly, one way to avoid these undesirable reactions is to use human monoclonal antibodies for clinical applications. However, the preparation of human monoclonal antibodies has been hampered by numerous technical problems. In response to the difficulty of producing human monoclonal antibodies and the complications resulting from the use of mouse monoclonal antibodies in humans, there is now a major effort to engineer monoclonal antibodies and antibody binding sites with recombinant DNA technology.

The growing knowledge of antibody gene structure and regulation has made possible what Cesar Milstein, one of the inventors of monoclonal antibody technology, has called "man-made antibodies." It is now possible to design and construct genes that encode immunoglobulin molecules in which the variable regions come from one species and the constant regions come from another. New genes have been created that link nucleotide sequences coding nonantibody proteins with sequences that encode antibody variable regions specific for particular antigens. These molecular hybrids or chimeras may be able to deliver powerful toxins to particular antigenic targets, such as tumor cells. Finally, by replacement of the immunoglobulin loci of one species with that of another, animals of one species have been endowed with the capacity to respond to immunization by producing antibodies encoded by the donor’s genetically transplanted Ig genes. By capturing a significant sample of all of the immunoglobulin heavy- and light-chain variable-region genes via incorporation into libraries of bacteriophage, it has been possible to achieve significant and useful reconstructions of the entire antibody repertoires of individuals. The next few sections describe each of these types of antibody genetic engineering.

Chimeric and Hybrid Monoclonal Antibodies Have Potent Clinical Potential

One approach to engineering an antibody is to clone recombinant DNA containing the promoter, leader, and variable-region sequences from a mouse antibody gene and the constant-region exons from a human antibody gene (Figure 5-20). The antibody encoded by such a recombinant gene is a mouse-human chimera, commonly known as a humanized antibody. Its antigenic specificity, which is determined by the variable region, is derived from the mouse DNA; its isotype, which is determined by the constant region, is derived from the human DNA. Because the constant regions of these chimeric antibodies are encoded by human genes, the anti-
bodies have fewer mouse antigenic determinants and are far less immunogenic when administered to humans than mouse monoclonal antibodies (Figure 5-21a). The ability of the mouse variable regions remaining in these humanized antibodies to provide the appropriate binding site to allow specific recognition of the target antigen has encouraged further exploration of this approach. It is possible to produce chimeric human-mouse antibodies in which only the sequences of the CDRs are of mouse origin (Figure 5-21b). Another advantage of humanized chimeric antibodies is that they retain the biological effector functions of human antibody and are more likely to trigger human complement activation or Fc receptor binding. One such chimeric human-mouse antibody has been used to treat patients with B-cell varieties of non-Hodgkin’s lymphoma (see Clinical Focus).

Chimeric monoclonal antibodies that function as immunotoxins (see Figure 4-23) can also be prepared. In this case, the terminal constant-region domain in a tumor-specific monoclonal antibody is replaced with toxin chains (Figure 5-21c). Because these immunotoxins lack the terminal Fc domain, they are not able to bind to cells bearing Fc receptors. These immunotoxins can bind only to tumor cells, making them highly specific as therapeutic reagents. Heteroconjugates, or bispecific antibodies, are hybrids of two different antibody molecules (Figure 5-21d). They can be constructed by chemically crosslinking two different antibodies or by synthesizing them in hybridomas consisting of two different monoclonal-antibody-producing cell lines that have been fused. Both of these methods generate mixtures of monospecific and bispecific antibodies from which the desired bispecific molecule must be purified. Using genetic engineering to construct genes that will encode molecules only with the two desired specificities is a much simpler and more elegant approach. Several bispecific molecules have been designed in which one half of the antibody has specificity for a tumor and the other half has specificity for a surface molecule on an immune effector cell, such as an NK cell, an activated macrophage, or a cytotoxic T lymphocyte (CTL). Such heteroconjugates have been designed to activate the immune effector cell when it is crosslinked to the tumor cell so that it begins to mediate destruction of the tumor cell.

Monoclonal Antibodies Can Be Constructed from Ig-Gene Libraries

A quite different approach for generating monoclonal antibodies employs the polymerase chain reaction (PCR) to amplify the DNA that encodes antibody heavy-chain and light-chain Fab fragments from hybridoma cells or plasma cells. A promoter region and EcoRI restriction site (see Chapter 23) are added to the amplified sequences, and the resulting constructs are inserted into bacteriophage λ, yielding separate heavy- and light-chain libraries. Cleavage with EcoRI and random joining of the heavy- and light-chain genes yield numerous novel heavy-light constructs (Figure 5-22).

This procedure generates an enormous diversity of antibody specificities—libraries with $10^{10}$ unique members have been obtained—and clones containing these random combinations of H + L chains can be rapidly screened for those secreting antibody to a particular antigen. The level of diversity is comparable to the human in vivo repertoire, and it is possible to demonstrate that specificities against a wide variety of antigens can be obtained from these libraries. Such a combinatorial library approach opens the possibility of obtaining specific antibodies without any need whatsoever for immunization.

However, the real challenge to bypassing in vivo immunization in the derivation of useful antibodies of high affinity lies in finding ways to mimic the biology of the humoral
**Clinical Focus**

**Therapy for Non-Hodgkin’s Lymphoma and Other Diseases by Genetically Engineered Antibodies**

Lymphomas are cancers of lymphatic tissue in which the tumor cells are of lymphocytic origin. There are two major forms of lymphoma: Hodgkin’s lymphoma and non-Hodgkin’s lymphoma. The less common form is Hodgkin’s lymphoma, named for its discoverer, Thomas Hodgkin, an English physician. This unusually gifted early pathologist, who worked without the benefit of a microscope, recognized this condition in several patients and first described the anatomical features of the disease in 1832. Because many tissue specimens taken from patients Hodgkin suspected of harboring the disease were saved in the Gordon Museum of Guy’s Hospital in London, it has been possible for later generations to judge the accuracy of his diagnoses. Hodgkin has fared well. Studies of these preserved tissues confirm that he was right in about 60% of the cases, a surprising achievement, considering the technology of the time. Actually, most lymphoma is non-Hodgkin’s type and includes about 10 different types of disease. B-cell lymphomas are an important fraction of these.

For some years now, the major therapies directed against lymphomas have been radiation, chemotherapy, or a combination of both. While these therapies benefit large numbers of patients by increasing survival, relapses after treatment are common, and many treated patients experience debilitating side effects. The side effects are an expected consequence of these therapies, because the agents used kill or severely damage a broad spectrum of normal cells as well as tumor cells. One of the holy grails of cancer treatment is the discovery of therapies that will affect only the tumor cells and completely spare normal cells. If particular types of cancer cells had antigens that were tumor specific, these antigens would be ideal targets for immune attack. Unfortunately, there are few such molecules known. However, a number of antigens are known that are restricted to the cell lineage in which the tumor originated and are expressed on the tumor cells.

Many cell-lineage-specific antigens have been identified for B lymphocytes and B lymphomas, including immunoglobulin, the hallmark of the B cell, and CD20, a membrane-bound phosphoprotein. CD20 has emerged as an attractive candidate for antibody-mediated immunotherapy because it is present on B lymphomas, and antibody-mediated crosslinking does not cause it to down-regulate or internalize. Indeed, some years ago, mouse monoclonal antibodies were raised against CD20, and one of these has formed the basis for an anti-B-cell lymphoma immunotherapy. This approach appears ready to take its place as an adjunct or alternative to radiation and chemotherapy. The development of this anti-tumor antibody is an excellent case study of the combined application of immunological insights and molecular biology to engineer a novel therapeutic agent.

The original anti-CD20 antibody was a mouse monoclonal antibody with murine \( \gamma \) heavy chains and \( \kappa \) light chains. The DNA sequences of the light- and heavy-chain variable regions of this antibody were amplified by PCR. Then a chimeric gene was created by replacing the CDR gene sequences of a human \( \gamma_1 \) heavy chain with those from the murine heavy chain. In a similar maneuver, CDRs from the mouse \( \kappa \) were ligated into a human \( \kappa \) gene. The chimeric genes thus created were incorporated into vectors that permitted high levels of expression in mammalian cells. When an appropriate cell line was co-transfected with both of these constructs, it produced chimeric antibodies containing CDRs of mouse origin together with human variable-region frameworks and constant regions. After purification, the biological activity of the antibody was evaluated, first in vitro and then in a primate animal model.

The initial results were quite promising. The grafted human constant region supported effector functions such as the complement-mediated lysis or antibody-dependent cell-mediated cytotoxicity (ADCC) of human B lymphoid cells. Furthermore, weekly injections of the antibody into monkeys resulted in the rapid and sustained depletion of B cells from peripheral blood, lymph nodes, and even bone marrow. When the anti-CD20 antibody infusions were stopped, the differentiation of new B cells from progenitor populations allowed B-cell populations eventually to recover and approach normal levels. From these results, the hope grew that this immunologically active chimeric antibody could be used to clear entire B cell populations, including B lymphoma cells, from the body in a way that spared other cell populations. This led to the trial of the antibody in human patients.

The human trials enrolled patients with B-cell lymphoma who had a relapse after chemotherapy or radiation treatment. These trials addressed three important issues: efficacy, safety, and immunogenicity. While not all patients responded to treatment with anti-CD20, close to 50% exhibited full or partial remission. Thus, efficacy was demonstrated, because this level of response is comparable to the success rate with traditional approaches that employ highly cytotoxic drugs or radiation—it offers a truly alternative therapy. Side effects such as nausea, low blood pressure, and shortness of breath were seen in some patients (usually during or shortly after the initiation of therapy); these were, for the most part, not serious or life-threatening. Consequently, treatment with the
chimeric anti-CD20 appears safe. Patients who received the antibody have been observed closely for the appearance of human anti-mouse-Ig antibodies (HAMA) and for human anti-chimeric antibody (HACA) responses. Such responses were not observed. Therefore, the antibody was not immunogenic. The absence of such responses demonstrate that antibodies can be genetically engineered to minimize, or even avoid, untoward immune reactions. Another reason for humanizing mouse antibodies arises from the very short half life (a few hours) of mouse IgG antibodies in humans compared with the three-week half lives of their human or humanized counterparts.

Antibody engineering has also contributed to the therapy of other malignancies such as breast cancer, which is diagnosed in more than 180,000 American women each year. A little more than a quarter of all breast cancer patients have cancers that over-express a growth factor receptor called HER2 (human epidermal growth factor receptor 2). Many tumors that over-express HER2 grow faster and pose a more serious threat than those with normal levels of this protein on their surface. A chimeric anti-HER2 monoclonal antibody in which all of the protein except the CDRs are of human origin was created by genetic engineering. Specifically, the DNA sequences for the heavy-chain and light-chain CDRs were taken from cloned mouse genes encoding an anti-HER2 monoclonal antibody. As in the anti-CD20 strategy described above, each of the mouse CDR gene segments were used to replace the corresponding human CDR gene segments in human genes encoding the human IgG1 heavy chain and the human κ light chain. When this engineered antibody is used in combination with a chemotherapeutic drug, it is highly effective against metastatic breast cancer. The effects on patients who were given only a chemotherapeutic drug were compared with those for patients receiving both the chemotherapeutic drug and the engineered anti-HER2 antibody. The combination anti-HER2/chemotherapy treatment showed significantly reduced rates of tumor progression, a higher percentage of responding patients, and a higher one-year survival rate. Treatment with Herceptin, as this engineered monoclonal antibody is called, has become part of the standard repertoire of breast cancer therapies.

The development of engineered and conventional monoclonal antibodies is one of the most active areas in the pharmaceutical industry. The table provides a partial compilation of monoclonal antibodies that have received approval from the Food and Drug Administration (FDA) for use in the treatment of human disease. Many more are in various stages of development and testing.

### Some monoclonal antibodies in clinical use

<table>
<thead>
<tr>
<th>Monoclonal antibody [mAB] (Product Name)</th>
<th>Nature of antibody</th>
<th>Target (antibody specificity)</th>
<th>Treatment for</th>
</tr>
</thead>
<tbody>
<tr>
<td>Muromonab-CD1 (Orthoclone OKT3)</td>
<td>Mouse mAB</td>
<td>T cells (CD3, a T cell antigen)</td>
<td>Acute rejection of liver, heart and kidney transplants</td>
</tr>
<tr>
<td>Abciximab (ReoPro)</td>
<td>Human-mouse chimeric</td>
<td>Clotting receptor of platelets (GP IIb/IIIa)</td>
<td>Blood clotting during angioplasty and other cardiac procedures</td>
</tr>
<tr>
<td>Daclizumab (Zenapax)</td>
<td>Humanized mAB</td>
<td>Activated T cells (IL-2 receptor alpha subunit)</td>
<td>Acute rejection of kidney transplants</td>
</tr>
<tr>
<td>Infliximab (Remicade)</td>
<td>Human-mouse chimeric</td>
<td>Tumor necrosis factor, (TNF) a mediator of inflammation. (TNF)</td>
<td>Rheumatoid arthritis and Crohn’s disease</td>
</tr>
<tr>
<td>Palivizumab (Synagis)</td>
<td>Humanized mAB</td>
<td>Respiratory Syncytial Virus (RSV) (F protein, a component of RSV)</td>
<td>RSV infection in children, particularly infants</td>
</tr>
<tr>
<td>Gemtuzumab (Mylotarg)</td>
<td>Humanized mAB</td>
<td>Many cells of the myeloid lineage (CD33, an adhesion molecule)</td>
<td>Acute myeloid leukemia (AML)</td>
</tr>
<tr>
<td>Alemtuzumab (Campath)</td>
<td>Humanized mAB</td>
<td>Many types of leukocytes (CD52 a cell surface antigen)</td>
<td>B cell chronic lymphocytic leukemia</td>
</tr>
<tr>
<td>Trastuzumab (Herceptin)</td>
<td>Humanized mAB</td>
<td>An epidermal growth factor receptor (HER2 receptor)</td>
<td>HER2 receptor-positive advanced breast cancers</td>
</tr>
<tr>
<td>Rituximab (Rituxan)</td>
<td>Humanized mAB</td>
<td>B cells (CD20 a B cell surface antigen)</td>
<td>Relapsed or refractory non-Hodgkin’s lymphoma</td>
</tr>
<tr>
<td>Ibritumomab (Zevalin)</td>
<td>Mouse mAB</td>
<td>B cells (CD20, a B cell surface antigen)</td>
<td>Relapsed or refractory non-Hodgkin’s lymphoma</td>
</tr>
</tbody>
</table>

immune response. As we shall see in Chapter 11, the in vivo evolution of most humoral immune responses produces two desirable outcomes. One is class switching, in which a variety of antibody classes of the same specificity are produced. This is an important consideration because the class switching that occurs during an immune response produces antibodies that have the same specificity but different effector functions and hence, greater biological versatility. The other is the generation of antibodies of higher and higher affinity as the response progresses. A central goal of Ig-gene library approaches is the development of strategies to produce antibodies of appropriate affinity in vitro as readily as they are generated by an in vivo immune response. When the formidable technical obstacles to the achievement of these goals are overcome, combinatorial approaches based on phage libraries will allow the routine and widespread production of useful antibodies from any desired species without the limitations of immunization and hybridoma technology that currently complicate the production of monoclonal antibodies.

**Mice Have Been Engineered with Human Immunoglobulin Loci**

It is possible to functionally knock out, or disable, the heavy- and light-chain immunoglobulin loci in mouse embryonic stem (ES) cells. N. Lonberg and his colleagues followed this procedure and then introduced large DNA sequences (as much as 80 kb) containing human heavy- and light-chain gene segments. The DNA sequences contained constant-region gene segments, J segments, many V-region segments, and, in the case of the heavy chain, D$_{H}$ segments. The ES cells containing these miniature human Ig gene loci (miniloci) are used to derive lines of transgenic mice that respond to antigenic challenge by producing antigen-specific human antibodies (Figure 5-23). Because the human heavy- and light-chain miniloci undergo rearrangement and all the other diversity-generating processes, such as N-addition, P-addition, and even somatic hypermutation after antigenic challenge, there is an opportunity for the generation of a great deal of diversity in these mice. The presence of human heavy-chain minilocus genes for more than one isotype and their accompanying switch sites allows class switching as well. A strength of this method is that these completely human antibodies are made in cells of the mouse B-cell lineage, from which antibody-secreting hybridomas are readily derived by cell fusion. This approach thus offers a solution to the problem of producing human monoclonal antibodies of any specificity desired.

**SUMMARY**

- Immunoglobulin κ and λ light chains and heavy chains are encoded by three separate multigene families, each containing numerous gene segments and located on different chromosomes.
- Functional light-chain and heavy-chain genes are generated by random rearrangement of the variable-region gene segments in germ-line DNA.
- V(D)J joining is catalyzed by the recombinase activating genes, RAG-1 and RAG-2, and the participation of other enzymes and proteins. The joining of segments is directed by recombination signal sequences (RSS), conserved DNA sequences that flank each V, D, and J gene segment.
- Each recombination signal sequence contains a conserved heptamer sequence, a conserved nonamer sequence, and either a 12-bp (one-turn) or 23-bp (two-turn) spacer. During rearrangement, gene segments flanked by a one-turn spacer join only to segments flanked by a two-turn spacer, assuring proper V$_{L}$-J$_{L}$ and V$_{H}$-D$_{H}$-J$_{H}$ joining.
Immunoglobulin gene rearrangements occur in sequential order, heavy-chain rearrangements first, followed by light-chain rearrangements. Allelic exclusion is a consequence of the functional rearrangement of the immunoglobulin DNA of only one parental chromosome and is necessary to assure that a mature B cell expresses immunoglobulin with a single antigenic specificity.

The major sources of antibody diversity, which can generate $>10^{10}$ possible antibody combining sites, are: random joining of multiple V, J, and D germ-line gene segments; random association of heavy and light chains; junctional flexibility; P-addition; N-addition; and somatic mutation.

After antigenic stimulation of mature B cells, class switching results in expression of different classes of antibody (IgG, IgA, and IgE) with the same antigenic specificity.

Differential RNA processing of the immunoglobulin heavy-chain primary transcript generates membrane-bound antibody in mature B cells, secreted antibody in

**FIGURE 5.23** Grafting human heavy- and light-chain miniloci into mice. The capacity of mice to rearrange Ig heavy- and light-chain gene segments was disabled by knocking out the $C_\mu$ and $C_\kappa$ loci. The antibody-producing capacity of these mice was reconstituted by introducing long stretches of DNA incorporating a large part of the human germ-line $\kappa$ and heavy-chain loci (miniloci).

Chimeric mice were then bred to establish a line of transgenic mice bearing both heavy- and light-chain human miniloci. Immunization of these mice results in the production of human antibody specific for the target antigen. [N. Lonberg et al., 1994, *Nature* **368**:856.]

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SelfTest

Review and quiz of key terms
plasma cells, and the simultaneous expression of IgM and IgD by mature B cells.

- Transcription of immunoglobulin genes is regulated by three types of DNA regulatory sequences: promoters, enhancers, and silencers.
- Growing knowledge of the molecular biology of immunoglobulin genes has made it possible to engineer antibodies for research and therapy. The approaches include chimeric antibodies, bacteriophage-based combinatorial libraries of Ig-genes, and the transplantation of extensive segments of human Ig loci into mice.

References


Useful Web Sites

http://www.ebi.ac.uk/imgt/hla/intro.html

http://www.mgen.uni-heidelberg.de/SD/SDscFvSite.html

http://www.mrc-cpe.cam.ac.uk/imt-doc/public/intro.html

http://www.mrc-cpe.cam.ac.uk/imt-doc/public/INTRO.html#maps

V BASE: This database and informational site is maintained at the MRC Centre for Protein Engineering in England. It is an excellent and comprehensive directory of information on the human germ-line variable region.

http://www.ebi.ac.uk/imgt/hla/intro.html

The IMGT site contains a collection of databases of genes relevant to the immune system. The IMGT/LIGM database houses sequences belonging to the immunoglobulin superfamily and of T cell antigen receptor sequences.

Study Questions

Clinical Focus Question The Clinical Focus section includes a table of monoclonal antibodies approved for clinical use. Two, Rituxan and Zevalin, are used for the treatment of non-Hodgkins lymphoma. Both target CD20, a B-cell surface antigen. Zevalin is chemically modified by attachment of radioactive isotopes (yttrium-90, a β emitter or indium-111, a high energy γ emitter) that lethally irradiate cells to which the monoclonal antibody binds. Early experiments found that Zevalin without a radioactive isotope attached was an ineffective therapeutic agent, whereas unlabeled Rituxan, a humanized mAB, was effective. Furthermore, Rituxan with a radioactive isotope attached was too toxic; Zevalin bearing the same isotope in equivalent amounts was far less toxic. Explain these results. (Hint: The longer a radioactive isotope stays in the body, the greater the dose of radiation absorbed by the body.)

1. Indicate whether each of the following statements is true or false. If you think a statement is false, explain why.
   a. Vγ gene segments sometimes join to Cα gene segments.
   b. With the exception of a switch to IgD, immunoglobulin class switching is mediated by DNA rearrangements.
   c. Separate exons encode the transmembrane portion of each membrane immunoglobulin.
   d. Although each B cell carries two alleles encoding the immunoglobulin heavy and light chains, only one allele is expressed.
For each incomplete statement below (a–g), select the phrase(s) that correctly completes the statement. More than one choice may be correct.

2. Explain why a VH segment cannot join directly with a JH segment in heavy-chain gene rearrangement.

3. Considering only combinatorial joining of gene segments and association of light and heavy chains, how many different antibody molecules potentially could be generated from germ-line DNA containing 500 VL and 4 JL gene segments and 300 VH, 15 DH, and 4 JH gene segments?

4. For each incomplete statement below (a–g), select the phrase(s) that correctly completes the statement. More than one choice may be correct.
   a. Recombination of immunoglobulin gene segments serves to
      (1) promote Ig diversification
      (2) assemble a complete Ig coding sequence
      (3) allow changes in coding information during B-cell maturation
      (4) increase the affinity of immunoglobulin for antibody
      (5) all of the above
   
   b. Somatic mutation of immunoglobulin genes accounts for
      (1) allelic exclusion
      (2) class switching from IgM to IgG
      (3) affinity maturation
      (4) all of the above
      (5) none of the above

   c. The frequency of somatic mutation in Ig genes is greatest during
      (1) differentiation of pre-B cells into mature B cells
      (2) differentiation of pre-T cells into mature T cells
      (3) generation of memory B cells
      (4) antibody secretion by plasma cells
      (5) none of the above

   d. Kappa and lambda light-chain genes
      (1) are located on the same chromosome
      (2) associate with only one type of heavy chain
      (3) can be expressed by the same B cell
      (4) all of the above
      (5) none of the above

   e. Generation of combinatorial diversity among immunoglobulins involves
      (1) mRNA splicing
      (2) DNA rearrangement
      (3) recombination signal sequences
      (4) one-turn/two-turn joining rule
      (5) switch sites

   f. A B cell becomes immunocompetent
      (1) following productive rearrangement of variable-region heavy-chain gene segments in germ-line DNA
      (2) following productive rearrangement of variable-region heavy-chain and light-chain gene segments in germ-line DNA
      (3) following class switching
      (4) during affinity maturation
      (5) following binding of T cell cytokines to their receptors on the B cell

5. What mechanisms generate the three hypervariable regions (complementarity-determining regions) of immunoglobulin heavy and light chains? Why is the third hypervariable region (CDR3) more variable than the other two (CDR1 and CDR2)?

6. You have been given a cloned myeloma cell line that secretes IgG with the molecular formula \( G_\lambda H_\kappa \). Both the heavy and light chains in this cell line are encoded by genes derived from allele 1. Indicate the form(s) in which each of the genes listed below would occur in this cell line using the following symbols: \( G = \) germ line form; \( R = \) productively rearranged form; \( NP = \) nonproductively rearranged form. State the reason for your choice in each case.
   a. Heavy-chain allele 1
   b. Heavy-chain allele 2
   c.\( \kappa \)-chain allele 1
   d.\( \kappa \)-chain allele 2
   e.\( \lambda \)-chain allele 1
   f.\( \lambda \)-chain allele 2

7. You have a B-cell lymphoma that has made nonproductive rearrangements for both heavy-chain alleles. What is the arrangement of its light-chain DNA? Why?

8. Indicate whether each of the class switches indicated below can occur (Yes) or cannot occur (No).
   a. IgM to IgD
   b. IgM to IgA
   c. IgE to IgG

9. Describe one advantage and one disadvantage of N-nucleotide addition during the rearrangement of immunoglobulin heavy-chain gene segments.

10. X-ray crystallographic analyses of many antibody molecules bound to their respective antigens have revealed that the CDR3 of both the heavy and light chains make contact with the epitope. Moreover, sequence analyses reveal that the variability of CDR3 is greater than that of either CDR1 or CDR2. What mechanisms account for the greater diversity in CDR3?

11. How many chances does a developing B cell have to generate a functional immunoglobulin light-chain gene?

12. Match the terms below (a–h) to the description(s) that follow (1–11). Each description may be used once, more than once, or not at all; more than one description may apply to some terms.
Terms

a. ______ RAG-1 and RAG-2  

b. ______ Double-strand break repair (DSBR) enzymes  
c. ______ Coding joints  
d. ______ RSSs  
e. ______ P-nucleotides  
f. ______ N-nucleotides  
g. ______ Promoters  
h. ______ Enhancers

Descriptions

(1) Junctions between immunoglobulin gene segments formed during rearrangement  
(2) Source of diversity in antibody heavy chains  
(3) DNA regulatory sequences  
(4) Conserved DNA sequences, located adjacent to V, D, and J segments, that help direct gene rearrangement  
(5) Enzymes expressed in developing B cells  
(6) Enzymes expressed in mature B cells  
(7) Nucleotide sequences located close to each leader segment in immunoglobulin genes to which RNA polymerase binds

(8) Product of endonuclease cleavage of hairpin intermediates in Ig-gene rearrangement  
(9) Enzymes that are defective in SCID mice  
(10) Nucleotide sequences that greatly increase the rate of transcription of rearranged immunoglobulin genes compared with germ-line DNA  
(11) Nucleotides added by TdT enzyme

13. Many B-cell lymphomas express surface immunoglobulin on their plasma membranes. It is possible to isolate this lymphoma antibody and make a high affinity, highly specific mouse monoclonal anti-idiotype antibody against it. What steps should be taken to make this mouse monoclonal antibody most suitable for use in the patient. Is it highly likely that, once made, such an engineered antibody will be generally useful for lymphoma patients?
Antigen-Antibody Interactions: Principles and Applications

The antigen-antibody interaction is a bimolecular association similar to an enzyme-substrate interaction, with an important distinction: it does not lead to an irreversible chemical alteration in either the antibody or the antigen. The association between an antibody and an antigen involves various noncovalent interactions between the antigenic determinant, or epitope, of the antigen and the variable-region (V<sub>H</sub>/V<sub>L</sub>) domain of the antibody molecule, particularly the hypervariable regions, or complementarity-determining regions (CDRs). The exquisite specificity of antigen-antibody interactions has led to the development of a variety of immunologic assays, which can be used to detect the presence of either antibody or antigen. Immunoassays have played vital roles in diagnosing diseases, monitoring the level of the humoral immune response, and identifying molecules of biological or medical interest. These assays differ in their speed and sensitivity; some are strictly qualitative, others are quantitative. This chapter examines the nature of the antigen-antibody interaction, and it describes various immunologic assays that measure or exploit this interaction.

Strength of Antigen-Antibody Interactions

The noncovalent interactions that form the basis of antigen-antibody (Ag-Ab) binding include hydrogen bonds, ionic bonds, hydrophobic interactions, and van der Waals interactions (Figure 6-1). Because these interactions are individually weak (compared with a covalent bond), a large number of such interactions are required to form a strong Ag-Ab interaction. Furthermore, each of these noncovalent interactions operates over a very short distance, generally about 1 × 10<sup>-7</sup> mm (1 angstrom, Å); consequently, a strong Ag-Ab interaction depends on a very close fit between the antigen and antibody. Such fits require a high degree of complementarity between antigen and antibody, a requirement that underlies the exquisite specificity that characterizes antigen-antibody interactions.

Antibody Affinity Is a Quantitative Measure of Binding Strength

The combined strength of the noncovalent interactions between a single antigen-binding site on an antibody and a single epitope is the affinity of the antibody for that epitope. Low-affinity antibodies bind antigen weakly and tend to dissociate readily, whereas high-affinity antibodies bind antigen more tightly and remain bound longer. The association between a binding site on an antibody (Ab) with a monovalent antigen (Ag) can be described by the equation

$$ Ag + Ab \xrightarrow{k_f} Ag-Ab $$
where \( k_1 \) is the forward (association) rate constant and \( k_{-1} \) is the reverse (dissociation) rate constant. The ratio \( k_1/k_{-1} \) is the association constant \( K_a \) (i.e., \( k/k_{-1} = K_a \)), a measure of affinity. Because \( K_a \) is the equilibrium constant for the above reaction, it can be calculated from the ratio of the molar concentration of bound Ag-Ab complex to the molar concentrations of unbound antigen and antibody at equilibrium as follows:

\[
K_a = \frac{[\text{Ag-Ab}]}{[\text{Ab}][\text{Ag}]}
\]

The value of \( K_a \) varies for different Ag-Ab complexes and depends upon both \( k_1 \), which is expressed in units of liters/mole/second (L/mol/s), and \( k_{-1} \), which is expressed in units of 1/second. For small haptens, the forward rate constant can be extremely high; in some cases, \( k_1 \) can be as high as \( 4 \times 10^8 \) L/mol/s, approaching the theoretical upper limit of diffusion-limited reactions (10^9 L/mol/s). For larger protein antigens, however, \( k_1 \) is smaller, with values in the range of \( 10^5 \) L/mol/s.

The rate at which bound antigen leaves an antibody’s binding site (i.e., the dissociation rate constant, \( k_{-1} \)) plays a major role in determining the antibody’s affinity for an antigen. Table 6-1 illustrates the role of \( k_{-1} \) in determining the association constant \( K_a \) for several Ag-Ab interactions. For example, the \( k_1 \) for the DNP-lysine system is about one fifth that for the fluorescein system, but its \( k_{-1} \) is 200 times greater; consequently, the affinity of the anti-fluorescein antibody \( K_a \) for the fluorescein system is about 1000-fold higher than that of anti-DNP antibody. Low-affinity Ag-Ab complexes have \( K_a \) values between \( 10^4 \) and \( 10^5 \) L/mol; high-affinity complexes can have \( K_a \) values as high as \( 10^{11} \) L/mol.

For some purposes, the dissociation of the antigen-antibody complex is of interest:

\[
\text{Ag-Ab} \rightleftharpoons \text{Ab} + \text{Ag}
\]

The equilibrium constant for that reaction is \( K_d \), the reciprocal of \( K_a \):

\[
K_d = [\text{Ab}][\text{Ag}]/[\text{Ab-Ag}] = 1/K_a
\]

and is a quantitative indicator of the stability of an Ag-Ab complex; very stable complexes have very low values of \( K_d \), and less stable ones have higher values.

The affinity constant, \( K_a \), can be determined by equilibrium dialysis or by various newer methods. Because equilibrium dialysis remains for many the standard against which
other methods are evaluated, it is described here. This procedure uses a dialysis chamber containing two equal compartments separated by a semipermeable membrane. Antibody is placed in one compartment, and a radioactively labeled ligand that is small enough to pass through the semipermeable membrane is placed in the other compartment (Figure 6-2). Suitable ligands include haptens, oligosaccharides, and oligopeptides. In the absence of antibody, ligand added to compartment B will equilibrate on both sides of the membrane (Figure 6-2a). In the presence of antibody, however, part of the labeled ligand will be bound to the antibody at equilibrium, trapping the ligand on the antibody side of the vessel, whereas unbound ligand will be equally distributed in both compartments. Thus the total concentration of ligand will be greater in the compartment containing antibody (Figure 6-2b). The difference in the ligand concentration in the two compartments represents the concentration of ligand bound to antibody.

### TABLE 6-1

<table>
<thead>
<tr>
<th>Antibody Ligand</th>
<th>$k_1$</th>
<th>$k_{-1}$</th>
<th>$K_a$</th>
<th>$K_d$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anti-DNP ε-DNP-lysine</td>
<td>$8 \times 10^7$</td>
<td>1</td>
<td>$1 \times 10^8$</td>
<td>$1 \times 10^{-18}$</td>
</tr>
<tr>
<td>Anti-fluorescein Fluorescein</td>
<td>$4 \times 10^8$</td>
<td>$5 \times 10^{-3}$</td>
<td>$1 \times 10^{11}$</td>
<td>$1 \times 10^{-11}$</td>
</tr>
<tr>
<td>Anti-bovine serum albumin (BSA) Dansyl-BSA</td>
<td>$3 \times 10^3$</td>
<td>$2 \times 10^{-3}$</td>
<td>$1.7 \times 10^6$</td>
<td>$5.9 \times 10^{-9}$</td>
</tr>
</tbody>
</table>


![FIGURE 6-2](image)

**FIGURE 6-2** Determination of antibody affinity by equilibrium dialysis. (a) The dialysis chamber contains two compartments (A and B) separated by a semipermeable membrane. Antibody is added to one compartment and a radiolabeled ligand to another. At equilibrium, the concentration of radioactivity in both compartments is measured. (b) Plot of concentration of ligand in each compartment with time. At equilibrium, the difference in the concentration of radioactive ligand in the two compartments represents the amount of ligand bound to antibody.
Since the total concentration of antibody in the equilibrium dialysis chamber is known, the equilibrium equation can be rewritten as:

\[ K_a = \frac{[\text{Ab-Ag}]/[\text{Ab}][\text{Ag}]}{c(n-r)} \]

where \( r \) equals the ratio of the concentration of bound ligand to total antibody concentration, \( c \) is the concentration of free ligand, and \( n \) is the number of binding sites per antibody molecule. This expression can be rearranged to give the Scatchard equation:

\[ \frac{r}{c} = K_a n - K_a r \]

Values for \( r \) and \( c \) can be obtained by repeating the equilibrium dialysis with the same concentration of antibody but with different concentrations of ligand. If \( K_a \) is a constant, that is, if all the antibodies within the dialysis chamber have the same affinity for the ligand, then a Scatchard plot of \( r/c \) versus \( r \) will yield a straight line with a slope of \( -K_a \) (Figure 6-3a). As the concentration of unbound ligand \( c \) increases, \( r/c \) approaches 0, and \( r \) approaches \( n \), the valency, equal to the number of binding sites per antibody molecule.

Most antibody preparations are polyclonal, and \( K_a \) is therefore not a constant because a heterogeneous mixture of antibodies with a range of affinities is present. A Scatchard plot of heterogeneous antibody yields a curved line whose slope is constantly changing, reflecting this antibody heterogeneity (Figure 6-3b). With this type of Scatchard plot, it is possible to determine the average affinity constant, \( K_0 \), by determining the value of \( K_a \) when half of the antigen-binding sites are filled. This is conveniently done by determining the slope of the curve at the point where half of the antigen binding sites are filled.

**Antibody Avidity Incorporates Affinity of Multiple Binding Sites**

The affinity at one binding site does not always reflect the true strength of the antibody-antigen interaction. When complex antigens containing multiple, repeating antigenic determinants are mixed with antibodies containing multiple binding sites, the interaction of an antibody molecule with an antigen molecule at one site will increase the probability of reaction between those two molecules at a second site. The strength of such multiple interactions between a multivalent antibody and antigen is called the avidity. The avidity of an antibody is a better measure of its binding capacity within biological systems (e.g., the reaction of an antibody with antigenic determinants on a virus or bacterial cell) than the affinity of its individual binding sites. High avidity can compensate for low affinity. For example, secreted pentameric

![Figure 6-3](image-url)

**FIGURE 6-3** Scatchard plots are based on repeated equilibrium dialsises with a constant concentration of antibody and varying concentration of ligand. In these plots, \( r \) equals moles of bound ligand/mole antibody and \( c \) is the concentration of free ligand. From a Scatchard plot, both the equilibrium constant (\( K_a \)) and the number of binding sites per antibody molecule (\( n \)), or its valency, can be obtained. (a) If all antibodies have the same affinity, then a Scatchard plot yields a straight line with a slope of \(-K_a\). The \( x \) intercept is \( n \), the valency of the antibody, which is 2 for IgG and other divalent lgs. For IgM, which is pentameric, \( n = 10 \), and for dimeric IgA, \( n = 4 \). In this graph, antibody #1 has a higher affinity than antibody #2. (b) If the antibody preparation is polyclonal and has a range of affinities, a Scatchard plot yields a curved line whose slope is constantly changing. The average affinity constant \( K_0 \) can be calculated by determining the value of \( K_a \) when half of the binding sites are occupied (i.e., when \( r = 1 \) in this example). In this graph, antiserum #3 has a higher affinity (\( K_0 = 2.4 \times 10^8 \)) than antiserum #4 (\( K_0 = 1.25 \times 10^7 \)). Note that the curves shown in (a) and (b) are for divalent antibodies such as IgG.
IgM often has a lower affinity than IgG, but the high avidity of IgM, resulting from its higher valence, enables it to bind antigen effectively.

**Cross-Reactivity**

Although Ag-Ab reactions are highly specific, in some cases antibody elicited by one antigen can cross-react with an unrelated antigen. Such **cross-reactivity** occurs if two different antigens share an identical or very similar epitope. In the latter case, the antibody’s affinity for the cross-reacting epitope is usually less than that for the original epitope.

Cross-reactivity is often observed among polysaccharide antigens that contain similar oligosaccharide residues. The **ABO blood-group antigens**, for example, are glycoproteins expressed on red blood cells. Subtle differences in the terminal residues of the sugars attached to these surface proteins distinguish the A and B blood-group antigens. An individual lacking one or both of these antigens will have serum antibodies to the missing antigen(s). The antibodies are induced not by exposure to red blood cell antigens but by exposure to cross-reacting microbial antigens present on common intestinal bacteria. These microbial antigens induce the formation of antibodies in individuals lacking the similar blood-group antigens on their red blood cells. (In individuals possessing these antigens, complementary antibodies would be eliminated during development, in which antibodies that recognize self epitopes are weeded out.) The blood-group antibodies, although elicited by microbial antigens, will cross-react with similar oligosaccharides on foreign red blood cells, providing the basis for blood typing tests and accounting for the necessity of compatible blood types during blood transfusions. A type A individual has anti-B antibodies; a type B individual has anti-A; and a type O individual thus has anti-A and anti-B (Table 6-2).

A number of viruses and bacteria have antigenic determinants identical or similar to normal host-cell components. In some cases, these microbial antigens have been shown to elicit antibody that cross-reacts with the host-cell components, resulting in a tissue-damaging autoimmune reaction.

The bacterium *Streptococcus pyogenes*, for example, expresses cell-wall proteins called M antigens. Antibodies produced to streptococcal M antigens have been shown to cross-react with several myocardial and skeletal muscle proteins and have been implicated in heart and kidney damage following streptococcal infections. The role of other cross-reacting antigens in the development of autoimmune diseases is discussed in Chapter 20.

Some vaccines also exhibit cross-reactivity. For instance, vaccinia virus, which causes cowpox, expresses cross-reacting epitopes with variola virus, the causative agent of smallpox. This cross-reactivity was the basis of Jenner’s method of using vaccinia virus to induce immunity to smallpox, as mentioned in Chapter 1.

**Precipitation Reactions**

Antibody and soluble antigen interacting in aqueous solution form a lattice that eventually develops into a visible precipitate. Antibodies that aggregate soluble antigens are called **precipitins**. Although formation of the soluble Ag-Ab complex occurs within minutes, formation of the visible precipitate occurs more slowly and often takes a day or two to reach completion.

Formation of an Ag-Ab lattice depends on the valency of both the antibody and antigen:

- The antibody must be bivalent; a precipitate will not form with monovalent Fab fragments.
- The antigen must be either bivalent or polyvalent; that is, it must have at least two copies of the same epitope, or have different epitopes that react with different antibodies present in polyclonal antisera.

Experiments with myoglobin illustrate the requirement that protein antigens be bivalent or polyvalent for a precipitin reaction to occur. Myoglobin precipitates well with specific polyclonal antisera but fails to precipitate with a specific monoclonal antibody because it contains multiple, distinct epitopes but only a single copy of each epitope (Figure 6-4a). Myoglobin thus can form a crosslinked lattice structure with polyclonal antisera but not with monoclonal antisera. The principles that underlie precipitation reactions are presented because they are essential for an understanding of commonly used immunological assays. Although various modifications of the precipitation reaction were at one time the major types of assay used in immunology, they have been largely replaced by methods that are faster and, because they are far more sensitive, require only very small quantities of antigen or antibody. Also, these modern assay methods are not limited to antigen-antibody reactions that produce a precipitate. Table 6-3 presents a comparison of the sensitivity, or minimum amount of antibody detectable, by a number of immunoassays.
Precipitation Reactions in Fluids Yield a Precipitin Curve

A quantitative precipitation reaction can be performed by placing a constant amount of antibody in a series of tubes and adding increasing amounts of antigen to the tubes. At one time this method was used to measure the amount of antigen or antibody present in a sample of interest. After the precipitate forms, each tube is centrifuged to pellet the precipitate, the supernatant is poured off, and the amount of precipitate is measured. Plotting the amount of precipitate against increasing antigen concentrations yields a precipitin curve. As Figure 6-4b shows, excess of either antibody or antigen interferes with maximal precipitation, which occurs in the so-called equivalence zone, within which the ratio of antibody to antigen is optimal. As a large multimolecular lattice is formed at equivalence, the complex increases in size and precipitates out of solution. As shown in Figure 6-4, under conditions of antibody excess or antigen excess, extensive lattices do not form and precipitation is inhibited. Although the quantitative precipitation reaction is seldom used experimentally today, the principles of antigen excess, antibody excess, and equivalence apply to many Ag-Ab reactions.

Precipitation Reactions in Gels Yield Visible Precipitin Lines

Immune precipitates can form not only in solution but also in an agar matrix. When antigen and antibody diffuse toward one another in agar, or when antibody is incorporated into the agar and antigen diffuses into the antibody-containing matrix, a visible line of precipitation will form. As in a precipitation reaction in fluid, visible precipitation occurs in the region of equivalence, whereas no visible precipitate forms in regions of antibody or antigen excess. Two types of immunodiffusion reactions can be used to determine relative concentrations of antibodies or antigens, to compare antigens, or to determine the relative purity of an antigen preparation. They are radial immunodiffusion (the Mancini method) and double immunodiffusion (the Ouchterlony method); both are carried out in a semisolid medium such as agar. In radial immunodiffusion, an antigen sample is placed in a well and allowed to diffuse into
agar containing a suitable dilution of an antiserum. As the antigen diffuses into the agar, the region of equivalence is established and a ring of precipitation, a precipitin ring, forms around the well (Figure 6-5, upper panel). The area of the precipitin ring is proportional to the concentration of antigen. By comparing the area of the precipitin ring with a standard curve (obtained by measuring the precipitin areas of known concentrations of the antigen), the concentration of the antigen sample can be determined. In the Ouchterlony method, both antigen and antibody diffuse radially from wells toward each other, thereby establishing a concentration gradient. As equivalence is reached, a visible line of precipitation, a precipitin line, forms (Figure 6-5, lower panel).

**Immunoelectrophoresis Combines Electrophoresis and Double Immunodiffusion**

In **immunoelectrophoresis**, the antigen mixture is first electrophoresed to separate its components by charge. Troughs are then cut into the agar gel parallel to the direction of the electric field, and antiserum is added to the troughs. Antibody and antigen then diffuse toward each other and produce lines of precipitation where they meet in appropriate proportions (Figure 6-6a). Immunoelectrophoresis is used in clinical laboratories to detect the presence or absence of proteins in the serum. A sample of serum is electrophoresed, and the individual serum components are identified with antisera specific for a given protein or immunoglobulin class (Figure 6-6b). This technique is useful in determining whether a patient produces abnormally low amounts of one or more isotypes, characteristic of certain immunodeficiency diseases. It can also show whether a patient overproduces some serum protein, such as albumin, immunoglobulin, or transferrin. The immunoelectrophoretic pattern of serum from patients with multiple myeloma, for example, shows a heavy distorted arc caused by the large amount of myeloma protein, which is monoclonal Ig and therefore uniformly charged (Figure 6-6b). Because immunoelectrophoresis is a strictly qualitative technique that only detects relatively high antibody concentrations (greater than several hundred μg/ml), it utility is limited to the detection

<table>
<thead>
<tr>
<th>TABLE 6-3</th>
<th>Sensitivity of various immunoassays</th>
</tr>
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<tbody>
<tr>
<td>Assay</td>
<td>Sensitivity (μg antibody/ml)</td>
</tr>
<tr>
<td>Precipitation reaction in fluids</td>
<td>20–200</td>
</tr>
<tr>
<td>Precipitation reactions in gels</td>
<td>10–50</td>
</tr>
<tr>
<td>Mancini radial immunodiffusion</td>
<td>20–200</td>
</tr>
<tr>
<td>Ouchterlony double immunodiffusion</td>
<td>20–200</td>
</tr>
<tr>
<td>Immunolectrophoresis</td>
<td>2</td>
</tr>
<tr>
<td>Rocket electrophoresis</td>
<td>0.3</td>
</tr>
<tr>
<td>Agglutination reactions</td>
<td>0.006–0.06</td>
</tr>
<tr>
<td>Direct</td>
<td>0.006–0.06</td>
</tr>
<tr>
<td>Passive agglutination</td>
<td>0.006–0.06</td>
</tr>
<tr>
<td>Radioimmunoassay</td>
<td>0.0006–0.006</td>
</tr>
<tr>
<td>Enzyme-linked immunosorbent assay (ELISA)</td>
<td>&lt;0.0001–0.01</td>
</tr>
<tr>
<td>ELISA using chemiluminescence</td>
<td>&lt;0.0001–0.01</td>
</tr>
<tr>
<td>Immunofluorescence</td>
<td>1.0</td>
</tr>
<tr>
<td>Flow cytometry</td>
<td>0.06–0.006</td>
</tr>
</tbody>
</table>

1The sensitivity depends upon the affinity of the antibody as well as the epitope density and distribution.

†Note that the sensitivity of chemiluminescence-based ELISA assays can be made to match that of RIA.


**FIGURE 6-5** Diagrammatic representation of radial immunodiffusion (Mancini method) and double immunodiffusion (Ouchterlony method) in a gel. In both cases, large insoluble complexes form in the agar in the zone of equivalence, visible as lines of precipitation (purple regions). Only the antigen (red) diffuses in radial immunodiffusion, whereas both the antibody (blue) and antigen (red) diffuse in double immunodiffusion.
of quantitative abnormalities only when the departure from normal is striking, as in immunodeficiency states and immunoproliferative disorders.

A related quantitative technique, rocket electrophoresis, does permit measurement of antigen levels. In rocket electrophoresis, a negatively charged antigen is electrophoresed in a gel containing antibody. The precipitate formed between antigen and antibody has the shape of a rocket, the height of which is proportional to the concentration of antigen in the well. One limitation of rocket electrophoresis is the need for the antigen to be negatively charged for electrophoretic movement within the agar matrix. Some proteins, immunoglobulins for example, are not sufficiently charged to be quantitatively analyzed by rocket electrophoresis; nor is it possible to measure the amounts of several antigens in a mixture at the same time.

Agglutination Reactions

The interaction between antibody and a particulate antigen results in visible clumping called agglutination. Antibodies that produce such reactions are called agglutinins. Agglutination reactions are similar in principle to precipitation reactions; they depend on the crosslinking of polyvalent antigens. Just as
an excess of antibody inhibits precipitation reactions, such excess can also inhibit agglutination reactions; this inhibition is called the prozone effect. Because prozone effects can be encountered in many types of immunoassays, understanding the basis of this phenomenon is of general importance.

Several mechanisms can cause the prozone effect. First, at high antibody concentrations, the number of antibody binding sites may greatly exceed the number of epitopes. As a result, most antibodies bind antigen only univalently instead of multivalently. Antibodies that bind univalently cannot crosslink one antigen to another. Prozone effects are readily diagnosed by performing the assay at a variety of antibody (or antigen) concentrations. As one dilutes to an optimum antibody concentration, one sees higher levels of agglutination or whatever parameter is measured in the assay being used. When one is using polyclonal antibodies, the prozone effect can also occur for another reason. The antisera may contain high concentrations of antibodies that bind to the antigen but do not induce agglutination; these antibodies, called incomplete antibodies, are often of the IgG class. At high concentrations of IgG, incomplete antibodies may occupy most of the antigenic sites, thus blocking access by IgM, which is a good agglutinin. This effect is not seen with agglutinating monoclonal antibodies. The lack of agglutinating activity of an incomplete antibody may be due to restricted flexibility in the hinge region, making it difficult for the antibody to assume the required angle for optimal cross-linking of epitopes on two or more particulate antigens. Alternatively, the density of epitope distribution or the location of some epitopes in deep pockets of a particulate antigen may make it difficult for the antibodies specific for these epitopes to agglutinate certain particulate antigens. When feasible, the solution to both of these problems is to try different antibodies that may react with other epitopes of the antigen that do not present these limitations.

Hemagglutination Is Used in Blood Typing

Agglutination reactions (Figure 6-7) are routinely performed to type red blood cells (RBCs). In typing for the ABO antigens, RBCs are mixed on a slide with antisera to the A or B blood-group antigens. If the antigen is present on the cells, they agglutinate, forming a visible clump on the slide. Determination of which antigens are present on donor and recipient RBCs is the basis for matching blood types for transfusions.

Bacterial Agglutination Is Used To Diagnose Infection

A bacterial infection often elicits the production of serum antibodies specific for surface antigens on the bacterial cells. The presence of such antibodies can be detected by bacterial agglutination reactions. Serum from a patient thought to be infected with a given bacterium is serially diluted in an array of tubes to which the bacteria is added. The last tube showing visible agglutination will reflect the serum antibody titer of the patient. The agglutinin titer is defined as the reciprocal of the greatest serum dilution that elicits a positive agglutination reaction. For example, if serial twofold dilutions of serum are prepared and if the dilution of 1/640 shows agglutination but the dilution of 1/1280 does not, then the agglutination titer of the patient’s serum is 640. In some cases serum can be diluted up to 1/50,000 and still show agglutination of bacteria.

The agglutinin titer of an antiserum can be used to diagnose a bacterial infection. Patients with typhoid fever, for example, show a significant rise in the agglutination titer to Salmonella typhi. Agglutination reactions also provide a way to type bacteria. For instance, different species of the bacterium Salmonella can be distinguished by agglutination reactions with a panel of typing antisera.

Passive Agglutination Is Useful with Soluble Antigens

The sensitivity and simplicity of agglutination reactions can be extended to soluble antigens by the technique of passive hemagglutination. In this technique, antigen-coated red blood cells are prepared by mixing a soluble antigen with red blood cells that have been treated with tannic acid or chromium chloride, both of which promote adsorption of the antigen to the surface of the cells. Serum containing antibody is serially diluted into microtiter plate wells, and the antigen-coated red blood cells are then added to each well; agglutination is assessed by the size of the characteristic spread pattern of agglutinated red blood cells on the bottom of the well, like the pattern seen in agglutination reactions (see Figure 6-7).

Over the past several years, there has been a shift away from red blood cells to synthetic particles, such as latex beads, as matrices for agglutination reactions. Once the antigen has been coupled to the latex beads, the preparation can either be used immediately or stored for later use. The use of synthetic beads offers the advantages of consistency,
uniformity, and stability. Furthermore, agglutination reactions employing synthetic beads can be read rapidly, often within 3 to 5 minutes of mixing the beads with the test sample. Whether based on red blood cells or the more convenient and versatile synthetic beads, agglutination reactions are simple to perform, do not require expensive equipment, and can detect small amounts of antibody (concentrations as low as nanograms per milliliter).

**In Agglutination Inhibition, Absence of Agglutination Is Diagnostic of Antigen**

A modification of the agglutination reaction, called *agglutination inhibition*, provides a highly sensitive assay for small quantities of an antigen. For example, one of the early types of home pregnancy test kits included latex particles coated with human chorionic gonadotropin (HCG) and antibody to HCG (Figure 6-8). The addition of urine from a pregnant woman, which contained HCG, inhibited agglutination of the latex particles when the anti-HCG antibody was added; thus the absence of agglutination indicated pregnancy.

Agglutination inhibition assays can also be used to determine whether an individual is using certain types of illegal drugs, such as cocaine or heroin. A urine or blood sample is first incubated with antibody specific for the suspected drug. Then red blood cells (or other particles) coated with the drug are added. If the red blood cells are not agglutinated by the antibody, it indicates the sample contained an antigen recognized by the antibody, suggesting that the individual was

**FIGURE 6-8** The original home pregnancy test kit employed hapten inhibition to determine the presence or absence of human chorionic gonadotropin (HCG). The original test kits used the presence or absence of visible clumping to determine whether HCG was present. If a woman was not pregnant, her urine would not contain HCG; in this case, the anti-HCG antibodies and HCG-carrier conjugate in the kit would react, producing visible clumping. If a woman was pregnant, the HCG in her urine would bind to the anti-HCG antibodies, thus inhibiting the subsequent binding of the antibody to the HCG-carrier conjugate. Because of this inhibition, no visible clumping occurred if a woman was pregnant. The kits currently on the market use ELISA-based assays (see Figure 6-10).
using the illicit drug. One problem with these tests is that some legal drugs have chemical structures similar to those of illicit drugs, and these legal drugs may cross-react with the antibody, giving a false-positive reaction. For this reason a positive reaction must be confirmed by a nonimmunologic method.

Agglutination inhibition assays are widely used in clinical laboratories to determine whether an individual has been exposed to certain types of viruses that cause agglutination of red blood cells. If an individual’s serum contains specific antiviral antibodies, then the antibodies will bind to the virus and interfere with hemagglutination by the virus. This technique is commonly used in premarital testing to determine the immune status of women with respect to rubella virus. The reciprocal of the last serum dilution to show inhibition of rubella hemagglutination is the titer of the serum. A titer greater than 10 (1:10 dilution) indicates that a woman is immune to rubella, whereas a titer of less than 10 is indicative of a lack of immunity and the need for immunization with the rubella vaccine.

Radioimmunoassay

One of the most sensitive techniques for detecting antigen or antibody is radioimmunoassay (RIA). The technique was first developed in 1960 by two endocrinologists, S. A. Berson and Rosalyn Yalow, to determine levels of insulin–anti-insulin complexes in diabetics. Although their technique encountered some skepticism, it soon proved its value for measuring hormones, serum proteins, drugs, and vitamins at concentrations of 0.001 micrograms per milliliter or less. In 1977, some years after Berson’s death, the significance of the technique was acknowledged by the award of a Nobel Prize to Yalow.

The principle of RIA involves competitive binding of radiolabeled antigen and unlabeled antigen to a high-affinity antibody. The labeled antigen is mixed with antibody at a concentration that saturates the antigen-binding sites of the antibody. Then test samples of unlabeled antigen of unknown concentration are added in progressively larger amounts. The antibody does not distinguish labeled from unlabeled antigen, so the two kinds of antigen compete for available binding sites on the antibody. As the concentration of unlabeled antigen increases, more labeled antigen will be displaced from the binding sites. The decrease in the amount of radiolabeled antigen bound to specific antibody in the presence of the test sample is measured in order to determine the amount of antigen present in the test sample.

The antigen is generally labeled with a gamma-emitting isotope such as $^{125}$I, but beta-emitting isotopes such as tritium ($^3$H) are also routinely used as labels. The radiolabeled antigen is part of the assay mixture; the test sample may be a complex mixture, such as serum or other body fluids, that contains the unlabeled antigen. The first step in setting up an RIA is to determine the amount of antibody needed to bind 50%–70% of a fixed quantity of radioactive antigen (Ag*) in the assay mixture. This ratio of antibody to Ag* is chosen to ensure that the number of epitopes presented by the labeled antigen always exceeds the total number of antibody binding sites. Consequently, unlabeled antigen added to the sample mixture will compete with radiolabeled antigen for the limited supply of antibody. Even a small amount of unlabeled antigen added to the assay mixture of labeled antigen and antibody will cause a decrease in the amount of radioactive antigen bound, and this decrease will be proportional to the amount of unlabeled antigen added. To determine the amount of labeled antigen bound, the Ag-Ab complex is precipitated to separate it from free antigen (antigen not bound to Ab), and the radioactivity in the precipitate is measured. A standard curve can be generated using unlabeled antigen samples of known concentration (in place of the test sample), and from this plot the amount of antigen in the test mixture may be precisely determined.

Several methods have been developed for separating the bound antigen from the free antigen in RIA. One method involves precipitating the Ag-Ab complex with a secondary anti-isotype antiserum. For example, if the Ag-Ab complex contains rabbit IgG antibody, then goat anti-rabbit IgG will bind to the rabbit IgG and precipitate the complex. Another method makes use of the fact that protein A of *Staphylococcus aureus* has high affinity for IgG. If the Ag-Ab complex contains an IgG antibody, the complex can be precipitated by mixing with formalin-killed *S. aureus*. After removal of the complex by either of these methods, the amount of free labeled antigen remaining in the supernatant can be measured in a radiation counter; subtracting this value from the total amount of labeled antigen added yields the amount of labeled antigen bound.

Various solid-phase RIAs have been developed that make it easier to separate the Ag-Ab complex from the unbound antigen. In some cases, the antibody is covalently cross-linked to Sepharose beads. The amount of radiolabeled antigen bound to the beads can be measured after the beads have been centrifuged and washed. Alternatively, the antibody can be immobilized on polystyrene or polyvinylchloride wells and the amount of free labeled antigen in the supernatant can be determined in a radiation counter. In another approach, the antibody is immobilized on the walls of microwells and the amount of bound antigen determined. Because the procedure requires only small amounts of sample and can be conducted in small 96-well microtiter plates (slightly larger than a 3 × 5 card), this procedure is well suited for determining the concentration of a particular antigen in large numbers of samples. For example, a microtiter RIA has been widely used to screen for the presence of the hepatitis B virus (Figure 6–9). RIA screening of donor blood has sharply reduced the incidence of hepatitis B infections in recipients of blood transfusions.
Enzyme-Linked Immunosorbent Assay

Enzyme-linked immunosorbent assay, commonly known as ELISA (or EIA), is similar in principle to RIA but depends on an enzyme rather than a radioactive label. An enzyme conjugated with an antibody reacts with a colorless substrate to generate a colored reaction product. Such a substrate is called a chromogenic substrate. A number of enzymes have been employed for ELISA, including alkaline phosphatase, horseradish peroxidase, and β-galactosidase. These assays approach the sensitivity of RIAs and have the advantage of being safer and less costly.

There Are Numerous Variants of ELISA

A number of variations of ELISA have been developed, allowing qualitative detection or quantitative measurement of either antigen or antibody. Each type of ELISA can be used qualitatively to detect the presence of antibody or antigen. Alternatively, a standard curve based on known concentrations of antibody or antigen is prepared, from which the unknown concentration of a sample can be determined.

INDIRECT ELISA

Antibody can be detected or quantitatively determined with an indirect ELISA (Figure 6-10a). Serum or some other sample containing primary antibody (Ab₁) is added to an antigen-coated microtiter well and allowed to react with the antigen attached to the well. After any free Ab₁ is washed away, the presence of antibody bound to the antigen is detected by adding an enzyme-conjugated secondary anti-isotype antibody (Ab₂), which binds to the primary antibody. Any free Ab₂ then is washed away, and a substrate for the enzyme is added. The amount of colored reaction product that forms is measured by specialized spectrophotometric plate readers, which can measure the absorbance of all of the wells of a 96-well plate in seconds.

Indirect ELISA is the method of choice to detect the presence of serum antibodies against human immunodeficiency virus (HIV), the causative agent of AIDS. In this assay, recombinant envelope and core proteins of HIV are adsorbed

**FIGURE 6-9** A solid-phase radioimmunoassay (RIA) to detect hepatitis B virus in blood samples. (a) Microtiter wells are coated with a constant amount of antibody specific for HBsAg, the surface antigen on hepatitis B virions. A serum sample and [125I]HBsAg are then added. After incubation, the supernatant is removed and the radioactivity of the antigen-antibody complexes is measured. If the sample is infected, the amount of label bound will be less than in controls with uninfected serum. (b) A standard curve is obtained by adding increasing concentrations of unlabeled HBsAg to a fixed quantity of [125I]HBsAg and specific antibody. From the plot of the percentage of labeled antigen bound versus the concentration of unlabeled antigen, the concentration of HBsAg in unknown serum samples can be determined by using the linear part of the curve.
as solid-phase antigens to microtiter wells. Individuals infected with HIV will produce serum antibodies to epitopes on these viral proteins. Generally, serum antibodies to HIV can be detected by indirect ELISA within 6 weeks of infection.

SANDWICH ELISA
Antigen can be detected or measured by a sandwich ELISA (Figure 6-10b). In this technique, the antibody (rather than the antigen) is immobilized on a microtiter well. A sample containing antigen is added and allowed to react with the immobilized antibody. After the well is washed, a second enzyme-linked antibody specific for a different epitope on the antigen is added and allowed to react with the bound antigen. After any free second antibody is removed by washing, substrate is added, and the colored reaction product is measured.

COMPETITIVE ELISA
Another variation for measuring amounts of antigen is competitive ELISA (Figure 6-10c). In this technique, antibody is first incubated in solution with a sample containing antigen. The antigen-antibody mixture is then added to an antigen-coated microtiter well. The more antigen present in the sample, the less free antibody will be available to bind to the antigen-coated well. Addition of an enzyme-conjugated secondary antibody (Ab₂) specific for the isotype of the primary antibody can be used to determine the amount of primary antibody bound to the well as in an indirect ELISA. In the
competitive assay, however, the higher the concentration of antigen in the original sample, the lower the absorbance.

CHEMILUMINESCENCE
Measurement of light produced by chemiluminescence during certain chemical reactions provides a convenient and highly sensitive alternative to absorbance measurements in ELISA assays. In versions of the ELISA using chemiluminescence, a luxogenic (light-generating) substrate takes the place of the chromogenic substrate in conventional ELISA reactions. For example, oxidation of the compound luminol by H$_2$O$_2$ and the enzyme horseradish peroxidase (HRP) produces light:

$$\text{Ab-HRP} + \text{Ag} \rightarrow \text{Ab-HRP-Ag} \rightarrow \text{luminol} + \text{H}_2\text{O}_2 \rightarrow \text{light}$$

The advantage of chemiluminescence assays over chromogenic ones is enhanced sensitivity. In general, the detection limit can be increased at least ten-fold by switching from a chromogenic to a luxogenic substrate, and with the addition of enhancing agents, more than 200-fold. In fact, under ideal conditions, as little as $5 \times 10^{-18}$ moles (5 attomoles) of target antigen have been detected.

ELISPOT ASSAY
A modification of the ELISA assay called the ELISPOT assay allows the quantitative determination of the number of cells in a population that are producing antibodies specific for a given antigen or an antigen for which one has a specific antibody (Figure 6-11). In this approach, the plates are coated with the antigen (capture antigen) recognized by the antibody of interest or with the antibody (capture antibody) specific for the antigen whose production is being assayed. A suspension of the cell population under investigation is then added to the coated plates and incubated. The cells settle onto the surface of the plate, and secreted molecules reactive with the capture molecules are bound by the capture molecules in the vicinity of the secreting cells, producing a ring of antigen-antibody complexes around each cell that is producing the molecule of interest. The plate is then washed and an enzyme-linked antibody specific for the secreted antigen or specific for the species (e.g., goat anti-rabbit) of the secreted antibody is added and allowed to bind. Subsequent development of the assay by addition of a suitable chromogenic or chemiluminescence-producing substrate reveals the position of each antibody- or antigen-producing cell as a point of color or light.

Western Blotting
Identification of a specific protein in a complex mixture of proteins can be accomplished by a technique known as Western blotting, named for its similarity to Southern blotting.
which detects DNA fragments, and Northern blotting, which detects mRNAs. In Western blotting, a protein mixture is treated with SDS, a strong denaturing detergent, and then separated by electrophoresis in an SDS-polyacrylamide gel (SDS-PAGE) which separates the components according to their molecular weight; lower molecular weight components migrate farther than higher molecular weight ones. The gel is removed from the apparatus and applied to a protein-binding sheet of nitrocellulose or nylon and the proteins in the gel are transferred to the sheet by the passage of an electric current. Addition of enzyme-linked antibodies detects the antigen of interest, and the position of the antibodies is visualized by means of an ELISA reaction that generates a highly colored insoluble product that is deposited at the site of the reaction. Alternatively, a chemiluminescent ELISA can be used to generate light that is readily detected by exposure of the blot to a piece of photographic film.

Western blotting can also identify a specific antibody in a mixture. In this case, known antigens of well-defined molecular weight are separated by SDS-PAGE and blotted onto nitrocellulose. The separated bands of known antigens are then probed with the sample suspected of containing antibody specific for one or more of these antigens. Reaction of an antibody with a band is detected by using either radiolabeled or enzyme-linked secondary antibody that is specific for the species of the antibodies in the test sample. The most widely used application of this procedure is in confirmatory testing for HIV, where Western blotting is used to determine whether the patient has antibodies that react with one or more viral proteins.
Immunoprecipitation

The immunoprecipitation technique has the advantage of allowing the isolation of the antigen of interest for further analysis. It also provides a sensitive assay for the presence of a particular antigen in a given cell or tissue type. An extract produced by disruption of cells or tissues is mixed with an antibody against the antigen of interest in order to form an antigen-antibody complex that will precipitate. However, if the antigen concentration is low (often the case in cell and tissue extracts), the assembly of antigen-antibody complexes into precipitates can take hours, even days, and it is difficult to isolate the small amount of immunoprecipitate that forms.

Fortunately, there are a number of ways to avoid these limitations. One is to attach the antibody to a solid support, such as a synthetic bead, which allows the antigen-antibody complex to be collected by centrifugation. Another is to add a secondary antibody specific for the primary antibody to bind the antigen-antibody complexes. If the secondary antibody is attached to a bead, the immune complexes can be collected by centrifugation. A particularly ingenious version of this procedure involves the coupling of the secondary antibody to magnetic beads. After the secondary antibody binds to the primary antibody, immunoprecipitates are collected by placing a magnet against the side of the tube (Figure 6-13).

When used in conjunction with biosynthetic radioisotope labeling, immunoprecipitation can also be used to determine whether a particular antigen is actually synthesized by a cell or tissue. Radiolabeling of proteins synthesized by cells of interest can be done by growing the cells in cell-culture medium containing one or more radiolabeled amino acids. Generally, the amino acids used for this application are those most resistant to metabolic modification, such as leucine, cysteine, or methionine. After growth in the radioactive medium, the cells are lysed and subjected to a primary antibody specific for the antigen of interest. The Ag-Ab complex is collected by immunoprecipitation, washed free of unincorporated radiolabeled amino acid and other impurities, and then analyzed. The complex can be counted in a scintillation counter to obtain a quantitative determination of the amount of the protein synthesized. Further analysis often involves disruption of the complex, usually by use of SDS and heat, so that the identity of the immunoprecipitated antigen can be confirmed by checking that its molecular weight is that expected for the antigen of interest. This is done by separation of the disrupted complex by SDS-PAGE and subsequent autoradiography to determine the position of the radiolabeled antigen on the gel.

Immunofluorescence

In 1944, Albert Coons showed that antibodies could be labeled with molecules that have the property of fluorescence. Fluorescent molecules absorb light of one wavelength...
(excitation) and emit light of another wavelength (emission). If antibody molecules are tagged with a fluorescent dye, or **fluorochrome**, immune complexes containing these fluorescently labeled antibodies (FA) can be detected by colored light emission when excited by light of the appropriate wavelength. Antibody molecules bound to antigens in cells or tissue sections can similarly be visualized. The emitted light can be viewed with a fluorescence microscope, which is equipped with a UV light source. In this technique, known as **immunofluorescence**, fluorescent compounds such as fluorescein and rhodamine are in common use, but other highly fluorescent substances are also routinely used, such as phycoerythrin, an intensely colored and highly fluorescent pigment obtained from algae. These molecules can be conjugated to the Fc region of an antibody molecule without affecting the specificity of the antibody. Each of the fluorochromes below absorbs light at one wavelength and emits light at a longer wavelength:

- **Fluorescein**, an organic dye that is the most widely used label for immunofluorescence procedures, absorbs blue light (490 nm) and emits an intense yellow-green fluorescence (517 nm).
- **Rhodamine**, another organic dye, absorbs in the yellow-green range (515 nm) and emits a deep red fluorescence (546 nm). Because it emits fluorescence at a longer wavelength than fluorescein, it can be used in two-color immunofluorescence assays. An antibody specific to one determinant is labeled with fluorescein, and an antibody recognizing a different antigen is labeled with rhodamine. The location of the fluorescein-tagged antibody will be visible by its yellow-green color, easy to distinguish from the red color emitted where the rhodamine-tagged antibody has bound. By conjugating fluorescein to one antibody and rhodamine to another antibody, one can, for example, visualize simultaneously two different cell-membrane antigens on the same cell.

- **Phycoerythrin** is an efficient absorber of light (~30-fold greater than fluorescein) and a brilliant emitter of red fluorescence, stimulating its wide use as a label for immunofluorescence.

Fluorescent-antibody staining of cell membrane molecules or tissue sections can be direct or indirect (Figure 6-14). In **direct staining**, the specific antibody (the primary antibody) is directly conjugated with fluorescein; in **indirect staining**, the primary antibody is unlabeled and is detected with an additional fluorochrome-labeled reagent. A number of reagents have been developed for indirect staining.

**FIGURE 6-14** Direct and indirect immunofluorescence staining of membrane antigen (mAg). Cells are affixed to a microscope slide. In the direct method (a), cells are stained with anti-mAg antibody that is labeled with a fluorochrome (Fl). In the indirect methods (b and c), cells are first incubated with unlabeled anti-mAg antibody and then stained with a fluorochrome-labeled secondary reagent that binds to the primary antibody. Cells are viewed under a fluorescence microscope to see if they have been stained. (d) In this micrograph, antibody molecules bearing μ heavy chains are detected by indirect staining of cells with rhodamine-conjugated second antibody. [Part(d), H. A. Schreuder et al., 1997, Nature 386:196, courtesy H. Schreuder, Hoechst Marion Roussel.]
The most common is a fluorochrome-labeled secondary antibody raised in one species against antibodies of another species, such as fluorescein-labeled goat anti-mouse immunoglobulin.

Indirect immunofluorescence staining has two advantages over direct staining. First, the primary antibody does not need to be conjugated with a fluorochrome. Because the supply of primary antibody is often a limiting factor, indirect methods avoid the loss of antibody that usually occurs during the conjugation reaction. Second, indirect methods increase the sensitivity of staining because multiple molecules of the fluorochrome reagent bind to each primary antibody molecule, increasing the amount of light emitted at the location of each primary antibody molecule.

Immunofluorescence has been applied to identify a number of subpopulations of lymphocytes, notably the CD4<sup>+</sup> and CD8<sup>+</sup> T-cell subpopulations. The technique is also suitable for identifying bacterial species, detecting Ag-Ab complexes in autoimmune disease, detecting complement components in tissues, and localizing hormones and other cellular products stained in situ. Indeed, a major application of the fluorescent-antibody technique is the localization of antigens in tissue sections or in subcellular compartments. Because it can be used to map the actual location of target antigens, fluorescence microscopy is a powerful tool for relating the molecular architecture of tissues and organs to their overall gross anatomy.

**Flow Cytometry and Fluorescence**

The fluorescent antibody techniques described are extremely valuable qualitative tools, but they do not give quantitative data. This shortcoming was remedied by development of the flow cytometer, which was designed to automate the analysis and separation of cells stained with fluorescent antibody. The flow cytometer uses a laser beam and light detector to count single intact cells in suspension (Figure 6-15). Every time a cell passes the laser beam, light is deflected from the detector, and this interruption of the laser signal is recorded. Those cells having a fluorescently tagged antibody bound to their cell surface antigens are excited by the laser and emit light that is recorded by a second detector system located at a right angle to the laser beam. The simplest form of the instrument counts each cell as it passes the laser beam and records the level of fluorescence the cell emits; an attached computer generates plots of the number of cells as the ordinate and their fluorescence intensity as the abscissa. More sophisticated versions of the instrument are capable of sorting populations of cells into different containers according to their fluorescence profile. Use of the instrument to determine which and how many members of a cell population bind fluorescently labeled antibodies is called analysis; use of the instrument to place cells having different patterns of reactivity into different containers is called cell sorting.

The flow cytometer has multiple applications to clinical and research problems. A common clinical use is to determine the kind and number of white blood cells in blood samples. By treating appropriately processed blood samples with a fluorescently labeled antibody and performing flow cytometric analysis, one can obtain the following information:

- How many cells express the target antigen as an absolute number and also as a percentage of cells passing the beam. For example, if one uses a fluorescent antibody specific for an antigen present on all T cells, it would be possible to determine the percentage of T cells in the total white blood cell population. Then, using the cell-sorting capabilities of the flow cytometer, it would be possible to isolate the T-cell fraction of the leukocyte population.

- The distribution of cells in a sample population according to antigen densities as determined by fluorescence intensity. It is thus possible to obtain a measure of the distribution of antigen density within the population of cells that possess the antigen. This is a powerful feature of the instrument, since the same type of cell may express different levels of antigen depending upon its developmental or physiological state.

- The size of cells. This information is derived from analysis of the light-scattering properties of members of the cell population under examination.

Flow cytometry also makes it possible to analyze cell populations that have been labeled with two or even three different fluorescent antibodies. For example, if a blood sample is reacted with a fluorescein-tagged antibody specific for T cells, and also with a phycoerythrin-tagged antibody specific for B cells, the percentages of B and T cells may be determined simultaneously with a single analysis. Numerous variations of such “two-color” analyses are routinely carried out, and “three-color” experiments are common. Aided by appropriate software, highly sophisticated versions of the flow cytometer can even perform “five-color” analyses.

Flow cytometry now occupies a key position in immunology and cell biology, and it has become an indispensable clinical tool as well. In many medical centers, the flow cytometer is one of the essential tools for the detection and classification of leukemias (see the Clinical Focus). The choice of treatment for leukemia depends heavily on the cell types involved, making precise identification of the neoplastic cells an essential part of clinical practice. Likewise, the rapid measurement of T-cell subpopulations, an important prognostic indicator in AIDS, is routinely done by flow-cytometric analysis. In this procedure, labeled monoclonal antibodies against the major T-cell subtypes bearing the CD4 and CD8 antigens are used to determine their ratios in the patient’s blood. When the number of CD4 T cells falls below a certain level, the patient is at high risk for opportunistic infections.
Separation of fluorochrome-labeled cells with the flow cytometer. In the example shown, a mixed cell population is stained with two antibodies, one specific for surface antigen A and the other specific for surface antigen B. The anti-A antibodies are labeled with fluorescein (green) and the anti-B antibodies with rhodamine (red). The stained cells are loaded into the sample chamber of the cytometer. The cells are expelled, one at a time, from a small vibrating nozzle that generates microdroplets, each containing no more than a single cell. As it leaves the nozzle, each droplet receives a small electrical charge, and the computer that controls the flow cytometer can detect exactly when a drop generated by the nozzle passes through the beam of laser light that excites the fluorochrome. The intensity of the fluorescence emitted by each droplet that contains a cell is monitored by a detector and displayed on a computer screen. Because the computer tracks the position of each droplet, it is possible to determine when a particular droplet will arrive between the deflection plates. By applying a momentary charge to the deflection plates when a droplet is passing between them, it is possible to deflect the path of a particular droplet into one or another collecting vessel. This allows the sorting of a population of cells into subpopulations having different profiles of surface markers.

In the computer display, each dot represents a cell. Cells that fall into the lower left-hand panel have background levels of fluorescence and are judged not to have reacted with either antibody anti-A or anti-B. Those that appear in the upper left panel reacted with anti-B but not anti-A, and those in the lower right panel reacted with anti-A but not anti-B. The upper right panel contains cells that react with both anti-A and anti-B. In the example shown here, the A− B− and A+ B+ cells have each been sorted into a separate tube. Staining with anti-A and anti-B fluorescent antibodies allows four subpopulations to be distinguished: A− B−, A+ B−, A− B+, and A+ B+.
LEUKEMIA is the unchecked proliferation of an abnormal clone of hematopoietic cells. Typically, leukemic cells respond poorly or inappropriately to regulatory signals, display aberrant patterns of differentiation, or even fail to differentiate. Furthermore, they sometimes suppress the growth of normal lymphoid and myeloid cells. Leukemia can arise at any maturational stage of any one of the hematopoietic lineages. Lymphocytic leukemias display many characteristics of cells of the lymphoid lineage; another broad group, myelogenous leukemias, have attributes of members of the myeloid lineage. Aside from lineage, many leukemias can be classified as acute or chronic. Some examples are acute lymphocytic leukemia (ALL), the most common childhood leukemia; acute myelogenous leukemia (AML), found more often in adults than in children; and chronic lymphocytic leukemia (CLL), which is rarely seen in children but is the most common form of adult leukemia in the Western world. A fourth type, chronic myelogenous leukemia (CML), occurs much more often in older adults than in children.

The diagnosis of leukemia is made on the basis of two findings. One is the detection of abnormal cells in the bloodstream, and the other is observation of abnormal cells in the bone marrow. Clinical experience has shown that designing the most appropriate therapy for the patient requires knowing which type of leukemia is present. In this regard, two of the important questions are: (1) What is the lineage of the abnormal cells and (2) What is their maturational stage? A variety of approaches, including cyto logic examination of cell morphology and staining characteristics, immuno-phenotyping, and, in some cases, an analysis of gene rearrangements, are useful in answering these questions. One of the most powerful of these approaches is immunophenotyping, the determination of the profile of selected cell-surface markers displayed by the leukemic cell. Although leukemia-specific antigens have not yet been found, profiles of expressed surface antigens often can establish cell lineage, and they are frequently helpful in determining the maturational stages present in leukemic cell populations. For example, an abnormal cell that displays surface immunoglobulin would be assigned to the B-cell lineage and its maturational stage would be that of a mature B cell. On the other hand, a cell that had cytoplasmic μ heavy chains, but no surface immunoglobulin, would be a B-lineage leukemic cell but at the maturational stage of a pre-B cell.

The most efficient and precise technology for immunophenotyping uses flow cytometry and monoclonal antibodies. The availability of monoclonal antibodies specific for each of the scores of antigens found on various types and subtypes of hematopoietic cells has made it possible to identify patterns of antigen

Egg whites contain a protein called avidin that binds biotin, a vitamin that is essential for fat synthesis. Avidin is believed to have evolved as a defense against marauding rodents that rob nests and eat the stolen eggs. The binding between avidin and biotin is extremely specific and of much higher affinity ($K_a \sim 10^{15}$) than any known antigen-antibody reaction. A bacterial protein called streptavidin, made by streptomyces avidinii, has similarly high affinity and specificity. The extraordinary affinity and exquisite specificity of the interaction of these proteins with biotin is widely used in many immunological procedures. The primary or secondary antibody is labeled with biotin and allowed to react with the target antigen, and the unbound antibody is then washed away. Subsequently, streptavidin or avidin conjugated with an enzyme, fluorochrome, or radioactive label is used to detect the bound antibody.

IMMUNOELECTRON MICROSCOPY

The fine specificity of antibodies has made them powerful tools for visualizing specific intracellular tissue components
expression that are typical of cell lineages, maturational stages, and a number of different types of leukemia. Most cancer centers are equipped with flow cytometers that are capable of performing and interpreting the multiparameter analyses necessary to provide useful profiles of surface markers on tumor cell populations. Flow cytometric determination of immuno-phenotypes allows:

- Confirmation of diagnosis
- Diagnosis when no clear judgment can be made based on morphology or patterns of cytochemical staining
- Identification of aberrant antigen profiles that can help identify the return of leukemia during remission
- Improved prediction of the course of the disease

An ALL of the pre-B lineage (the most commonly occurring ALL)  

A B-lineage CLL

Distribution of selected markers on some leukemic cell types. Shown are typical surface antigen profiles found on many, but not all, ALLs and CLLs.

by immunoelectron microscopy. In this technique, an electron-dense label is either conjugated to the Fc portion of a specific antibody for direct staining or conjugated to an antimmunoglobulin reagent for indirect staining. A number of electron-dense labels have been employed, including ferritin and colloidal gold. Because the electron-dense label absorbs electrons, it can be visualized with the electron microscope as small black dots. In the case of immunogold labeling, different antibodies can be conjugated with gold particles of different sizes, allowing identification of several antigens within a cell by the different sizes of the electron-dense gold particles attached to the antibodies (Figure 6-16).

**Figure 6-16** An immunoelectronmicrograph of the surface of a B-cell lymphoma was stained with two antibodies: one against class II MHC molecules labeled with 30-nm gold particles, and another against MHC class I molecules labeled with 15-nm gold particles. The density of class I molecules exceeds that of class II on this cell. Bar = 500 nm. [From A. Jenei et al., 1997, PNAS 94:7269–7274; courtesy of A. Jenei and S. Damjanovich, University Medical School of Debrecen, Hungary.]
SUMMARY

- Antigen-antibody interactions depend on four types of noncovalent interactions: hydrogen bonds, ionic bonds, hydrophobic interactions, and van der Waals interactions.
- The affinity constant, which can be determined by Scatchard analysis, provides a quantitative measure of the strength of the interaction between an epitope of the antigen and a single binding site of an antibody. The avidity reflects the overall strength of the interactions between a multivalent antibody molecule and a multivalent antigen molecule at multiple sites.
- The interaction of a soluble antigen and precipitating antibody in a liquid or gel medium forms an Ag-Ab precipitate. Electrophoresis can be combined with precipitation in gels in a technique called immunoelectrophoresis.
- The interaction between a particulate antigen and agglutinating antibody (agglutinin) produces visible clumping, or agglutination that forms the basis of simple, rapid, and sensitive immunoassays.
- Radioimmunoassay (RIA) is a highly sensitive and quantitative procedure that utilizes radioactively labeled antigen or antibody.
- The enzyme-linked immunosorbent assay (ELISA) depends on an enzyme-substrate reaction that generates a colored reaction product. ELISA assays that employ chemiluminescence instead of a chromogenic reaction are the most sensitive immunoassays available.
- In Western blotting, a protein mixture is separated by electrophoresis; then the protein bands are electrophoretically transferred onto nitrocellulose and identified with labeled antibody or labeled antigen.
- Fluorescence microscopy using antibodies labeled with fluorescent molecules can be used to visualize antigen on or within cells.
- Flow cytometry provides an unusually powerful technology for the quantitative analysis and sorting of cell populations labeled with one or more fluorescent antibodies.

References


USEFUL WEB SITES

http://pathlabsofark.com/flowcyttests.html

Explore the Pathology Laboratories of Arkansas to see what kinds of samples are taken from patients and what markers are used to evaluate lymphocyte populations by flow cytometry.


At the highly informative Australian Flow Cytometry Group Web site, one can find a carefully detailed and illustrated guide to the interpretation of flow cytometric analyses of clinical samples.

http://www.kpl.com


Study Questions

Clinical Focus Question Flow-cytometric analysis for the detection and measurement of subpopulations of leukocytes, including those of leukemia, is usually performed using monoclonal antibodies. Why is this the case?

1. Indicate whether each of the following statements is true or false. If you think a statement is false, explain why.
   a. Indirect immunofluorescence is a more sensitive technique than direct immunofluorescence.
   b. Most antigens induce a polyclonal response.
   c. A papain digest of anti-SRBC antibodies can agglutinate sheep red blood cells (SRBCs).
   d. A pepsin digest of anti-SRBC antibodies can agglutinate SRBCs.
   e. Indirect immunofluorescence can be performed using a Fab fragment as the primary, nonlabeled antibody.
   f. For precipitation to occur, both antigen and antibody must be multivalent.
   g. Analysis of a cell population by flow cytometry can simultaneously provide information on both the size distribution and antigen profile of cell populations containing several different cell types.
h. ELISA tests using chemiluminescence are more sensitive than chromogenic ones and precipitation tests are more sensitive than agglutination tests.

i. Western blotting and immunoprecipitation assays are useful quantitative assays for measuring the levels of proteins in cells or tissues.

j. Assume antibody A and antibody B both react with an epitope C. Furthermore, assume that antibody A has a $K_a$ 5 times greater than that of antibody B. The strength of the monovalent reaction of antibody A with epitope C will always be greater than the avidity of antibody B for an antigen with multiple copies of epitope C.

2. You have obtained a preparation of purified bovine serum albumin (BSA) from normal bovine serum. To determine whether any other serum proteins remain in this preparation of BSA, you decide to use immunoelectrophoresis.

a. What antigen would you use to prepare the antiserum needed to detect impurities in the BSA preparation?

b. Assuming that the BSA preparation is pure, draw the immunoelectrophoretic pattern you would expect if the assay was performed with bovine serum in a well above a trough containing the antiserum you prepared in (a) and the BSA sample in a well below the trough as shown below:

3. The labels from four bottles (A, B, C, and D) of hapten-carrier conjugates were accidentally removed. However, it was known that each bottle contained either 1) hapten 1–carrier 1 (H1–C1), 2) hapten 1–carrier 2 (H1–C2), 3) hapten 2–carrier 1 (H2–C1), or 4) hapten 2–carrier 2 (H2–C2). Carrier 1 has a molecular weight of 60,000 daltons and carrier 2 has a molecular weight of over 120,000 daltons. Assume you have an anti-H1 antibody and an anti-H-2 antibody and a molecular-weight marker that is 100,000 daltons. Use Western blotting to determine the contents of each bottle and show the Western blots you would expect from 1, 2, 3, and 4. Your answer should also tell which antibody or combination of antibodies was used to obtain each blot.

4. The concentration of a small amount (250 nanograms/ml) of hapten can be determined by which of the following assays: (a) ELISA (chromogenic), (b) Ouchterlony method, (c) RIA, (d) fluorescence microscopy, (e) flow cytometry, (f) immunoprecipitation, (g) immunoelectron microscopy, (h) ELISPOT assay, (i) chemiluminescent ELISA.

5. You have a myeloma protein, X, whose isotype is unknown and several other myeloma proteins of all known isotypes (e.g., IgG, IgM, IgA, and IgE). How could you produce isotype-specific antibodies that could be used to determine the isotype of myeloma protein, X?

6. For each antigen or antibody listed below, indicate an appropriate assay method and the necessary test reagents. Keep in mind the sensitivity of the assay and the expected concentration of each protein.

a. IgG in serum
b. Insulin in serum
c. IgE in serum
d. Complement component C3 on glomerular basement membrane
e. Anti-A antibodies to blood-group antigen A in serum
f. Horsemeat contamination of hamburger
g. Syphilis spirochete in a smear from a chancre

7. Which of the following does not participate in the formation of antigen-antibody complexes?

a. Hydrophobic bonds
b. Covalent bonds
c. Electrostatic interactions
d. Hydrogen bonds
e. Van der Waals forces

8. Explain the difference between antibody affinity and antibody avidity. Which of these properties of an antibody better reflects its ability to contribute to the humoral immune response to invading bacteria?

9. You want to develop a sensitive immunoassay for a hormone that occurs in the blood at concentrations near $10^{-7}$ M. You are offered a choice of three different antisera whose affinities for the hormone have been determined by equilibrium dialysis. The results are shown in the Scatchard plots.
10. In preparing a demonstration for her immunology class, an instructor purified IgG antibodies to sheep red blood cells (SRBCs) and digested some of the antibodies into Fab, Fc, and F(ab)_2 fragments. She placed each preparation in a separate tube, labeled the tubes with a water-soluble marker, and left them in an ice bucket. When the instructor returned for her class period, she discovered that the labels had smeared and were unreadable. Determined to salvage the demonstration, she relabeled the tubes 1, 2, 3, and 4 and proceeded. Based on the test results described below, indicate which preparation was contained in each tube and explain how you identified the contents.

a. The preparation in tube 1 agglutinated SRBCs but did not lyse them in the presence of complement.
b. The preparation in tube 2 did not agglutinate SRBCs or lyse them in the presence of complement. However, when this preparation was added to SRBCs before the addition of whole anti-SRBC, it prevented agglutination of the cells by the whole anti-SRBC antiserum.
c. The preparation in tube 3 agglutinated SRBCs and also lysed the cells in the presence of complement.
d. The preparation in tube 4 did not agglutinate or lyse SRBCs and did not inhibit agglutination of SRBCs by whole anti-SRBC antiserum.

11. You are given two solutions, one containing protein X and the other containing antibody to protein X. When you add 1 ml of anti-X to 1 ml of protein X, a precipitate forms. But when you dilute the antibody solution 100-fold and then mix 1 ml of the diluted anti-X with 1 ml of protein X, no precipitate forms.

a. Explain why no precipitate formed with the diluted antibody.
b. Which species (protein X or anti-X) would likely be present in the supernatant of the antibody-antigen mixture in each case?

12. Consider equation 1 and derive the form of the Scatchard equation that appears in equation 2.

1. \[ S + L = SL \]
2. \[ B/F = K_a ([S]_t - B) \]

Where: \( S \) = antibody binding sites; \([S]\) = molar concentration of antibody binding sites; \( L \) = ligand (monovalent antigen); \([L]\) = molar concentration of ligand; \( SL \) = site-ligand complex; \([SL]\) = molar concentration of site ligand complex; \( B \) is substituted for \([SL]\) and \( F \) for \([L]\). Hint: It will be helpful to begin by writing the law of mass action for the reaction shown in equation 1.
Major Histocompatibility Complex

Every mammalian species studied to date possesses a tightly linked cluster of genes, the major histocompatibility complex (MHC), whose products play roles in intercellular recognition and in discrimination between self and nonself. The MHC participates in the development of both humoral and cell-mediated immune responses. While antibodies may react with antigens alone, most T cells recognize antigen only when it is combined with an MHC molecule. Furthermore, because MHC molecules act as antigen-presenting structures, the particular set of MHC molecules expressed by an individual influences the repertoire of antigens to which that individual’s $T_H$ and $T_C$ cells can respond. For this reason, the MHC partly determines the response of an individual to antigens of infectious organisms, and it has therefore been implicated in the susceptibility to disease and in the development of autoimmunity. The recent understanding that natural killer cells express receptors for MHC class I antigens and the fact that the receptor–MHC interaction may lead to inhibition or activation expands the known role of this gene family (see Chapter 14). The present chapter examines the organization and inheritance of MHC genes, the structure of the MHC molecules, and the central function that these molecules play in producing an immune response.

General Organization and Inheritance of the MHC

The concept that the rejection of foreign tissue is the result of an immune response to cell-surface molecules, now called histocompatibility antigens, originated from the work of Peter Gorer in the mid-1930s. Gorer was using inbred strains of mice to identify blood-group antigens. In the course of these studies, he identified four groups of genes, designated I through IV, that encoded blood-cell antigens. Work carried out in the 1940s and 1950s by Gorer and George Snell established that antigens encoded by the genes in the group designated II took part in the rejection of transplanted tumors and other tissue. Snell called these genes “histocompatibility genes”; their current designation as histocompatibility-2 (H-2) genes was in reference to Gorer’s group II blood-group antigens. Although Gorer died before his contributions were recognized fully, Snell was awarded the Nobel prize in 1980 for this work.

The MHC Encodes Three Major Classes of Molecules

The major histocompatibility complex is a collection of genes arrayed within a long continuous stretch of DNA on chromosome 6 in humans and on chromosome 17 in mice. The MHC is referred to as the HLA complex in humans and as the H-2 complex in mice. Although the arrangement of genes is somewhat different, in both cases the MHC genes are organized into regions encoding three classes of molecules (Figure 7-1): Class I MHC genes encode glycoproteins expressed on the surface of nearly all nucleated cells; the major function of the class I gene products is presentation of peptide antigens to $T_C$ cells.
Class II MHC genes encode glycoproteins expressed primarily on antigen-presenting cells (macrophages, dendritic cells, and B cells), where they present processed antigenic peptides to Th cells.

Class III MHC genes encode, in addition to other products, various secreted proteins that have immune functions, including components of the complement system and molecules involved in inflammation.

Class I MHC molecules encoded by the K and D regions in mice and by the A, B, and C loci in humans were the first discovered, and they are expressed in the widest range of cell types. These are referred to as classical class I molecules. Additional genes or groups of genes within the H-2 or HLA complexes also encode class I molecules; these genes are designated nonclassical class I genes. Expression of the nonclassical gene products is limited to certain specific cell types. Although functions are not known for all of these gene products, some may have highly specialized roles in immunity. For example, the expression of the class I HLA-G molecules on cytotrophoblasts at the fetal-maternal interface has been implicated in protection of the fetus from being recognized as foreign (this may occur when paternal antigens begin to appear) and from being rejected by maternal Tc cells.

The two chains of the class II MHC molecules are encoded by the IA and IE regions in mice and by the DP, DQ, and DR regions in humans. The terminology is somewhat confusing, since the D region in mice encodes class I MHC molecules, whereas the D region (DR, DQ, DP) in humans refers to genes encoding class II MHC molecules! Fortunately, the designation D for the general chromosomal location encoding the human class II molecules is seldom used today; the sequence of the entire MHC region is available so the more imprecise reference to region is seldom necessary.

As with the class I loci, additional class II molecules encoded within this region have specialized functions in the immune process.

Class I and class II MHC molecules have common structural features and both have roles in antigen processing. By contrast, the class III MHC region, which is flanked by the class I and II regions, encodes molecules that are critical to immune function but have little in common with class I or II molecules. Class III products include the complement (C') proteins and the tumor necrosis factors (TNF-α and TNF-β).

**FIGURE 7.1** Simplified organization of the major histocompatibility complex (MHC) in the mouse and human. The MHC is referred to as the H-2 complex in mice and as the HLA complex in humans. In both species the MHC is organized into a number of regions encoding class I (pink), class II (blue), and class III (green) gene products. The class I and class II gene products shown in this figure are considered to be the classical MHC molecules. The class III gene products include complement (C') proteins and the tumor necrosis factors (TNF-α and TNF-β).
Allelic Forms of MHC Genes Are Inherited in Linked Groups Called Haplotypes

As described in more detail later, the loci constituting the MHC are highly polymorphic; that is, many alternative forms of the gene, or alleles, exist at each locus among the population. The genes of the MHC loci lie close together; for example, the recombination frequency within the H-2 complex (i.e., the frequency of chromosome crossover events during mitosis, indicative of the distance between given gene segments) is only 0.5%—crossover occurs only once in every 200 mitotic cycles. For this reason, most individuals inherit the alleles encoded by these closely linked loci as two sets, one from each parent. Each set of alleles is referred to as a haplotype. An individual inherits one haplotype from the mother and one haplotype from the father. In outbred populations, the offspring are generally heterozygous at many loci and will express both maternal and paternal MHC alleles. The alleles are codominantly expressed; that is, both maternal and paternal gene products are expressed in the same cells. If mice are inbred (that is, have identical alleles at all loci), each H-2 locus will be homozygous because the maternal and paternal haplotypes are identical, and all offspring therefore express identical haplotypes.

Certain inbred mouse strains have been designated as prototype strains, and the MHC haplotype expressed by these strains is designated by an arbitrary italic superscript (e.g., H-2\(^a\), H-2\(^b\)). These designations refer to the entire set of inherited H-2 alleles within a strain without having to list each allele individually (Table 7-1). Different inbred strains may have the same set of alleles, that is the same MHC haplotype, as the prototype strain. For example, the CBA, AKR, and C3H strains all have the same MHC haplotype (H-2\(^b\)). The three strains differ, however, in genes outside the H-2 complex.

If two mice from inbred strains having different MHC haplotypes are bred to one another, the F\(_1\) generation inherits haplotypes from both parental strains and therefore expresses both parental alleles at each MHC locus. For example, if an H-2\(^a\) strain is crossed with an H-2\(^b\), then the F\(_1\) in-herits both parental sets of alleles and is said to be H-2\(^{a,b}\) (Figure 7-2a). Because such an F\(_1\) expresses the MHC proteins of both parental strains on its cells, it is histocompatible with both strains and able to accept grafts from either parental strain (see example in Figure 7-2b). However, neither of the inbred parental strains can accept a graft from the F\(_1\) mice because half of the MHC molecules will be foreign to the parent.

The inheritance of HLA haplotypes from heterozygous human parents is illustrated in Figure 7-2c. In an outbred population, each individual is generally heterozygous at each locus. The human HLA complex is highly polymorphic and multiple alleles of each class I and class II gene exist. However, as with mice, the human MHC loci are closely linked and usually inherited as a haplotype. When the father and mother have different haplotypes, as in the example shown (Figure 7-2c) there is a one-in-four chance that siblings will inherit the same paternal and maternal haplotypes and therefore be histocompatible with each other; none of the offspring will be histocompatible with the parents.

Although the rate of recombination by crossover is low within the HLA, it still contributes significantly to the diversity of the loci in human populations. Genetic recombination generates new allelic combinations (Figure 7-2d), and the high number of intervening generations since the appearance of humans as a species has allowed extensive recombination, so that it is rare for any two unrelated individuals to have identical sets of HLA genes.

### MHC Congenic Mouse Strains Are Identical at All Loci Except the MHC

Detailed analysis of the H-2 complex in mice was made possible by the development of congeneric mouse strains. Inbred mouse strains are syngeneic or identical at all genetic loci. Two strains are congeneric if they are genetically identical.

#### TABLE 7-1 H-2 Haplotypes of some mouse strains

<table>
<thead>
<tr>
<th>Prototype strain</th>
<th>Other strains with the same haplotype</th>
<th>Haplotype</th>
<th>H-2 ALLELES</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBA</td>
<td>AKR, C3H, B10.BR, C57BR</td>
<td>k</td>
<td>k</td>
</tr>
<tr>
<td>DBA/2</td>
<td>BALB/c, NZB, SEA, YBR</td>
<td>d</td>
<td>d</td>
</tr>
<tr>
<td>C57BL/10 (B10)</td>
<td>C57BL/6, C57L, C3H, SW, LP, 129</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>A</td>
<td>A/He, A/Sn, A/Wy, B10.A</td>
<td>a</td>
<td>k</td>
</tr>
<tr>
<td>A.SW</td>
<td>B10.S, SJL</td>
<td>s</td>
<td>s</td>
</tr>
<tr>
<td>A.TL</td>
<td>STOLI, B10.Q, BDP</td>
<td>t</td>
<td>k</td>
</tr>
</tbody>
</table>

---

**H-2 ALLELES**

- K
- Ia
- Ie
- S
- D

8536d_ch07_161-184 8/16/02 8:28 AM Page 163 mac100 mac 100: 1268 tm:8536d:Goldsby et al. / Immunology 5e-:
(a) Mating of inbred mouse strains with different MHC haplotypes

Homologous chromosomes with MHC loci

<table>
<thead>
<tr>
<th>H-2&lt;sup&gt;b&lt;/sup&gt; parent</th>
<th>F&lt;sub&gt;1&lt;/sub&gt; progeny (H-2&lt;sup&gt;b/k&lt;/sup&gt;)</th>
<th>H-2&lt;sup&gt;k&lt;/sup&gt; parent</th>
</tr>
</thead>
<tbody>
<tr>
<td>b/b</td>
<td></td>
<td>k/k</td>
</tr>
<tr>
<td>b/k</td>
<td></td>
<td>k/b</td>
</tr>
</tbody>
</table>

(b) Skin transplantation between inbred mouse strains with same or different MHC haplotypes

Parental recipient | Skin graft donor | Progeny recipient

| b/b                  |                        | b/k                    |
| k/k                  |                        | k/k                    |

| b/b                  |                        | b/k                    |
| k/k                  |                        | k/k                    |

(c) Inheritance of HLA haplotypes in a typical human family

Parents | Progeny

<table>
<thead>
<tr>
<th>A/B</th>
<th>C/D</th>
</tr>
</thead>
<tbody>
<tr>
<td>A/C</td>
<td>A/D</td>
</tr>
<tr>
<td>B/R</td>
<td>B/C</td>
</tr>
<tr>
<td>B/D</td>
<td></td>
</tr>
</tbody>
</table>

(d) A new haplotype (R) arises from recombination of maternal haplotypes

<table>
<thead>
<tr>
<th>HLA Alleles</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>DR</th>
<th>DQ</th>
<th>DP</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>7</td>
<td>w3</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>B</td>
<td>2</td>
<td>8</td>
<td>w2</td>
<td>3</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>C</td>
<td>5</td>
<td>4</td>
<td>w4</td>
<td>4</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>D</td>
<td>11</td>
<td>35</td>
<td>w1</td>
<td>7</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>R</td>
<td>5</td>
<td>4</td>
<td>w4</td>
<td>7</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>
except at a single genetic locus or region. Any phenotypic differences that can be detected between congenic strains are related to the genetic region that distinguishes the strains. Congenic strains that are identical with each other except at the MHC can be produced by a series of crosses, backcrosses, and selections. Figure 7-3 outlines the steps by which the H-2 complex of homozygous strain B can be introduced into the background genes of homozygous strain A to generate a congenic strain, denoted A.B. The first letter in a congenic strain designation refers to the strain providing the genetic background and the second letter to the strain providing the genetically different MHC region. Thus, strain A.B will be genetically identical to strain A except for the MHC locus or loci contributed by strain B.

During production of congenic mouse strains, a crossover event sometimes occurs within the H-2 complex, yielding a recombinant strain that differs from the parental strains or the congenic strain at one or a few loci within the H-2 complex. Figure 7-4 depicts haplotypes present in several recombinant congenic strains that were obtained during production of a B10.A congenic strain. Such recombinant strains have been extremely useful in analyzing the MHC because they permit comparisons of functional differences.
between strains that differ in only a few genes within the MHC. Furthermore, the generation of new H-2 haplotypes under the experimental conditions of congenic strain development provides an excellent illustration of the means by which the MHC continues to maintain heterogeneity even in populations with limited diversity.

MHC Molecules and Genes

Class I and class II MHC molecules are membrane-bound glycoproteins that are closely related in both structure and function. Both class I and class II MHC molecules have been isolated and purified and the three-dimensional structures of their extracellular domains have been determined by x-ray crystallography. Both types of membrane glycoproteins function as highly specialized antigen-presenting molecules that form unusually stable complexes with antigenic peptides, displaying them on the cell surface for recognition by T cells. In contrast, class III MHC molecules are a group of unrelated proteins that do not share structural similarity and common function with class I and II molecules. The class III molecules will be examined in more detail in later chapters.

Class I Molecules Have a Glycoprotein Heavy Chain and a Small Protein Light Chain

Class I MHC molecules contain a 45-kilodalton (kDa) α chain associated noncovalently with a 12-kDa β₂-microglobulin molecule (see Figure 7-5). The α chain is a transmembrane glycoprotein encoded by polymorphic genes within the A, B, and C regions of the human HLA complex and within the K and D/L regions of the mouse H-2 complex (see Figure 7-1). β₂-Microglobulin is a protein encoded by a highly conserved gene located on a different chromosome. Association of the α chain with β₂-microglobulin is required for expression of class I molecules on cell membranes. The α chain is anchored in the plasma membrane by its hydrophobic transmembrane segment and hydrophilic cytoplasmic tail.

Structural analyses have revealed that the α chain of class I MHC molecules is organized into three external domains (α₁, α₂, and α₃), each containing approximately 90 amino acids; a transmembrane domain of about 25 hydrophobic amino acids followed by a short stretch of charged (hydrophilic) amino acids; and a cytoplasmic anchor segment of 30 amino acids. The β₂-microglobulin is similar in size and organization to the α₃ domain; it does not contain a transmembrane region and is noncovalently bound to the class I glycoprotein. Sequence data reveal homology between the α₃
domain, \( \beta_2 \)-microglobulin, and the constant-region domains in immunoglobulins. The enzyme papain cleaves the \( \alpha \) chain just 13 residues proximal to its transmembrane domain, releasing the extracellular portion of the molecule, consisting of \( \alpha_1, \alpha_2, \alpha_3, \) and \( \beta_2 \)-microglobulin. Purification and crystallization of the extracellular portion revealed two pairs of interacting domains: a membrane-distal pair made up of the \( \alpha_1 \) and \( \alpha_2 \) domains and a membrane-proximal pair composed of the \( \alpha_3 \) domain and \( \beta_2 \)-microglobulin (Figure 7-6a).

The \( \alpha_1 \) and \( \alpha_2 \) domains interact to form a platform of eight antiparallel \( \beta \) strands spanned by two long \( \alpha \)-helical regions. The structure forms a deep groove, or cleft, approximately 25 \( \AA \times 10 \times 11 \), with the long \( \alpha \) helices as sides and the \( \beta \) strands of the \( \beta \) sheet as the bottom (Figure 7-6b). This peptide-binding cleft is located on the top surface of the class I MHC molecule, and it is large enough to bind a peptide of 8–10 amino acids. The great surprise in the x-ray crystallographic analysis of class I molecules was the finding of small peptides bound to the \( \alpha_1 \) and \( \alpha_2 \) domains in this deep groove.

The \( \alpha_3 \) domain and \( \beta_2 \)-microglobulin are organized into two \( \beta \)-pleated sheets each formed by antiparallel \( \beta \) strands of amino acids. As described in Chapter 4, this structure, known as the immunoglobulin fold, is characteristic of immunoglobulin domains. Because of this structural similarity, \( \beta_2 \)-microglobulin-fold structure of the \( \alpha_3 \) domain and \( \beta_2 \)-microglobulin. (b) The \( \alpha_1 \) and \( \alpha_2 \) domains as viewed from the top, showing the peptide-binding cleft consisting of a base of antiparallel \( \beta \) strands and sides of \( \alpha \) helices. This cleft in class I molecules can accommodate peptides containing 8–10 residues.

which is not surprising given the considerable sequence similarity with the immunoglobulin constant regions, class I MHC molecules and \( \beta_2 \)-microglobulin are classified as members of the immunoglobulin superfamily (see Figure 4-20). The \( \alpha_3 \) domain appears to be highly conserved among class I MHC molecules and contains a sequence that interacts with the CD8 membrane molecule present on T\(_c\) cells. \( \beta_2 \)-Microglobulin interacts extensively with the \( \alpha_3 \) domain and also interacts with amino acids of the \( \alpha_1 \) and \( \alpha_2 \) domains. The interaction of \( \beta_2 \)-microglobulin and a peptide with a class I \( \alpha \) chain is essential for the class I molecule to reach its fully folded conformation. As described in detail in Chapter 8, assembly of class I molecules is believed to occur by the initial interaction of \( \beta_2 \)-microglobulin with the folding class I \( \alpha \) chain. This metastable “empty” dimer is then stabilized by the binding of an appropriate peptide to form the native trimeric class I structure consisting of the class I \( \alpha \) chain, \( \beta_2 \)-microglobulin, and a peptide. This complete molecular complex is ultimately transported to the cell surface.

In the absence of \( \beta_2 \)-microglobulin, the class I MHC \( \alpha \) chain is not expressed on the cell membrane. This is illustrated by Daudi tumor cells, which are unable to synthesize \( \beta_2 \)-microglobulin. These tumor cells produce class I MHC \( \alpha \) chains, but do not express them on the membrane. However, if Daudi cells are transfected with a functional gene encoding \( \beta_2 \)-microglobulin, class I molecules appear on the membrane.
Class II Molecules Have Two Nonidentical Glycoprotein Chains

Class II MHC molecules contain two different polypeptide chains, a 33-kDa α chain and a 28-kDa β chain, which associate by noncovalent interactions (see Figure 7-5b). Like class I α chains, class II MHC molecules are membrane-bound glycoproteins that contain external domains, a transmembrane segment, and a cytoplasmic anchor segment. Each chain in a class II molecule contains two external domains: α1 and α2 domains in one chain and β1 and β2 domains in the other. The membrane-proximal α2 and β2 domains, like the membrane-proximal α3/β2-microglobulin domains of class I MHC molecules, bear sequence similarity to the immunoglobulin-fold structure; for this reason, class II MHC molecules also are classified in the immunoglobulin superfamily. The membrane-distal portion of a class II molecule is composed of the α1 and β1 domains and forms the antigen-binding cleft for processed antigen.

X-ray crystallographic analysis reveals the similarity of class II and class I molecules, strikingly apparent when the molecules are superimposed (Figure 7-7). The peptide-binding cleft of HLA-DR1, like that in class I molecules, is composed of a floor of eight antiparallel β strands and sides of antiparallel α helices. However, the class II molecule lacks the conserved residues that bind to the terminal residues of short peptides and forms instead an open pocket; class I presents more of a socket, class II an open-ended groove. These functional consequences of these differences in fine structure will be explored below.

An unexpected difference between crystallized class I and class II molecules was observed for human DR1 in that the latter occurred as a dimer of αβ heterodimers, a “dimer of dimers” (Figure 7-8). The dimer is oriented so that the two peptide-binding clefts face in opposite directions. While it has not yet been determined whether this dimeric form exists in vivo, the presence of CD4 binding sites on opposite sides of the class II molecule suggests that it does. These two sites on the α2 and β2 domains are adjacent in the dimer form and a CD4 molecule binding to them may stabilize class II dimers.

The Exon/Intron Arrangement of Class I and II Genes Reflects Their Domain Structure

Separate exons encode each region of the class I and II proteins (Figure 7-9). Each of the mouse and human class I genes has a 5′ leader exon encoding a short signal peptide...
followed by five or six exons encoding the α chain of the class I molecule (see Figure 7-9a). The signal peptide serves to facilitate insertion of the α chain into the endoplasmic reticulum and is removed by proteolytic enzymes in the endoplasmic reticulum after translation is completed. The next three exons encode the extracellular α1, α2, and α3 domains, and the following downstream exon encodes the transmembrane (Tm) region; finally, one or two 3′-terminal exons encode the cytoplasmic domains (C).

Like class I MHC genes, the class II genes are organized into a series of exons and introns mirroring the domain structure of the α and β chains (see Figure 7-9b). Both the α and the β genes encoding mouse and human class II MHC molecules have a leader exon, an α1 or β1 exon, an α2 or β2 exon, a transmembrane exon, and one or more cytoplasmic exons.

Class I and II Molecules Exhibit Polymorphism in the Region That Binds to Peptides

Several hundred different allelic variants of class I and II MHC molecules have been identified in humans. Any one individual, however, expresses only a small number of these molecules—up to 6 different class I molecules and up to 12 different class II molecules. Yet this limited number of MHC molecules must be able to present an enormous array of different antigenic peptides to T cells, permitting the immune system to respond specifically to a wide variety of antigenic challenges. Thus, peptide binding by class I and II molecules does not exhibit the fine specificity characteristic of antigen binding by antibodies and T-cell receptors. Instead, a given MHC molecule can bind
numerous different peptides, and some peptides can bind to several different MHC molecules. Because of this broad specificity, the binding between a peptide and an MHC molecule is often referred to as “promiscuous.”

Given the similarities in the structure of the peptide-binding cleft in class I and II MHC molecules, it is not surprising that they exhibit some common peptide-binding features (Table 7-2). In both types of MHC molecules, peptide ligands are held in a largely extended conformation that runs the length of the cleft. The peptide-binding cleft in class I molecules is blocked at both ends, whereas the cleft is open in class II molecules (Figure 7-10). As a result of this difference, class I molecules bind peptides that typically contain 8–10 amino acid residues, while the open groove of class II molecules accommodates slightly longer peptides of 13–18 amino acids. Another difference, explained in more detail below, is that class I binding requires that the peptide contain specific amino acid residues near the N and C termini; there is no such requirement for class II peptide binding.

The peptide–MHC molecule association is very stable ($K_d \approx 10^{-10}$) under physiologic conditions; thus, most of the MHC molecules expressed on the membrane of a cell will be associated with a peptide of self or nonself origin.

### CLASS I MHC–PEPTIDE INTERACTION

Class I MHC molecules bind peptides and present them to CD8$^+$ T cells. In general, these peptides are derived from endogenous intracellular proteins that are digested in the cytosol. The peptides are then transported from the cytosol into the cisternae of the endoplasmic reticulum, where they interact with class I MHC molecules. This process, known as the cytosolic or endogenous processing pathway, is discussed in detail in the next chapter.

Each type of class I MHC molecule (K, D, and L in mice or A, B, and C in humans) binds a unique set of peptides. In addition, each allelic variant of a class I MHC molecule (e.g., H-2K$^k$ and H-2K$^d$) also binds a distinct set of peptides. Because a single nucleated cell expresses about $10^5$ copies of each class I molecule, many different peptides will be expressed simultaneously on the surface of a nucleated cell by class I MHC molecules.
In a critical study of peptide binding by MHC molecules, peptides bound by two allelic variants of a class I MHC molecule were released chemically and analyzed by HPLC mass spectrometry. More than 2000 distinct peptides were found among the peptide ligands released from these two class I MHC molecules. Since there are approximately 10⁷ copies of each class I allelic variant per cell, it is estimated that each of the 2000 distinct peptides is presented with a frequency of 100–4000 copies per cell. Evidence suggests that as few as 100 peptide–MHC complexes are sufficient to target a cell for recognition and lysis by a cytotoxic T lymphocyte with a receptor specific for this target structure.

The bound peptides isolated from different class I molecules have been found to have two distinguishing features: they are eight to ten amino acids in length, most commonly nine, and they contain specific amino acid residues that appear to be essential for binding to a particular MHC molecule. Binding studies have shown that nonameric peptides bind to class I molecules with a 100- to 1000-fold higher affinity than do peptides that are either longer or shorter, suggesting that this peptide length is most compatible with the closed-ended peptide-binding cleft in class I molecules. The ability of an individual class I MHC molecule to bind to a diverse spectrum of peptides is due to the presence of the same or similar amino acid residues at several defined positions along the peptides (Figure 7-11). Because these amino acid residues anchor the peptide into the groove of the MHC molecule, they are called anchor residues. The side chains of the anchor residues in the peptide are complementary with surface features of the binding cleft of the class I MHC molecule. The amino acid residues lining the binding sites vary among different class I allelic variants and determine the identity of the anchor residues that can interact with the molecule.

All peptides examined to date that bind to class I molecules contain a carboxyl-terminal anchor. These anchors are generally hydrophobic residues (e.g., leucine, isoleucine), although a few charged amino acids have been reported. Besides the anchor residue found at the carboxyl terminus, another anchor is often found at the second or second and third positions at the amino-terminal end of the peptide (see Figure 7-11). In general, any peptide of correct length that contains the same or similar anchor residues will bind to the same class I MHC molecule. The discovery of conserved anchor residues in peptides that bind to various class I MHC molecules may permit prediction of which peptides in a complex antigen will bind to a particular MHC molecule, based on the presence or absence of these motifs.

X-ray crystallographic analyses of peptide–class I MHC complexes have revealed how the peptide-binding cleft in a given MHC molecule can interact stably with a broad spectrum of different peptides. The anchor residues at both ends of the peptide are buried within the binding cleft, thereby holding the peptide firmly in place (Figure 7-12). As noted already, nonameric peptides are bound preferentially; the main contacts between class I MHC molecules and peptides involve residue 2 at the amino-terminal end and residue 9 at the carboxyl terminus of the nonameric peptide. Between the anchors the peptide arches away from the floor of the cleft in the middle (Figure 7-13), allowing peptides that are slightly longer or shorter to be accommodated. Amino acids that arch away from the MHC molecule are more exposed and presumably can interact more directly with the T-cell receptor.

**CLASS II MHC–PEPTIDE INTERACTION**

Class II MHC molecules bind peptides and present these peptides to CD4⁺ T cells. Like class I molecules, molecules of class II can bind a variety of peptides. In general, these peptides are derived from exogenous proteins (either self or nonself), which are degraded within the endocytic processing pathway (see Chapter 8). Most of the peptides associated with class II MHC molecules are derived from membrane-bound proteins or proteins associated with the vesicles of the endocytic processing pathway. The membrane-bound proteins presumably are internalized by phagocytosis or by receptor-mediated endocytosis and enter the endocytic processing pathway at this point. For instance, peptides derived from digestion of membrane-bound class I MHC molecules often are bound to class II MHC molecules.

Peptides recovered from class II MHC–peptide complexes generally contain 13–18 amino acid residues, somewhat longer than the nonameric peptides that most commonly bind to class I molecules. The peptide-binding cleft in class II molecules is open at both ends (see Figure 7-10b), allowing longer peptides to extend beyond the ends, like a long hot dog in a bun. Peptides bound to class II MHC molecules maintain a roughly constant elevation on the
Peptide binding studies and structural data for class II molecules indicate that a central core of 13 amino acids determines the ability of a peptide to bind class II. Longer peptides may be accommodated within the class II cleft, but the binding characteristics are determined by the central 13 residues. The peptides that bind to a particular class II molecule often have internal conserved “motifs,” but unlike class I–binding peptides, they lack conserved anchor residues. Instead, hydrogen bonds between the backbone of the peptide and the class II molecule are distributed throughout the binding site rather than being clustered predominantly at the ends of the site as for class I–bound peptides. Peptides that bind to class II MHC molecules contain an internal sequence comprising 7–10 amino acids that provide the major contact points. Generally, this sequence has an aromatic or hydrophobic residue at the amino terminus and three additional hydrophobic residues in the middle portion and carboxyl-terminal end of the peptide.

In addition, over 30% of the peptides eluted from class II molecules contain a proline residue at position 2 and another cluster of prolines at the carboxyl-terminal end.

### Class I and Class II Molecules Exhibit Diversity Within a Species and Multiple Forms Occur in an Individual

An enormous diversity is exhibited by the MHC molecules within a species and within individuals. This variability echoes the diversity of antibodies and T-cell receptors, but the source of diversity for MHC molecules is not the same. Antibodies and T-cell receptors are generated by several somatic processes, including gene rearrangement and somatic mutation of rearranged genes (see Table 5–2). Thus, the generation of T and B cell receptors is dynamic, changing over time within an individual. By contrast, the MHC molecules expressed by an individual are fixed in the genes and do not change over time. The diversity of the MHC within a species stems from polymorphism, the presence of multiple alleles at a given genetic locus within the species. Diversity of MHC molecules in an individual results not only from having different alleles of each gene but also from the presence of duplicated genes with similar or overlapping functions, not unlike the isotypes of immunoglobulins. Because it includes genes with similar, but not identical structure and function (for example, HLA-A, -B, and -C), the MHC may be said to be polygenic.

The MHC possesses an extraordinarily large number of different alleles at each locus and is one of the most polymorphic genetic complexes known in higher vertebrates. These alleles differ in their DNA sequences from one individual to another by 5% to 10%. The number of amino acid differences between MHC alleles can be quite significant, with up to 20 amino acid residues contributing to the unique structural nature of each allele. Analysis of human HLA class I genes has revealed, as of early 2002, approximately 240 A alleles, 470 B alleles, and 110 C alleles. In mice, the polymorphism is similarly enormous. The human class II genes are also highly polymorphic and, in some cases, there are different gene numbers in different individuals. The number of HLA-DR beta-chain genes may vary from 2 to 9 in different haplotypes, and approximately 350 alleles of DRB genes have been reported. Interestingly, the DRA chain is highly conserved, with only 2 different alleles reported. Current estimates of actual polymorphism in the human MHC are probably on the low side because the most detailed data were obtained from populations of European descent. The fact that many non-European population groups cannot be typed using the MHC serologic typing reagents available indicates that the worldwide diversity of the MHC genes is far greater. Now that MHC genes can be sequenced directly, it is expected that many additional alleles will be detected.

This enormous polymorphism results in a tremendous diversity of MHC molecules within a species. Using the numbers given above for the allelic forms of human HLA-A, -B,
and -C, we can calculate the theoretical number of combinations that can exist by multiplying 240/470/110, yielding upwards of 12 million different class I haplotypes possible in the population. If class II loci are considered, the 5 DRB genes B1 through B5 have 304, 1, 35, 11, and 15 alleles respectively, DQA1 and B1 contribute 22 and 49 alleles, respectively and, DPB1 96 alleles; this allows approximately 1.8 x 1011 different class II combinations. Because each haplotype contains both class I and class II genes, the numbers are multiplied to give a total of 2.25 x 1018 possible combinations of these class I and II alleles.

**LINKAGE DISEQUILIBRIUM**

The calculation of theoretical diversity in the previous paragraph assumes completely random combinations of alleles. The actual diversity is known to be less, because certain allelic combinations occur more frequently in HLA haplotypes than predicted by random combination, a state referred to as linkage disequilibrium. Briefly, linkage disequilibrium is the difference between the frequency observed for a particular combination of alleles and that expected from the frequencies of the individual alleles. The expected frequency for the combination may be calculated by multiplying the frequencies of the two alleles. For example, if HLA-A1 occurs in 16% of individuals in a population (frequency = 0.16) and HLA-B8 in 9% of that group (frequency = 0.09) it is expected that about 1.4% of the group should have both alleles (0.16 x 0.09 = 0.014). However, the data show that HLA-A1 and HLA-B8 are found together in 8.8% of individuals studied. This difference is a measure of the linkage disequilibrium between these alleles of class I MHC genes.

Several explanations have been advanced to explain linkage disequilibrium. The simplest is that too few generations have elapsed to allow the number of crossovers necessary to reach equilibrium among the alleles present in founders of the population. The haplotypes that are over-represented in the population today would then reflect the combinations of alleles present in the founders. Alternatively, selective effects could also result in the higher frequency of certain allelic combinations. For example, certain combinations of alleles might produce resistance to certain diseases, causing them to be selected for and over-represented, or they might generate harmful effects, such as susceptibility to autoimmune disorders, and undergo negative selection. A third hypothesis is that crossovers are more frequent in certain DNA sequence regions, and the presence or absence of regions prone to crossover (hotspots) between alleles can dictate the
frequency of allelic association. Data in support of this was found in mouse breeding studies that generated new recombinant H-2 types. The points of crossover in the new MHC haplotypes were not randomly distributed throughout the complex. Instead, the same regions of crossover were found in more than one recombinant haplotype. This suggests that hotspots of recombination do exist that would influence linkage disequilibrium in populations.

Despite linkage disequilibrium, there is still enormous polymorphism in the human MHC, and it remains very difficult to match donor and acceptor MHC types for successful organ transplants. The consequences of this major obstacle to the therapeutic use of transplantation are described in Chapter 21.

**FUNCTIONAL RELEVANCE OF MHC POLYMORPHISM**

Sequence divergence among alleles of the MHC within a species is very high, as great as the divergence observed for the genes encoding some enzymes across species. Also of interest is that the sequence variation among MHC molecules is not randomly distributed along the entire polypeptide chain but instead is clustered in short stretches, largely within the membrane-distal $\alpha_1$ and $\alpha_2$ domains of class I molecules (Figure 7-14a). Similar patterns of diversity are observed in the $\alpha_1$ and $\beta_2$ domains of class II molecules.

Progress has been made in locating the polymorphic residues within the three-dimensional structure of the membrane-distal domains in class I and class II MHC molecules and in relating allelic differences to functional differences (Figure 7-14b). For example, of 17 amino acids previously shown to display significant polymorphism in the HLA-A2 molecule, 15 were shown by x-ray crystallographic analysis to be in the peptide-binding cleft of this molecule. The location of so many polymorphic amino acids within the binding site for processed antigen strongly suggests that allelic differences contribute to the observed differences in the ability of MHC molecules to interact with a given antigenic peptide.

**Detailed Genomic Map of MHC Genes**

The MHC spans some 2000 kb of mouse DNA and some 4000 kb of human DNA. The recently completed human genome sequence shows this region to be densely packed...
MOUSE CHROMOSOME 17

Complex
Class

Loci
Centromere

HUMAN CHROMOSOME 6

Complex
Class

Loci
Centromere

FIGURE 7-15 Detailed genomic map of the mouse and human MHC, including genes encoding classical and nonclassical MHC molecules. The class I MHC genes are colored red, MHC II genes are colored blue, and genes in MHC III are colored green. Classical class I genes are labeled in red, class II in blue, and the nonclassical MHC genes are labeled in black. The concept of classical and nonclassical does not apply to class III. The functions for certain proteins encoded by the nonclassical class I genes are known. In the mouse, there are nonclassical genes located downstream from Tla that are not shown.

KEY

Gene | Encoded protein
---|---
C2, C4A, C4B, BF | Complement components
CYP21, CYP21P | Steroid 21-hydroxylases
G7α/b | Valyl-tRNA synthetase
HSP | Heat-shock protein
LMP2, LMP7 | Proteasome-like subunits
TAP1, TAP2 | Peptide-transporter subunits
TNF-α, TNF-β | Tumor necrosis factors α and β

with genes, most of which have known functions. Our current understanding of the genomic organization of mouse and human MHC genes is diagrammed in Figure 7-15.

The Human Class I Region Spans about 2000 kb at the Telomeric End of the HLA Complex

In humans, the class I MHC region is about 2000 kb long and contains approximately 20 genes. In mice, the class I MHC consists of two regions separated by the intervening class II and class III regions. Included within the class I region are the genes encoding the well-characterized classical class I MHC molecules designated HLA-A, HLA-B, and HLA-C in humans and H-2K, H-2D, and H-2L in mice. Many nonclassical class I genes, identified by molecular mapping, also are present in both the mouse and human MHC. In mice, the nonclassical class I genes are located in three regions (H-2Q, T, and M) downstream from the H-2 complex (M is not shown in Figure 7-15). In humans, the nonclassical class I genes include the HLA-E, HLA-F, HLA-G, HFE, HLA-J, and HLA-X loci as well as a recently discovered family of genes called MIC, which includes MICA through MICE. Some of the nonclassical class I MHC genes are pseudogenes and do not encode a protein product, but others, such as HLA-G and HFE, encode class I-like products with highly specialized functions. The MIC family of class I genes has only 15%–30% sequence identity to classical class I, and those designated as MICA are highly polymorphic. The MIC gene products are expressed at low levels in epithelial cells and are induced by heat or other stimuli that influence heat shock proteins.
The functions of the nonclassical class I MHC molecules remain largely unknown, although a few studies suggest that some of these molecules, like the classical class I MHC molecules, may present peptides to T cells. One intriguing finding is that the mouse molecule encoded by the H-2M locus is able to bind a self-peptide derived from a subunit of NADH dehydrogenase, an enzyme encoded by the mitochondrial genome. This particular self-peptide contains an aminoterminal formylated methionine. What is interesting about this finding is that peptides derived from prokaryotic organisms often have formylated aminoterminal methionine residues. This H-2M-encoded class I molecule may thus be uniquely suited to present peptides from prokaryotic organisms that are able to grow intracellularly. Such organisms include *Mycobacterium tuberculosis*, *Listeria monocytogenes*, *Brucella abortus*, and *Salmonella typhimurium*.

Up to this point, all description of antigen presentation by class I and class II molecules has been confined to presentation of peptide antigens. As will be seen in the description of antigen presentation (Chapter 8), there are also molecules with structural similarity to class I molecules that present non-peptide antigens, such as glycolipids, to T cells. A major family of such molecules, designated CD1, has been shown to present lipid antigens derived from bacteria. The CD1 molecules are not encoded within the MHC but are located on chromosome 1.

**The Class II MHC Genes Are Located at the Centromeric End of HLA**

The class II MHC region contains the genes encoding the α and β chains of the classical class II MHC molecules designated HLA-DR, DP, and DQ in humans and H-2IA and -IE in mice. Molecular mapping of the class II MHC has revealed multiple β-chain genes in some regions in both mice and humans, as well as multiple α-chain genes in humans (see Figure 7-15). In the human DR region, for example, there are three or four functional β-chain genes. All of the β-chain gene products can be expressed together with the α-chain gene product in a given cell, thereby increasing the number of different antigen-presenting molecules on the cell. Although the human DR region contains just one α-chain gene, the DP and DQ regions each contain two.

Genes encoding nonclassical class II MHC molecules have also been identified in both humans and mice. In mice, several class II genes (Oα, Oβ, Mα, and Mβ) encode nonclassical MHC molecules that exhibit limited polymorphism and a different pattern of expression than the classical IA and IE class II molecules. In the human class II region, nonclassical genes designated DM and DO have been identified. The DM genes encode a class II–like molecule (HLA-DM) that facilitates the loading of antigenic peptides into the class II MHC molecules. Class II DO molecules, which are expressed only in the thymus and mature B cells, have been shown to serve as regulators of class II antigen processing. The functions of HLA-DM and HLA-DO will be described further in Chapter 8.

**Human MHC Class III Genes Are Between Class I and II**

The class III region of the MHC in humans and mice contains a heterogeneous collection of genes (see Figure 7-15). These genes encode several complement components, two steroid 21-hydroxylases, two heat-shock proteins, and two cytokines (TNF-α and TNF-β). Some of these class III MHC gene products play a role in certain diseases. For example, mutations in the genes encoding 21-hydroxylase have been linked to congenital adrenal hyperplasia. Interestingly, the presence of a linked class III gene cluster is conserved in all species with an MHC region.

**Cellular Distribution of MHC Molecules**

In general, the classical class I MHC molecules are expressed on most nucleated cells, but the level of expression differs among different cell types. The highest levels of class I molecules are expressed by lymphocytes, where they constitute approximately 1% of the total plasma-membrane proteins, or some 5 × 10^5 molecules per cell. In contrast, fibroblasts, muscle cells, liver hepatocytes, and neural cells express very low levels of class I MHC molecules. The low level on liver cells may contribute to the considerable success of liver transplants by reducing the likelihood of graft recognition by Tc of the recipient. A few cell types (e.g., neurons and sperm cells at certain stages of differentiation) appear to lack class I MHC molecules altogether.

As noted earlier, any particular MHC molecule can bind many different peptides. Since the MHC alleles are codominantly expressed, a heterozygous individual expresses on its cells the gene products encoded by both alleles at each MHC locus. An F1 mouse, for example, expresses the K, D, and L from each parent (six different class I MHC molecules) on each of its nucleated cells (Figure 7-16). A similar situation occurs in humans; that is, a heterozygous individual expresses the A, B, and C alleles from each parent (six different class I MHC molecules) on the membrane of each nucleated cell. The expression of so many class I MHC molecules allows each cell to display a large number of peptides in the peptide-binding clefts of its MHC molecules.

In normal, healthy cells, the class I molecules will display self-peptides resulting from normal turnover of self proteins. In cells infected by a virus, viral peptides, as well as self-peptides, will be displayed. A single virus-infected cell should be envisioned as having various class I molecules on its membrane, each displaying different sets of viral peptides. Because of individual allelic differences in the peptidembinding clefts of the class I MHC molecules, different individuals within a species will have the ability to bind different sets of viral peptides.

Unlike class I MHC molecules, class II molecules are expressed constitutively only by antigen-presenting cells, pri-
pressed on antigen-presenting cells of a heterozygous H-2 containing one maternal-derived and one paternal-derived chain are the class II molecules are heterodimers, heterologous molecules. Both the maternal and paternal MHC genes are expressed. Because (pink) is encoded by a gene on a separate chromosome and may be derived from either parent.

Class II molecules

Maternal MHC

Class I molecules

Aαβ

Kk

Ld

IEαβd

IEαβb

IEαβd

IEαβb

IEαβd

Kk

Kk

Kk

Kk

Kk

Kk

Class II molecules

Paternal MHC

IEαβb

IEαβd

IEαβb

IEαβd

IEαβb

IEαβd

IEαβb

IEαβd

Diagram illustrating various MHC molecules expressed on antigen-presenting cells of a heterozygous H-2/k mouse. Both the maternal and paternal MHC genes are expressed. Because the class II molecules are heterodimers, heterologous molecules containing one maternal-derived and one paternal-derived chain are produced. The β2-microglobulin component of class I molecules (pink) is encoded by a gene on a separate chromosome and may be derived from either parent.

Regulation of MHC Expression

Research on the regulatory mechanisms that control the differential expression of MHC genes in different cell types is still in its infancy, but much has been learned. The publication of the complete genomic map of the MHC complex is expected to greatly accelerate the identification and investigation of coding and regulatory sequences, leading to new directions in research on how the system is controlled.

Both class I and class II MHC genes are flanked by 5’ promoter sequences, which bind sequence-specific transcription factors. The promoter motifs and transcription factors that bind to these motifs have been identified for a number of MHC genes. Transcriptional regulation of the MHC is mediated by both positive and negative elements. For example, an MHC II transactivator, called CIITA, and another transcription factor, called RFX, both have been shown to bind to the promoter region of class II MHC genes. Defects in these transcription factors cause one form of bare lymphocyte syndrome (see the Clinical Focus box in Chapter 8). Patients with this disorder lack class II MHC molecules on their cells and as a result suffer a severe immunodeficiency due to the central role of class II MHC molecules in T-cell maturation and activation.

The expression of MHC molecules is also regulated by various cytokines. The interferons (alpha, beta, and gamma) and tumor necrosis factor have each been shown to increase expression of class I MHC molecules on cells. Interferon gamma (IFN-γ), for example, appears to induce the formation of a specific transcription factor that binds to the promoter sequence flanking the class I MHC genes. Binding of this transcription factor to the promoter sequence appears to coordinate the up-regulation of transcription of the genes encoding the class I α chain, β2-microglobulin, the proteasome subunits (LMP), and the transporter subunits (TAP). IFN-γ also has been shown to induce expression of the class II transactivator (CIITA), thereby indirectly increasing expression of class II MHC molecules on a variety of cells, including non-antigen-presenting cells (e.g., skin keratinocytes, intestinal epithelial cells, vascular endothelium, placental cells, and pancreatic beta cells). Other cytokines influence MHC expression only in certain cell types; for example, IL-4 increases expression of class II molecules by resting B cells. Expression of class II molecules by B cells is down-regulated by IFN-γ; corticosteroids and prostaglandins also decrease expression of class II molecules.

MHC expression is decreased by infection with certain viruses, including human cytomegalovirus (CMV), hepatitis
B virus (HBV), and adenovirus 12 (Ad12). In some cases, reduced expression of class I MHC molecules on cell surfaces is due to decreased levels of a component needed for peptide transport or MHC class I assembly rather than in transcription. In cytomegalovirus infection, for example, a viral protein binds to β₂-microglobulin, preventing assembly of class I MHC molecules and their transport to the plasma membrane. Adenovirus 12 infection causes a pronounced decrease in transcription of the transporter genes (TAP1 and TAP2). As the next chapter describes, the TAP gene products play an important role in peptide transport from the cytoplasm into the rough endoplasmic reticulum. Blocking of TAP gene expression inhibits peptide transport; as a result, class I MHC molecules cannot assemble with β₂-microglobulin or be transported to the cell membrane. Decreased expression of class I MHC molecules, by whatever mechanism, is likely to help viruses evade the immune response by reducing the likelihood that virus-infected cells can display MHC–viral peptide complexes and become targets for CTL-mediated destruction.

### MHC and Immune Responsiveness

Early studies by B. Benacerraf in which guinea pigs were immunized with simple synthetic antigens were the first to show that the ability of an animal to mount an immune response, as measured by the production of serum antibodies, is determined by its MHC haplotype. Later experiments by H. McDevitt, M. Sela, and their colleagues used congenic and recombinant congenic mouse strains to map the control of immune responsiveness to class II MHC genes. In early reports, the genes responsible for this phenotype were designated Ir or immune response genes, and for this reason mouse class II products are called IA and IE. We now know that the dependence of immune responsiveness on the class II MHC reflects the central role of class II MHC molecules in presenting antigen to T_{HL} cells.

Two explanations have been proposed to account for the variability in immune responsiveness observed among different haplotypes. According to the determinant-selection model, different class II MHC molecules differ in their ability to bind processed antigen. According to the alternative holes-in-the-repertoire model, T cells bearing receptors that recognize foreign antigens closely resembling self-antigens may be eliminated during thymic processing. Since the T-cell response to an antigen involves a trimolecular complex of the T cell’s receptor, an antigenic peptide, and an MHC molecule (see Figure 3-8), both models may be correct. That is, the absence of an MHC molecule that can bind and present a given peptide, or the absence of T-cell receptors that can recognize a given peptide–MHC molecule complex, could result in the absence of immune responsiveness and so account for the observed relationship between

<table>
<thead>
<tr>
<th>Labeled peptide*</th>
<th>MHC restriction of responders†</th>
<th>IA‡</th>
<th>IE‡</th>
<th>IA§</th>
<th>IE§</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ovalbumin (323–339)</td>
<td>IA‡</td>
<td>11.8</td>
<td>0.1</td>
<td>0.2</td>
<td>0.1</td>
</tr>
<tr>
<td>Influenza hemagglutinin (130–142)</td>
<td>IA‡</td>
<td>18.9</td>
<td>0.6</td>
<td>7.1</td>
<td>0.3</td>
</tr>
<tr>
<td>Hen egg-white lysozyme (46–61)</td>
<td>IA‡</td>
<td>0.0</td>
<td>0.0</td>
<td>35.2</td>
<td>0.5</td>
</tr>
<tr>
<td>Hen egg-white lysozyme (74–86)</td>
<td>IA‡</td>
<td>2.0</td>
<td>2.3</td>
<td>2.9</td>
<td>1.7</td>
</tr>
<tr>
<td>Hen egg-white lysozyme (81–96)</td>
<td>IE§</td>
<td>0.4</td>
<td>0.2</td>
<td>0.7</td>
<td>1.1</td>
</tr>
<tr>
<td>Myoglobin (132–153)</td>
<td>IE§</td>
<td>0.8</td>
<td>6.3</td>
<td>0.5</td>
<td>0.7</td>
</tr>
<tr>
<td>Pigeon cytochrome c (88–104)</td>
<td>IE§</td>
<td>0.6</td>
<td>1.2</td>
<td>1.7</td>
<td>8.7</td>
</tr>
<tr>
<td>λ repressor (12–26)</td>
<td>IA‡ + IE§</td>
<td>1.6</td>
<td>8.9</td>
<td>0.3</td>
<td>2.3</td>
</tr>
</tbody>
</table>

* Amino acid residues included in each peptide are indicated by the numbers in parentheses.
† Refers to class II molecule (IA or IE) and haplotype associated with a good response to the indicated peptides.
‡ Binding determined by equilibrium dialysis. Bold-faced values indicate binding was significantly greater (p < 0.05) than that of the other three class II molecules tested.
§ The λ repressor is an exception to the rule that high binding correlates with the MHC restriction of high-responder strains. In this case, the T_{HL} cell specific for the λ peptide–IE§ complex has been deleted; this is an example of the hole-in-the-repertoire mechanism.

MHC haplotype and immune responsiveness to exogenous antigens.

According to the determinant-selection model, the MHC polymorphism within a species will generate a diversity of binding specificities, and thus different patterns of responsiveness to antigens. If this model is correct, then class II MHC molecules from mouse strains that respond to a particular antigen and those that do not should show differential binding of that antigen. Table 7-3 presents data on the binding of various radiolabeled peptides to class II IA and IE molecules with the H-2\(^d\) or H-2\(^k\) haplotype. Each of the listed peptides binds significantly to only one of the IA or IE molecules. Furthermore, in all but one case, the haplotype of the class II molecule showing the highest affinity for a particular peptide is the same as the haplotype of responder strains for that peptide, as the determinant-selection model predicts.

The single exception to the general pattern in Table 7-3 (residues 12–26 of the \(\lambda\) repressor protein) gives evidence that the influence on immune responsiveness can also be caused by absence of functional T cells (holes-in-the-repertoire model) capable of recognizing a given antigen–MHC molecule complex. The \(\lambda\) repressor peptide binds best in vitro to IE\(^d\), yet the MHC restriction for response to this peptide is known to be associated not with IE\(^d\) but instead with IA\(^d\) and IE\(^k\). This suggests that T cells recognizing this repressor peptide in association with IE\(^d\) may have been eliminated by negative selection in the thymus, leaving a hole in the T-cell repertoire.

### MHC and Disease Susceptibility

Some HLA alleles occur at a much higher frequency in those suffering from certain diseases than in the general population. The diseases associated with particular MHC alleles include autoimmune disorders, certain viral diseases, disorders of the complement system, some neurologic disorders, and several different allergies. The association between HLA alleles and a given disease may be quantified by determining the frequency of the HLA alleles expressed by individuals afflicted with the disease, then comparing these data with the frequency of the same alleles in the general population. Such a comparison allows calculation of relative risk (see Table 7-4). A relative risk value of 1 means that the HLA allele is expressed with the same frequency in the patient and general populations, indicating that the allele confers no increased risk for the disease. A relative risk value substantially

<table>
<thead>
<tr>
<th>Disease</th>
<th>Associated HLA allele</th>
<th>Relative risk*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ankylosing spondylitis</td>
<td>B27</td>
<td>90</td>
</tr>
<tr>
<td>Goodpasture’s syndrome</td>
<td>DR2</td>
<td>16</td>
</tr>
<tr>
<td>Gluten-sensitive enteropathy</td>
<td>DR3</td>
<td>12</td>
</tr>
<tr>
<td>Hereditary hemochromatosis</td>
<td>A3</td>
<td>9.3</td>
</tr>
<tr>
<td></td>
<td>B14</td>
<td>2.3</td>
</tr>
<tr>
<td></td>
<td>A3/B14</td>
<td>90</td>
</tr>
<tr>
<td>Insulin-dependent diabetes mellitus</td>
<td>DR4/DR3</td>
<td>20</td>
</tr>
<tr>
<td>Multiple sclerosis</td>
<td>DR2</td>
<td>5</td>
</tr>
<tr>
<td>Myasthenia gravis</td>
<td>DR3</td>
<td>10</td>
</tr>
<tr>
<td>Narcolepsy</td>
<td>DR2</td>
<td>130</td>
</tr>
<tr>
<td>Reactive arthritis ((Yersinia, Salmonella, Gonococcus))</td>
<td>B27</td>
<td>18</td>
</tr>
<tr>
<td>Reiter’s syndrome</td>
<td>B27</td>
<td>37</td>
</tr>
<tr>
<td>Rheumatoid arthritis</td>
<td>DR4</td>
<td>10</td>
</tr>
<tr>
<td>Sjogren’s syndrome</td>
<td>Dw3</td>
<td>6</td>
</tr>
<tr>
<td>Systemic lupus erythematosus</td>
<td>DR3</td>
<td>5</td>
</tr>
</tbody>
</table>

*Relative risk is calculated by dividing the frequency of the HLA allele in the patient population by the frequency in the general population:

\[
RR = \frac{[Ag^*][Ag] \text{ disease}}{[Ag^*][Ag] \text{ control}}
\]

**TABLE 7-4** Some significant associations of HLA alleles with increased risk for various diseases

CLINICAL FOCUS

HFE and Hereditary Hemochromatosis

Hereditary hemochromatosis (HH) is a disease in which defective regulation of dietary iron absorption leads to increased levels of iron. HH (which in earlier reports may be referred to as idiopathic or primary hemochromatosis) is the most common known autosomal recessive genetic disorder in North Americans of European descent, with a frequency of 3–4 cases per 1000 persons. Recent studies show that this disease is associated with a mutation in the nonclassical class I gene HFE (formerly designated HLA-H), which lies to the telomeric side of HLA-A. The association of the HFE gene with HH is an example of how potentially lifesaving clinical information can be obtained by studying the connection of HLA genes with disease.

The total iron content of a normal human adult is 3 to 4 grams; the average dietary intake of iron is about 10 to 20 milligrams per day; of this, only 1 to 2 mg is absorbed. The iron balance is maintained by control of its absorption from digested food in the intestinal tract. The primary defect in HH is increased gastrointestinal uptake of iron and, as a result of this, patients with HH may throughout their lives accumulate 15 to 35 grams of iron instead of the normal 3 to 4 grams. The iron overload results in pathologic accumulation of iron in cells of many organs, including the heart and liver. Although a severe form of HH may result in heart disease in children, the clinical manifestations of the disease are not usually seen until 40 to 50 years of age. Males are affected eight times more frequently than females. Early symptoms of HH are rather nonspecific and include weakness, lethargy, abdominal pain, diabetes, impotence, and severe joint pain. Physical examination of HH sufferers reveals liver damage, skin pigmentation, arthritis, en-
A number of hypotheses have been offered to account for the role of the MHC in disease susceptibility. As noted earlier, allelic differences may yield differences in immune responsiveness arising from variation in the ability to present processed antigen or the ability of T cells to recognize presented antigen. Allelic forms of MHC genes may also encode molecules that are recognized as receptors by viruses or bacterial toxins. As will be explained in Chapter 16, the genetic analysis of disease must consider the possibility that genes at multiple loci may be involved and that complex interactions among them may be needed to trigger disease.

Some evidence suggests that a reduction in MHC polymorphism within a species may predispose that species to infectious disease. Cheetahs and certain other wild cats, such as Florida panthers, that have been shown to be highly susceptible to viral disease have very limited MHC polymorphism. It is postulated that the present cheetah population (Figure 7-17) arose from a limited breeding stock, causing a loss of MHC diversity. The increased susceptibility of cheetahs to various viral diseases may result from a reduction in the role of the MHC in disease susceptibility. As noted earlier, allelic differences may yield differences in immune responsiveness arising from variation in the ability to present processed antigen or the ability of T cells to recognize presented antigen. Allelic forms of MHC genes may also encode molecules that are recognized as receptors by viruses or bacterial toxins. As will be explained in Chapter 16, the genetic analysis of disease must consider the possibility that genes at multiple loci may be involved and that complex interactions among them may be needed to trigger disease.

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**Figure 7-17** Cheetah female with two nearly full grown cubs. Polymorphism in MHC genes of the cheetah is very limited, presumably because of a bottleneck in breeding that occurred in the not too distant past. It is assumed that all cheetahs alive today are descendants of a very small breeding pool. [Photograph taken in the Okavango Delta, Botswana, by T. J. Kindt.]
the number of different MHC molecules available to the species as a whole and a corresponding limitation on the range of processed antigens with which these MHC molecules can interact. Thus, the high level of MHC polymorphism that has been observed in various species may provide the advantage of a broad range of antigen-presenting MHC molecules. Although some individuals within a species probably will not be able to develop an immune response to any given pathogen and therefore will be susceptible to infection by it, extreme polymorphism ensures that at least some members of a species will be able to respond and will be resistant. In this way, MHC diversity appears to protect a species from a wide range of infectious diseases.

SUMMARY

- The major histocompatibility complex (MHC) comprises a stretch of tightly linked genes that encode proteins associated with intercellular recognition and antigen presentation to T lymphocytes.
- A group of linked MHC genes is generally inherited as a unit from parents; these linked groups are called haplotypes.
- MHC genes are polymorphic in that there are large numbers of alleles for each gene, and they are polygenic in that there are a number of different MHC genes.
- Class I MHC molecules consist of a large glycoprotein chain with 3 extracellular domains and a transmembrane segment, and β2-microglobulin, a protein with a single domain.
- Class II MHC molecules are composed of two noncovalently associated glycoproteins, the α and β chain, encoded by separate MHC genes.
- X-ray crystallographic analyses reveal peptide-binding clefts in the membrane-distal regions of both class I and class II MHC molecules.
- Both class I and class II MHC molecules present antigen to T cells. Class I molecules present processed endogenous antigen to CD8 T cells. Class II molecules present processed exogenous antigen to CD4 T cells.
- Certain conserved motifs in peptides influence their ability to interact with the membrane-distal regions of class I and class II MHC molecules.
- Class I molecules are expressed on most nucleated cells; class II antigens are restricted to B cells, macrophages, and dendritic cells.
- The class III region of the MHC encodes molecules that include a diverse group of proteins that play no role in antigen presentation.
- Detailed maps of the human and mouse MHC reveal the presence of genes involved in antigen processing, including proteasomes and transporters.
- Studies with mouse strains have shown that MHC haplotype influences immune responsiveness and the ability to present antigen.
- Increased susceptibility to a number of diseases, predominantly, but not exclusively, of an autoimmune nature, has been linked to certain MHC alleles.

References


USEFUL WEB SITES

http://www.bioscience.org/knockout/b2micrgl.htm for beta-2 microglobulin KO

http://www.bioscience.org/knockout/mhci.htm for MHC class I KO
http://www.bioscience.org/knockout/mhcii.htm
for KO of an MHC class II chain

http://www.bioscience.org/knockout/mhc2inva.htm
for KO of the invariant chain

This series of destinations in the Bioscience Web site provides updated information on studies of the consequences of targeted disruption of MHC molecules and other component molecules including β2 microglobulin and the class II invariant chain.

http://www.bshi.org.uk/

British Society for Histocompatibility and Immunogenetics home page contains information on tissue typing, transplantation, and links to worldwide sites concerned with MHC.

http://www.ebi.ac.uk/imgt/hla/

The International ImMunoGeneTics (IMGT) database section contains links concerned with HLA gene structure and genetics. It also contains up-to-date listings and sequences for all HLA alleles officially recognized by the World Health Organization HLA nomenclature committee.

Study Questions

Clinical Focus Question
Almost 90% of Caucasians homozygous for a mutation in position 283 of the HFE gene have clinical signs of hemochromatosis. The fact that 10% of those with the mutation are not affected causes a critic of the work to state that the HFE is not involved with HH. She contends that this association is just a result of linkage disequilibrium. How would you answer her? Can you design an experiment to shed further light on this association?

1. Indicate whether each of the following statements is true or false. If you think a statement is false, explain why.
   a. A monoclonal antibody specific for β2-microglobulin can be used to detect both class I MHC K and D molecules on the surface of cells.
   b. Antigen-presenting cells express both class I and class II MHC molecules on their membranes.
   c. Class III MHC genes encode membrane-bound proteins.
   d. In outbred populations, an individual is more likely to be histocompatible with one of its parents than with its siblings.
   e. Class II MHC molecules typically bind to longer peptides than do class I molecules.
   f. All cells express class I MHC molecules.
   g. The majority of the peptides displayed by class I and class II MHC molecules on cells are derived from self-proteins.

2. You wish to produce a syngeneic and a congenic mouse strain. Indicate whether each of the following characteristics applies to production of syngeneic (S), congenic (C), or both (S and C) mice.
   a. Requires the greatest number of generations
   b. Requires backcrosses
   c. Yields mice that are genetically identical
   d. Requires selection for homozygosity

3. You have generated a congenic A.B mouse strain that has been selected for its MHC haplotype. The haplotype of strain A was a/a and of strain B was b/b.
   a. Which strain provides the genetic background of this mouse?
   b. Which strain provides the haplotype of the MHC of this mouse?
   c. To produce this congenic strain, the F1 progeny are always backcrossed to which strain?
   d. Why was backcrossing to one of the parents performed?
   e. Why was interbreeding of the F1 and F2 progeny performed?
   f. Why was selection necessary and what kind of selection was performed?

4. You cross a BALB/c (H-2b) mouse with a CBA (H-2k) mouse. What MHC molecules will the F1 progeny express on (a) its liver cells and (b) its macrophages?

5. To carry out studies on the structure and function of the class I MHC molecule Kβ and the class II MHC molecule IAβ, you decide to transfet the genes encoding these proteins into a mouse fibroblast cell line (L cell) derived from the C3H strain (H-2k). L cells do not normally function as antigen-presenting cells. In the following table, indicate which of the listed MHC molecules will (+) or will not (−) be expressed on the membrane of the transfected L cells.

<table>
<thead>
<tr>
<th>Transfected gene</th>
<th>MHC molecules expressed on the membrane of the transfected L cells</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dβ</td>
</tr>
<tr>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Kβ</td>
<td></td>
</tr>
<tr>
<td>IAαβ</td>
<td></td>
</tr>
<tr>
<td>IAββ</td>
<td></td>
</tr>
<tr>
<td>IAαβ and IAββ</td>
<td></td>
</tr>
</tbody>
</table>

6. The SJL mouse strain, which has the H-2k haplotype, has a deletion of the IExa locus.
   a. List the classical MHC molecules that are expressed on the membrane of macrophages from SJL mice.
   b. If the class II IExa and IEB genes from an H-2k strain are transfected into SJL macrophages, what additional classical MHC molecules would be expressed on the transfected macrophages?

7. Draw diagrams illustrating the general structure, including the domains, of class I MHC molecules, class II MHC molecules, and membrane-bound antibody on B cells. Label each
chain and the domains within it, the antigen-binding regions, and regions that have the immunoglobulin-fold structure.

8. One of the characteristic features of the MHC is the large number of different alleles at each locus.
   a. Where are most of the polymorphic amino acid residues located in MHC molecules? What is the significance of this location?
   b. How is MHC polymorphism thought to be generated?

9. As a student in an immunology laboratory class, you have been given spleen cells from a mouse immunized with the LCM virus. You determine the antigen-specific functional activity of these cells with two different assays. In assay 1, the spleen cells are incubated with macrophages that have been briefly exposed to the LCM virus; the production of interleukin 2 (IL-2) is a positive response. In assay 2, the spleen cells are incubated with LCM-infected target cells; lysis of the target cells represents a positive response in this assay. The results of the assays using macrophages and target cells of different haplotypes are presented in the table below. Note that the experiment has been set up in a way to exclude alloreactive responses (reactions against nonself MHC molecules).
   a. The activity of which cell population is detected in each of the two assays?
   b. The functional activity of which MHC molecules is detected in each of the two assays?
   c. From the results of this experiment, which MHC molecules are required, in addition to the LCM virus, for specific reactivity of the spleen cells in each of the two assays?
   d. What additional experiments could you perform to unambiguously confirm the MHC molecules required for antigen-specific reactivity of the spleen cells?
   e. Which of the mouse strains listed in the table below could have been the source of the immunized spleen cells tested in the functional assays? Give your reasons.

10. A Tc-cell clone recognizes a particular measles virus peptide when it is presented by H-2D\({}^b\). Another MHC molecule has a peptide-binding cleft identical to the one in H-2D\({}^b\) but differs from H-2D\({}^b\) at several other amino acids in the \(\alpha 1\beta 1\) domain. Predict whether the second MHC molecule could present this measles virus peptide to the Tc-cell clone. Briefly explain your answer.

11. How can you determine if two different inbred mouse strains have identical MHC haplotypes?

12. Human red blood cells are not nucleated and do not express any MHC molecules. Why is this property fortuitous for blood transfusions?

13. The hypothetical allelic combination HLA-A99 and HLA-B276 carries a relative risk of 200 for a rare, and yet unnamed, disease that is fatal to pre-adolescent children.
   a. Will every individual with A99/B276 contract the disease?
   b. Will everyone with the disease have the A99/B276 combination?
   c. How frequently will the A99/B276 allelic combination be observed in the general population? Do you think that this combination will be more or less frequent than predicted by the frequency of the two individual alleles? Why?

For use with Question 9.

<table>
<thead>
<tr>
<th>Mouse strain used as source of macrophages and target cells</th>
<th>MHC haplotype of macrophages and virus-infected target cells</th>
<th>Response of spleen cells</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>K</td>
<td>IA</td>
</tr>
<tr>
<td>C3H</td>
<td>k</td>
<td>k</td>
</tr>
<tr>
<td>BALB/c</td>
<td>d</td>
<td>d</td>
</tr>
<tr>
<td>(BALB/c × B10.A)F(_1)</td>
<td>d/k</td>
<td>d/k</td>
</tr>
<tr>
<td>ATL</td>
<td>s</td>
<td>k</td>
</tr>
<tr>
<td>B10.A (3R)</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>B10.A (4R)</td>
<td>k</td>
<td>k</td>
</tr>
</tbody>
</table>
Antigen Processing and Presentation

Recognition of Foreign Protein Antigens by a T cell requires that peptides derived from the antigen be displayed within the cleft of an MHC molecule on the membrane of a cell. The formation of these peptide-MHC complexes requires that a protein antigen be degraded into peptides by a sequence of events called antigen processing. The degraded peptides then associate with MHC molecules within the cell interior, and the peptide-MHC complexes are transported to the membrane, where they are displayed (antigen presentation).

Class I and class II MHC molecules associate with peptides that have been processed in different intracellular compartments. Class I MHC molecules bind peptides derived from endogenous antigens that have been processed within the cytoplasm of the cell (e.g., normal cellular proteins, tumor proteins, or viral and bacterial proteins produced within infected cells). Class II MHC molecules bind peptides derived from exogenous antigens that are internalized by phagocytosis or endocytosis and processed within the endocytic pathway. This chapter examines in more detail the mechanism of antigen processing and the means by which processed antigen and MHC molecules are combined. In addition, a third pathway for the presentation of nonpeptide antigens derived from bacterial pathogens is described.

Self-MHC Restriction of T Cells

Both CD4⁺ and CD8⁺ T cells can recognize antigen only when it is presented by a self-MHC molecule, an attribute called self-MHC restriction. Beginning in the mid-1970s, experiments conducted by a number of researchers demonstrated self-MHC restriction in T-cell recognition. A. Rosenthal and E. Shevach, for example, showed that antigen-specific proliferation of T₁₄ cells occurred only in response to antigen presented by macrophages of the same MHC haplotype as the T cells. In their experimental system, guinea pig macrophages from strain 2 were initially incubated with an antigen. After the “antigen-pulsed” macrophages had processed the antigen and presented it on their surface, they were mixed with T cells from the same strain (strain 2), a different strain (strain 13), or (2 × 13) F₁ animals, and the magnitude of T-cell proliferation in response to the antigen-pulsed macrophages was measured.

The results of these experiments, outlined in Figure 8-1, showed that strain-2 antigen-pulsed macrophages activated strain-2 and F₁ T cells but not strain-13 T cells. Similarly, strain-13 antigen-pulsed macrophages activated strain-13 and F₁ T cells but not strain-2 T cells. Subsequently, congenic and recombinant congenic strains of mice, which differed from each other only in selected regions of the H-2 complex, were used as the source of macrophages and T cells. These experiments confirmed that the CD4⁺ T₁₄ cell is activated and proliferates only in the presence of antigen-pulsed macrophages that share class II MHC alleles. Thus, antigen recognition by the CD4⁺ T₁₄ cell is class II MHC restricted.

In 1974 R. Zinkernagel and P. Doherty demonstrated the self-MHC restriction of CD8⁺ T cells. In their experiments, mice were immunized with lymphocytic choriomeningitis (LCM) virus; several days later, the animals’ spleen cells, which included Tc cells specific for the virus, were isolated and incubated with LCM-infected target cells of the same or different haplotype (Figure 8-2). They found that the Tc cells killed only syngeneic virus-infected target cells. Later studies with congenic and recombinant congenic strains showed...
In 1996, Doherty and Zinkernagel were awarded the Nobel prize for their major contribution to the understanding of cell-mediated immunity.

Role of Antigen-Presenting Cells

As early as 1959, immunologists were confronted with data suggesting that T cells and B cells recognized antigen by different mechanisms. The dogma of the time, which persisted until the 1980s, was that cells of the immune system recognize the entire protein in its native conformation. However, experiments by P. G. H. Gell and B. Benacerraf demonstrated that, while a primary antibody response and cell-mediated response were induced by a protein in its native conformation, a secondary antibody response (mediated by B cells) could be induced only by native antigen, whereas a secondary response restricted. In 1996, Doherty and Zinkernagel were awarded the Nobel prize for their major contribution to the understanding of cell-mediated immunity.

FIGURE 8-1 Experimental demonstration of self-MHC restriction of Tc cells. Peritoneal exudate cells from strain 2, strain 13, or (2 × 13)F1 guinea pigs were incubated in plastic Petri dishes, allowing enrichment of macrophages, which are adherent cells. The peritoneal macrophages were then incubated with antigen. These "antigen-pulsed" macrophages were incubated in vitro with T cells from strain 2, strain 13, or (2 × 13) F1 guinea pigs, and the degree of T-cell proliferation was assessed. The results indicated that Tc cells could proliferate only in response to antigen presented by macrophages that shared MHC alleles. [Adapted from A. Rosenthal and E. Shevach, 1974, J. Exp. Med. 138:194, by copyright permission of the Rockefeller University Press.]

FIGURE 8-2 Classic experiment of Zinkernagel and Doherty demonstrating that antigen recognition by Tc cells exhibits MHC restriction. H-2b mice were primed with the lymphocytic choriomeningitis (LCM) virus to induce cytotoxic T lymphocytes (CTLs) specific for the virus. Spleen cells from this LCM-primed mouse were then added to target cells of different H-2 haplotypes that were intracellularly labeled with 51Cr (black dots) and either infected or not with the LCM virus. CTL-mediated killing of the target cells, as measured by the release of 51Cr into the culture supernatant, occurred only if the target cells were infected with LCM and had the same MHC haplotype as the CTLs. [Adapted from P. C. Doherty and R. M. Zinkernagel, 1975, J. Exp. Med. 141:502.]
cell-mediated response could be induced by either the native or the denatured antigen (see Table 3-5). These findings were viewed as an interesting enigma, but implications for antigen presentation were completely overlooked until the early 1980s.

Processing of Antigen Is Required for Recognition by T Cells

The results obtained by K. Ziegler and E. R. Unanue were among those that contradicted the prevailing dogma that antigen recognition by B and T cells was basically similar. These researchers observed that T_{H}cell activation by bacterial protein antigens was prevented by treating the antigen-presenting cells with paraformaldehyde prior to antigen exposure. However, if the antigen-presenting cells were first allowed to ingest the antigen and were fixed with paraformaldehyde 1–3 h later, T_{H}cell activation still occurred (Figure 8-3a,b). During that interval of 1–3 h, the antigen-presenting cells had processed the antigen and had displayed it on the membrane in a form able to activate T cells.

Subsequent experiments by R. P. Shimonkevitz showed that internalization and processing could be bypassed if antigen-presenting cells were exposed to peptide digests of an antigen instead of the native antigen (Figure 8-3c). In these experiments, antigen-presenting cells were treated with glutaraldehyde (this chemical, like paraformaldehyde, fixes the cell, making the membrane impermeable) and then incubated with native ovalbumin or with ovalbumin that had been subjected to partial enzymatic digestion. The digested ovalbumin was able to interact with the glutaraldehyde-fixed antigen-presenting cells, thereby activating ovalbumin-specific T_{H} cells, whereas the native ovalbumin failed to do so. These results suggest that antigen processing involves the digestion of the protein into peptides that are recognized by the ovalbumin-specific T_{H} cells.

**FIGURE 8.3** Experimental demonstration that antigen processing is necessary for T_{H}cell activation. (a) When antigen-presenting cells (APCs) are fixed before exposure to antigen, they are unable to activate T_{H} cells. (b) In contrast, APCs fixed at least 1 h after antigen exposure can activate T_{H} cells. (c) When APCs are fixed before antigen exposure and incubated with peptide digests of the antigen (rather than native antigen), they also can activate T_{H} cells. T_{H}cell activation is determined by measuring a specific T_{H}cell response (e.g., cytokine secretion).
At about the same time, A. Townsend and his colleagues began to identify the proteins of influenza virus that were recognized by T<sub>eff</sub> cells. Contrary to their expectations, they found that internal proteins of the virus, such as matrix and nucleocapsid proteins, were often recognized by T<sub>eff</sub> cells better than the more exposed envelope proteins. Moreover, Townsend’s work revealed that T<sub>eff</sub> cells recognized short linear peptide sequences of the influenza protein. In fact, when noninfected target cells were incubated in vitro with synthetic peptides corresponding to sequences of internal influenza proteins, these cells could be recognized by T<sub>eff</sub> cells and subsequently lysed just as well as target cells that had been infected with live influenza virus. These findings along with those presented in Figure 8-3 suggest that antigen processing is a metabolic process that digests proteins into peptides, which can then be displayed on the cell membrane together with a class I or class II MHC molecule.

**Most Cells Can Present Antigen with Class I MHC; Presentation with Class II MHC Is Restricted to APCs**

Since all cells expressing either class I or class II MHC molecules can present peptides to T cells, strictly speaking they all could be designated as antigen-presenting cells. However, by convention, cells that display peptides associated with class I MHC molecules to CD8<sup>+</sup> T<sub>eff</sub> cells are referred to as target cells; cells that display peptides associated with class II MHC molecules to CD4<sup>+</sup> T<sub>eff</sub> cells are called antigen-presenting cells (APCs). This convention is followed throughout this text.

A variety of cells can function as antigen-presenting cells. Their distinguishing feature is their ability to express class II MHC molecules and to deliver a co-stimulatory signal. Three cell types are classified as professional antigen-presenting cells: dendritic cells, macrophages, and B lymphocytes. These cells differ from each other in their mechanisms of antigen uptake, in whether they constitutively express class II MHC molecules, and in their co-stimulatory activity:

- **Dendritic cells** are the most effective of the antigen-presenting cells. Because these cells constitutively express a high level of class II MHC molecules and co-stimulatory activity, they can activate naive T<sub>eff</sub> cells.

- Macrophages must be activated by phagocytosis of particulate antigens before they express class II MHC molecules or the co-stimulatory B7 membrane molecule.

- B cells constitutively express class II MHC molecules but must be activated before they express the co-stimulatory B7 molecule.

Several other cell types, classified as nonprofessional antigen-presenting cells, can be induced to express class II MHC molecules or a co-stimulatory signal (Table 8-1). Many of these cells function in antigen presentation only for short periods of time during a sustained inflammatory response.

Because nearly all nucleated cells express class I MHC molecules, virtually any nucleated cell is able to function as a target cell presenting endogenous antigens to T<sub>eff</sub> cells. Most often, target cells are cells that have been infected by a virus or some other intracellular microorganism. However, altered self-cells such as cancer cells, aging body cells, or allogeneic cells from a graft can also serve as targets.

**Evidence for Two Processing and Presentation Pathways**

The immune system uses two different pathways to eliminate intracellular and extracellular antigens. Endogenous antigens (those generated within the cell) are processed in the cytotoxic pathway and presented on the membrane with class I MHC molecules; exogenous antigens (those taken up by endocytosis) are processed in the endocytic pathway and presented on the membrane with class II MHC molecules (Figure 8-4).

Experiments carried out by L. A. Morrison and T. J. Braciale provided early evidence that the antigenic peptides presented by class I and class II MHC molecules are derived from different processing pathways. These researchers based their experimental protocol on the properties of two clones of T<sub>eff</sub> cells, one that recognized influenza hemagglutinin (HA) associated with a class I MHC molecule, and an atypical T<sub>eff</sub> line that recognized the same antigen associated with a class II MHC molecule. (In this case, and in some

### Table 8-1: Antigen-presenting cells

<table>
<thead>
<tr>
<th>Professional antigen-presenting cells</th>
<th>Nonprofessional antigen-presenting cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dendritic cells (several types)</td>
<td>Fibroblasts (skin)</td>
</tr>
<tr>
<td>Macrophages</td>
<td>Glial cells (brain)</td>
</tr>
<tr>
<td>B cells</td>
<td>Pancreatic beta cells</td>
</tr>
<tr>
<td></td>
<td>Thymic epithelial cells</td>
</tr>
<tr>
<td></td>
<td>Thyroid epithelial cells</td>
</tr>
<tr>
<td></td>
<td>Vascular endothelial cells</td>
</tr>
</tbody>
</table>


others as well, the association of T-cell function with MHC restriction is not absolute). In one set of experiments, target cells that expressed both class I and class II MHC molecules were incubated with infectious influenza virus or with UV-inactivated influenza virus. (The inactivated virus retained its antigenic properties but was no longer capable of replicating within the target cells.) The target cells were then incubated with the class I–restricted or the atypical class II–restricted TC cells and subsequent lysis of the target cells was determined. The results of their experiments, presented in Table 8-2, show that the class II–restricted TC cells responded to target cells treated with either infectious or noninfectious influenza virions. The class I–restricted TC cells responded only to target cells treated with infectious virions. Similarly, target cells that had been treated with infectious influenza virions in the presence of emetine, which inhibits viral protein synthesis, stimulated the class II–restricted T_C cells but not the class I–restricted T_C cells. Conversely, target cells that had been treated with infectious virions in the presence of chloroquine, a drug that blocks the endocytic processing pathway, stimulated class I– but not class II–restricted T_C cells.

These results support the distinction between the processing of exogenous and endogenous antigens, including the preferential association of exogenous antigens with class II MHC molecules and of endogenous antigens with class I

### Table 8-2: Effect of antigen presentation on activation of class I and class II MHC-restricted T_C cells

<table>
<thead>
<tr>
<th>Treatment of target cells</th>
<th>Class I restricted</th>
<th>Class II restricted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Infectious virus</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>UV-inactivated virus (noninfectious)</td>
<td>−</td>
<td>+</td>
</tr>
<tr>
<td>Infectious virus + emetine</td>
<td>−</td>
<td>+</td>
</tr>
<tr>
<td>Infectious virus + chloroquine</td>
<td>+</td>
<td>−</td>
</tr>
</tbody>
</table>

*Target cells, which expressed both class I and class II MHC molecules, were treated with the indicated preparations of influenza virus and other agents. Emetine inhibits viral protein synthesis, and chloroquine inhibits the endocytic processing pathway.

*1 Determined by lysis (+) and no lysis (−) of the target cells.

MHC molecules. Association of viral antigen with class I MHC molecules required replication of the influenza virus and viral protein synthesis within the target cells; association with class II did not. These findings suggested that the peptides presented by class I and class II MHC molecules are trafficked through separate intracellular compartments; class I MHC molecules interact with peptides derived from cytosolic degradation of endogenously synthesized proteins, class II molecules with peptides derived from endocytic degradation of exogenous antigens. The next two sections examine these two pathways in detail.

Endogenous Antigens: The Cytosolic Pathway

In eukaryotic cells, protein levels are carefully regulated. Every protein is subject to continuous turnover and is degraded at a rate that is generally expressed in terms of its half-life. Some proteins (e.g., transcription factors, cyclins, and key metabolic enzymes) have very short half-lives; denatured, misfolded, or otherwise abnormal proteins also are degraded rapidly. The pathway by which endogenous antigens are degraded for presentation with class I MHC molecules utilizes the same pathways involved in the normal turnover of intracellular proteins.

Peptides for Presentation Are Generated by Protease Complexes Called Proteasomes

Intracellular proteins are degraded into short peptides by a cytosolic proteolytic system present in all cells. Those proteins targeted for proteolysis often have a small protein, called ubiquitin, attached to them (Figure 8-5a). Ubiquitin-protein conjugates can be degraded by a multifunctional protease complex called a proteasome. Each proteasome is a large (20S), cylindrical particle consisting of four rings of protein subunits with a central channel of diameter 10–50 Å. A proteasome can cleave peptide bonds between 2 or 3 different amino acid combinations in an ATP-dependent process (Figure 8-5b). Degradation of ubiquitin-protein complexes is thought to occur within the central channel of proteasomes, generating a variety of peptides. Proteasomes are large cylindrical particles whose subunits catalyze cleavage of peptide bonds.

![Figure 8-5](https://example.com/figure85.png)

**FIGURE 8-5** Cytosolic proteolytic system for degradation of intracellular proteins. (a) Proteins to be degraded are often covalently linked to a small protein called ubiquitin. In this reaction, which requires ATP, a ubiquinating enzyme complex links several ubiquitin molecules to a lysine-amino group near the amino terminus of the protein. (b) Degradation of ubiquitin-protein complexes occurs within the central channel of proteasomes, generating a variety of peptides. Proteasomes are large cylindrical particles whose subunits catalyze cleavage of peptide bonds.

As described in Chapter 7, peptides that bind to class I MHC molecules terminate almost exclusively with hydrophobic or basic residues.

Peptides Are Transported from the Cytosol to the Rough Endoplasmic Reticulum

Insight into the role that peptide transport, the delivery of peptides to the MHC molecule, plays in the cytosolic processing pathway came from studies of cell lines with defects in peptide presentation by class I MHC molecules. One such mutant cell line, called RMA-S, expresses about 5% of the normal levels of class I MHC molecules on its membrane. A clue to the mutation in the RMA-S cell line was the discovery by A. Townsend and his colleagues that “feeding” these cells peptides restored their level of membrane-associated class I MHC molecules to normal. These investigators suggested that peptides might be required to stabilize the interaction between the class I α chain and β2-microglobulin. The ability to restore expression of class I MHC molecules on the membrane by feeding the cells predigested peptides suggested that the RMA-S cell line might have a defect in peptide transport.
Subsequent experiments showed that the defect in the RMA-S cell line occurs in the protein that transports peptides from the cytoplasm to the RER, where class I molecules are synthesized. When RMA-S cells were transfected with a functional gene encoding the transporter protein, the cells began to express class I molecules on the membrane. The transporter protein, designated TAP (for transporter associated with antigen processing) is a membrane-spanning heterodimer consisting of two proteins: TAP1 and TAP2 (Figure 8-6a). In addition to their multiple transmembrane segments, the TAP1 and TAP2 proteins each have a domain projecting into the lumen of the RER, and an ATP-binding domain that projects into the cytosol. Both TAP1 and TAP2 belong to the family of ATP-binding cassette proteins found in the membranes of many cells, including bacteria; these proteins mediate ATP-dependent transport of amino acids, sugars, ions, and peptides.

Peptides generated in the cytosol by the proteasome are translocated by TAP into the RER by a process that requires the hydrolysis of ATP (Figure 8-6b). TAP has the highest affinity for peptides containing 8–10 amino acids, which is the optimal peptide length for class I MHC binding. In addition, TAP appears to favor peptides with hydrophobic or basic carboxyl-terminal amino acids, the preferred anchor residues for class I MHC molecules. Thus, TAP is optimized to transport peptides that will interact with class I MHC molecules.

The TAP1 and TAP2 genes map within the class II MHC region, adjacent to the LMP2 and LMP7 genes (see Figure 7-15). Both the transporter genes and these LMP genes are polymorphic; that is, different allelic forms of these genes exist within the population. Allelic differences in LMP-mediated proteolytic cleavage of protein antigens or in the transport of different peptides from the cytosol into the RER may contribute to the observed variation among individuals in their response to different endogenous antigens. TAP deficiencies can lead to a disease syndrome that has aspects of both immunodeficiency and autoimmunity (see Clinical Focus).

Peptides Assemble with Class I MHC Aided by Chaperone Molecules

Like other proteins, the α chain and β2-microglobulin components of the class I MHC molecule are synthesized on polysomes along the rough endoplasmic reticulum. Assembly of these components into a stable class I MHC molecular complex that can exit the RER requires the presence of a peptide in the binding groove of the class I molecule. The assembly process involves several steps and includes the participation of molecular chaperones, which facilitate the folding of polypeptides. The first molecular chaperone involved in class I MHC assembly is calnexin, a resident membrane protein of the endoplasmic reticulum. Calnexin associates with the free class I chain and promotes its folding. When β2-microglobulin binds to the α chain, calnexin is released and the class I molecule associates with the chaperone calreticulin and with tapasin. Tapasin (TAP-associated protein) brings the TAP transporter into proximity with the class I molecule and allows it to acquire an antigenic peptide (Figure 8-7). The physical association of the α chain–β2-microglobulin...
Deficiency in Transporters Associated with Antigen Presentation (TAP) Leads to a Diverse Disease Spectrum

A relatively rare condition known as bare lymphocyte syndrome, or BLS, has been recognized for more than 22 years. The lymphocytes in BLS patients express MHC molecules at below-normal levels and, in some cases, not at all. In type 1 BLS, a deficiency in MHC class I molecules exists; in type 2 BLS, expression of class II molecules is impaired. The pathogenesis of one type of BLS underscores the importance of the class I family of MHC molecules in their dual roles of preventing autoimmunity as well as defending against pathogens.

Defects in promoter sequences that preclude MHC gene transcription were found for some type 2 BLS cases, but in many instances the nature of the underlying defect is not known. A recent study has identified a group of patients with type 1 BLS due to defects in TAP1 or TAP2 genes. Manifestations of the TAP deficiency were consistent in this patient group and define a unique disease. As described earlier in this chapter, TAP proteins are necessary for the loading of peptides onto class I molecules, a step that is essential for expression of class I MHC molecules on the cell surface. Lymphocytes in individuals with TAP deficiency express levels of class I molecules significantly lower than normal controls. Other cellular abnormalities include increased numbers of NK and γδ T cells, and decreased levels of CD8\(^+\) αβ T cells. As we shall see, the disease manifestations are reasonably well explained by these deviations in the levels of certain cells involved in immune function.

In early life the TAP-deficient individual suffers frequent bacterial infections of the upper respiratory tract, and in the second decade begins to have chronic infection of the lungs. It is thought that a post-nasal-drip syndrome common in younger patients promotes the bacterial lung infections in later life. Noteworthy is the absence of any severe viral infection, which is common in immunodeficiencies with T-cell involvement (see Chapter 19). Bronchiectasis (dilation of the bronchial tubes) often occurs and recurring infections can lead to lung damage that may be fatal. The most characteristic mark of the deficiency is the occurrence of necrotizing skin lesions on the extremities and the midface. These lesions ulcerate and may cause disfigurement (see figure). The skin lesions are probably due to activated NK cells and γδ T cells; NK cells were isolated from biopsied skin from several patients, supporting this possibility. Normally, the activity of NK cells is limited through the action of killer-cell inhibitory receptors (KIRs), which deliver a negative signal to the NK cell following interaction with class I molecules (see Chapter 14). The deficiency of class I molecules in TAP-related BLS patients explains the excessive activity of the NK cells. Activation of NK cells further explains the absence of severe virus infections, which are limited by NK and γδ cells.

The best treatment for the characteristic lung infections appears to be antibiotics and intravenous immunoglobulin. Attempts to limit the skin disease by immunosuppressive regimens, such as steroid treatment or cytotoxic agents, can lead to exacerbation of lesions and is therefore contraindicated. Mutations in the promoter region of TAP that preclude expression of the gene were found for several patients, suggesting the possibility of gene therapy, but the cellular distribution of class I is so widespread that it is not clear what cells would need to be corrected to alleviate all symptoms.

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Necrotizing granulomatous lesions in the midface of patient with TAP-deficiency syndrome. TAP deficiency leads to a condition with symptoms characteristic of autoimmunity, such as the skin lesions that appear on the extremities and the midface, as well as immunodeficiency that causes chronic sinusitis, leading to recurrent lung infection. [From S. D. Gadola et al., 1999, Lancet 354:1598, and 2000, Clinical and Experimental Immunology 121:173]
Peptides are generated from internalized endocytic vesicles.

Once an antigen is internalized, it is degraded into peptides within compartments of the endocytic processing pathway. As shown in Figure 8-8, the experiment demonstrated that internalized antigen takes 1-3 h to transverse the endocytic pathway and appear at the cell surface in the form of peptide-class II MHC complexes. The endocytic pathway appears to involve three increasingly acidic compartments: early endosomes (pH 6.0-6.5); late endosomes, or endolysosomes (pH 5.0-6.0); and lysosomes (pH 4.5-5.0). Internalized antigen moves from early to late endosomes and finally to lysosomes, encountering hydrolytic enzymes and a lower pH in each compartment (Figure 8-9). Lysosomes, for example, contain a unique collection of more than 40 acid-dependent hydrolases, including proteases, nucleases, glycosidases, lipases, phospholipases, and phosphatases. Within the compartments of the endocytic pathway, antigen is degraded into oligopeptides of about 13-18 residues, which bind to class II MHC molecules. Because the hydrolytic enzymes are optimally active under acidic conditions (low pH), antigen processing can be inhibited by chemical agents that increase the pH of the compartments (e.g., chloroquine) as well as by protease inhibitors (e.g., leupeptin).

The mechanism by which internalized antigen moves from one endocytic compartment to the next has not been conclusively demonstrated. It has been suggested that early endosomes from the periphery move inward to become late endosomes and finally lysosomes. Alternatively, small transport vesicles may carry antigens from one compartment to the next. Eventually the endocytic compartments, or portions of them, return to the cell periphery, where they fuse with the plasma membrane. In this way, the surface receptors are recycled.

Exogenous Antigens: The Endocytic Pathway

Figure 8-8 recapitulates the endogenous pathway discussed previously (left side), and compares it with the separate exogenous pathway (right), which we shall now consider. Whether an antigenic peptide associates with class I or with class II molecules is dictated by the mode of entry into the cell, either exogenous or endogenous, and by the site of processing.

Antigen-presenting cells can internalize antigen by phagocytosis, endocytosis, or both. Macrophages internalize antigen by both processes, whereas most other APCs are not phagocytic or are poorly phagocytic and therefore internalize exogenous antigen only by endocytosis (either receptor-mediated endocytosis or pinocytosis). B cells, for example, internalize antigen very effectively by receptor-mediated endocytosis using antigen-specific membrane antibody as the receptor.

The Invariant Chain Guides Transport of Class II MHC Molecules to Endocytic Vesicles

Since antigen-presenting cells express both class I and class II MHC molecules, some mechanism must exist to prevent class II MHC molecules from binding to the same set of antigenic peptides as the class I molecules. When class II MHC molecule are synthesized within the RER, three pairs of class II αβ chains associate with a preassembled trimer of a chaperonin calreticulin and to tapasin, which is associated with the peptide transporter TAP. This association promotes binding of an antigenic peptide, which stabilizes the class I molecule–peptide complex, allowing its release from the RER.
A protein called invariant chain (Ii, CD74). This trimeric protein interacts with the peptide-binding cleft of the class II molecules, preventing any endogenously derived peptides from binding to the cleft while the class II molecule is within the RER (see right side of Figure 8-8). The invariant chain also appears to be involved in the folding of the class II α and
chains, their exit from the RER, and the subsequent routing of class II molecules to the endocytic processing pathway from the trans-Golgi network.

The role of the invariant chain in the routing of class II molecules has been demonstrated in transfection experiments with cells that lack the genes encoding class II MHC molecules and the invariant chain. Immunofluorescent labeling of such cells transfected only with class II MHC genes revealed class II molecules localized within the Golgi complex. However, in cells transfected with both the class II MHC genes and invariant-chain gene, the class II molecules were localized in the cytoplasmic vesicular structures of the endocytic pathway. The invariant chain contains sorting signals in its cytoplasmic tail that directs the transport of the class II MHC complex from the trans-Golgi network to the endocytic compartments.

**Peptides Assemble with Class II MHC Molecules by Displacing CLIP**

Recent experiments indicate that most class II MHC–invariant chain complexes are transported from the RER, where they are formed, through the Golgi complex and trans-Golgi network, and then through the endocytic pathway, moving from early endosomes to late endosomes, and finally to lysosomes. As the proteolytic activity increases in each successive compartment, the invariant chain is gradually degraded. However, a short fragment of the invariant chain termed CLIP (for class II–associated invariant chain peptide) remains bound to the class II molecule after the invariant chain has been cleaved within the endosomal compartment. CLIP physically occupies the peptide-binding groove of the class II MHC molecule, presumably preventing any premature binding of antigenic peptide (see Figure 8-8).

A nonclassical class II MHC molecule called HLA-DM is required to catalyze the exchange of CLIP with antigenic peptides (Figure 8-10a). MHC class II genes encoding HLA-DM have been identified in the mouse and rabbit, indicating...
that HLA-DM is widely conserved among mammalian species. Like other class II MHC molecules, HLA-DM is a heterodimer of α and β chains. However, unlike other class II molecules, HLA-DM is not polymorphic and is not expressed at the cell membrane but is found predominantly within the endosomal compartment. The DMα and DMβ genes are located near the TAP and LMP genes in the MHC complex of humans and DM is expressed in cells that express classical class II molecules.

The reaction between HLA-DM and the class II CLIP complex facilitating exchange of CLIP for another peptide is impaired in the presence of HLA-DO, which binds to HLA-DM and lessens the efficiency of the exchange reaction. HLA-DO, like HLA-DM, is a nonclassical and nonpolymorphic class II molecule that is also found in the MHC of other species. HLA-DO differs from HLA-DM in that it is expressed only by B cells and the thymus, and unlike other class II molecules, its expression is not induced by IFN-γ. An additional difference is that the genes encoding the α and the β chains of HLA-DO are not adjacent in the MHC as are all other class II α and β pairs (see Fig 7-15).

An HLA-DR3 molecule associated with CLIP was isolated from a cell line that did not express HLA-DM and was therefore defective in antigen processing. Superimposing the structure of HLA-DR3–CLIP on another DR molecule bound to antigenic peptide reveals that CLIP binds to class II in the same stable manner as the antigenic peptide (Figure 8-10b). The discovery of this stable complex in a cell with defective HLA-DM supports the argument that HLA-DM is required for the replacement of CLIP.

Although it certainly modulates the activity of HLA-DM, the precise role of HLA-DO remains obscure. One possibility is that it acts in the selection of peptides bound to class II MHC molecules in B cells. DO occurs in complex with DM in these cells and this association continues in the endosomal compartments. Conditions of higher acidity weaken the association of DM/DO and increase the possibility of antigenic peptide binding despite the presence of DO. Such a pH-dependent interaction could lead to preferential selection of class II–bound peptides from lysosomal compartments in B cells as compared with other APCs.

As with class I MHC molecules, peptide binding is required to maintain the structure and stability of class II MHC molecules. Once a peptide has bound, the peptide–class II complex is transported to the plasma membrane, where the neutral pH appears to enable the complex to assume a compact, stable form. Peptide is bound so strongly in this compact form that it is difficult to replace a class II–bound peptide on the membrane with another peptide at physiologic conditions.

Presentation of Nonpeptide Antigens

To this point the discussion has been limited to peptide antigens and their presentation by classical class I and II MHC molecules. It is well known that nonprotein antigens also are recognized by the immune system, and there are reports dating back to the 1980s of T cell proliferation in the presence of nonprotein antigens derived from infectious agents. More recent reports indicate that T cells that express the γδ TCR (T-cell receptors are dimers of either αβ or γδ chains) that react with glycolipid antigens derived from bacteria such as Mycobacterium tuberculosis. These nonprotein antigens are presented by members of the CD1 family of nonclassical class I molecules.

The CD1 family of molecules associates with β2-microglobulin and has general structural similarity to class I MHC molecules. There are five genes encoding human CD1 molecules (CD1A-E, encoding the gene products CD1a-d, with no product yet identified for E). These genes are located not within the MHC but on chromosome 1 (Figure 8-11a). The genes are classified into two groups based on sequence homology. Group 1 includes CD1A, B, C, and E; CD1D is in group 2. All mammalian species studied have CD1 genes, although the number varies. Rodents have only group 2 CD1 genes, the counterpart of human CD1D, whereas rabbits, like humans, have five genes, including both group 1 and 2 types. Sequence identity of CD1 with classical class I molecules is considerably lower than the identity of the class I molecules with each other. Comparison of the three-dimensional structure of the mouse CD1d1 with the class I MHC molecule H-2k shows that the antigen-binding groove of the CD1d1 molecules is deeper and more voluminous than that of the classical class I molecule (Fig 8-11b).

Expression of CD1 molecules varies according to subset; CD1D1 genes are expressed mainly in nonprofessional APCs and on certain B-cell subsets. The mouse CD1d1 is more widely distributed and found on T cells, B cells, dendritic cells, hepatocytes, and some epithelial cells. The CD1A, B, and C genes are expressed on immature thymocytes and professional APCs, mainly those of the dendritic type. CD1C gene expression is seen on B cells, whereas the CD1A and B products are not. CD1 genes can be induced by exposure to certain cytokines such as GM-CSF or IL-3. The intracellular trafficking patterns of the CD1 molecules differ; for example, CD1d is found mostly in early endosomes or on the cell surface; CD1b and CD1d1 localize to late endosomes; and CD1c is found throughout the endocytic system.

Certain CD1 molecules are recognized by T cells in the absence of foreign antigens, and self restriction can be demonstrated in these reactions. Examination of antigens presented by CD1 molecules revealed them to be lipid components (mycolic acid) of the M. tuberculosis cell wall. Further studies of CD1 presentation indicated that a glycolipid (lipoarabinomannan) from Mycobacterium leprae could also be presented by these molecules. The data concerning CD1 antigen presentation point out the existence of a third pathway for the processing of antigens, a pathway with distinct intracellular steps that do not involve the molecules found to facilitate class I antigen processing. For example, CD1 molecules are able to process antigen in TAP-deficient cells. Recent data indicate that the CD1a and 1b molecules traffic differently,
with CD1a at the surface or in the recycling endocytic compartments and CD1b and CD1d in the lysosomal compartments. Exactly how the CD1 pathway complements or intersects the better understood class I and class II pathways remains an open question. The T-cell types reactive to CD1 were first thought to be limited to T cells expressing the \( \text{TCR} \) and lacking both CD4 and CD8, or T cells with a single TCR \( \alpha \) chain, but recent reports indicate that a wider range of T-cell types will recognize CD1-presenting cells. Recent evidence indicates that natural killer T cells recognize CD1d molecules presenting autologous antigen. This may represent a mechanism for eliminating cells that are altered by stress, senescence, or neoplasia.

**SUMMARY**

- T-cells recognize antigen displayed within the cleft of a self-MHC molecule on the membrane of a cell.
- In general, CD4\(^+\) T\(_H\) cells recognize antigen with class II MHC molecules on antigen-processing cells.
- CD8\(^+\) T\(_C\) cells recognize antigen with class I MHC molecules on target cells.
- Complexes between antigenic peptides and MHC molecules are formed by degradation of a protein antigen in one of two different antigen-processing pathways.
- Endogenous antigens are degraded into peptides within the cytosol by proteasomes and assemble with class I molecules in the RER.
- Exogenous antigens are internalized and degraded within the acidic endocytic compartments and subsequently pair with class II molecules.
- Peptide binding to class II molecules involves replacing a fragment of invariant chain in the binding cleft by a process catalyzed by nonclassic MHC molecule HLA-DM.
- Presentation of nonpeptide (lipid and glycolipid) antigens derived from bacteria involves the class I–like CD1 molecules.
References


Study Questions

Clinical Focus Question
Patients with TAP deficiency have partial immunodeficiency as well as autoimmune manifestations. How do the profiles for patients’ immune cells explain the partial immunodeficiency? Why is it difficult to design a gene therapy treatment for this disease, despite the fact that a single gene defect is implicated?

1. Explain the difference between the terms antigen-presenting cell and target cell, as they are commonly used in immunology?

2. Define the following terms:
   - Self-MHC restriction
   - Antigen processing
   - Endogenous antigen
   - Exogenous antigen

3. L. A. Morrison and T. J. Braciale conducted an experiment to determine whether antigens presented by class I or II MHC molecules are processed in different pathways. Their results are summarized in Table 8.2.
   a. Explain why the class I–restricted T cells did not respond to target cells infected with UV-inactivated influenza virus.
   b. Explain why chloroquine inhibited the response of the class II–restricted T cells to live virus.
   c. Explain why emetine inhibited the response of class I–restricted but not class II–restricted T cells to live virus.

4. For each of the following cell components or processes, indicate whether it is involved in the processing and presentation of exogenous antigens (EX), endogenous antigens (EN), or both (B). Briefly explain the function of each item.
   a. ______Class I MHC molecules
   b. ______Class II MHC molecules
   c. ______Invariant (Ii) chains
   d. ______Lysosomal hydrolases
   e. ______TAP1 and TAP2 proteins
   f. ______Transport of vesicles from the RER to the Golgi complex
   g. ______Proteasomes
   h. ______Phagocytosis or endocytosis
   i. ______Calnexin
   j. ______CLIP
   k. ______Tapasin

5. Antigen-presenting cells have been shown to present lysozyme peptide 46–61 together with the class II IA<sup>2</sup> molecule. When CD4<sup>+</sup>T<sub>H</sub> cells are incubated with APCs and native lysozyme or the synthetic lysozyme peptide 46–61, T<sub>H</sub>-cell activation occurs.
   a. If chloroquine is added to the incubation mixture, presentation of the native protein is inhibited, but the peptide continues to induce T<sub>H</sub>-cell activation. Explain why this occurs.
   b. If chloroquine addition is delayed for 3 h, presentation of the native protein is not inhibited. Explain why this occurs.

6. Cells that can present antigen to T<sub>H</sub> cells have been classified into two groups—professional and nonprofessional APCs.
   a. Name the three types of professional APCs. For each type indicate whether it expresses class II MHC molecules and a co-stimulatory signal constitutively or must be activated before doing so.
   b. Give three examples of nonprofessional APCs. When are these cells most likely to function in antigen presentation?

7. Predict whether T<sub>H</sub>-cell proliferation or CTL-mediated cytosis of target cells will occur with the following mixtures of cells. The CD4<sup>+</sup>T<sub>H</sub> cells are from lysozyme-primed mice, and the CD8<sup>+</sup>CTLs are from influenza-infected mice. Use R to indicate a response and NR to indicate no response.
   a. ______H-2<sup>k</sup>T<sub>H</sub> cells + lysozyme-pulsed H-2<sup>k</sup> macrophages
   b. ______H-2<sup>k</sup>T<sub>H</sub> cells + lysozyme-pulsed H-2<sup>b</sup>k macrophages
8. HLA-DM and HLA-DO are termed nonclassical MHC class II molecules. How do they differ from the classical MHC class II? How do they differ from each other?

9. Molecules of the CD1 family were recently shown to present nonpeptide antigens.
   a. What is a major source of nonpeptide antigens?
   b. Why are CD1 molecules not classified as members of the MHC family even though they associate with β2-microglobulin?
   c. What evidence suggests that the CD1 pathway is different from that utilized by classical class I MHC molecules?
T-Cell Receptor

The antigen-specific nature of T-cell responses clearly implies that T cells possess an antigen-specific and clonally restricted receptor. However, the identity of this receptor remained unknown long after the B-cell receptor (immunoglobulin molecule) had been identified. Relevant experimental results were contradictory and difficult to conceptualize within a single model because the T-cell receptor (TCR) differs from the B-cell antigen-binding receptor in important ways. First, the T-cell receptor is membrane bound and does not appear in a soluble form as the B-cell receptor does; therefore, assessment of its structure by classic biochemical methods was complicated, and complex cellular assays were necessary to determine its specificity. Second, most T-cell receptors are specific not for antigen alone but for antigen combined with a molecule encoded by the major histocompatibility complex (MHC). This property precludes purification of the T-cell receptor by simple antigen-binding techniques and adds complexity to any experimental system designed to investigate the receptor. A combination of immunologic, biochemical, and molecular-biological manipulations has overcome these problems. The molecule responsible for T-cell specificity was found to be a heterodimer composed of either α and β or γ and δ chains. Cells that express TCRs have approximately $10^5$ TCR molecules on their surface. The genomic organization of the T-cell receptor gene families and the means by which the diversity of the component chains is generated were found to resemble those of the B-cell receptor chains. Further, the T-cell receptor is associated on the membrane with a signal-transducing complex, CD3, whose function is similar to that of the Ig-α/Ig-β complex of the B-cell receptor.

Important new insights concerning T-cell receptors have been gained by recent structure determinations using x-ray crystallography, including new awareness of differences in how TCRs bind to class I or class II MHC molecules. This chapter will explore the nature of the T-cell receptor molecules that specifically recognize MHC-antigen complexes, as well as some that recognize native antigens.

**Early Studies of the T-Cell Receptor**

By the early 1980s, investigators had learned much about T-cell function but were thwarted in their attempts to identify and isolate its antigen-binding receptor. The obvious parallels between the recognition functions of T cells and B cells stimulated a great deal of experimental effort to take advantage of the anticipated structural similarities between immunoglobulins and T-cell receptors. Reports published in the 1970s claimed discovery of immunoglobulin isotypes associated exclusively with T cells (IgT) and of antisera that recognize variable-region markers (idiotypes) common to antibodies and T-cell receptors with similar specificity. These experiments could not be reproduced and were proven to be incorrect when it was demonstrated that the T-cell receptor and immunoglobulins do not have common recognition elements and are encoded by entirely separate gene families. As the following sections will show, a sequence of well-designed experiments using cutting-edge technology was required to correctly answer questions about the structure of the T-cell receptor, the genes that encode it, and the manner in which it recognizes antigen.
Classic Experiments Demonstrated the Self-MHC Restriction of the T-Cell Receptor

By the early 1970s, immunologists had learned to generate cytotoxic T lymphocytes (CTLs) specific for virus-infected target cells. For example, when mice were infected with lymphocytic choriomeningitis (LCM) virus, they would produce CTLs that could lyse LCM-infected target cells in vitro. Yet these same CTLs failed to bind free LCM virus or viral antigens. Why didn’t the CTLs bind the virus or viral antigens directly as immunoglobulins did? The answer began to emerge in the classic experiments of R. M. Zinkernagel and P. C. Doherty in 1974 (see Figure 8-2). These studies demonstrated that antigen recognition by T cells is specific not for viral antigen alone but for antigen associated with an MHC molecule (Figure 9-1). T cells were shown to recognize antigen only when presented on the membrane of a cell by a self-MHC molecule. This attribute, called self-MHC restriction, distinguishes recognition of antigen by T cells and B cells. In 1996, Doherty and Zinkernagel were awarded the Nobel Prize for this work.

Two models were proposed to explain the MHC restriction of the T-cell receptor. The dual-receptor model envisioned a T cell with two separate receptors, one for antigen and one for class I or class II MHC molecules. The altered-self model proposed that a single receptor recognizes an alteration in self-MHC molecules induced by their association with foreign antigens. The debate between proponents of these two models was waged for a number of years, until an elegant experiment by J. Kappler and P. Marrack demonstrated that specificity for both MHC and antigen resides in a single receptor. An overwhelming amount of structural and functional data has since been added in support of the altered-self model.

![Figure 9-1](image-url)  
**Figure 9-1** Self-MHC restriction of the T-cell receptor (TCR). A particular TCR is specific for both an antigenic peptide and a self-MHC molecule. In this example, the H-2^d CTL is specific for viral peptide A presented on an H-2^d target cell (a). Antigen recognition does not occur when peptide B is displayed on an H-2^d target cell (b) nor when peptide A is displayed on an H-2^k target cell (c).

T-Cell Receptors Were Isolated by Using Clonotypic Antibodies

Identification and isolation of the T-cell receptor was accomplished by producing large numbers of monoclonal antibodies to various T-cell clones and then screening the antibodies to find one that was clone specific, or clonotypic. This approach assumes that, since the T-cell receptor is specific for both an antigen and an MHC molecule, there should be significant structural differences in the receptor from clone to clone; each T-cell clone should have an antigenic marker similar to the idiotype markers that characterize monoclonal antibodies. Using this approach, researchers in the early 1980s isolated the receptor and found that it was a heterodimer consisting of α and β chains.

When antisera were prepared using αβ heterodimers isolated from membranes of various T-cell clones, some antisera bound to αβ heterodimers from all the clones, whereas other antisera were clone specific. This finding suggested that the amino acid sequences of the TCR α and β chains, like those of the immunoglobulin heavy and light chains, have constant and variable regions. Later, a second type of TCR heterodimer consisting of δ and γ chains was identified. In human and mouse, the majority of T cells express the αβ heterodimer; the remaining T cells express the γδ heterodimer. As described below, the exact proportion of T cells expressing αβ or γδ TCRs differs by organ and species, but αβ T cells normally predominate.

The TCR β-Chain Gene Was Cloned by Use of Subtractive Hybridization

In order to identify and isolate the TCR genes, S. M. Hedrick and M. M. Davis sought to isolate mRNA that encodes the α and β chains from a T11^+ cell clone. This was no easy task because the receptor mRNA represents only a minor fraction of the total cell mRNA. By contrast, in the plasma cell, immunoglobulin is a major secreted cell product, and mRNAs encoding the heavy and light chains are abundant and easy to purify.

The successful scheme of Hedrick and Davis assumed that the TCR mRNA—like the mRNAs that encode other integral membrane proteins—would be associated with membrane-bound polyribosomes rather than with free cytoplasmic ribosomes. They therefore isolated the membrane-bound polyribosomal mRNA from a T11^+ cell clone and used reverse transcriptase to synthesize [32P]labeled cDNA probes (Figure 9-2). Because only 3% of lymphocyte mRNA is in the membrane-bound polyribosomal fraction, this step eliminated 97% of the cell mRNA.

Hedrick and Davis next used a technique called DNA subtractive hybridization to remove from their preparation the [32P]cDNA that was not unique to T cells. Their rationale for this step was based on earlier measurements by Davis showing that 98% of the genes expressed in lymphocytes are common to B cells and T cells. The 2% of the expressed genes that
represented the T-cell receptor, all were used as probes to look for genes that rearranged in mature T cells. This approach was based on the assumption that, since the T-cell receptor appeared to have constant and variable regions, its genes should undergo DNA rearrangements like those observed in the Ig genes of B cells. The two investigators tested DNA from T cells, B cells, liver cells, and macrophages by Southern-blot analysis using the 10 \(^{32}\)P]cDNA probes to identify unique T-cell genomic DNA sequences. One clone showed bands indicating DNA rearrangement in T cells but not in the other cell types. This cDNA probe identified six different patterns for the DNA from six different mature T-cell lines (see Figure 9-2 inset, upper panel). These different patterns presumably represented rearranged TCR genes. Such results would be expected if rearranged TCR genes occur only in mature T cells. The observation that each of the six T-cell lines showed different Southern-blot patterns was consistent with the predicted differences in TCR specificity in each T-cell line.

The cDNA clone 1 identified by the Southern-blot analyses shown in Figure 9-2 has all the hallmarks of a putative TCR gene: it represents a gene sequence that rearranges, is expressed as a membrane-bound protein, and is expressed only in T cells. This cDNA clone was found to encode the \(\beta\) chain of the T-cell receptor. Later, cDNA clones were identified encoding the \(\alpha\) chain, the \(\gamma\) chain, and finally the \(\delta\) chain. These findings opened the way to understanding the T-cell receptor and made possible subsequent structural and functional studies.

**\(\alpha\beta\) and \(\gamma\delta\) T-Cell Receptors:**

**Structure and Roles**

The domain structures of \(\alpha\beta\) and \(\gamma\delta\) TCR heterodimers are strikingly similar to that of the immunoglobulins;
thus, they are classified as members of the immunoglobulin superfamily (see Figure 4-19). Each chain in a TCR has two domains containing an intrachain disulfide bond that spans 60–75 amino acids. The amino-terminal domain in both chains exhibits marked sequence variation, but the sequences of the remainder of each chain are conserved. Thus the TCR domains—one variable (V) and one constant (C)—are structurally homologous to the V and C domains of immunoglobulins, and the TCR molecule resembles an Fab fragment (Figure 9-3). The TCR variable domains have three hypervariable regions, which appear to be equivalent to the complementarity determining regions (CDRs) in immunoglobulin light and heavy chains. There is an additional area of hypervariability (HV4) in the \( \beta \) chain that does not normally contact antigen and therefore is not considered a CDR.

In addition to the constant domain, each TCR chain contains a short connecting sequence, in which a cysteine residue forms a disulfide bond with the other chain of the heterodimer. Following the connecting region is a transmembrane region of 21 or 22 amino acids, which anchors each chain in the plasma membrane. The transmembrane domains of both chains are unusual in that they contain positively charged amino acid residues. These residues enable the chains of the TCR heterodimer to interact with chains of the signal-transducing CD3 complex. Finally, each TCR chain contains a short cytoplasmic tail of 5–12 amino acids at the carboxyl-terminal end.

\( \alpha \beta \) and \( \gamma \delta \) T-cell receptors were initially difficult to investigate because, like all transmembrane proteins, they are insoluble. This problem was circumvented by expressing modified forms of the protein in vitro that had been engineered to contain premature in-frame stop codons that preclude translation of the membrane-binding sequence that makes the molecule insoluble.

The majority of T cells in the human and the mouse express T-cell receptors encoded by the \( \alpha \beta \) genes. These receptors interact with peptide antigens processed and presented on the surface of antigen-presenting cells. Early indications that certain T cells reacted with nonpeptide antigens were puzzling until some light was shed on the problem when products of the CD1 family of genes were found to present carbohydrates and lipids. More recently, it has been found that certain \( \gamma \delta \) cells react with antigen that is neither processed nor presented in the context of a MHC molecules.

Differences in the antigen-binding regions of \( \alpha \beta \) and \( \gamma \delta \) were expected because of the different antigens they recognize, but no extreme dissimilarities were expected. However, the recently completed three-dimensional structure for a \( \gamma \delta \) receptor that reacts with a phosphoantigen, reported by Allison, Garboczi, and their coworkers, reveals significant

![Figure 9.3](image_url)
differences in the overall structures of the two receptor types, pointing to possible functional variation. The receptor they studied was composed of the γδ and αβ chains, which are those most frequently expressed in human peripheral blood. A deep cleft on the surface of the molecule accommodates the microbial phospholipid for which the γδ receptor is specific. This antigen is recognized without MHC presentation.

The most striking feature of the structure is how it differs from the αβ receptor in the orientation of its V and C regions. The so-called elbow angle between the long axes of the V and C regions of γδ TCR is 111°; in the αβ TCR, the elbow angle is 149°, giving the molecules distinct shapes (Figure 9-4). The full significance of this difference is not known, but it could contribute to differences in signaling mechanisms and in how the molecules interact with coreceptor molecules.

The number of γδ cells in circulation is small compared with cells that have αβ receptors, and the V gene segments of γδ receptors exhibit limited diversity. As seen from the data in Table 9-1, the majority of γδ cells are negative for both CD4 and CD8, and most express a single γδ-chain subtype. In humans the predominant receptor expressed on circulating T cells is γδT, and most express a single γδ-chain subtype. In humans the predominant receptor expressed on circulating T cells in the mouse and of other species studied does not parallel that of humans, suggesting that the γδ response may be directed against pathogens commonly encountered by a given species. Furthermore, data indicating that γδ cells can secrete a spectrum of cytokines suggest that they may play a regulatory role in recruiting αβ T cells to the site of invasion by pathogens. The recruited αβ T cells would presumably display a broad spectrum of receptors; those with the highest affinity would be selectively activated and amplified to deal with the pathogen.

### Organization and Rearrangement of TCR Genes

The genes that encode the αβ and γδ T-cell receptors are expressed only in cells of the T-cell lineage. The four TCR loci (α, β, γ, and δ) are organized in the germ line in a manner that is remarkably similar to the multigene organization of the immunoglobulin (Ig) genes (Figure 9-5). As in the case of Ig genes, functional TCR genes are produced by rearrangements of V and J segments in the α-chain and γ-chain families and V, D, and J segments in the β-chain and δ-chain families. In the mouse, the α-, β-, and γ-chain gene segments are located on chromosomes 14, 6, and 13, respectively. The δ-chain segments are located on chromosome 14 between the Vδ and Jδ segments. The location of the δ-chain gene family is significant: a productive rearrangement of the α-chain gene segments deletes Cδα, so that, in a given T cell, the αβ TCR receptor cannot be coexpressed with the γδ receptor.

Mouse germ-line DNA contains about 100 Vδ and 50 Jδ gene segments and a single Cδ segment. The δ-chain gene family contains about 10 V gene segments, which are largely distinct from the Vα gene segments, although some sharing

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**TABLE 9-1** Comparison of αβ and γδ T cells

<table>
<thead>
<tr>
<th>Feature</th>
<th>αβ T cells</th>
<th>γδ T cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proportion of CD3⁺ cells</td>
<td>90–99%</td>
<td>1–10%</td>
</tr>
<tr>
<td>TCR V gene germ-line repertoire</td>
<td>Large</td>
<td>Small</td>
</tr>
<tr>
<td>CD4/CD8 phenotype</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CD4⁺</td>
<td>~60%</td>
<td>&lt;1%</td>
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<td>CD8⁺</td>
<td>~30%</td>
<td>~30%</td>
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<td>&lt;1%</td>
<td>&lt;1%</td>
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<td>&lt;1%</td>
<td>~60%</td>
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<td>CD4⁺: MHC class II</td>
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</tr>
<tr>
<td></td>
<td>CD8⁺: MHC class I</td>
<td></td>
</tr>
<tr>
<td>Ligands</td>
<td>Peptide + MHC</td>
<td>Phospholipid antigen</td>
</tr>
</tbody>
</table>


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**FIGURE 9-4** Comparison of the γδ TCR and αβ TCR. The difference in the elbow angle is highlighted with black lines. [From T. Allison et al., 2001, *Nature* 411: 820.]
of V segments has been observed in rearranged α- and δ-chain genes. Two Dα and two Jα gene segments and one Cα segment have also been identified. The β-chain gene family has 20–30 V gene segments and two almost identical repeats of D, J, and C segments, each repeat consisting of one Dβ, six Jβ, and one Cβ. The γ-chain gene family consists of seven Vγ segments and three different functional Jγ-Cγ repeats. The organization of the TCR multigene families in humans is generally similar to that in mice, although the number of segments differs (Table 9-2).

**TABLE 9-2** TCR Multigene families in humans

<table>
<thead>
<tr>
<th>Gene</th>
<th>Chromosome location</th>
<th>NO. OF GENE SEGMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>α Chain</td>
<td>14</td>
<td>50</td>
</tr>
<tr>
<td>δ Chain</td>
<td>14</td>
<td>3</td>
</tr>
<tr>
<td>β Chain</td>
<td>7</td>
<td>57</td>
</tr>
<tr>
<td>γ Chain</td>
<td>7</td>
<td>14</td>
</tr>
</tbody>
</table>

*The δ-chain gene segments are located between the Vγ and Jγ segments.
†There are two repeats, each containing 1 Dγ, 6 or 7 Jγ, and 1 Cγ.
‡There are two repeats, each containing 2 or 3 Jγ, and 1 Cγ.


**TCR Variable-Region Genes Rearrange in a Manner Similar to Antibody Genes**

The α chain, like the immunoglobulin L chain, is encoded by V, J, and C gene segments. The β chain, like the immunoglobulin H chain, is encoded by V, D, J, and C gene segments. Rearrangement of the TCR α- and β-chain gene segments results in VJ joining for the α chain and VDJ joining for the β chain (Figure 9-6).

After transcription of the rearranged TCR genes, RNA processing, and translation, the α and β chains are expressed as a disulfide-linked heterodimer on the membrane of the T cell. Unlike immunoglobulins, which can be membrane bound or secreted, the αβ heterodimer is expressed only in a membrane-bound form; thus, no differential RNA processing is required to produce membrane and secreted forms. Each TCR constant region includes a connecting sequence, a transmembrane sequence, and a cytoplasmic sequence.

The germ-line DNA encoding the TCR α and β chain constant regions is much simpler than the immunoglobulin heavy-chain germ-line DNA, which has multiple C gene segments encoding distinct isoforms with different effector functions. TCR α-chain DNA has only a single C gene segment; the β-chain DNA has two C gene segments, but their protein products differ by only a few amino acids and have no known functional differences.

**MECHANISM OF TCR DNA REARRANGEMENTS**

The mechanisms by which TCR germ-line DNA is rearranged to form functional receptor genes appear to be
similar to the mechanisms of Ig-gene rearrangements. For example, conserved heptamer and nonamer recombination signal sequences (RSSs), containing either 12-bp (one-turn) or 23-bp (two-turn) spacer sequences, have been identified flanking each V, D, and J gene segment in TCR germ-line DNA (see Figure 5-6). All of the TCR-gene rearrangements follow the one-turn/two-turn joining rule observed for the Ig genes, so recombination can occur only between the two different types of RSSs.

Like the pre-B cell, the pre-T cell expresses the recombination-activating genes (RAG-1 and RAG-2). The RAG-1/2 recombinase enzyme recognizes the heptamer and nonamer recognition signals and catalyzes V-J and V-D-J joining during TCR-gene rearrangement by the same deletional or inversionsal mechanisms that occur in the Ig genes (see Figure 5-7). As described in Chapter 5 for the immunoglobulin genes, RAG-1/2 introduces a nick on one DNA strand between the coding and signal sequences. The recombinase then catalyzes a transesterification reaction that results in the formation of a hairpin at the coding sequence and a flush 5’ phosphorylated double-strand break at the signal sequence. Circular excision products thought to be generated by looping-out and deletion during TCR-gene rearrangement have been identified in thymocytes (see Figure 5-8).

Studies with SCID mice, which lack functional T and B cells, provide evidence for the similarity in the mechanisms of Ig-gene and TCR-gene rearrangements. As explained in Chapter 19, SCID mice have a defect in a gene required for the repair of double-stranded DNA breaks. As a result of this defect, D and J gene segments are not joined during rearrangement of either Ig or TCR DNA (see Figure 5-10).
finding suggests that the same double-stranded break-repair enzymes are involved in V-D-J rearrangements in B cells and in T cells.

Although B cells and T cells use very similar mechanisms for variable-region gene rearrangements, the Ig genes are not normally rearranged in T cells and the TCR genes are not rearranged in B cells. Presumably, the recombinase enzyme system is regulated in each cell lineage, so that only rearrangement of the correct receptor DNA occurs. Rearrangement of the gene segments in both T and B cell creates a DNA sequence unique to that cell and its progeny. The large number of possible configurations of the rearranged genes makes this new sequence a marker that is specific for the cell clone. These unique DNA sequences have been used to aid in diagnoses and in treatment of lymphoid leukemias and lymphomas, cancers that involve clonal proliferation of T or B cells (see Clinical Focus on page 208).

ALLELIC EXCLUSION OF TCR GENES

As mentioned above, the δ genes are located within the α-gene complex and are deleted by α-chain rearrangements. This event provides an irrevocable mode of exclusion for the δ genes located on the same chromosome as the rearranging α genes. Allelic exclusion of genes for the TCR α and β chains occurs as well, but exceptions have been observed.

The organization of the β-chain gene segments into two clusters means that, if a nonproductive rearrangement occurs, the thymocyte can attempt a second rearrangement. This increases the likelihood of a productive rearrangement for the β chain. Once a productive rearrangement occurs for one β-chain allele, the rearrangement of the other β allele is inhibited.

Exceptions to allelic exclusion are most often seen for the TCR α-chain genes. For example, analyses of T-cell clones that express a functional αβ T-cell receptor revealed a number of clones with productive rearrangements of both α-chain alleles. Furthermore, when an immature T-cell lymphoma that expressed a particular αβ T-cell receptor was subcloned, several subclones were obtained that expressed the same β-chain allele but an α-chain allele different from the one expressed by the original parent clone. Studies with transgenic mice also indicate that allelic exclusion is less stringent for TCR α-chain genes than for β-chain genes. Mice that carry a productively rearranged αβ-TCR transgene do not rearrange and express the endogenous β-chain genes. However, the endogenous α-chain genes sometimes are expressed at various levels in place of the already rearranged α-chain transgene.

Since allelic exclusion is not complete for the TCR α-chain, there are rare occasions when more than one α-chain is expressed on the membrane of a given T cell. The obvious question is how do the rare T cells that express two αβ T-cell receptors maintain a single antigen-binding specificity? One proposal suggests that when a T cell expresses two different αβ T-cell receptors, only one is likely to be self-MHC restricted and therefore functional.

Rearranged TCR Genes Are Assembled from V, J, and D Gene Segments

The general structure of rearranged TCR genes is shown in Figure 9-7. The variable regions of T-cell receptors are, of course, encoded by rearranged VDJ and VJ sequences. In TCR genes, combinatorial joining of V gene segments appears to generate CDR1 and CDR2, whereas junctional flexibility and N-region nucleotide addition generate CDR3. Rearranged TCR genes also contain a short leader (L) exon upstream of the joined VJ or VDJ sequences. The amino acids encoded by the leader exon are cleaved as the nascent polypeptide enters the endoplasmic reticulum.

The constant region of each TCR chain is encoded by a C gene segment that has multiple exons (see Figure 9-7) corresponding to the structural domains in the protein (see Figure 9-3). The first exon in the C gene segment encodes most of the C domain of the corresponding chain. Next is a short exon that encodes the connecting sequence, followed by exons that encode the transmembrane region and the cytoplasmic tail.

TCR Diversity Is Generated Like Antibody Diversity but Without Somatic Mutation

Although TCR germ-line DNA contains far fewer V gene segments than Ig germ-line DNA, several mechanisms that operate during TCR gene rearrangements contribute to a high degree of diversity among T-cell receptors. Table 9-3 (page 210) and Figure 9-8 (page 211) compare the generation of diversity among antibody molecules and TCR molecules.

![Figure 9.7](image_url)

**FIGURE 9.7.** Schematic diagram of rearranged αβ-TCR genes showing the exons that encode the various domains of the αβ T-cell receptor and approximate position of the CDRs. Junctional diversity (vertical arrows) generates CDR3 (see Figure 9-8). The structures of the rearranged γ- and δ-chain genes are similar, although additional junctional diversity can occur in δ-chain genes.
The TCR genes in the T cells occurs before the product molecule is expressed, T cells in early stages of development can be detected. The unique gene fragments that result from TCR gene rearrangement can be detected by simple molecular-biological techniques and provide a true fingerprint for a clonal cell population.

DNA patterns that result from rearrangement of the genes in the TCR β region are used most frequently as markers. There are approximately 50 Vβ gene segments that can rearrange to one of two D-region gene segments and subsequently to one of 12 J segments (see Figure 9-8). Because each of the 50 or so V-region genes is flanked by unique sequences, this process creates new DNA sequences that are unique to each cell that undergoes the rearrangement; these new sequences may be detected by Southern-blot techniques or by PCR (polymerase chain reaction). Since the entire sequence of the D, J, and C region of the TCR gene β complex is known, the appropriate probes and restriction enzymes are easily chosen for Southern blotting (see diagram).

Detection of rearranged TCR DNA may be used as a diagnostic tool when abnormally enlarged lymph nodes persist; this condition could result either from inflammation due to chronic infection or from proliferation of a cancerous lymphoid cell. If inflammation is the cause, the cells would come from a variety of clones, and the DNA isolated from them would be a mixture of many different TCR sequences resulting from multiple rearrangements; no unique fragments would be detected. If the persistent enlargement of the nodes represents a clonal proliferation, there would be a detectable DNA fragment, because the cancerous cells would all contain the same TCR DNA sequence produced by DNA rearrangement in the parent cell. Thus the question whether the observed enlargement was due to the cancerous growth of T cells could be answered by the presence of a single new gene fragment in the DNA from the cell population. Because Ig genes rearrange in the same fashion as the TCR genes, similar techniques use Ig probes to detect clonal B-cell populations by their unique DNA patterns. The technique, therefore, has value for a wide range of lymphoid-cell cancers.

Although the detection of a unique DNA fragment resulting from rearranged TCR or Ig genes indicates clonal proliferation and possible malignancy of T or B cells, the absence of such a fragment does not rule out cancer of a population of lymphoid cells. The cell involved may not contain rearranged TCR or Ig genes that can be detected by the method used, either because of its developmental stage or because it is of another lineage (γδ T cells, for example).

If the DNA fragment test and other diagnostic criteria indicate that the patient has a lymphoid cell cancer, treatment by
radiation therapy or chemotherapy would follow. The success of this treatment can be monitored by probing DNA from the patient for the unique sequence found in the cancerous cell. If the treatment regimen is successful, the number of cancerous cells will decline greatly. If the number of cancerous cells falls below 1% or 2% of the total T-cell population, analysis by Southern blot may no longer detect the unique fragment. In this case, a more sensitive technique, PCR, may be used. (With PCR it is possible to amplify, or synthesize multiple copies of, a specific DNA sequence in a sample; primers can hybridize to the two ends of that specific sequence and thus direct a DNA polymerase to copy it; see Figure 23-13 for details.) To detect a portion of the rearranged TCR DNA, amplification using a sequence from the rearranged V region as one primer and a sequence from the β-chain C region as the other primer will yield a rearranged TCR DNA fragment of predicted size in sufficient quantity to be detected by electrophoresis (see red arrow in the diagram). Recently, quantitative PCR methods have been used to follow patients who are in remission in order to make decisions about resuming treatment if the number of cancerous cells, as estimated by these techniques, has risen above a certain level. Therefore, the presence of the rearranged DNA in the clonal population of T cells gives the clinician a valuable tool for diagnosing lymphoid-cell cancer and for monitoring the progress of treatment.

For the αβ T-cell receptor. Additional means to generate diversity in the TCR V genes are described below, so $3 \times 10^6$ combinations represents a minimum estimate.

As illustrated in Figure 9-8b, the location of one-turn (12-bp) and two-turn (23-bp) recombination signal sequences (RSSs) in TCR β- and δ-chain DNA differs from that in Ig heavy-chain DNA. Because of the arrangement of the RSSs in TCR germ-line DNA, alternative joining of D gene segments can occur while the one-turn/two-turn joining rule is observed. Thus, it is possible for a Vβ gene segment to join directly with a Jβ or a Dβ gene segment, generating a (Vβ)Jβ or (VD)β unit.

Alternative joining of δ-chain gene segments generates similar units; in addition, one Dδ can join with another,
random selection of nucleotides (see Figure 9-8d). Some of these combinations, however, lead to nonproductive rearrangements by inserting in-frame stop codons that prematurely terminate the TCR chain, or by substituting amino acids that render the product nonfunctional. Although each junctional region in a TCR gene encodes only 10–20 amino acids, enormous diversity can be generated in these regions. Estimates suggest that the combined effects of P- and N-region nucleotide addition and joining flexibility can generate as many as $10^{13}$ possible amino acid sequences in the TCR junctional regions alone.

The mechanism by which diversity is generated for the TCR must allow the receptor to recognize a very large number of different processed antigens while restricting its MHC-recognition repertoire to a much smaller number of self-MHC molecules. TCR DNA has far fewer V gene segments than Ig DNA (see Table 9-3). It has been postulated that the smaller number of V gene segments in TCR DNA have been selected to encode a limited number of CDR1 and CDR2 regions with affinity for regions of the H9251/H9252 helices of MHC molecules. Although this is an attractive idea, it is

---

**TABLE 9-3 Sources of possible diversity in mouse immunoglobulin and TCR genes**

<table>
<thead>
<tr>
<th>Mechanism of diversity</th>
<th>IMMUNOGLOBULINS</th>
<th>αβ T-CELL RECEPTOR</th>
<th>γδ T-CELL RECEPTOR</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>H Chain</td>
<td>κ Chain</td>
<td>α Chain</td>
</tr>
<tr>
<td>ESTIMATED NUMBER OF SEGMENTS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multiple germ-line gene segments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td>134</td>
<td>85</td>
<td>100</td>
</tr>
<tr>
<td>D</td>
<td>13</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>J</td>
<td>4</td>
<td>4</td>
<td>50</td>
</tr>
<tr>
<td>POSSIBLE NUMBER OF COMBINATIONS*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Combinatorial V-J and V-D-J joining</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$134 \times 13 \times 4$</td>
<td>$85 \times 4$</td>
<td>$100 \times 50$</td>
<td>$25 \times 2 \times 12$</td>
</tr>
<tr>
<td>Alternative joining of D gene segments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(some)</td>
<td>(often)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Junctional flexibility</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>N-region nucleotide addition†</td>
<td>+</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>P-region nucleotide addition</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Somatic mutation</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Combinatorial association of chains</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

*A plus sign (+) indicates mechanism makes a significant contribution to diversity but to an unknown extent.

A minus sign (−) indicates mechanism does not operate.

†See Figure 9-8d for theoretical number of combinations generated by N-region addition.
made unlikely by recent data on the structure of the TCR-peptide-MHC complex showing contact between peptide and CDR1 as well as CDR3. Therefore the TCR residues that bind to peptide versus those that bind MHC are not confined solely to the highly variable CDR3 region.

In contrast to the limited diversity of CDR1 and CDR2, the CDR3 of the TCR has even greater diversity than that seen in immunoglobulins. Diversity in CDR3 is generated by junctional diversity in the joining of V, D, and J segments, joining of multiple D gene segments, and the introduction of P and N nucleotides at the V-D-J and V-J junctions (see Figure 9-7).

Unlike the Ig genes, the TCR genes do not appear to undergo extensive somatic mutation. That is, the functional TCR genes generated by gene rearrangements during T-cell maturation in the thymus have the same sequences as those found in the mature peripheral T-cell population. The absence of somatic mutation in T cells ensures that T-cell

FIGURE 9-8 Comparison of mechanisms for generating diversity in TCR genes and immunoglobulin genes. In addition to the mechanisms shown, P-region nucleotide addition occurs in both TCR and Ig genes, and somatic mutation occurs in Ig genes. Combinatorial association of the expressed chains generates additional diversity among both TCR and Ig molecules.
specificity does not change after thymic selection and therefore reduces the possibility that random mutation might generate a self-reactive T cell. Although a few experiments have provided evidence for somatic mutation of receptor genes in T cells in the germinal center, this appears to be the exception and not the rule.

**T-Cell Receptor Complex: TCR-CD3**

As explained in Chapter 4, membrane-bound immunoglobulin on B cells associates with another membrane protein, the Igα/Igβ heterodimer, to form the B-cell antigen receptor (see Figure 4-18). Similarly, the T-cell receptor associates with CD3, forming the TCR-CD3 membrane complex. In both cases, the accessory molecule participates in signal transduction after interaction of a B or T cell with antigen; it does not influence interaction with antigen.

The first evidence suggesting that the T-cell receptor is associated with another membrane molecule came from experiments in which fluorescent antibody to the receptor was shown to cause aggregation of another membrane protein designated CD3. Later experiments by J. P. Allison and L. Lanier using cross-linking reagents demonstrated that the two chains must be within 12 Å. Subsequent experiments demonstrated not only that CD3 is closely associated with the αβ heterodimer but also that its expression is required for membrane expression of αβ and γδ T-cell receptors—each heterodimer forms a complex with CD3 on the T-cell membrane. Loss of the genes encoding either CD3 or the TCR chains results in loss of the entire molecular complex from the membrane.

CD3 is a complex of five invariant polypeptide chains that associate to form three dimers: a heterodimer of gamma and epsilon chains (γε), a heterodimer of delta and epsilon chains (δε), and a homodimer of two zeta chains (ζζ) or a heterodimer of zeta and eta chains (ζη) (Figure 9-9). The ζ and η chains are encoded by the same gene, but differ in their carboxyl-terminal ends because of differences in RNA splicing of the primary transcript. About 90% of the CD3 complexes examined to date incorporate the ζζ homodimer; the remainder have the ζη heterodimer. The T-cell receptor complex can thus be envisioned as four dimers: the γε or γδ TCR heterodimer determines the ligand-binding specificity, whereas the CD3 dimers (γε, δε, and ζζ or ζη) are required for membrane expression of the T-cell receptor and for signal transduction.

![Schematic diagram of the TCR-CD3 complex](image-url)

**FIGURE 9-9** Schematic diagram of the TCR-CD3 complex, which constitutes the T-cell antigen-binding receptor. The CD3 complex consists of the ζζ homodimer (alternately, a ζη heterodimer) plus γε and δε heterodimers. The external domains of the γ, δ, and ε chains of CD3 are similar to the immunoglobulin fold, which facilitates their interaction with the T-cell receptor and each other. Ionic interactions also may occur between the oppositely charged transmembrane regions in the TCR and CD3 chains. The long cytoplasmic tails of the CD3 chains contain a common sequence, the immunoreceptor tyrosine-based activation motif (ITAM), which functions in signal transduction.
The γ, δ, and ε chains of CD3 are members of the immunoglobulin superfamily, each containing an immunoglobulin-like extracellular domain followed by a transmembrane region and a cytoplasmic domain of more than 40 amino acids. The ζ chain has a distinctly different structure, with a very short external region of only 9 amino acids, a transmembrane region, and a long cytoplasmic tail containing 113 amino acids. The transmembrane region of all the CD3 polypeptide chains contains a negatively charged aspartic acid residue that interacts with one or two positively charged amino acids in the transmembrane region of each TCR chain.

The cytoplasmic tails of the CD3 chains contain a motif called the immunoreceptor tyrosine-based activation motif (ITAM). ITAMs are found in a number of other receptors, including the Igα/Ig-β heterodimer of the B-cell receptor complex and the Fc receptors for IgE and IgG. The ITAM sites have been shown to interact with tyrosine kinases and to play an important role in signal transduction. In CD3, the γ, δ, and ε chains each contain a single copy of ITAM, whereas the ζ and η chains contain three copies (see Figure 9-9). The function of CD3 in signal transduction is described more fully in Chapter 10.

### T-Cell Accessory Membrane Molecules

Although recognition of antigen-MHC complexes is mediated solely by the TCR-CD3 complex, various other membrane molecules play important accessory roles in antigen recognition and T-cell activation (Table 9-4). Some of these molecules strengthen the interaction between T cells and antigen-presenting cells or target cells, some act in signal transduction, and some do both.

#### CD4 and CD8 Coreceptors Bind to Conserved Regions of MHC Class II or I Molecules.

T cells can be subdivided into two populations according to their expression of CD4 or CD8 membrane molecules. As described in preceding chapters, CD4+ T cells recognize antigen that is combined with class II MHC molecules and function largely as helper cells, whereas CD8+ T cells recognize antigen that is combined with class I MHC molecules and function largely as cytotoxic cells. CD4 is a 55-kDa monomeric membrane glycoprotein that contains four extracellular immunoglobulin-like domains (D1–D4), a hydrophobic transmembrane region, and a long cytoplasmic tail (Figure 9-10) containing three serine residues that can be phosphorylated. CD8 generally takes the form of a disulfide-linked αβ heterodimer or of an αα homodimer. Both the α and β chains of CD8 are small glycoproteins of approximately 30–38 kDa. Each chain consists of a single extracellular immunoglobulin-like domain, a hydrophobic transmembrane region, and a cytoplasmic tail (Figure 9-10) containing 25–27 residues, several of which can be phosphorylated.

CD4 and CD8 are classified as coreceptors based on their abilities to recognize the peptide-MHC complex and their roles in signal transduction. The extracellular domains of CD4 and CD8 bind to the conserved regions of MHC molecules on antigen-presenting cells (APCs) or target cells. Crystallographic studies of a complex composed of the class I MHC molecule HLA-A2, an antigenic peptide, and a CD8 αα homodimer indicate that CD8 binds to class I molecules

#### Table 9-4: Selected T-cell accessory molecules

<table>
<thead>
<tr>
<th>Name</th>
<th>Ligand</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Signal</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Adhesion</td>
</tr>
<tr>
<td></td>
<td></td>
<td>transduction</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Member of Ig superfamily</td>
</tr>
<tr>
<td>CD4</td>
<td>Class II MHC</td>
<td>+</td>
</tr>
<tr>
<td>CD8</td>
<td>Class I MHC</td>
<td>+</td>
</tr>
<tr>
<td>CD2 (LFA-2)</td>
<td>CD58 (LFA-3)</td>
<td>+</td>
</tr>
<tr>
<td>LFA-1 (CD11a/CD18)</td>
<td>ICAM-1 (CD54)</td>
<td>+</td>
</tr>
<tr>
<td>CD28</td>
<td>B7</td>
<td>?</td>
</tr>
<tr>
<td>CTLA-4</td>
<td>B7</td>
<td>?</td>
</tr>
<tr>
<td>CD45R</td>
<td>CD22</td>
<td>+</td>
</tr>
<tr>
<td>CD5</td>
<td>CD72</td>
<td>?</td>
</tr>
</tbody>
</table>
by contacting the MHC class I α2 and α3 domains as well as having some contact with β2-microglobulin (Figure 9-11a). The orientation of the class I α3 domain changes slightly upon binding to CD8. This structure is consistent with a single MHC molecule binding to CD8; no evidence for the possibility of multimeric class I–CD8 complexes was observed. Similar structural data document the mode by which CD4 binds to the class II molecule. The contact between CD4 and MHC II involves contact of the membrane-distal domain of CD4 with a hydrophobic pocket formed by residues from the α2 and β2 domains of MHC II. CD4 facilitates signal transduction and T-cell activation of cells recognizing class II–peptide complexes (Figure 9-11b).

Whether there are differences between the roles played by the CD4 and CD8 coreceptors remains open to speculation. Despite the similarities in structure, recall that the nature of the binding of peptide to class I and class II molecules differs in that class I has a closed groove that binds a short peptide with a higher degree of specificity. Recent data shown below indicate that the angle at which the TCR approaches the peptide MHC complex differs between class I and II. The differences in roles played by the CD4 and CD8 coreceptors may be due to these differences in binding requirements. As will be explained in Chapter 10, binding of the CD4 and CD8 molecules serves to transmit stimulatory signals to the T cells; the signal-transduction properties of both CD4 and

FIGURE 9.10 General structure of the CD4 and CD8 coreceptors. CD8 may take the form of an αβ heterodimer, or an αα homodimer. The monomeric CD4 molecule contains four Ig-fold domains; each chain in the CD8 molecule contains one.

FIGURE 9.11 Interactions of coreceptors with TCR and MHC molecules. (a) Ribbon diagram showing three-dimensional structure of an HLA-A2 MHC class I molecule bound to a CD8 αα homodimer. The HLA-A2 heavy chain is shown in green, β2-microglobulin in gold, the CD8 α1 in red, the CD8 α2 in blue, and the bound peptide in white. A flexible loop of the α3 domain (residues 223–229) is in contact with the two CD8 subunits. In this model, the right side of CD8 would be anchored in the T-cell membrane, and the lower left end of the class I MHC molecule (the α3 domain) is attached to the surface of the target cell. (b) Interaction of CD4 with the class II MHC peptide complex (pMHCII). [Part (a) from Gao et al., 1997, Nature, 387:630; part (b) from Wang et al., 2001, PNAS, 98(19):10799]
CD8 are mediated through their cytoplasmic domains. Recent data on the interaction between CD4 and the peptide-class II complex indicates that there is very weak affinity between them, suggesting that recruitment of molecules involved in signal transduction may be the major role for CD4.

Affinity of TCR for Peptide-MHC Complexes Is Weak Compared with Antibody Binding

The affinity of T-cell receptors for peptide-MHC complexes is low to moderate, with $K_d$ values ranging from $10^{-4}$ to $10^{-7}$ M. This level of affinity is weak compared with antigen-antibody interactions, which generally have $K_d$ values ranging from $10^{-6}$ to $10^{-10}$ M (Figure 9-12a). However, T-cell interactions do not depend solely on binding by the TCR; cell-adhesion molecules strengthen the bond between a T cell and an antigen-presenting cell or a target cell. Several accessory membrane molecules, including CD2, LFA-1, CD28, and CD45R bind independently to other ligands on antigen-presenting cells or target cells (see Table 9-4 and Figure 9-12b). Once cell-to-cell contact has been made by the adhesion molecules, the T-cell receptor may scan the membrane for peptide-MHC complexes. During activation of a T cell by a particular peptide-MHC complex, there is a transient increase in the membrane expression of

![Figure 9-12](image-url)
FIGURE 9-13 Three-dimensional structures for the TCR-MHC-peptide complex. (a) Model showing the interaction between the human TCR (top, yellow) and the HLA-A<sub>2</sub> class I MHC molecule (bottom, blue) with bound HTLV-I Tax peptide (white and red). (b) Backbone tube diagram of the ternary complex of mouse TCR bound to the class I MHC H<sub>2</sub>K<sub>b</sub> molecule and peptide (green tube numbered P<sub>1</sub>–P<sub>8</sub>). CDR<sub>1</sub> and 2 of the TCR α-chain variable domain (V<sub>α</sub>) are colored pink; CDR 1 and 2 of the β-chain variable domain (V<sub>β</sub>) are blue, and the CDR3s of both chains are green. The HV4 of the β chain is orange. (c) MHC molecule viewed from above (i.e., from top of part (a), with the hypervariable loops (1–4) of the human TCR α (red) and β (yellow) variable chains superimposed on the Tax peptide (white) and the α1 and α2 domains of the HLA-A2 MHC class I molecule (blue). (d) CDR regions of mouse TCR α and β chains viewed from above, showing the surface that is involved in binding the MHC-peptide complex. The CDRs are labeled according to their origin (for example, α1 is CDR1 from the α chain). HV4 is the fourth hypervariable region of the β chain. [Parts (a) and (c) from D. N. Garboczi et al., 1996, Nature 384:134–141, courtesy of D. C. Wiley, Harvard University; parts (b) and (d) from C. Garcia et al., 1996, Science 274:209, courtesy of C. Garcia, Scripps Research Institute.]
cell-adhesion molecules, causing closer contact between the interacting cells, which allows cytokines or cytotoxic substances to be transferred more effectively. Soon after activation, the degree of adhesion declines and the T cell detaches from the antigen-presenting cell or target cell. Like CD4 and CD8, some of these other molecules also function as signal-transducers. Their important role is demonstrated by the ability of monoclonal antibodies specific for the binding sites of the cell-adhesion molecules to block T-cell activation.

Three-Dimensional Structures of TCR-Peptide-MHC Complexes

The interaction between the T-cell receptor and an antigen bound to an MHC molecule is central to both humoral and cell-mediated responses. The molecular elements of this interaction have now been described in detail by x-ray crystallography for TCR molecules binding to peptide–MHC class I and class II complexes. A three-dimensional structure has been determined for the trimolecular complex, including TCR α and β chains and an HLA-A2 molecule to which an antigenic peptide is bound. Separate studies describe a mouse TCR molecule bound to peptides complexed with the mouse class I molecule H-2Kb and with the mouse class II IA
d molecule. The comparisons of the TCR complexed with either class I or class II suggest that there are differences in how the TCR contacts the MHC-peptide complex. Newly added to our library of TCR structures is that of a γδ receptor bound to an antigen that does not require processing.

From x-ray analysis, the TCR-peptide-MHC complex consists of a single TCR molecule bound to a single MHC molecule and its peptide. The TCR contacts the MHC molecule through the TCR variable domains (Figure 9-13 a,b). Although the structures of the constant region of the TCR α chain and the MHC α3 domain were not clearly established by studies of the crystallized human complexes (see Figure 9-13a), the overall area of contact and the structure of the complete TCR variable regions were clear. The constant regions were established by studies of the mouse complex, which showed the orientation proposed for the human models (see Figure 9-13b). Viewing the MHC molecule with its bound peptide from above, we can see that the TCR is situated across it diagonally, relative to the long dimension of the peptide (Figure 9-13c). The CDR3 loops of the TCR α and β chains meet in the center of the peptide; and the CDR1 loop of the TCR α chain is at the N terminus of the peptide, while CDR1 of the β chain is at the C terminus of the peptide. The CDR2 loops are in contact with the MHC molecule; CDR2α is over the α2 domain alpha helix and CDR2β over the α1 domain alpha helix (Figure 9-13c). A space-filling model of the binding site viewed from above (looking down into the MHC cleft) indicates that the peptide is buried beneath the TCR and therefore is not seen from this angle (Figure 9-13d). The data also show that the fourth hypervariable regions of the α and β chains are not in contact with the antigenic peptide.

As predicted from data for immunoglobulins, the recognition of the peptide-MHC complex occurs through the variable loops in the TCR structure. CDR1 and CDR3 from both the TCR α and the TCR β chain contact the peptide and a large area of the MHC molecule. The peptide is buried (see Figure 9-13d) more deeply in the MHC molecule than it is in the TCR, and the TCR molecule fits across the MHC molecule, contacting it through a flat surface of the TCR at the “high points” on the MHC molecule. The fact that the CDR1 region contacts both peptide and MHC suggests that regions other than CDR3 are involved in peptide binding.

TCRs Interact Differently with Class I and Class II Molecules

Can the conclusions drawn from the three-dimensional structure of TCR–peptide–class I complexes be extrapolated to interactions of TCR with class II complexes? Ellis Reinherz and his colleagues resolved this question by analysis of a TCR molecule in complex with a mouse class II molecule and its specific antigen. While the structures of the peptide-binding regions in class I and class II molecules are similar, Chapter 7 showed that there are differences in how they accommodate bound peptide (see Figures 7–10a and b). A comparison of the interactions of a TCR with class I MHC–peptide and class II–peptide reveals a significant difference in the angle at which the TCR molecule sits on the MHC complexes (Figure 9-14). Also notable is a greater number of contact residues between TCR and class II MHC, which is consistent with the known higher affinity of interaction. However, it remains to be seen whether the evident difference in the number of contact points will be true for all class I and II structures.

![Figure 9.14](attachment:image.png) Comparison of the interactions between αβ TCR and (a) class I MHC–peptide, and (b) class II MHC–peptide. The TCR (wire diagram) is red in (a), blue-green in (b); the MHC molecules are shown as surface models; peptide is shown as ball and stick. [From Reinherz et al., 1999, Science 286:1913]
Alloreactivity of T Cells

The preceding sections have focused on the role of MHC molecules in the presentation of antigen to T cells and the interactions of TCRs with peptide-MHC complexes. However, as noted in Chapter 7, MHC molecules were first identified because of their role in rejection of foreign tissue. Graft-rejection reactions result from the direct response of T cells to MHC molecules, which function as histocompatibility antigens. Because of the extreme polymorphism of the MHC, most individuals of the same species have unique sets of MHC molecules, or histocompatibility antigens, and are considered to be allogeneic, a term used to describe genetically different individuals of the same species (see Chapter 21). Therefore, T cells respond even to allografts (grafts from members of the same species), and MHC molecules are considered alloantigens. Generally, CD4⁺ T cells are alloreactive to class II alloantigens, and CD8⁺ T cells respond to class I alloantigens.

The alloreactivity of T cells is puzzling for two reasons. First, the ability of T cells to respond to allogeneic histocompatibility antigens alone appears to contradict all the evidence indicating that T cells can respond only to foreign antigen plus self-MHC molecules. In responding to allogeneic grafts, however, T cells recognize a foreign MHC molecule directly. A second problem posed by the T-cell response to allogeneic MHC molecules is that the frequency of alloactive T cells is quite high; it has been estimated that 1%–5% of all T cells are reactive to a given alloantigen, which is higher than the normal frequency of T cells reactive with any particular foreign antigenic peptide plus self-MHC molecule. This high frequency of alloreactive T cells appears to contradict the basic tenet of clonal selection. If 1 T cell in 20 reacts with a given alloantigen and if one assumes there are 100 distinct H-2 haplotypes in mice, then there are not enough distinct T-cell specificities to cover all the unique H-2 alloantigens, let alone foreign antigens.

Information relevant to mechanisms for alloreactivity was gained by Reiser and colleagues, who determined the structure of a mouse TCR complexed with an allogeneic class I molecule containing a bound octapeptide. This analysis revealed a structure similar to those reported for TCR bound to class I self-MHC complexes, leading the authors to conclude that allogeneic recognition is not unlike recognition of self-MHC antigens. The absence of negative selection for the peptides contained in the foreign MHC molecules can contribute to the high frequency of alloreactive T cells. This condition, coupled with the differences in the structure of the exposed portions of the allogeneic MHC molecule, may account for the phenomenon of alloreactivity. An explanation for the large number of alloreactive cells can be found in the large number of potential antigens provided by the foreign molecule plus the possible peptide antigens bound by them.

SUMMARY

- Most T-cell receptors, unlike antibodies, do not react with soluble antigen but rather with processed antigen bound to a self-MHC molecule; certain γδ receptors recognize antigens not processed and presented with MHC.
- T-cell receptors, first isolated by means of clonotypic monoclonal antibodies, are heterodimers consisting of an α and β chain or a γ and δ chain.
- The membrane-bound T-cell receptor chains are organized into variable and constant domains. TCR domains are similar to those of immunoglobulins and the V region has hypervariable regions.
- TCR germ-line DNA is organized into multigene families corresponding to the α, β, γ, and δ chains. Each family contains multiple gene segments.
- The mechanisms that generate TCR diversity are generally similar to those that generate antibody diversity, although somatic mutation does not occur in TCR genes, as it does in immunoglobulin genes.
- The T-cell receptor is closely associated with the CD3, a complex of polypeptide chains involved in signal transduction.
- T cells express membrane molecules, including CD4, CD8, CD2, LFA-1, CD28, and CD45R, that play accessory roles in T-cell function or signal transduction.
- Formation of the ternary complex TCR-antigen-MHC requires binding of a peptide to the MHC molecule and binding of the complex by the T-cell receptor.
- Interactions between TCR and MHC class I/peptide differ from those with MHC class II/peptide in the contact points between the TCR and MHC molecules.
- The γδ T-cell receptor is distinguished by ability to bind native antigens and by differences in the orientation of the variable and constant regions.
In addition to reaction with self MHC plus foreign antigens, T cells also respond to foreign MHC molecules, a reaction that leads to rejection of allogeneic grafts.

References

Useful Web Sites
http://imgt.cines.fr
A comprehensive database of genetic information on TCRs, MHC molecules, and immunoglobulins, from the International ImmunoGenetics Database, University of Montpelier, France.
http://www.bioscience.org/knockout/tcrab.htm
This location presents a brief summary of the effects of TCR knockouts.

Study Questions

1. Indicate whether each of the following statements is true or false. If you think a statement is false, explain why.
   a. Monoclonal antibody specific for CD4 will coprecipitate the T-cell receptor along with CD4.
   b. Subtractive hybridization can be used to enrich for mRNA that is present in one cell type but absent in another cell type within the same species.
   c. Clonotypic monoclonal antibody was used to isolate the T-cell receptor.
   d. The T cell uses the same set of V, D, and J gene segments as the B cell but uses different C gene segments.
   e. The αβ TCR is bivalent and has two antigen-binding sites.
   f. Each αβ T cell expresses only one β-chain and one α-chain allele.
   g. Mechanisms for generation of diversity of T-cell receptors are identical to those used by immunoglobulins.
   h. The Ig-α/Ig-β heterodimer and CD3 serve analogous functions in the B-cell receptor and T-cell receptor, respectively.

2. What led Zinkernagel and Doherty to conclude that T-cell receptor recognition requires both antigen and MHC molecules?

3. Draw the basic structure of the αβ T-cell receptor and compare it with the basic structure of membrane-bound immunoglobulin.

4. Several membrane molecules, in addition to the T-cell receptor, are involved in antigen recognition and T-cell activation. Describe the properties and distinct functions of the following T-cell membrane molecules: (a) CD3, (b) CD4 and CD8, and (c) CD2.

5. Indicate whether each of the properties listed below applies to the T-cell receptor (TCR), B-cell immunoglobulin (Ig), or both (TCR/Ig).
   a. ______ Is associated with CD3
   b. ______ Is monovalent
   c. ______ Exists in membrane-bound and secreted forms
   d. ______ Contains domains with the immunoglobulin-fold structure
   e. ______ Is MHC restricted
   f. ______ Exhibits diversity generated by imprecise joining of gene segments
   g. ______ Exhibits diversity generated by somatic mutation

6. A major obstacle to identifying and cloning TCR genes is the low level of TCR mRNA in T cells.
   a. To overcome this obstacle, Hedrick and Davis made three important assumptions that proved to be correct. Describe each assumption and how it facilitated identification of the genes that encode the T-cell receptor.
b. Suppose, instead, that Hedrick and Davis wanted to identify the genes that encode IL-4. What changes in the three assumptions should they make?

7. Hedrick and Davis used the technique of subtractive hybridization to isolate cDNA clones that encode the T-cell receptor. You wish to use this technique to isolate cDNA clones that encode several gene products and have available clones of various cell types to use as the source of cDNA or mRNA for hybridization. For each gene product listed in the left column of the table below, select the most appropriate.

- Gene product cDNA source mRNA source
- IL-2
- CD8
- J chain
- IL-1
- CD3

cDNA and mRNA source clones are from the following cell types: Th1 cell line (A); Th2 cell line (B); Tc, cell line (C); macrophage (D); IgA-secreting myeloma cell (E); IgG-secreting myeloma cell (F); myeloid progenitor cell (G); and B-cell line (H). More than one cell type may be correct in some cases.

8. Mice from different inbred strains listed in the left column of the accompanying table were infected with LCM virus. Spleen cells derived from these LCM-infected mice were then tested for their ability to lyse LCM-infected ⁵¹Cr-labeled target cells from the strains listed across the top of the table. Indicate with (+) or (−) whether you would expect to see ⁵¹Cr released from the labeled target cells.

<table>
<thead>
<tr>
<th>Source of spleen cells from LCM-infected mice</th>
<th>Release of ⁵¹Cr from LCM-infected target cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>B10.D2 (H-2^d)</td>
<td>B10 (H-2^b)</td>
</tr>
<tr>
<td>B10 (H-2^d)</td>
<td>B10 (H-2^b)</td>
</tr>
<tr>
<td>BALB/c (H-2^d)</td>
<td>BALB/b (H-2^d)</td>
</tr>
<tr>
<td>BALB/b (H-2^d)</td>
<td></td>
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</table>

9. The γδ T-cell receptor differs from the αβ in both structural and functional parameters. Describe how they are similar to one another and different from the B-cell antigen receptors.
T-Cell Maturation, Activation, and Differentiation

The attribute that distinguishes antigen recognition by most T cells from recognition by B cells is MHC restriction. In most cases, both the maturation of progenitor T cells in the thymus and the activation of mature T cells in the periphery are influenced by the involvement of MHC molecules. The potential antigenic diversity of the T-cell population is reduced during maturation by a selection process that allows only MHC-restricted and non-self-reactive T cells to mature. The final stages in the maturation of most T cells proceed along two different developmental pathways, which generate functionally distinct CD4⁺ and CD8⁺ subpopulations that exhibit class II and class I MHC restriction, respectively.

Activation of mature peripheral T cells begins with the interaction of the T-cell receptor (TCR) with an antigenic peptide displayed in the groove of an MHC molecule. Although the specificity of this interaction is governed by the TCR, its low avidity necessitates the involvement of coreceptors and other accessory membrane molecules that strengthen the TCR-antigen-MHC interaction and transduce the activating signal. Activation leads to the proliferation and differentiation of T cells into various types of effector cells and memory T cells. Because the vast majority of thymocytes and peripheral T cells express the αβ T-cell receptor rather than the γδ T-cell receptor, all references to the T-cell receptor in this chapter denote the αβ receptor unless otherwise indicated. Similarly, unless otherwise indicated, all references to T cells denote those αβ receptor-bearing T cells that undergo MHC restriction.

T-Cell Maturation and the Thymus

Progenitor T cells from the early sites of hematopoiesis begin to migrate to the thymus at about day 11 of gestation in mice and in the eighth or ninth week of gestation in humans. In a manner similar to B-cell maturation in the bone marrow, T-cell maturation involves rearrangements of the germ-line TCR genes and the expression of various membrane markers. In the thymus, developing T cells, known as thymocytes, proliferate and differentiate along developmental pathways that generate functionally distinct subpopulations of mature T cells.

As indicated in Chapter 2, the thymus occupies a central role in T-cell biology. Aside from being the main source of all T cells, it is where T cells diversify and then are shaped into an effective primary T-cell repertoire by an extraordinary pair of selection processes. One of these, positive selection, permits the survival of only those T cells whose TCRs are capable of recognizing self-MHC molecules. It is thus responsible for the creation of a self-MHC-restricted repertoire of T cells. The other, negative selection, eliminates T cells that react too strongly with self-MHC or with self-MHC plus self-peptides. It is an extremely important factor in generating a primary T-cell repertoire that is self-tolerant.

As shown in Figure 10-1, when T-cell precursors arrive at the thymus, they do not express such signature surface markers of T cells as the T-cell receptor, the CD3 complex, or the coreceptors CD4 and CD8. In fact, these progenitor cells have
not yet rearranged their TCR genes and do not express proteins, such as RAG-1 and RAG-2, that are required for rearrangement. After arriving at the thymus, these T-cell precursors enter the outer cortex and slowly proliferate. During approximately three weeks of development in the thymus, the differentiating T cells progress through a series of stages that are marked by characteristic changes in their cell-surface phenotype. For example, as mentioned previously, thymocytes early in development lack detectable CD4 and CD8. Because these cells are CD4⁺/CD8⁺, they are referred to as double-negative (DN) cells.

Even though these coreceptors are not expressed during the DN early stages, the differentiation program is progressing and is marked by changes in the expression of such cell surface molecules as c-Kit, CD44, and CD25. The initial thymocyte population displays c-Kit, the receptor for stem-cell growth factor, and CD44, an adhesion molecule involved in homing; CD25, the β-chain of the IL-2 receptor, also appears on early-stage DN cells. During this period, the cells are proliferating but the TCR genes remain unrearranged. Then the cells stop expressing c-Kit, markedly reduce CD44 expression, turn on expression of the recombinase genes RAG-1 and RAG-2 and begin to rearrange their TCR genes. Although it is not shown in Figure 10-1, a small percentage (<5%) of thymocytes productively rearrange the γ and δ-chain genes and develop into double-negative CD3⁺γδ T cells. In mice, this thymocyte subpopulation can be detected by day 14 of gestation, reaches maximal numbers between days 17 and 18, and then declines until birth (Figure 10-2).

Most double-negative thymocytes progress down the αβ developmental pathway. They stop proliferating and begin to rearrange the TCR β-chain genes, then express the β chain. Those cells of the αβ lineage that fail to productively rearrange and express β chains die. Newly synthesized β chains combine with a 33-kDa glycoprotein known as the pre-Tα chain and associate with the CD3 group to form a novel com-
TCR permissive for arrangement pathways that have several effects:

- Through the CD3 complex that activates signal-transduction mechanisms some intra-thymic ligand and transmits a signal.

Some researchers have suggested that the pre-TCR recognizes a ligand and transmits a signal.

**Figure 10-2** Time course of appearance of γδ thymocytes and αβ thymocytes during mouse fetal development. The graph shows the percentage of CD3+ cells in the thymus that are double-negative (CD4-8-) and bear the γδ T-cell receptor (black) or are double-positive (CD4+8+) and bear the αβ T-cell receptor (blue).

T-Cell Maturation, Activation, and Differentiation

Thymic Selection of the T-Cell Repertoire

Random gene rearrangement within TCR germ-line DNA combined with junctional diversity can generate an enormous TCR repertoire, with an estimated potential diversity exceeding $10^{15}$ for the αβ receptor and $10^{18}$ for the γδ receptor. Gene products encoded by the rearranged TCR genes have no inherent affinity for foreign antigen plus a self-MHC molecule; they theoretically should be capable of recognizing soluble antigen (either foreign or self), self-MHC molecules, or
antigen plus a nonself-MHC molecule. Nonetheless, the most distinctive property of mature T cells is that they recognize only foreign antigen combined with self-MHC molecules.

As noted, thymocytes undergo two selection processes in the thymus:

- **Positive selection** for thymocytes bearing receptors capable of binding self-MHC molecules, which results in **MHC restriction**. Cells that fail positive selection are eliminated within the thymus by apoptosis.

- **Negative selection** that eliminates thymocytes bearing high-affinity receptors for self-MHC molecules alone or self-antigen presented by self-MHC, which results in **self-tolerance**.

Both processes are necessary to generate mature T cells that are self-MHC restricted and self-tolerant. As noted already, some 98% or more of all thymocytes die by apoptosis within the thymus. The bulk of this high death rate appears to reflect a weeding out of thymocytes that fail positive selection because their receptors do not specifically recognize foreign antigen plus self-MHC molecules.

Early evidence for the role of the thymus in selection of the T-cell repertoire came from chimeric mouse experiments by R. M. Zinkernagel and his colleagues (Figure 10-4). These researchers implanted thymectomized and irradiated (A × B) F₁ mice with a B-type thymus and then reconstituted the animal's immune system with an intravenous infusion of F₁ bone-marrow cells. To be certain that the thymus graft did not contain any mature T cells, it was irradiated before being transplanted. In such an experimental system, T-cell progenitors from the (A × B) F₁ bone-marrow transplant mature within a thymus that expresses only B-haplotype MHC molecules on its stromal cells. Would these (A × B) F₁ T cells now be MHC-restricted for the haplotype of the thymus? To answer this question, the chimeric mice were infected with LCM virus and the immature T cells were then tested for their ability to kill LCM-infected target cells from the strain A or strain B mice. As shown in Figure 10-4, when Tₐ cells from the chimeric mice were tested on LCM virus infected target cells from strain A or strain B mice, they could only lyse LCM-infected target cells from strain B mice. These mice have the same MHC haplotype, B, as the implanted thymus. Thus, the MHC haplotype of the thymus in which T cells develop determines their MHC restriction.

Thymic stromal cells, including epithelial cells, macrophages, and dendritic cells, play essential roles in positive and negative selection. These cells express class I MHC molecules and can display high levels of class II MHC also. The interaction of immature thymocytes that express the TCR-CD3 complex with populations of thymic stromal cells results in positive and negative selection by mechanisms that are under intense investigation. First, we’ll examine the details of each selection process and then study some experiments that provide insights into the operation of these processes.

**Positive Selection Ensures MHC Restriction**

Positive selection takes place in the cortical region of the thymus and involves the interaction of immature thymocytes with cortical epithelial cells (Figure 10-5). There is evidence that the T-cell receptors on thymocytes tend to cluster with
MHC molecules on the cortical cells at sites of cell-cell contact. Some researchers have suggested that these interactions allow the immature thymocytes to receive a protective signal that prevents them from undergoing cell death; cells whose receptors are not able to bind MHC molecules would not interact with the thymic epithelial cells and consequently would not receive the protective signal, leading to their death by apoptosis.

During positive selection, the RAG-1, RAG-2, and TdT proteins required for gene rearrangement and modification continue to be expressed. Thus each of the immature thymocytes in a clone expressing a given β chain have an opportunity to rearrange different TCR α-chain genes, and the resulting TCRs are then selected for self-MHC recognition. Only those cells whose αβ TCR heterodimer recognizes a self-MHC molecule are selected for survival. Consequently, the presence of more than one combination of αβ TCR chains among members of the clone is important because it increases the possibility that some members will "pass" the test for positive selection. Any cell that manages to rearrange an α chain that allows the resulting αβ TCR to recognize self-MHC will be spared; all members of the clone that fail to do so will die by apoptosis within 3 to 4 days.

Negative Selection Ensures Self-Tolerance

The population of MHC-restricted thymocytes that survive positive selection comprises some cells with low-affinity receptors for self-antigen presented by self-MHC molecules and other cells with high-affinity receptors. The latter thymocytes undergo negative selection by an interaction with thymic stromal cells. During negative selection, dendritic cells and macrophages bearing class I and class II MHC molecules interact with thymocytes bearing high-affinity receptors for self-antigen plus self-MHC or for self-MHC molecules alone (see Figure 10-5). However, the precise details of the process are not yet known. Cells that experience negative selection are observed to undergo death by apoptosis. Tolerance to self-antigens encountered in the thymus is thereby achieved by eliminating T cells that are reactive to these antigens.

Experiments Revealed the Essential Elements of Positive and Negative Selection

Direct evidence that binding of thymocytes to class I or class II MHC molecules is required for positive selection in the thymus came from experimental studies with knockout mice incapable of producing functional class I or class II MHC molecules (Table 10-1). Class I–deficient mice were found to have a normal distribution of double-negative, double-positive, and CD4+ T cells, but failed to produce CD8+ T cells. Class II–deficient mice had double-negative, double-positive, and CD8+ T cells but lacked CD4+ T cells. Not surprisingly, the lymph nodes of these class II–deficient mice lacked CD4+ T cells. Thus, the absence of class I or II MHC molecules prevents positive selection of CD8+ or CD4+ T cells, respectively.

Further experiments with transgenic mice provided additional evidence that interaction with MHC molecules plays a role in positive selection. In these experiments, rearranged αβ-TCR genes derived from a CD8+ T-cell clone specific for influenza antigen plus H-2α class I MHC molecules were injected into fertilized eggs from two different mouse strains,
one with the H-2<sup>6</sup> haplotype and one with the H-2<sup>9</sup> haplotype (Figure 10-6). Since the receptor transgenes were already rearranged, other TCR-gene rearrangements were suppressed in the transgenic mice; therefore, a high percentage of the thymocytes in the transgenic mice expressed the T-cell receptor encoded by the transgene. Thymocytes expressing the TCR transgene were found to mature into CD8<sup>+</sup> T cells only in the transgenic mice with the H-2<sup>6</sup> class I MHC haplotype (i.e., the haplotype for which the transgene receptor was restricted). In transgenic mice with a different MHC haplotype (H-2<sup>9</sup>), immature, double-positive thymocytes expressing the transgene were present, but these thymocytes failed to mature into CD8<sup>+</sup> T cells. These findings confirmed that interaction between T-cell receptors on immature thymocytes and self-MHC molecules is required for positive selection. In the absence of self-MHC molecules, as in the H-2<sup>9</sup> transgenic mice, positive selection and subsequent maturation do not occur.

Evidence for deletion of thymocytes reactive with self-antigen plus MHC molecules comes from a number of experimental systems. In one system, thymocyte maturation was analyzed in transgenic mice bearing an αβ TCR transgene specific for the class I D<sup>k</sup> MHC molecule plus H-Y antigen, a small protein that is encoded on the Y chromosome and is therefore a self-molecule only in male mice. In this experiment, the MHC haplotype of the transgenic mice was H-2<sup>6</sup>, the same as the MHC restriction of the transgene-encoded receptor. Therefore any differences in the selection of thymocytes in male and female transgenics would be related to the presence or absence of H-Y antigen.

Analysis of thymocytes in the transgenic mice revealed that female mice contained thymocytes expressing the H-Y–specific TCR transgene, but male mice did not (Figure 10-7). In other words, H-Y–reactive thymocytes were self-reactive in the male mice and were eliminated. However, in the female transgenics, which did not express the H-Y antigen, these cells were not self-reactive and thus were not eliminated. When thymocytes from these male transgenic mice were cultured in vitro with antigen-presenting cells expressing the H-Y antigen, the thymocytes were observed to undergo apoptosis, providing a striking example of negative selection.

### TABLE 10-1

<table>
<thead>
<tr>
<th>Cell type</th>
<th>Control</th>
<th>Class I deficient</th>
<th>Class II deficient</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD4&lt;sup&gt;+&lt;/sup&gt;CD8&lt;sup&gt;+&lt;/sup&gt;</td>
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</tr>
<tr>
<td>CD8&lt;sup&gt;+&lt;/sup&gt;</td>
<td>+</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

*Plus sign indicates normal distribution of indicated cell types in thymus. Minus sign indicates absence of cell type.*

### Some Central Issues in Thymic Selection Remain Unresolved

Although a great deal has been learned about the developmental processes that generate mature CD4<sup>+</sup> and CD8<sup>+</sup> T cells, some mysteries persist. Prominent among them is a seeming paradox: If positive selection allows only thymocytes reactive with self-MHC molecules to survive, and negative selection eliminates the self-MHC–reactive thymocytes, then no T cells would be allowed to mature. Since this is not the outcome of T-cell development, clearly, other factors operate to prevent these two MHC-dependent processes from eliminating the entire repertoire of MHC-restricted T cells.

Experimental evidence from fetal thymic organ culture (FTOC) has been helpful in resolving this puzzle. In this system, mouse thymic lobes are excised at a gestational age of day 16 and placed in culture. At this time, the lobes consist predominantly of CD4<sup>+</sup> T thymocytes. Because these immature, double-negative thymocytes continue to develop in the organ culture, thymic selection can be studied under conditions that permit a range of informative experiments. Particular use has

![Figure 10-6](image-url)
been made of mice in which the peptide transporter, TAP-1, has been knocked out. In the absence of TAP-1, only low levels of MHC class I are expressed on thymic cells, and the development of CD8\(^+\) thymocytes is blocked. However, when exogenous peptides are added to these organ cultures, then peptide-bearing class I MHC molecules appear on the surface of the thymic cells, and development of CD8\(^+\) T cells is restored. Significantly, when a diverse peptide mixture is added, the extent of CD8\(^+\) T-cell restoration is greater than when a single peptide is added. This indicates that the role of peptide is not simply to support stable MHC expression but also to be recognized itself in the selection process.

Two competing hypotheses attempt to explain the paradox of MHC-dependent positive and negative selection. The *avidity hypothesis* asserts that differences in the strength of the signals received by thymocytes undergoing positive and negative selection determine the outcome, with signal strength dictated by the avidity of the TCR-MHC-peptide interaction. The *differential-signaling hypothesis* holds that the outcomes of selection are dictated by different signals, rather than different strengths of the same signal.

The avidity hypothesis was tested with TAP-1 knockout mice transgenic for an αβ TCR that recognized an LCM virus peptide-MHC complex. These mice were used to prepare fetal thymic organ cultures (Figure 10-8). The avidity of the TCR-MHC interaction was varied by the use of different concentrations of peptide. At low peptide concentrations, few MHC molecules bound peptide and the avidity of the TCR-MHC interaction was low. As peptide concentrations were raised, the number of peptide-MHC complexes displayed increased and so did the avidity of the interaction. In this experiment, very few CD8\(^+\) cells appeared when peptide was not added, but even low concentrations of the relevant peptide resulted in the appearance of significant numbers of CD8\(^+\) T cells bearing the transgenic TCR receptor. Increasing the peptide concentrations to an optimum range yielded the highest number of CD8\(^+\) T cells. However, at higher concentrations of peptide, the numbers of CD8\(^+\) T cells produced declined steeply. The results of these experiments show that positive and negative selection can be achieved with signals generated by the same peptide-MHC combination. No signal (no peptide) fails to support positive selection. A weak signal (low peptide level) induces positive selection. However, too strong a signal (high peptide level) results in negative selection.

The differential-signaling model provides an alternative explanation for determining whether a T cell undergoes positive or negative selection. This model is a qualitative rather than a quantitative one, and it emphasizes the nature of the signal delivered by the TCR rather than its strength. At the core of this model is the observation that some MHC-peptide complexes can deliver only a weak or partly activating signal.
while others can deliver a complete signal. In this model, positive selection takes place when the TCRs of developing thymocytes encounter MHC-peptide complexes that deliver weak or partial signals to their receptors, and negative selection results when the signal is complete. At this point it is not possible to decide between the avidity model and the differential-signaling model; both have experimental support. It may be that in some cases, one of these mechanisms operates to the complete exclusion of the other. It is also possible that no single mechanism accounts for all the outcomes in the cellular interactions that take place in the thymus and more than one mechanism may play a significant role. Further work is required to complete our understanding of this matter.

The differential expression of the coreceptor CD8 also can affect thymic selection. In an experiment in which CD8 expression was artificially raised to twice its normal level, the concentration of mature CD8+ cells in the thymus was one-thirteenth of the concentration in control mice bearing normal levels of CD8 on their surface. Since the interaction of T cells with class I MHC molecules is strengthened by participation of CD8, perhaps the increased expression of CD8 would increase the avidity of thymocytes for class I molecules, possibly making their negative selection more likely.

Another important open question in thymic selection is how double-positive thymocytes are directed to become either CD4+CD8− or CD4−CD8+ T cells. Selection of CD4+CD8− thymocytes gives rise to class I MHC–restricted CD8+ T cells and class II–restricted CD4+ T cells. Two models have been proposed to explain the transformation of a double-positive precursor into one of two different single-positive lineages.

![Figure 10.8](image-url) Role of peptides in selection. Thymuses harvested before their thymocyte populations have undergone positive and negative selection allow study of the development and selection of single positive (CD4+CD8− and CD4−CD8+) T cells. (a) Outline of the experimental procedure for in vitro fetal thymic organ culture (FTOC). (b) The development and selection of CD8+CD4− class I–restricted T cells depends on TCR peptide-MHC I interactions. TAP-1 knockout mice are unable to form peptide-MHC complexes unless peptide is added. The mice used in this study were transgenic for the α and β chains of a TCR that recognizes the added peptide bound to MHC I molecules of the TAP-1 knockout/TCR transgenic mice. Varying the amount of added peptide revealed that low concentrations of peptide, producing low avidity of binding, resulted in positive selection and nearly normal levels of CD4−CD8+ cells. High concentrations of peptide, producing high avidity of binding to the TCR, caused negative selection, and few CD4+CD8− T cells appeared. [Adapted from Ashton Rickardt et al. (1994) Cell 25:651.]
The instructional model postulates that the multiple interactions between the TCR, CD8⁺ or CD4⁺ coreceptors, and class I or class II MHC molecules instruct the cells to differentiate into either CD8⁺ or CD4⁺ single-positive cells, respectively. This model would predict that a class I MHC–specific TCR together with the CD8 coreceptor would generate a signal that is different from the signal induced by a class II MHC–specific TCR together with the CD4 coreceptor. The stochastic model suggests that CD4 or CD8 expression is switched off randomly with no relation to the specificity of the TCR. Only those thymocytes whose TCR and remaining coreceptor recognize the same class of MHC molecule will mature. At present, it is not possible to choose one model over the other.

### T⁺ Cell Activation

The central event in the generation of both humoral and cell-mediated immune responses is the activation and clonal expansion of T⁺ cells. Activation of T⁺ cells, which is generally similar to T⁺-cell activation, is described in Chapter 14. T⁺-cell activation is initiated by interaction of the TCR-CD3 complex with a processed antigenic peptide bound to a class II MHC molecule on the surface of an antigen-presenting cell. This interaction and the resulting activating signals also involve various accessory membrane molecules on the T⁺ cell and the antigen-presenting cell. Interaction of a T⁺ cell with antigen initiates a cascade of biochemical events that induces the resting T⁺ cell to enter the cell cycle, proliferating and differentiating into memory cells or effector cells. Many of the gene products that appear upon interaction with antigen can be grouped into one of three categories depending on how early they can be detected after antigen recognition (Table 10-2):

- **Immediate genes**, expressed within half an hour of antigen recognition, encode a number of transcription factors, including c-Fos, c-Myc, c-Jun, NFAT, and NF-κB
- **Early genes**, expressed within 1–2 h of antigen recognition, encode IL-2, IL-2R (IL-2 receptor), IL-3, IL-6, IFN-γ, and numerous other proteins
- **Late genes**, expressed more than 2 days after antigen recognition, encode various adhesion molecules

These profound changes are the result of signal-transduction pathways that are activated by the encounter between the TCR and MHC-peptide complexes. An overview of some of the basic strategies of cellular signaling will be useful background for appreciating the specific signaling pathways used by T cells.

### Signal-Transduction Pathways Have Several Features in Common

The detection and interpretation of signals from the environment is an indispensable feature of all cells, including those of the immune system. Although there are an enormous number of different signal-transduction pathways, some common themes are typical of these crucial integrative processes:
Signal transduction begins with the interaction between a signal and its receptor. Signals that cannot penetrate the cell membrane bind to receptors on the surface of the cell membrane. This group includes water-soluble signaling molecules and membrane-bound ligands (MHC-peptide complexes, for example). Hydrophobic signals, such as steroids, that can diffuse through the cell membrane are bound by intracellular receptors.

Signals are often transduced through G proteins, membrane-linked macromolecules whose activities are controlled by binding of the guanosine nucleotides GTP and GDP, which act as molecular switches. Bound GTP turns on the signaling capacities of the G protein; hydrolysis of GTP or exchange for GDP turns off the signal by returning the G protein to an inactive form.

<table>
<thead>
<tr>
<th>Gene product</th>
<th>Function</th>
<th>Time mRNA expression begins</th>
<th>Location</th>
<th>Ratio of activated to nonactivated cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>c-Fos</td>
<td>Protooncogene; nuclear-binding protein</td>
<td>15 min</td>
<td>Nucleus</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>c-Jun</td>
<td>Cellular oncogene; transcription factor</td>
<td>15–20 min</td>
<td>Nucleus</td>
<td>?</td>
</tr>
<tr>
<td>NFAT</td>
<td>Transcription factor</td>
<td>20 min</td>
<td>Nucleus</td>
<td>50</td>
</tr>
<tr>
<td>c-Myc</td>
<td>Cellular oncogene</td>
<td>30 min</td>
<td>Nucleus</td>
<td>20</td>
</tr>
<tr>
<td>NF-κB</td>
<td>Transcription factor</td>
<td>30 min</td>
<td>Nucleus</td>
<td>&gt; 10</td>
</tr>
<tr>
<td>IFN-γ</td>
<td>Cytokine</td>
<td>30 min</td>
<td>Secreted</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>IL-2</td>
<td>Cytokine</td>
<td>45 min</td>
<td>Secreted</td>
<td>&gt; 1000</td>
</tr>
<tr>
<td>Insulin receptor</td>
<td>Hormone receptor</td>
<td>1 h</td>
<td>Cell membrane</td>
<td>3</td>
</tr>
<tr>
<td>IL-3</td>
<td>Cytokine</td>
<td>1–2 h</td>
<td>Secreted</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>TGF-β</td>
<td>Cytokine</td>
<td>&lt; 2 h</td>
<td>Secreted</td>
<td>&gt; 10</td>
</tr>
<tr>
<td>IL-2 receptor (p55)</td>
<td>Cytokine receptor</td>
<td>2 h</td>
<td>Cell membrane</td>
<td>&gt; 50</td>
</tr>
<tr>
<td>TNF-β</td>
<td>Cytokine</td>
<td>1–3 h</td>
<td>Secreted</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>Cyclin</td>
<td>Cell-cycle protein</td>
<td>4–6 h</td>
<td>Cytoplasmic</td>
<td>&gt; 10</td>
</tr>
<tr>
<td>IL-4</td>
<td>Cytokine</td>
<td>&lt; 6 h</td>
<td>Secreted</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>IL-5</td>
<td>Cytokine</td>
<td>&lt; 6 h</td>
<td>Secreted</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>IL-6</td>
<td>Cytokine</td>
<td>&lt; 6 h</td>
<td>Secreted</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>c-Myb</td>
<td>Protooncogene</td>
<td>16 h</td>
<td>Nucleus</td>
<td>100</td>
</tr>
<tr>
<td>GM-CSF</td>
<td>Cytokine</td>
<td>20 h</td>
<td>Secreted</td>
<td>?</td>
</tr>
<tr>
<td>HLA-DR</td>
<td>Class II MHC molecule</td>
<td>3–5 days</td>
<td>Cell membrane</td>
<td>10</td>
</tr>
<tr>
<td>VLA-4</td>
<td>Adhesion molecule</td>
<td>4 days</td>
<td>Cell membrane</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>VLA-1, VLA-2, VLA-3, VLA-5</td>
<td>Adhesion molecules</td>
<td>7–14 days</td>
<td>Cell membrane</td>
<td>&gt; 100, ?, ?, ?</td>
</tr>
</tbody>
</table>

Source: Adapted from G. Crabtree, Science 243:357.
Signal reception often leads to the generation within the cell of a “second messenger,” a molecule or ion that can diffuse to other sites in the cell and evoke changes. Examples are cyclic nucleotides (cAMP, cGMP), calcium ion (Ca^{2+}), and membrane phospholipid derivatives such as diacylglycerol (DAG) and inositol triphosphate (IP_3).

Protein kinases and protein phosphatases are activated or inhibited. Kinases catalyze the phosphorylation of target residues (tyrosine, serine, or threonine) of key elements in many signal-transduction pathways. Phosphatases catalyze dephosphorylation, reversing the effect of kinases. These enzymes play essential roles in many signal-transduction pathways of immunological interest.

Many signal transduction pathways involve the signal-induced assembly of some components of the pathway. Molecules known as adaptor proteins bind specifically and simultaneously to two or more different molecules with signaling roles, bringing them together and promoting their combined activity.

Signals are amplified by enzyme cascades. Each enzyme in the cascade catalyzes the activation of many copies of the next enzyme in the sequence, greatly amplifying the signal at each step and offering many opportunities to modulate the intensity of a signal along the way.

The default setting for signal-transduction pathways is OFF. In the absence of an appropriately presented signal, transmission through the pathway does not take place.

Multiple Signaling Pathways Are Initiated by TCR Engagement

The events that link antigen recognition by the T-cell receptor to gene activation echo many of the themes just reviewed. The key element in the initiation of T-cell activation is the recognition by the TCR of MHC-peptide complexes on antigen-presenting cells.

As described in Chapter 9, the TCR consists of a mostly extracellular ligand-binding unit, a predominantly intracellular signaling unit, the CD3 complex, and the homodimer of ζ (zeta) chains. Experiments with knockout mice have shown that all of these components are essential for signal transduction. Two phases can be recognized in the antigen-mediated induction of T-cell responses:

- Initiation. The engagement of MHC-peptide by the TCR leads to clustering with CD4 or CD8 coreceptors as these coreceptors bind to invariant regions of the MHC molecule (Figure 10-10). Lck, a protein tyrosine kinase associated with the cytoplasmic tails of the coreceptors, is brought close to the cytoplasmic tails of the TCR complex and phosphorylates the immunoreceptor tyrosine-based activation motifs (ITAMs, described in Chapter 9). The phosphorylated tyrosines in the ITAMs of the zeta chain provide docking sites to which a protein tyrosine kinase called ZAP-70 attaches (step 2 in Figure 10-10) and becomes active. ZAP-70 then catalyzes the phosphorylation of a number of membrane-associated adaptor molecules (step 3), which act as anchor points for the recruitment of several intracellular signal transduction pathways. One set of pathways involves a form of the enzyme phospholipase C (PLC), which anchors to an adaptor molecule, is activated by phosphorylation and cleaves a membrane phospholipid to generate second messengers. Another set activates small G proteins.

- Generation of multiple intracellular signals. Many signaling pathways are activated as a consequence of the steps that occur in the initiation phase, as shown to the right in Figure 10-10, and described below.

We shall consider several of the signaling pathways recruited by T-cell activation, but the overall process is quite complex and many of the details will not be presented here. The review articles suggested at the end of this chapter provide extensive coverage of this very active research area.

Phospholipase Cγ (PLCγ): PLCγ is activated by phosphorylation and gains access to its substrate by binding to a membrane-associated adaptor protein (Figure 10-11a). PLCγ hydrolyzes a phospholipid component of the membrane to generate inositol 1,4,5-triphosphate (IP_3) and diacylglycerol (DAG). IP_3 causes a rapid release of Ca^{2+} from the endoplasmic reticulum and opens Ca^{2+} channels in the cell membrane (Figure 10-11b). DAG activates protein kinase C, a multifunctional kinase that phosphorylates many different targets (Figure 10-11c).

Ca^{2+}: Calcium ion is involved in an unusually broad range of processes, including vision, muscle contraction, and many others. It is an essential element in many T-cell responses, including a pathway that leads to the movement of a major transcription factor, NFAT, from the cytoplasm into the nucleus (Figure 10-11b). In the nucleus, NFAT supports the transcription of genes required for the expression of the T-cell growth-promoting cytokines IL-2, IL-4, and others.

Protein kinase C (PKC): This enzyme, which affects many pathways, causes the release of an inhibitory molecule from the transcription factor NF-κB, allowing NF-κB to enter the nucleus, where it promotes the expression of genes required for T-cell activation (Figure 10-11c). NF-κB is essential for a variety of T-cell responses and provides survival signals that protect T cells from apoptotic death.

The Ras/MAP kinase pathway: Ras is a pivotal component of a signal-transduction pathway that is found in many cell types and is evolutionarily conserved across a spectrum of eukaryotes from yeasts to humans. Ras is a small G protein whose activation by GTP initiates a cascade of protein kinases known as the mitogen-activated protein kinase (MAP kinase) pathway. As shown in Figure 10-12, phosphorylation of the end product of this cascade, MAP kinase (also called...
Engagement of MHC-peptide initiates processes that lead to assembly of signaling complex.

CD4/8-associated Lck phosphorylates ITAMs of coreceptors, creating docking site for ZAP-70.

ZAP-70 phosphorylates adaptor molecules that recruit components of several signaling pathways.

**FIGURE 10-10** Overview of TCR-mediated signaling. TCR engagement by peptide-MHC complexes initiates the assembly of a signaling complex. An early step is the Lck-mediated phosphorylation of ITAMs on the zeta (ζ) chains of the TCR complex, creating docking sites to which the protein kinase ZAP-70 attaches and becomes activated by phosphorylation. A series of ZAP-70-catalyzed protein phosphorylations enable the generation of a variety of signals. (Abbreviations: DAG = diacylglycerol; GADS = Grb2-like adaptor downstream of Shc; GEF = guanine nucleotide exchange factor; ITAM = immunoreceptor tyrosine-based activation motif; Itk = inducible T cell kinase; IP3 = inositol 1,4,5 triphosphate; LAT = linker of activated T cells; PIP2 = phosphoinositol bisphosphate; PLCγ = phospholipase C gamma; Lck = lymphocyte kinase; SLP-76 = SH2-containing leukocyte-specific protein of 76 kDa; ZAP-70 = zeta associated protein of 70 kDa.)
ERK), allows it to activate Elk, a transcription factor necessary for the expression of Fos. Phosphorylation of Fos by MAP kinase allows it to associate with Jun to form AP-1, which is an essential transcription factor for T-cell activation.

**Co-Stimulatory Signals Are Required for Full T-Cell Activation**

T-cell activation requires the dynamic interaction of multiple membrane molecules described above, but this interaction, by itself, is not sufficient to fully activate naive T cells. Naive T cells require more than one signal for activation and subsequent proliferation into effector cells:

- **Signal 1**, the initial signal, is generated by interaction of an antigenic peptide with the TCR-CD3 complex.

- A subsequent antigen-nonspecific co-stimulatory signal, **signal 2**, is provided primarily by interactions between CD28 on the T cell and members of the B7 family on the APC.

There are two related forms of B7, B7-1 and B7-2 (Figure 10-13). These molecules are members of the immunoglobulin superfamily and have a similar organization of extracellular domains but markedly different cytosolic domains. Both B7 molecules are constitutively expressed on dendritic cells and induced on activated macrophages and activated B cells. The ligands for B7 are CD28 and CTLA-4 (also known as CD152), both of which are expressed on the T-cell membrane as disulfide-linked homodimers; like B7, they are members of the immunoglobulin superfamily (Figure 10-13). Although CD28 and CTLA-4 are structurally similar glycoproteins, they act antagonistically. Signaling through
CD28 delivers a positive co-stimulatory signal to the T cell; signaling through CTLA-4 is inhibitory and down-regulates the activation of the T cell. CD28 is expressed by both resting and activated T cells, but CTLA-4 is virtually undetectable on resting cells. Typically, engagement of the TCR causes the induction of CTLA-4 expression, and CTLA-4 is readily detectable within 24 hours of stimulation, with maximal expression within 2 or 3 days post-stimulation. Even though the peak surface levels of CTLA-4 are lower than those of CD28, it still competes favorably for B7 molecules because it has a significantly higher avidity for these molecules than CD28 does. Interestingly, the level of CTLA-4 expression is increased by CD28-generated co-stimulatory signals. This provides regulatory braking via CTLA-4 in proportion to the acceleration received from CD28. Some of the importance of CTLA-4 in the regulation of lymphocyte activation and proliferation is revealed by experiments with CTLA-4 knockout mice. T cells in these mice proliferate massively, which leads to lymphadenopathy (greatly enlarged lymph nodes), splenomegaly (enlarged spleen), and death at 3 to 4 weeks after birth. Clearly, the production of inhibitory signals by engagement of CTLA-4 is important in lymphocyte homeostasis.

CTLA-4 can effectively block CD28 co-stimulation by competitive inhibition at the B7 binding site, an ability that holds promise for clinical use in autoimmune diseases and transplantation. As shown in Figure 10-14, an ingeniously engineered chimeric molecule has been designed to explore the therapeutic potential of CTLA-4. The Fc portion of human IgG has been fused to the B7-binding domain of CTLA-4 to produce a chimeric molecule called CTLA-4Ig. The human Fc region endows the molecule with a longer half-life in the body and the presence of B7 binding domains...
nal, then the TH cell will become anergic. Specifically, if signal 1 in the absence of a suitable co-stimulatory signal (signal 2), such as that produced by interaction of CD28 on TH cells with B7 on antigen-presenting cells. Experiments with cultured cells show that, if a resting TH cell receives the TCR-mediated signal (signal 1) in the absence of a suitable co-stimulatory signal, then the TH cell will become anergic. Specifically, if resting TH cells are incubated with glutaraldehyde-fixed APCs, which do not express B7 (Figure 10-15a), the fixed APCs are able to present peptides together with class II MHC molecules, thereby providing signal 1, but they are unable to provide the necessary co-stimulatory signal 2. In the absence of a co-stimulatory signal, there is minimal production of cytokines, especially of IL-2. Anergy can also be induced by incubating TH cells with normal APCs in the presence of the Fab portion of anti-CD28, which blocks the interaction of CD28 with B7 (Figure 10-15b).

Two different control experiments demonstrate that fixed APCs bearing appropriate peptide-MHC complexes can deliver an effective signal mediated by T-cell receptors. In one experiment, TH cells are incubated both with fixed APCs bearing peptide-MHC complexes recognized by the TCR of the TH cells and with normal APCs, which express B7 (Figure 10-15d). The fixed APCs engage the TCRs of the TH cells, and the B7 molecules on the surface of the normal APCs cross-link the CD28 of the TH cell. These TH cells thus receive both signals and undergo activation. The addition of bivalent anti-CD28 to mixtures of fixed APCs and TH cells also provides effective co-stimulation by crosslinking CD28 (Figure 10-15e). Well-controlled systems for studying anergy in vitro have stimulated considerable interest in this phenomenon. However, more work is needed to develop good animal systems for establishing anergy and studying its role in vivo.

Superantigens Induce T-Cell Activation by Binding the TCR and MHC II Simultaneously

Superantigens are viral or bacterial proteins that bind simultaneously to the Vβ domain of a T-cell receptor and to the α chain of a class II MHC molecule. Both exogenous and endogenous superantigens have been identified. Crosslinkage of a T-cell receptor and class II MHC molecule by either type of superantigen produces an activating signal that induces T-cell activation and proliferation (Figure 10-16).

Exogenous superantigens are soluble proteins secreted by bacteria. Among them are a variety of exotoxins secreted by gram-positive bacteria, such as staphylococcal enterotoxins, toxic-shock-syndrome toxin, and exfoliative-dermatitis toxin. Each of these exogenous superantigens binds particular Vβ sequences in T-cell receptors (Table 10-3) and crosslinks the TCR to a class II MHC molecule.

Endogenous superantigens are cell-membrane proteins encoded by certain viruses that infect mammalian cells. One group, encoded by mouse mammary tumor virus (MTV), can integrate into the DNA of certain inbred mouse strains; after integration, retroviral proteins are expressed on the membrane of the infected cells. These viral proteins, called minor lymphocyte stimulating (Mls) determinants, bind particular Vβ sequences in T-cell receptors and crosslink the TCR to a class II MHC molecule. Four Mls superantigens, originating in different MTV strains, have been identified.

Because superantigens bind outside of the TCR antigen-binding cleft, any T cell expressing a particular Vβ sequence will be activated by a corresponding superantigen. Hence, the activation is polyclonal and can affect a significant percentage (5% is not unusual) of the total Tβ population. The massive activations that follow crosslinkage by a superantigen result in overproduction of T17-cell cytokines, leading to systemic toxicity. The food poisoning induced by staphy-
lococcal enterotoxins and the toxic shock induced by toxic-shock-syndrome toxin are two examples of the consequences of cytokine overproduction induced by superantigens.

Superantigens can also influence T-cell maturation in the thymus. A superantigen present in the thymus during thymic processing will induce the negative selection of all thymocytes bearing a TCR Vβ domain corresponding to the superantigen specificity. Such massive deletion can be caused by exogenous or endogenous superantigens and is characterized by the absence of all T cells whose receptors possess Vβ domains targeted by the superantigen.

**T-Cell Differentiation**

CD4+ and CD8+ T cells leave the thymus and enter the circulation as resting cells in the G0 stage of the cell cycle. There are about twice as many CD4+ T cells as CD8+ T cells in the periphery. T cells that have not yet encountered antigen (naive T cells) are characterized by condensed chromatin, very little cytoplasm, and little transcriptional activity. Naive T cells continually recirculate between the blood and lymph systems. During recirculation, naive T cells reside in secondary lymphoid tissues such as lymph nodes. If a naive cell does not encounter antigen in a lymph node, it exits through the efferent lymphatics, ultimately draining into the thoracic duct and rejoining the blood. It is estimated that each naive T cell recirculates from the blood to the lymph nodes and back again every 12–24 hours. Because only about 1 in 10^5 naive T cells is specific for any given antigen, this large-scale recirculation increases the chances that a naive T cell will encounter appropriate antigen.

**Activated T Cells Generate Effector and Memory T Cells**

If a naive T cell recognizes an antigen-MHC complex on an appropriate antigen-presenting cell or target cell, it will be activated, initiating a primary response. About 48 hours after activation, the naive T cell enlarges into a blast cell and begins undergoing repeated rounds of cell division. As described earlier, activation depends on a signal induced by engagement of the TCR complex and a co-stimulatory signal induced by the CD28-B7 interaction (see Figure 10-13). These signals trigger entry of the T cell into the G1 phase of the cell.
cycle and, at the same time, induce transcription of the gene for IL-2 and the \( \alpha \) chain of the high-affinity IL-2 receptor. In addition, the co-stimulatory signal increases the half-life of the IL-2 mRNA. The increase in IL-2 transcription, together with stabilization of the IL-2 mRNA, increases IL-2 production by 100-fold in the activated T cell. Secretion of IL-2 and its subsequent binding to the high-affinity IL-2 receptor induces the activated naive T cell to proliferate and differentiate (Figure 10-17). T cells activated in this way divide 2–3 times per day for 4–5 days, generating a large clone of progeny cells, which differentiate into memory or effector T-cell populations.

The various effector T cells carry out specialized functions such as cytokine secretion and B-cell help (activated CD4\(^+\) T\(_H\) cells) and cytotoxic killing activity (CD8\(^+\) CTLs). The generation and activity of CTL cells are described in detail in Chapter 14. Effector cells are derived from both naive and memory cells after antigen activation. Effector cells are short-lived cells, whose life spans range from a few days to a few weeks. The effector and naive populations express different cell-membrane molecules, which contribute to different recirculation patterns. As described in more detail in Chapter 12, CD4\(^+\) effector T cells form two subpopulations distinguished by the different panels of cytokines they secrete. One population, called the T\(_{H1}\) subset, secretes IL-2, IFN-\(\gamma\), and TNF-\(\beta\). The T\(_{H1}\) subset is responsible for classic cell-mediated functions, such as delayed-type hypersensitivity and the activation of cytotoxic T lymphocytes. The other subset, called the T\(_{H2}\) subset, secretes IL-4, IL-5, IL-6, and IL-10. This subset functions more effectively as a helper for B-cell activation.

The memory T-cell population is derived from both naive T cells and from effector cells after they have encountered antigen. Memory T cells are antigen-generated, generally

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**TABLE 10-3** Exogenous superantigens and their \( V_\beta \) specificity

<table>
<thead>
<tr>
<th>Superantigen</th>
<th>Disease(^*)</th>
<th>Mouse</th>
<th>Human</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staphylococcal enterotoxins</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SEA</td>
<td>Food poisoning</td>
<td>1, 3, 10, 11, 12, 17</td>
<td>nd</td>
</tr>
<tr>
<td>SEB</td>
<td>Food poisoning</td>
<td>3, 8, 1, 8, 3</td>
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<td>SEC1</td>
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</tr>
<tr>
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<td>Food poisoning</td>
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<tr>
<td>SEC3</td>
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<td>5, 12</td>
</tr>
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<td>Food poisoning</td>
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<td>5, 12</td>
</tr>
<tr>
<td>SEE</td>
<td>Food poisoning</td>
<td>11, 15, 17</td>
<td>5, 1, 6, 1–6, 3, 8, 18</td>
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<tr>
<td>Toxic-shock-syndrome toxin (TSST1)</td>
<td>Toxic-shock syndrome</td>
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<td>2</td>
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<tr>
<td>Exfoliative-dermatitis toxin (ExFT)</td>
<td>Scalded-skin syndrome</td>
<td>10, 11, 15</td>
<td>2</td>
</tr>
<tr>
<td>Mycoplasma-arthritisis supernatant (MAS)</td>
<td>Arthritis, shock</td>
<td>6, 8–1–8,3</td>
<td>nd</td>
</tr>
<tr>
<td>Streptococcal pyrogenic exotoxins (SPE-A, B, C, D)</td>
<td>Rheumatic fever, shock</td>
<td>nd</td>
<td>nd</td>
</tr>
</tbody>
</table>

\(^*\)Disease results from infection by bacteria that produce the indicated superantigens.
long-lived, quiescent cells that respond with heightened reactivity to a subsequent challenge with the same antigen, generating a secondary response. An expanded population of memory T cells appears to remain long after the population of effector T cells has declined. In general, memory T cells express many of the same cell-surface markers as effector T cells; no cell-surface markers definitively identify them as memory cells.

Like naïve T cells, most memory T cells are resting cells in the G0 stage of the cell cycle, but they appear to have less stringent requirements for activation than naïve T cells do. For example, naïve T cells are activated only by dendritic cells, whereas memory T cells can be activated by macrophages, dendritic cells, and B cells. It is thought that the expression of high levels of numerous adhesion molecules by memory T cells enables these cells to adhere to a broad spectrum of antigen-presenting cells. Memory cells also display recirculation patterns that differ from those of naïve or effector T cells.

A CD4+CD25+ Subpopulation of T cells Negatively Regulates Immune Responses

Investigators first described T cell populations that could suppress immune responses during the early 1970s. These cells were called suppressor T cells (Ts) and were believed to be CD8+ T cells. However, the cellular and molecular basis of the observed suppression remained obscure, and eventually great doubt was cast on the existence of CD8+ suppressor T cells. Recent research has shown that there are indeed T cells that suppress immune responses. Unexpectedly, these cells have turned out to be CD4+ rather than CD8+ T cells. Within the population of CD4+CD25+ T cells, there are regulatory T cells that can inhibit the proliferation of other T cell populations in vitro. Animal studies show that members of the CD4+CD25+ population inhibit the development of autoimmune diseases such as experimentally induced inflammatory bowel disease, experimental allergic encephalitis, and autoimmune diabetes. The suppression by these regulatory cells is antigen specific because it depends upon activation through the T cell receptor. Cell contact between the suppressing cells and their targets is required. If the regulatory cells are activated by antigen but separated from their targets by a permeable barrier, no suppression occurs. The existence of regulatory T cells that specifically suppress immune responses has clinical implications. The depletion or inhibition of regulatory T cells followed by immunization may enhance the immune responses to conventional vaccines. In this regard, some have suggested that elimination of T cells that suppress responses to tumor antigens may facilitate the development of anti-tumor immunity. Conversely, increasing the suppressive activity of regulatory T cell populations could be useful in the treatment of allergic or autoimmune diseases. The ability to increase the activity of regulatory T cell populations might also be useful in suppressing organ and tissue rejection. Future work on this regulatory cell population will seek deeper insights into the mechanisms by which members of CD4+CD25+ T cell populations regulate immune responses. There will also be determined efforts to discover ways in which the activities of these populations can be increased to diminish unwanted immune responses and decreased to promote desirable ones.

Antigen-Presenting Cells Have Characteristic Co-Stimulatory Properties

Only professional antigen-presenting cells (dendritic cells, macrophages, and B cells) are able to present antigen together with class II MHC molecules and deliver the co-stimulatory signal necessary for complete T-cell activation that leads to proliferation and differentiation. The principal co-stimulatory molecules expressed on antigen-presenting cells are the glycoproteins B7-1 and B7-2 (see Figure 10-13). The professional antigen-presenting cells differ in their ability to display antigen and also differ in their ability to deliver the co-stimulatory signal (Figure 10-18).
Dendritic cells constitutively express high levels of class I and class II MHC molecules as well as high levels of B7-1 and B7-2. For this reason, dendritic cells are very potent activators of naive, memory, and effector T cells. In contrast, all other professional APCs require activation for expression of co-stimulatory B7 molecules on their membranes; consequently, resting macrophages are not able to activate naive T cells and are poor activators of memory and effector T cells. Macrophages can be activated by phagocytosis of bacteria or by bacterial products such as LPS or by IFN-γ, a TH1-derived cytokine. Activated macrophages up-regulate their expression of class II MHC molecules and co-stimulatory B7 molecules. Thus, activated macrophages are common activators of memory and effector T cells, but their effectiveness in activating naive T cells is considered minimal.

B cells also serve as antigen-presenting cells in T-cell activation. Resting B cells express class II MHC molecules but fail to express co-stimulatory B7 molecules. Consequently, resting B cells cannot activate naive T cells, although they can activate the effector and memory T-cell populations. Upon activation, B cells up-regulate their expression of class II MHC molecules and begin expressing B7. These activated B cells can now activate naive T cells as well as the memory and effector populations.

**Cell Death and T-Cell Populations**

Cell death is an important feature of development in all multicellular organisms. During fetal life it is used to mold and sculpt, removing unnecessary cells to provide shape and form. It also is an important feature of lymphocyte homeostasis, returning T- and B-cell populations to their appropriate levels after bursts of antigen-induced proliferation. Apoptosis also plays a crucial role in the deletion of potentially autoreactive thymocytes during negative selection and in the removal of developing T cells unable to recognize self (failure to undergo positive selection).

Although the induction of apoptosis involves different signals depending on the cell types involved, the actual death of the cell is a highly conserved process amongst vertebrates and invertebrates. For example, T cells may be induced to die by many different signals, including the withdrawal of growth factor, treatment with glucocorticoids, or TCR signaling. Each of these signals engages unique signaling pathways, but in all cases, the actual execution of the cell involves the activation of a specialized set of proteases known as caspases. The role of these proteases was first revealed by studies of developmentally programmed cell deaths in the nematode...
C. elegans, where the death of cells was shown to be totally dependent upon the activity of a gene that encoded a cysteine protease with specificity for aspartic acid residues. We now know that in mammals there are at least 14 cysteine proteases or caspases, and all cell deaths require the activity of at least a subset of these molecules. We also know that essentially every cell in the body produces caspase proteins, suggesting that every cell has the potential to initiate its own death.

Cells protect themselves from apoptotic death under normal circumstances by keeping caspases in an inactive form within a cell. Upon reception of the appropriate death signal, certain caspases are activated by proteolytic cleavage and then activate other caspases in turn, leading to the activation of effector caspases. This catalytic cascade culminates in cell death. Although it is not well understood how caspase activation directly results in apoptotic death of the cell, presumably it is through the cleavage of critical targets necessary for cell survival.

T cells use two different pathways to activate caspases (Figure 10–19). In peripheral T cells, antigen stimulation results in proliferation of the stimulated T cell and production of several cytokines including IL-2. Upon activation, T cells increase the expression of two key cell-surface proteins involved in T-cell death, Fas and Fas ligand (FasL). When Fas binds its ligand, FasL, FADD (Fas-associated protein with death domain) is recruited and binds to Fas, followed by the recruitment of procaspase 8, an inactive form of caspase 8. The association of FADD with procaspase 8 results in the proteolytic cleavage of procaspase 8 to its active form; caspase 8 then initiates a proteolytic cascade that leads to the death of the cell.

Outside of the thymus, most of the TCR-mediated apoptosis of mature T cells is mediated by the Fas pathway. Repeated or persistent stimulation of peripheral T cells results in the coexpression of both Fas and Fas ligand, followed by the apoptotic death of the cell. The Fas/FasL mediated death of T cells as a consequence of activation is called activation-induced cell death (AICD) and is a major homeostatic mechanism, regulating the size of the pool of T cells and removing T cells that repeatedly encounter self antigens.

The importance of Fas and FasL in the removal of activated T cells is underscored by lpr/lpr mice, a naturally occurring mutation that results in non-functional Fas. When T cells become activated in these mice, the Fas/FasL pathway is not operative; the T cells continue to proliferate, producing IL-2 and maintaining an activated state. These mice spontaneously develop autoimmune disease, have excessive numbers of T cells, and clearly demonstrate the consequences of a failure to delete activated T cells. An additional mutation, gld/gld, is also informative. These mice lack functional Fasl and display much the same abnormalities found in the lpr/lpr mice. Recently, humans with defects in Fas have been reported. As expected, these individuals display characteristics of autoimmune disease. (See the Clinical Focus box.)

Fas and Fasl are members of a family of related receptors including tumor necrosis factor (TNF) and its
ligand, TNFR (tumor necrosis factor receptor). Like Fas and FasL, membrane-bound TNFR interacts with TNF to induce apoptosis. Also similar to Fas/FasL-induced apoptosis, TNF/TNFR-induced death is the result of the activation of caspase 8 followed by the activation of effector caspases such as caspase 3.

In addition to the activation of apoptosis through death receptor proteins like Fas and TNFR, T cells can die through other pathways that do not activate procaspase 8. For example, negative selection in the thymus induces the apoptotic death of developing T cells via a signaling pathway that originates at the TCR. We still do not completely understand why some signals through the TCR induce positive selection and others induce negative selection, but we know that the strength of the signal plays a critical role. A strong, negatively selecting signal induces a route to apoptosis in which mitochondria play a central role. In mitochondrially dependent apoptotic pathways, cytochrome c, which normally resides in the inner mitochondrial membrane, leaks into the cytosol. Cytochrome c binds to a protein known as Apaf-1 (apoptotic protease-activating factor-1) and undergoes an ATP-dependent conformational change and oligomerization. Binding of the oligomeric form of Apaf-1 to procaspase 9 results in its transformation to active caspase 9. The complex of cytochrome c/Apaf-1/caspase 9, called the apoptosome, proteolytically cleaves procaspase 3 generating active caspase 3, which initiates a cascade of reactions that kills the cell (Figure 10-19). Finally, mitochondria also release another molecule, AIF (apoptosis inducing factor), which plays a role in the induction of cell death.

Cell death induced by Fas/FasL is swift, with rapid activation of the caspase cascade leading to cell death in 2–4 hours. On the other hand, TCR-induced negative selection appears to be a more circuitous process, requiring the activation of several processes including mitochondrial membrane failure, the release of cytochrome c, and the formation of the apoptosome before caspases become involved. Consequently, TCR-mediated negative selection can take as long as 8–10 hours.

An important feature in the mitochondrially induced cell death pathway is the regulatory role played by Bcl-2 family members. Bcl-2 and Bcl-XL both reside in the mitochondrial membrane. These proteins are strong inhibitors of apoptosis, and while it is not clear how they inhibit cell death, one hypothesis is that they somehow regulate the release of cytochrome c from the mitochondria. There are at least three groups of Bcl-2 family members. Group I members are anti-apoptotic and include Bcl-2 and Bcl-xL. Group II and Group III members are pro-apoptotic and include Bak and Bax in Group II and Bid and Bim in Group III. There is clear evidence that levels of anti-apoptotic Bcl-2 family members play an important role in regulating apoptosis in lymphocytes. Bcl-2 family members dimerize, and the anti-apoptotic group members may control apoptosis by dimerizing with pro-apoptotic members, blocking their activity. As indicated in Figure 10-19, cleavage of Bid, catalyzed by caspase 8 generated by the Fas pathway, can turn on the mitochondrial pathway. Thus signals initiated through Fas can also involve the mitochondrial death pathway.

While it is apparent there are several ways a lymphocyte can be signaled to die, all of these pathways to cell death converge upon the activation of caspases. This part of the cell-death pathway, the execution phase, is common to almost all death pathways known in both vertebrates and invertebrates, demonstrating that apoptosis is an ancient process that has been conserved throughout evolution.

Peripheral γδ T Cells

In 1986, a small population of peripheral-blood T cells was discovered that expressed CD3 but failed to stain with monoclonal antibody specific for the αβ T-cell receptor, indicating an absence of the αβ heterodimer. Many of these cells eventually were found to express the γδ receptor.

gd T Cells Are Far Less Pervasive Than ab T Cells

In humans, less than 5% of T cells bear the γδ heterodimer, and the percentage of γδ T cells in the lymphoid organs of mice has been reported to range from 1% to 3%. In addition to their presence in blood and lymphoid tissues, they also appear in the skin, intestinal epithelium, and pulmonary epithelium. Up to 1% of the epidermal cells in the skin of mice are γδ T cells. In general, γδ T cells are not MHC-restricted, and most do not express the coreceptors CD4 and CD8 present on populations of αβ T cells. Although the potential of the γ and δ TCR loci to generate diversity is great, very little diversity is found in this type of T cell. In fact, as pointed out in Chapter 9, most of the γδ T cells in humans have an identical combination of γδ chains (γ9 and δ2).

γδ T Cells Recognize Nonpeptide Ligands

Not all T cells are self-MHC restricted and recognize only peptide antigens displayed in the cleft of the self-MHC molecule. Indeed, Chapters 2 and 8 describe αβ TCR-bearing T cells (NK1-T cells and CD1-restricted T cells) that are not restricted by conventional MHC molecules. In one study, a γδ T-cell clone was found to bind directly to a herpes-virus protein without requiring antigen processing and presentation together with MHC. Human γδ T cells have been reported to display MHC-independent binding of a phospholipid derived from M. tuberculosis, the organism responsible for tuberculosis (see Chapter 9). This finding suggests that in many cases the TCR receptors of γδ T cells bind to epitopes in much the same way that the immunoglobulin receptors of B cells do. The fact that most human γδ T cells all have the same specificity suggests that like other components of the innate immune system, they recognize and respond to
Failure of Apoptosis Causes Defective Lymphocyte Homeostasis

The maintenance of appropriate numbers of various types of lymphocytes is extremely important to an effective immune system. One of the most important elements in this regulation is apoptosis mediated by the Fas/FasL ligand system. The following excerpts from medical histories show what can happen when this key regulatory mechanism fails.

**Patient A:** A woman, now 43, has had a long history of immunologic imbalances and other medical problems. By age 2, she was diagnosed with the Canale-Smith syndrome (CSS), a severe enlargement of such lymphoid tissues as lymph nodes (lymphadenopathy) and spleen (splenomegaly). Biopsy of lymph nodes showed that, in common with many other CSS patients, she had greatly increased numbers of lymphocytes. She had reduced numbers of platelets (thrombocytopenia) and, because her red blood cells were being lysed, she was anemic (hemolytic anemia). The reduction in numbers of platelets and the lysis of red blood cells could be traced to the action of circulating antibodies that reacted with these host components. At age 21, she was diagnosed with grossly enlarged pelvic lymph nodes that had to be removed. Ten years later, she was again found to have an enlarged abdominal mass, which on surgical removal turned out to be a half-pound lymph-node aggregate. She has continued to have mild lymphadenopathy and, typical of these patients, the lymphocyte populations of enlarged nodes had elevated numbers of T cells (87% as opposed to a normal range of 48%–67% T cells). Examination of these cells by flow cytometry and fluorescent antibody staining revealed an excess of double-negative T cells (see illustration below). Also, like many patients with Canale-Smith syndrome, she has had cancer, breast cancer at age 22 and skin cancer at ages 22 and 41.

**Patient B:** A man who was eventually diagnosed with Canale-Smith syndrome had severe lymphadenopathy and splenomegaly as an infant and child. He was treated from age 4 to age 12 with corticosteroids and the immunosuppressive drug mercaptopurine. These appeared to help, and the swelling of lymphoid tissues became milder during adolescence and adulthood. At age 42, he died of liver cancer.

**Patient C:** An 8-year-old boy, the son of patient B, was also afflicted with Canale-Smith syndrome and showed elevated T-cell counts and severe lymphadenopathy at the age of seven months. At age 2 his spleen became so enlarged that it had to be removed. He also developed hemolytic anemia and thrombocytopenia. However, although he continued to have elevated T-cell counts, the severity of his hemolytic anemia and thrombocytopenia have so far been controlled by treatment with methotrexate, a DNA-synthesis-inhibiting drug used for immunosuppression and cancer chemotherapy.

Recognition of the serious consequences of a failure to regulate the number of lymphocytes, as exemplified by these case histories, emerged from detailed study of several children whose enlarged lymphoid tissues attracted medical attention. In each of these cases of Canale-Smith syndrome, examination revealed grossly enlarged lymph nodes that were 1–2 cm in girth and sometimes large enough to distort the local anatomy. In four of a group of five children who were studied intensively, the

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**Flow-cytometric analysis of T cells in the blood of Patient A and a control subject.** The relative staining by an anti-CD8 antibody is shown on the y axis and the relative staining by an anti-CD4 antibody appears on the x axis. Mature T cells are either CD4+ or CD8+. While almost all of the T cells in the control subject are CD4+ or CD8+, the CSS patient shows high numbers of double-negative T cells (43%), which express neither CD4 nor CD8. The percentage of each category of T cells is indicated in the quadrants. [Adapted from Drappa et al., 1996, New England Journal of Medicine 335:1643.]
Such mutations result in the production of Fas protein that lacks biological activity but still competes with normal Fas molecules for interactions with essential components of the Fas-mediated death pathway. Other mutations have been found in the extracellular domain of Fas, often associated with milder forms of CSS or no disease at all.

A number of research groups have conducted detailed clinical studies of CSS patients, and the following general observations have been made:

1. The cell populations of the blood and lymphoid tissues of CSS patients show dramatic elevations (5-fold to as much as 20-fold) in the numbers of lymphocytes of all sorts, including T cells, B cells, and NK cells.
2. Most of the patients have elevated levels of one or more classes of immunoglobulin (hyper-gammaglobulinemia).
3. Immune hyperactivity is responsible for such autoimmune phenomena as the production of autoantibodies against red blood cells, resulting in hemolytic anemia, and a depression in platelet counts due to the activity of anti-platelet auto-antibodies.

These observations establish the importance of the death-mediated regulation of lymphocyte populations in lymphocyte homeostasis. Such death is necessary because the immune response to antigen results in a sudden and dramatic increase in the populations of responding clones of lymphocytes and temporarily distorts the representation of these clones in the repertoire. In the absence of cell death, the periodic stimulation of lymphocytes that occurs in the normal course of life would result in progressively increasing, and ultimately unsustainable, lymphocyte levels. As the Canale-Smith syndrome demonstrates, without the essential culling of lymphocytes by apoptosis, severe and life-threatening disease can result.

Even though the clinical picture in Canale-Smith syndrome can vary from person to person, with some individuals suffering severe chronic affliction and others only sporadic episodes of illness, there is a common feature, a failure of activated lymphocytes to undergo Fas-mediated apoptosis. Isolation and sequencing of Fas genes from a number of patients and more than 100 controls reveals that CSS patients are heterozygous \((\text{fas}^{+/+})\) at the \text{fas} locus and thus carry one copy of a defective fas gene. A comparison of Fas-mediated cell death in T cells from normal controls who do not carry mutant Fas genes with death induced in T cells from CSS patients, shows a marked defect in Fas-induced death (see illustration above). Characterization of the Fas genes so far seen in CSS patients reveals that they have mutations in or around the region encoding the death-inducing domain (the “death domain”) of this protein (see illustration below). Such mutations result in the production of Fas protein that lacks biological activity but still competes with normal Fas molecules for interactions with essential components of the Fas-mediated death pathway. Other mutations have been found in the extracellular domain of Fas, often associated with milder forms of CSS or no disease at all.

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**Map of fas locus.** The fas gene is composed of 9 exons separated by 8 introns. Exons 1–5 encode the extracellular part of the protein, exon 6 encodes the transmembrane region, and exons 7–9 encode the intracellular region of the molecule. Much of exon 9 is responsible for encoding the critical death domain. [Adapted from G. H. Fisher et al., 1995, Cell 81:935.]
molecular patterns that are found in certain pathogens but not in humans. Thus they may play a role as first lines of defense against certain pathogens, expressing effector functions that help control infection and secreting cytokines that promote an adaptive immune response by αβ T cells and B cells.

**SUMMARY**

- Progenitor T cells from the bone marrow enter the thymus and rearrange their TCR genes. In most cases these thymocytes rearrange αβ TCR genes and become αβ T cells. A small minority rearrange γδ TCR genes and become γδ T cells.
- The earliest thymocytes lack detectable CD4 and CD8 and are referred to as double-negative cells. During development, the majority of double-negative thymocytes develop into CD4+CD8- αβ T cells or CD4+CD8- γδ T cells.
- Positive selection in the thymus eliminates T cells unable to recognize self-MHC and is the basis of MHC restriction. Negative selection eliminates thymocytes bearing high-affinity receptors for self-MHC molecules alone or self-antigen plus self-MHC and produces self-tolerance.
- T cell activation is initiated by interaction of the TCR-CD3 complex with a peptide-MHC complex on an antigen-presenting cell. Activation also requires the activity of accessory molecules, including the coreceptors CD4 and CD8. Many different intracellular signal-transduction pathways are activated by the engagement of the TCR.
- T-cells that express CD4 recognize antigen combined with a class II MHC molecule and generally function as T(H) cells; T cells that express CD8 recognize antigen combined with a class I MHC molecule and generally function as T(C) cells.
- In addition to the signals mediated by the T-cell receptor and its associated accessory molecules (signal 1), activation of the T(H) cell requires a co-stimulatory signal (signal 2) provided by the antigen-presenting cell. The co-stimulatory signal is commonly induced by interaction between molecules of the B7 family on the membrane of the APC with CD28 on the T(H) cell. Engagement of CTLA-4, a close relative of CD28, by B7 inhibits T-cell activation.
- TCR engagement with antigenic peptide-MHC may induce activation or clonal anergy. The presence or absence of the co-stimulatory signal (signal 2) determines whether activation results in clonal expansion or clonal anergy.
- Naïve T cells are resting cells (G0) that have not encountered antigen. Activation of naïve cells leads to the generation of effector and memory T cells. Memory T cells, which are more easily activated than naïve cells, are responsible for secondary responses. Effector cells are short lived and perform helper, cytotoxic, or delayed-type hypersensitivity functions.
- The T-cell repertoire is shaped by apoptosis in the thymus and periphery.
- γδ T cells are not MHC restricted. Most in humans bind free antigen, and most have the same specificity. They may function as part of the innate immune system.
These subsites of John Kimball’s Biology Pages Web site provide a clear introduction to T-cell biology and a good basic discussion of apoptosis.

Within the Frontiers in Bioscience Database of Gene Knockouts, one can find information on the effects of knockouts of many genes involved in the development and function of cells of the T cells.

Study Questions

CLINICAL FOCUS QUESTION  Over a period of several years, a group of children and adolescents are regularly dosed with compound X, a life-saving drug. However, in addition to its beneficial effects, this drug interferes with Fas-mediated signaling.

a. What clinical manifestations of this side effect of compound X might be seen in these patients?

b. If white blood cells from an affected patient are stained with a fluorescein-labeled anti-CD4 and a phycoerythrin-labeled anti-CD8 antibody, what might be seen in the flow-cytometric analysis of these cells? What pattern would be expected if the same procedure were performed on white blood cells from a healthy control?

1. You have a CD8\(^+\) CTL clone (from an H-2\(^b\) mouse) that has a T-cell receptor specific for the H-Y antigen. You clone the \(\alpha\beta\) TCR genes from this cloned cell line and use them to prepare transgenic mice with the H-2\(^a\) or H-2\(^b\) haplotype.

a. How can you distinguish the immature thymocytes from the mature CD8\(^+\) thymocytes in the transgenic mice?

b. For each transgenic mouse listed in the table below, indicate with (+) or (−) whether the mouse would have immature double-positive and mature CD8\(^+\) thymocytes bearing the transgenic T-cell receptor.

<table>
<thead>
<tr>
<th>Transgenic mouse</th>
<th>Immature thymocytes</th>
<th>Mature CD8(^+) thymocytes</th>
</tr>
</thead>
<tbody>
<tr>
<td>H-2(^b) female</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H-2(^b) male</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H-2(^d) female</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H-2(^d) male</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

c. Explain your answers for the H-2\(^b\) transgenics.

d. Explain your answers for the H-2\(^d\) transgenics.

2. Cyclosporin and FK506 are powerful immunosuppressive drugs given to transplant recipients. Both drugs prevent the formation of a complex between calcineurin and Ca\(^{2+}\)/calmodulin. Explain why these compounds suppress T-cell–mediated aspects of transplant rejection. Hint: see Figure 10-11.

3. Antigenic activation of T\(_H\) cells leads to the release or induction of various nuclear factors that activate gene transcription.

a. What transcription factors that support proliferation of activated T\(_H\) cells are present in the cytoplasm of resting T\(_H\) cells in inactive forms?

b. Once in the nucleus, what might these transcription factors do?

4. You have fluorescein-labeled anti-CD4 and rhodamine-labeled anti-CD8. You use these antibodies to stain thymocytes and lymph-node cells from normal mice and from RAG-1 knockout mice. In the diagrams below, draw the FACS plots that you would expect.

5. In order to demonstrate positive thymic selection experimentally, researchers analyzed the thymocytes from normal H-2\(^b\) mice, which have a deletion of the class II \(\text{IE}\) gene, and from H-2\(^b\) mice in which the class II \(\text{IA}\) gene had been knocked out.

a. What MHC molecules would you find on antigen-presenting cells from the normal H-2\(^b\) mice?

b. What MHC molecules would you find on antigen-presenting cells from the IA knockout H-2\(^b\) mice?

c. Would you expect to find CD4\(^+\) T cells, CD8\(^+\) T cells, or both in each type of mouse? Why?

6. In his classic chimeric-mouse experiments, Zinkernagel took bone marrow from mouse 1 and a thymus from mouse 2 and transplanted them into mouse 3, which was thymectomized and lethally irradiated. He then challenged the reconstituted mouse with LCM virus and removed its spleen cells. These spleen cells were then incubated with LCM-infected target cells with different MHC haplotypes, and the lysis of the target cells was monitored. The results of two
such experiments using H-2\textsuperscript{b} strain C57BL/6 mice and H-2\textsuperscript{d} strain BALB/c mice are shown in the table on the above.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Bone-marrow donor</th>
<th>Thymectomized, x-irradiated recipient</th>
<th>Lysis of LCM-infected target cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>C57BL/6 × BALB/c</td>
<td>C57BL/6 × BALB/c</td>
<td>H-2\textsuperscript{b}</td>
</tr>
<tr>
<td>B</td>
<td>C57BL/6 × BALB/c</td>
<td>C57BL/6 × BALB/c</td>
<td>−</td>
</tr>
</tbody>
</table>

a. What was the haplotype of the thymus-donor strain in experiment A and experiment B?
b. Why were the H-2\textsuperscript{b} target cells not lysed in experiment A but were lysed in experiment B?
c. Why were the H-2\textsuperscript{d} target cells not lysed in either experiment?

7. Fill in the blank(s) in each statement below (a–k) with the most appropriate term(s) from the following list. Terms may be used once, more than once, or not at all.

- protein phosphatase(s)
- CD8
- Class I MHC
- CD45
- protein kinase(s)
- CD4
- Class II MHC
- B7
- IL-2
- IL-6
- CTLA-4

a. Lck and ZAP-70 are ______.
b. ______ is a T-cell membrane protein that has cytosolic domains with phosphatase activity.
c. Dendritic cells express ______ constitutively, whereas B cells must be activated before they express this membrane molecule.
d. Calcineurin, a ______, is involved in generating the active form of the transcription factor NFAT.
e. Activation of T\textsubscript{H} cells results in secretion of ______ and expression of its receptor, leading to proliferation and differentiation.
f. The co-stimulatory signal needed for complete T\textsubscript{H} cell activation is triggered by interaction of ______ on the T cell and ______ on the APC.
g. Knockout mice lacking class I MHC molecules fail to produce thymocytes bearing ______.
h. Macrophages must be activated before they express ______ molecules and ______ molecules.
i. T cells bearing ______ are absent from the lymph nodes of knockout mice lacking class II MHC molecules.
j. PIP\textsubscript{2} is split by a ______ to yield DAG and IP\textsubscript{3}.
k. In activated T\textsubscript{H} cells, DAG activates a ______, which acts to generate the transcription factor NF-\kappaB.
l. ______ stimulates and ______ inhibits T-cell activation when engaged by ______ or on antigen-presenting cells.

8. You wish to determine the percentage of various types of thymocytes in a sample of cells from mouse thymus using the indirect immunofluorescence method.
a. You first stain the sample with goat anti-CD3 (primary antibody) and then with rabbit FITC-labeled anti-goat Ig (secondary antibody), which emits a green color. Analysis of the stained sample by flow cytometry indicates that 70% of the cells are stained. Based on this result, how many of the thymus cells in your sample are expressing antigen-binding receptors on their surface? Would all be expressing the same type of receptor? Explain your answer. What are the remaining unstained cells likely to be?
b. You then separate the CD3\textsuperscript{+} cells with the fluorescence-activated cell sorter (FACS) and restain them. In this case, the primary antibody is hamster anti-CD4 and the secondary antibody is rabbit PE-labeled anti-hamster-Ig, which emits a red color. Analysis of the stained CD3\textsuperscript{+} cells shows that 80% of them are stained. From this result, can you determine how many T\textsubscript{C} cells are present in this sample? If yes, then how many T\textsubscript{C} cells are there? If no, what additional experiment would you perform in order to determine the number of T\textsubscript{C} cells that are present?

9. Many of the effects of engaging the TCR with MHC-peptide can be duplicated by the administration of ionomycin plus a phorbol ester. Ionomycin is a Ca\textsuperscript{2+} ionophore, a compound that allows calcium ions in the medium to cross the plasma membrane and enter the cell. Phorbol esters are analogues of diacylglycerol (DAG). Why does the administration of phorbol and calcium ionophores mimic many effects of TCR engagement?

10. What effects on cell death would you expect to observe in mice carrying the following genetic modifications? Justify your answers.

a. Mice that are transgenic for BCL-2 and over-express this protein.
b. Mice in which caspase 8 has been knocked out.
c. Mice in which caspase 3 has been knocked out.

11. Several basic themes of signal transduction were identified and discussed in this chapter. What are these themes? Consider the signal-transduction processes of T-cell activation and provide an example for each of six of the seven themes discussed.
B-Cell Generation, Activation, and Differentiation

The developmental process that results in production of plasma cells and memory B cells can be divided into three broad stages: generation of mature, immunocompetent B cells (maturation), activation of mature B cells when they interact with antigen, and differentiation of activated B cells into plasma cells and memory B cells. In many vertebrates, including humans and mice, the bone marrow generates B cells. This process is an orderly sequence of Ig-gene rearrangements, which progresses in the absence of antigen. This is the antigen-independent phase of B-cell development.

A mature B cell leaves the bone marrow expressing membrane-bound immunoglobulin (mIgM and mIgD) with a single antigenic specificity. These naive B cells, which have not encountered antigen, circulate in the blood and lymph and are carried to the secondary lymphoid organs, most notably the spleen and lymph nodes (see Chapter 2). If a B cell is activated by the antigen specific to its membrane-bound antibody, the cell proliferates (clonal expansion) and differentiates to generate a population of antibody-secreting plasma cells and memory B cells. In this activation stage, affinity maturation is the progressive increase in the average affinity of the antibodies produced and class switching is the change in the isotype of the antibody produced by the B cell from μ to γ, α, or ε. Since B cell activation and differentiation in the periphery require antigen, this stage comprises the antigen-dependent phase of B-cell development.

Many B cells are produced in the bone marrow throughout life, but very few of these cells mature. In mice, the size of the recirculating pool of B cells is about $2 \times 10^8$ cells. Most of these cells circulate as naive B cells, which have short life spans (half lives of less than 3 days to about 8 weeks) if they fail to encounter antigen or lose in the competition with other B cells for residence in a supportive lymphoid environment. Given that the immune system is able to generate a total antibody diversity that exceeds $10^9$, clearly only a small fraction of this potential repertoire is displayed at any time by membrane immunoglobulin on recirculating B cells. Indeed, throughout the life span of an animal, only a small fraction of the possible antibody diversity is ever generated.

Some aspects of B-cell developmental processes have been described in previous chapters. The overall pathway, beginning with the earliest distinctive B-lineage cell, is described in sequence in this chapter. Figure 11-1 presents an overview of the major events in humans and mice. Most of this chapter applies to humans and mice, but important departures from these developmental pathways have been shown to occur in some other vertebrates. Finally, this chapter will consider the regulation of B-cell development at various stages.

**B-Cell Maturation**

The generation of mature B cells first occurs in the embryo and continues throughout life. Before birth, the yolk sac, fetal liver, and fetal bone marrow are the major sites of B-cell maturation; after birth, generation of mature B cells occurs in the bone marrow.
Progenitor B Cells Proliferate in Bone Marrow

B-cell development begins as lymphoid stem cells differentiate into the earliest distinctive B-lineage cell—the progenitor B cell (pro-B cell)—which expresses a transmembrane tyrosine phosphatase called CD45R (sometimes called B220 in mice). Pro-B cells proliferate within the bone marrow, filling the extravascular spaces between large sinusoids in the shaft of a bone. Proliferation and differentiation of pro-B cells into precursor B cells (pre-B cells) requires the microenvironment provided by the bone-marrow stromal cells. If pro-B cells are removed from the bone marrow and cultured in vitro, they will not progress to more mature B-cell stages unless stromal cells are present. The stromal cells play two important roles: they interact directly with pro-B and pre-B cells, and they secrete various cytokines, notably IL-7, that support the developmental process.
At the earliest developmental stage, pro-B cells require direct contact with stromal cells in the bone marrow. This interaction is mediated by several cell-adhesion molecules, including VLA-4 on the pro-B cell and its ligand, VCAM-1, on the stromal cell (Figure 11-2). After initial contact is made, a receptor on the pro-B cell called c-Kit interacts with a stromal-cell surface molecule known as stem-cell factor (SCF). This interaction activates c-Kit, which is a tyrosine kinase, and the pro-B cell begins to divide and differentiate into a pre-B cell and begins expressing a receptor for IL-7. The IL-7 secreted by the stromal cells drives the maturation process, eventually inducing down-regulation of the adhesion molecules on the pre-B cells, so that the proliferating cells can detach from the stromal cells. At this stage, pre-B cells no longer require direct contact with stromal cells but continue to require IL-7 for growth and maturation.

Ig-Gene Rearrangement Produces Immature B Cells

B-cell maturation depends on rearrangement of the immunoglobulin DNA in the lymphoid stem cells. The mechanisms of Ig-gene rearrangement were described in Chapter 5. First to occur in the pro-B cell stage is a heavy-chain DH-to-JH gene rearrangement; this is followed by a VH-to-DH-JH rearrangement (Figure 11-3). If the first heavy-chain rearrangement is not productive, then VH-DH-JH rearrangement continues on the other chromosome. Upon completion of heavy-chain rearrangement, the cell is classified as a pre-B cell. Continued development of a pre-B cell into an immature B cell requires a productive light-chain gene rearrangement. Because of allelic exclusion, only one light-chain isotype is expressed on the membrane of a B cell. Completion of a productive light-chain rearrangement commits the now immature B cell to a particular antigenic specificity determined by the cell’s heavy-chain VDJ sequence and light-chain VJ sequence. Immature B cells express mIgM (membrane IgM) on the cell surface.

As would be expected, the recombinase enzymes RAG-1 and RAG-2, which are required for both heavy-chain and light-chain gene rearrangements, are expressed during the pro-B and pre-B cell stages (see Figure 11-3). The enzyme terminal deoxynucleotidyl transferase (TdT), which catalyzes insertion of N-nucleotides at the DH-JH and VH-DH-JH coding joints, is active during the pro-B cell stage and ceases to be active early in the pre-B cell stage. Because TdT expression is turned off during the part of the pre-B cell stage when light-chain rearrangement occurs, N-nucleotides are not usually found in the VL-JL coding joints.

The bone-marrow phase of B-cell development culminates in the production of an IgM-bearing immature B cell. At this stage of development the B cell is not fully functional, and antigen induces death or unresponsiveness (anergy) rather than division and differentiation. Full maturation is signaled...
by the co-expression of IgD and IgM on the membrane. This progression involves a change in RNA processing of the heavy-chain primary transcript to permit production of two mRNAs, one encoding the membrane form of the $\mu$ chain and the other encoding the membrane form of the $\delta$ chain (see Figure 5-19). Although IgD is a characteristic cell-surface marker of mature naive B cells, its function is not clear. However, since immunoglobulin $\delta$ knockout mice have essentially normal numbers of fully functional B cells, IgD is not essential to either B-cell development or antigen responsiveness.

### The Pre-B-Cell Receptor Is Essential for B-Cell Development

As we saw in Chapter 10, during one stage in T-cell development, the $\beta$ chain of the T-cell receptor associates with pre-T$\alpha$ to form the pre-T-cell receptor (see Figure 10-1). A parallel situation occurs during B-cell development. In the pre-B cell, the membrane $\mu$ chain is associated with the surrogated light chain, a complex consisting of two proteins: a V-like sequence called Vpre-B and a C-like sequence called IgM.
which associate noncovalently to form a light-chain–like structure.

The membrane-bound complex of heavy chain and surrogate light chain appears on the pre-B cell associated with the Ig-κ/Ig-λ heterodimer to form the pre-B-cell receptor (Figure 11-4). Only pre-B cells that are able to express membrane-bound μ heavy chains in association with surrogate light chains are able to proceed along the maturation pathway.

There is speculation that the pre-B-cell receptor recognizes a not-yet-identified ligand on the stromal-cell membrane, thereby transmitting a signal to the pre-B cell that prevents V_H to D_HJ_H rearrangement of the other heavy-chain allele, thus leading to allelic exclusion. Following the establishment of an effective pre-B-cell receptor, each pre-B cell undergoes multiple cell divisions, producing 32 to 64 descendants. Each of these progeny pre-B cells may then rearrange different light-chain gene segments, thereby increasing the overall diversity of the antibody repertoire.

The critical role of the pre-B-cell receptor was demonstrated with knockout mice in which the gene encoding the μ5 protein of the receptor was disrupted. B-cell development in these mice was shown to be blocked at the pre-B stage, which suggests that a signal generated through the receptor is necessary for pre-B cells to proceed to the immature B-cell stage.

Knockout Experiments Identified Essential Transcription Factors

As described in Chapter 2, many different transcription factors act in the development of hematopoietic cells. Nearly a dozen of them have so far been shown to play roles in B-cell development. Experiments in which particular transcription factors are knocked out by gene disruption have shown that four such factors, E2A, early B-cell factor (EBF), B-cell-specific activator protein (BSAP), and Sox-4 are particularly important for B-cell development (see Figure 11-3). Mice that lack E2A do not express RAG-1, are unable to make D_HJ_H rearrangements, and fail to express λ5, a critical component of the surrogate light chain. A similar pattern is seen in EBF-deficient mice. These findings point to important roles for both of these transcription factors early in B-cell development, and they may play essential roles in the early stages of commitment to the B-cell lineage.

Knocking out the Pax-5 gene, whose product is the transcription factor BSAP, also results in the arrest of B-cell development at an early stage. Binding sites for BSAP are found in the promoter regions of a number of B-cell-specific genes, including V_pre-B and λ5, in a number of Ig switch regions, and in the Ig heavy-chain enhancer. This indicates that BSAP plays a role beyond the early stages of B-cell development. This factor is also expressed in the central nervous system, and its absence results in severe defects in mid-brain development. Although the exact site of action of Sox-4 is not known, it affects early stages of B-cell activation. While Figure 11-3 shows that all of these transcription factors affect development at an early stage, some of them are active at later stages also.

Cell-Surface Markers Identify Development Stages

The developmental progression from progenitor to mature B cell is typified by a changing pattern of surface markers (see Figure 11-3). At the pro-B stage, the cells do not display the heavy or light chains of antibody but they do express CD45R,
which is a form of the protein tyrosine phosphatase found on leukocytes, and the signal-transducing molecules Ig-α/Ig-β, which are found in association with the membrane forms of antibody in later stages of B-cell development. Pro-B cells also express CD19 (part of the B-cell coreceptor), CD43 (leukosialin), and CD24, a molecule also known as heat-stable antigen (HSA) on the surface. At this stage, c-Kit, a receptor for a growth-promoting ligand present on stromal cells, is also found on the surface of pro-B cells. As cells progress from the pro-B to the pre-B stage, they express many of the same markers that were present during the pro-B stage; however, they cease to express c-Kit and CD43 and begin to express CD25, the α chain of the IL-2 receptor. The display of the pre-B-cell receptor (pre-BCR) is a salient feature of the pre-B cell stage. After rearrangement of the light chain, surface immunoglobulin containing both heavy and light chains appears, and the cells, now classified as immature B cells, lose the pre-BCR and no longer express CD25. Monoclonal antibodies are available that can recognize all of these antigenic markers, making it possible to recognize and isolate the various stages of B-cell development by the techniques of immunohistology and flow cytometry described in Chapter 6.

B-1 B Cells Are a Self-Renewing B-Cell Subset

There is a subset of B cells, called B-1 B cells, that arise before B-2 B cells, the major group of B cells in humans and mice. In humans and mice, B-1 B cells compose about 5% of the total B-cell population. They appear during fetal life, express surface IgM but little or no IgD, and are marked by the display of CD5. However, CD5 is not an indispensable component of the B-1 lineage; it does not appear on the B-1 cells of rats, and mice that lack a functional CD5 gene still produce B-1 cells. In animals whose B-2 B cells are the major B-cell population, B-1 cells are minor populations in such secondary tissues as lymph nodes and spleen. Despite their scarcity in many lymphoid sites, they are the major B-cell type found in the peritoneum.

Although there is not a great deal of definitive information on the function of B-1 cells, several features set them apart from the B-2 B cells of humans and mice. During fetal life, B-1 cells arise from stem cells in bone marrow. However, in postnatal life this population renews itself by the proliferation of some B-1 cells in sites outside the bone marrow to form additional naive B-1 cells. The B-1 population responds poorly to protein antigens but much better to carbohydrate ones. Most of its members are IgM-bearing cells, and this population undergoes much less somatic hypermutation and class switching than the B-2 set of B cells does. Consequently, the antibodies produced by a high proportion of B-1 cells are of rather low affinity.

Self-Reactive B Cells Are Selected Against in Bone Marrow

It is estimated that in the mouse the bone marrow produces about 5 × 10⁷ B cells/day but only 5 × 10⁶ (or about 10%) are actually recruited into the recirculating B-cell pool. This means that 90% of the B cells produced each day die without ever leaving the bone marrow. Some of this loss is attributable to negative selection and subsequent elimination (clonal deletion) of immature B cells that express auto-antibodies against self-antigens in the bone marrow.

It has long been established that the crosslinkage of mIgM on immature B cells, demonstrated experimentally by treating immature B cells with antibody against the μ constant region, can cause the cells to die by apoptosis within the bone marrow. A similar process is thought to occur in vivo when immature B cells that express self-reactive mIgM bind to self-antigens in the bone marrow. For example, D. A. Nemazee and K. Burki introduced a transgene encoding the heavy and light chains of an IgM antibody specific for Kk, an H-2k class I MHC molecule, into H-2k and H-2d (H-2dk) mice (Figure 11-5a,b). Since class I MHC molecules are expressed on the membrane of all nucleated cells, the endogenous H-2k and H-2d class I MHC molecules would be present on bone marrow stromal cells in the transgenic mice. In the H-2d mice, which do not express Kk, 25%–50% of the mature, peripheral B cells expressed the transgene-encoded anti-Kk antibody as a membrane antibody and as secreted antibody. In contrast, in the H-2dk mice, which express Kk, no mature, peripheral B cells expressed the transgene-encoded antibody to H-2k (Table 11-1). These results suggest that there is negative selection against any immature B cells expressing auto-antibodies on their membranes because these antibodies react with self-antigen.

<table>
<thead>
<tr>
<th>Table 11-1</th>
<th>Expression of transgene encoding IgM antibody to H-2k class I MHC molecules</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Experimental animal</strong></td>
<td><strong>Number of animals tested</strong></td>
</tr>
<tr>
<td>Nontransgenics</td>
<td>13</td>
</tr>
<tr>
<td>H-2d transgenics</td>
<td>7</td>
</tr>
<tr>
<td>H-2dk transgenics</td>
<td>6</td>
</tr>
</tbody>
</table>

(e.g., the Kk molecule in H-2d/k transgenics) present on stromal cells, leading to crosslinking of the antibodies and subsequent death of the immature B cells.

Self-Reactive B Cells May Be Rescued by Editing of Light-Chain Genes

Later work using the transgenic system described by Nemazee and Burki showed that negative selection of immature B cells does not always result in their immediate deletion (Figure 11-5c). Instead, maturation of the self-reactive cell is arrested while the B cell “edits” the light-chain gene of its receptor. In this case, the H-2d/k transgenics produced a few mature B cells expressing a transgene-encoded anti-Kk as membrane Ig. More detailed analysis of the H-2d/k transgenics revealed a few peripheral B cells that expressed the transgene-encoded μ heavy chain but a different light chain (c). Apparently, a few immature B cells underwent light-chain editing, so they no longer bound the Kk molecule and consequently escaped negative selection. [Adapted from D. A. Nemazee and K. Burki, 1989, Nature 337: 562; S. L. Tiegs et al., 1993, JEM 177:1009.]
TI-2 antigens activate B cells by extensively crosslinking the mIg receptor. However, TI-2 antigens differ from TI-1 antigens in three important respects. First, they are not B-cell mitogens and so do not act as polyclonal activators. Second, TI-1 antigens will activate both mature and immature B cells, but TI-2 antigens activate mature B cells and inactivate immature B cells. Third, although the B-cell response to TI-2 antigens does not require direct involvement of T₅ cells, cytokines derived from T₅ cells are required for efficient B-cell proliferation and for class switching to isotypes other than IgM. This can be shown by comparing the effect of TI-2 antigens in mice made T-cell-deficient in various ways. In nude mice, which lack thymus-derived T cells but do contain a few T cells that arise from other sites that probably lie in the intestine, TI-2 antigens do elicit B-cell responses. TI-2 antigens do not induce antibody production in mice that cannot express either αβ or γδ TCRs because the genes encoding the TCR β and δ chains have been knocked out. Administration of a few T cells to these TCR-knockout mice restores their ability to elicit B-cell responses to TI-2 antigens.

The humoral response to thymus-independent antigens is different from the response to thymus-dependent antigens (Table 11-2). The response to TI antigens is generally weaker, no memory cells are formed, and IgM is the predominant antibody secreted, reflecting a low level of class switching. These differences highlight the important role played by T₅ cells in generating memory B cells, affinity maturation, and class switching to other isotypes.

Two Types of Signals Drive B Cells into and Through the Cell Cycle

Naïve, or resting, B cells are nondividing cells in the G₀ stage of the cell cycle. Activation drives the resting cell into the cell cycle, progressing through G₁ into the S phase, in which DNA is replicated. The transition from G₁ to S is a critical restriction point in the cell cycle. Once a cell has reached S, it completes the cell cycle, moving through G₂ and into mitosis (M).

Analysis of the progression of lymphocytes from G₀ to the S phase revealed similarities with the parallel sequence in fibroblast cells. These events could be grouped into two categories, competence signals and progression signals. Competence signals drive the B cell from G₀ into early G₁, rendering the cell competent to receive the next level of signals. Progression signals then drive the cell from G₁ into S and ultimately to cell division and differentiation. Competence is achieved by not one but two distinct signaling events, which are designated signal 1 and signal 2. These signaling events are generated by different pathways with thymus-independent and thymus-dependent antigens, but both pathways include signals generated when multivalent antigen binds and cross-links mIg (Figure 11-6). Once the B cell has acquired an effective competence signal in early activation, the interaction of cytokines and possibly other ligands with the B-cell membrane receptors provides progression signals.

B-Cell Activation and Proliferation

After export of B cells from the bone marrow, activation, proliferation, and differentiation occur in the periphery and require antigen. Antigen-driven activation and clonal selection of naïve B cells leads to generation of plasma cells and memory B cells. In the absence of antigen-induced activation, naïve B cells in the periphery have a short life span, dying within a few weeks by apoptosis (see Figure 11-1).

Thymus-Dependent and Thymus-Independent Antigen Have Different Requirements for Response

Depending on the nature of the antigen, B-cell activation proceeds by two different routes, one dependent upon T₅ cells, the other not. The B-cell response to thymus-dependent (TD) antigens requires direct contact with T₅ cells, not simply exposure to T₅-derived cytokines. Antigens that can activate B cells in the absence of this kind of direct participation by T₅ cells are known as thymus-independent (TI) antigens. TI antigens are divided into types 1 and 2, and they activate B cells by different mechanisms. Some bacterial cell-wall components, including lipopolysaccharide (LPS), function as type 1 thymus-independent (TI-1) antigens. Type 2 thymus-independent (TI-2) antigens are highly repetitious molecules such as polymeric proteins (e.g., bacterial flagellin) or bacterial cell-wall polysaccharides with repeating polysaccharide units.

Most TI-1 antigens are polyclonal B-cell activators (mitogens); that is, they are able to activate B cells regardless of their antigenic specificity. At high concentrations, some TI-1 antigens will stimulate proliferation and antibody secretion by as many as one third of all B cells. The mechanism by which TI-1 antigens activate B cells is not well understood. When B cells are exposed to lower concentrations of TI-1 antigens, only those B cells specific for epitopes of the antigen will be activated. These antigens can stimulate antibody production in nude mice (which lack a thymus and thus are greatly deficient in T cells), and the response is not greatly augmented by transferring T cells into these athymic mice, indicating that TI-1 antigens are truly T-cell independent. The prototypic TI-1 antigen is lipopolysaccharide (LPS), a major component of the cell walls of gram-negative bacteria. At low concentrations, LPS stimulates the production of antibodies specific for LPS. At high concentrations, it is a polyclonal B-cell activator.
For many years, immunologists questioned how engagement of the Ig receptor by antigen could activate intracellular signaling pathways. All isotypes of mIg have very short cytoplasmic tails. Both mIgM and mIgD on B cells extend into the cytoplasm by only three amino acids; the mIgA tail consists of 14 amino acids; and the mIgG and mIgE tails contain 28 amino acids. In each case, the cytoplasmic tail is too short to be able to generate a signal by associating with intracellular signaling molecules, such as tyrosine kinases and G proteins. The discovery that membrane Ig is associated with the disulfide-linked heterodimer Ig-α/Ig-β, forming the B-cell receptor (BCR), solved this longstanding puzzle. Though it was originally thought that two Ig-α/Ig-β heterodimers associated with one mIg to form the B-cell receptor, careful biochemical analysis has shown that only one Ig-α/Ig-β heterodimer associates with a single mIg molecule to form the receptor complex. (Figure 11-7). Thus the BCR is functionally divided into the ligand-binding immunoglobulin molecule and the signal-transducing Ig-α/Ig-β heterodimer. A similar functional division marks the pre-BCR, which transduces signals via a complex consisting of an Ig-α/Ig-β heterodimer and µ heavy chains combined with the surrogate light chain (see Figure 11-4). The Ig-α chain has a long cytoplasmic tail containing 61 amino acids; the tail of the Ig-β chain contains 48 amino acids. The cytoplasmic tails of both Ig-α and Ig-β contain the 18-residue motif termed the immunoreceptor tyrosine-based activation motif (ITAM; see Figure 11-7) which has already been described in several molecules of the T-cell–receptor complex (see Figure 10-11).

Interactions with the cytoplasmic tails of Ig-α/Ig-β transduce the stimulus produced by crosslinking of mIg molecules into an effective intracellular signal. In the BCR and the TCR, as well as in a number of receptors for the Fc regions of particular Ig classes (FcεRI for IgE; FcγRIIA, FcγRIIC, FcγRIIIA for IgG), ligand binding and signal transduction are mediated by a multimeric complex of proteins that is functionally compartmentalized. The ligand-binding portions of these complexes (mIg in the case of the BCR) is on the surface of the cell, and the signal-transducing portion is mostly or wholly within the cell. As is true of the TCR, signaling from the BCR is mediated by protein tyrosine kinases (PTKs). Furthermore, like the TCR, the BCR itself has no PTK activity; this activity is acquired by recruitment of a number of different kinases, from nearby locations within the cell, to the cytoplasmic tails of the signal. Phosphorylation of tyrosines within the ITAMs of the BCR by receptor-associated PTKs is among the earliest events in B-cell activation and plays a key role in bringing other critical PTKs to the BCR and in their activation. The antigen-mediated crosslinking of BCRs initiates a number of signaling cascades that ultimately result in the cell’s responses to the crosslinking of its surface immunoglobulin by antigen. The crosslinking of BCRs results in the induction of many signal-transduction pathways.

**TABLE 11-2** Properties of thymus-dependent and thymus-independent antigens

<table>
<thead>
<tr>
<th>Property</th>
<th>TD antigens</th>
<th>Type 1</th>
<th>Type 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemical nature</td>
<td>Soluble protein</td>
<td>Bacterial cell-wall components (e.g., LPS)</td>
<td>Polymeric protein antigens; capsular polysaccharides</td>
</tr>
<tr>
<td>Humoral response</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Isotype switching</td>
<td>Yes</td>
<td>No</td>
<td>Limited</td>
</tr>
<tr>
<td>Affinity maturation</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Immunologic memory</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Polyclonal activation</td>
<td>No</td>
<td>Yes (high doses)</td>
<td>No</td>
</tr>
</tbody>
</table>

**Figure 11-6** An effective signal for B-cell activation involves two distinct signals induced by membrane events. Binding of a type 1 thymus-independent (TI-1) antigen to a B cell provides both signals. A thymus-dependent (TD) antigen provides signal 1 by crosslinking mIg, but a separate interaction between CD40 on the B cell and CD40L on an activated Th cell is required to generate signal 2.
and the activation of the B cell. Figure 11-8 shows many parallels between B-cell and T-cell activation. These include:

- **Compartmentalization of function within receptor subunits:** Both the B-cell and T-cell pathways begin with antigen receptors that are composed of an antigen-binding and a signaling unit. The antigen-binding unit confers specificity, but has cytoplasmic tails too short to transduce signals to the cytoplasm of the cell. The signaling unit has long cytoplasmic tails that are the signal transducers of the receptor complex.

- **Activation by membrane-associated Src protein tyrosine kinases:** The receptor-associated PTKs (Lck in T cells and Lyn, Blk, and Fyn in B cells) catalyze phosphorylations during the early stages of signal transduction that are essential to the formation of a functional receptor signaling complex.

- **Assembly of a large signaling complex with protein-tyrosine-kinase activity:** The phosphorylated tyrosines in the ITAMs of the BCR and TCR provide docking sites for the molecules that endow these receptors with PTK activity; ZAP-70 in T cells and Syk in B cells.

- **Recruitment of other signal-transduction pathways:** Signals from the BCR and TCR result in the production of the second messengers IP₃ and DAG. IP₃ causes the release of Ca²⁺ from intracellular stores, and DAG activates PKC. A third important set of signaling pathways are those governed by the small G proteins Ras and Rac that are also activated by signals received through the TCR or BCR.

- **Changes in gene expression:** One of the important outcomes of signal-transduction processes set in motion with engagement of the BCR or the TCR is the generation or translocation to the nucleus of active transcription factors that stimulate or inhibit the transcription of specific genes.

Failures in signal transduction can have severe consequences for the immune system. The Clinical Focus on X-linked agammaglobulinemia describes the effect of defective signal transduction on the development of B cells.

### The B-Cell–Coreceptor Complex Can Enhance B-Cell Responses

Stimulation through antigen receptors can be modified significantly by signals through coreceptors. Recall that co-stimulation through CD28 is an essential feature of effective positive stimulation of T lymphocytes, while signaling through CTLA-4 inhibits the response of the T cell. In B cells
a component of the B-cell membrane, called the B-cell coreceptor, provides stimulatory modifying signals.

The B-cell coreceptor is a complex of three proteins: CD19, CR2 (CD21), and TAPA-1 (CD81) (Figure 11-9). CD19, a member of the immunoglobulin superfamily, has a long cytoplasmic tail and three extracellular domains. The CR2 component is a receptor of C3d, a breakdown product of the complement system, which is an important effector mechanism for destroying invaders (Chapter 13); note that the involvement of C3d in the pathway for coreceptor activity reveals different arms of the immune system interacting with each other. CR2 also functions as a receptor for a membrane molecule and the transmembrane protein TAPA-1. In addition to the stimulatory coreceptor, another molecule, CD22, which is constitutively associated with the B-cell receptor in resting B cells, delivers a negative signal that makes B-cells more difficult to activate. As shown in Figure 11-9, the CR2 component of the coreceptor complex binds to complement-coated antigen that has been captured by the mIg on the B cell. This crosslinks the coreceptor to the BCR and allows the CD19 component of the coreceptor to interact with the Ig-α/Ig-β component of the BCR. CD19 contains six tyrosine residues in its long cytoplasmic tail and is a major substrate of the protein tyrosine kinase activity that is mediated by crosslinkage of the BCR. Phosphorylation of CD19 permits it to bind a number of signaling molecules, including the protein tyrosine kinase Lyn.

The delivery of these signaling molecules to the BCR complex contributes to the activation process, and the coreceptor...
complex serves to amplify the activating signal transmitted through the BCR. In one experimental in vitro system, for example, 10^4 molecules of mIgM had to be engaged by antigen for B-cell activation to occur when the coreceptor was not involved. But when CD19/CD2/TAPA-1 coreceptor was crosslinked to the BCR, only 10^2 molecules of mIgM had to be engaged for B-cell activation. Another striking experiment highlights the role played by the B-cell coreceptor. Mice were immunized with either unmodified lysozyme or a hybrid protein in which genetic engineering was used to join hen's egg lysozyme to C3d. The fusion protein bearing 2 or 3 copies of C3d produced anti-lysozyme responses that were 1000 to 10,000 times greater than those to lysozyme alone. Perhaps coreceptor phenomena such as these explain how naive B cells that often express mIg with low affinity for antigen are able to respond to low concentrations of antigen in a primary response. Such responses, even though initially of low affinity, can play a significant role in the ultimate generation of high-affinity antibody. As described later in this chapter, response to an antigen can lead to affinity maturation, resulting in higher average affinity of the B-cell population. Finally, two experimental observations indicate that the CD19 component of the B-cell coreceptor can play a role independent of CR2, the complement receptor. In normal mice, artificially crosslinking the BCR with anti-BCR antibodies results in the
maternal antibody acquired in utero has decreased below protective levels.

- There is a high frequency of infection by Streptococcus pneumoniae and Haemophilus influenzae; bacterial pneumonia, sinusitis, meningitis, or septicemia are often seen in these patients.
- Although infection by many viruses is no more severe in these patients than in normal individuals, long-term antiviral immunity is usually not induced.
- Analysis by fluorescence microscopy or flow cytometry shows few or no mature B cells in the blood.

Studies of this disease at the cellular and molecular level provide insights into the workings of the immune system. A scarcity of B cells in the periphery explained the inability of X-LA patients to make antibody. Studies of the cell populations in bone marrow traced the lack of B cells to failures in B-cell development. The samples displayed a ratio of pro-B cells to pre-B cells 10 times normal, suggesting inhibition of the transition from the pro- to the pre-B-cell stage. The presence of very few mature B cells in the marrow indicated a more profound blockade in the development of B cells from pre-B cells.

In the early 1990s, the gene responsible for X-LA was cloned. The normal counterpart of this gene encodes a protein tyrosine kinase that has been named Bruton's tyrosine kinase (Btk) in honor of the resourceful and insightful physician who discovered X-LA and devised a treatment for it. Parallel studies in mice have shown that the absence of Btk causes a syndrome known as xid, an immunodeficiency disease that is essentially identical to its human counterpart, X-LA. Btk has turned out to play important roles in B-cell signaling. For example, cross-linking of the B-cell receptor results in the phosphorylation of a tyrosine residue in the catalytic domain of Btk. This activates the protein-tyrosine-kinase activity of Btk, which then phosphorlates phospholipase C-γ2 (PLC-γ2); in vitro studies of cell cultures in which Btk has been knocked out show compromised PLC-γ2 activation. Once activated, PLC-γ2 hydrolyzes membrane phospholipids, liberating the potent second messengers IP3 and DAG. As mentioned earlier, IP3 causes a rise in intracellular Ca2+, and DAG is an activator of protein kinase C (PKC). Thus, Btk plays a pivotal role in activating a network of intracellular signals vital to the function of mature B cells and earlier members of the B-cell lineage. Research has shown that it belongs to a family of PTKs known as Tec kinases; its counterpart in T cells is Itk. The insights gained from studies of X-LA, xid, and Btk are impressive examples of how the study of pathological states can clarify the workings of normal cells.

stimulation of some of the signal-transduction pathways characteristic of B-cell activation. On the other hand, treatment of B cells from mice in which CD19 has been knocked out with anti-BCR antibody fails to induce these pathways. Furthermore, CD19 knockout mice make greatly diminished antibody response to most antigens.

**T\(_H\) Cells Play Essential Roles in Most B-Cell Responses**

As noted already, activation of B cells by soluble protein antigens requires the involvement of T\(_H\) cells. Binding of antigen to B-cell mlg does not itself induce an effective competence signal without additional interaction with membrane molecules on the T\(_H\) cell. In addition, a cytokine-mediated progression is required for B-cell proliferation. Figure 11-10 outlines the probable sequence of events in B-cell activation by a thymus-dependent (TD) antigen. This process is considerably more complex than activation induced by thymus-independent (TI) antigens.

**FORMATION OF T-B CONJUGATE**

After binding of antigen by mlg on B cells, the antigen is internalized by receptor-mediated endocytosis and processed within the endocytic pathway into peptides. Antigen binding also initiates signaling through the BCR that induces the B cell to up-regulate a number of cell-membrane molecules, including class II MHC molecules and the co-stimulatory ligand B7 (see Figure 11-10a). Increased expression of both of these membrane proteins enhances the ability of the B cell to function as an antigen-presenting cell in T\(_H\)-cell activation. B-cells could be regarded as helping their helpers because the antigenic peptides produced within the endocytic processing pathway associate with class II MHC molecules and are presented on the B-cell membrane to the T\(_H\) cell, inducing its activation. It generally takes 30–60 min after internalization of antigen for processed antigenic peptides to be displayed on the B-cell membrane in association with class II MHC molecules.

Because a B cell recognizes and internalizes antigen specifically, by way of its membrane-bound Ig, a B cell is able to present antigen to T\(_H\) cells at antigen concentrations that are 100 to 10,000 times lower than what is required for presentation by macrophages or dendritic cells. When antigen concentrations are high, macrophages and dendritic cells are effective antigen-presenting cells, but, as antigen levels drop, B cells take over as the major presenter of antigen to T\(_H\) cells.

Once a T\(_H\) cell recognizes a processed antigenic peptide displayed by a class II MHC molecule on the membrane of a
B cell, the two cells interact to form a T-B conjugate (Figure 11-11). Micrographs of T-B conjugates reveal that the $T_H$ cells in antigen-specific conjugates have reorganized the Golgi apparatus and the microtubular-organizing center toward the junction with the B cell. This structural adjustment facilitates the release of cytokines toward the antigen-specific B cell.

**CONTACT-DEPENDENT HELP MEDIATED BY CD40/CD40L INTERACTION**

Formation of a T-B conjugate not only leads to the directional release of $T_H$-cell cytokines, but also to the up-regulation of CD40L (CD154), a $T_H$-cell membrane protein that then interacts with CD40 on B cells to provide an essential signal for T-cell–dependent B-cell activation. CD40 belongs to the tumor necrosis factor (TNF) family of cell-surface proteins and soluble cytokines that regulate cell proliferation and programmed cell death by apoptosis. CD40L belongs to the TNF receptor (TNFR) family. Interaction of CD40L with CD40 on the B cell delivers a signal (signal 2) to the B cell that, in concert with the signal generated by mIg crosslinkage (signal 1), drives the B cell into $G_1$ (see Figure 11-10c). The signals from CD40 are transduced by a number of intracellular signaling pathways, ultimately resulting in changes in gene expression. Stud-
ies have shown that although CD40 does not have kinase activity, its crosslinking is followed by the activation of protein tyrosine kinases such as Lyn and Syk. Crosslinking of CD40 also results in the activation of phospholipase C and the subsequent generation of the second messengers IP₃ and DAG, and the activation of a number of transcription factors. Ligation of CD40 also results in its association with members of the TNFR-associated factor (TRAF) family. A consequence of this interaction is the activation of the transcription factor NF-κB.

Several lines of evidence have identified the CD40/CD40L interaction as the mediator of contact-dependent help. The role of an inducible T₄⁺-cell membrane protein in B-cell activation was first revealed by experiments in which naive B cells were incubated with antigen and plasma membranes prepared from either activated or resting T₄⁺-cell clones. Only the membranes from the activated T₄⁺ cells induced B-cell proliferation, suggesting that one or more molecules expressed on the membrane of an activated T₄⁺ cell engage receptors on the B cell to provide contact-dependent help. Furthermore, when antigen-stimulated B cells are treated with anti-CD40 monoclonal antibodies in the absence of T₄⁺ cells, they become activated and proliferate. Thus, engagement of CD40, whether by antibodies to CD40 or by CD40L, is critical in providing signal 2 to the B cell. If appropriate cytokines are also present, these B cells will differentiate into plasma cells. Conversely, antibodies to CD40L have been shown to block B-cell activation by blocking the CD40/CD40L interaction.

**SIGNALS PROVIDED BY T₄⁺-CELL CYTOKINES**

Although B cells stimulated with membrane proteins from activated T₄⁺ cells are able to proliferate, they fail to differentiate unless cytokines are also present; this finding suggests that both a membrane-contact signal and cytokine signals are necessary to induce B-cell proliferation and differentiation. As noted already, electron micrographs of T-B conjugates reveal that the antigen-specific interaction between a T₄⁺ and a B cell induces a redistribution of T₄⁺-cell membrane proteins and cytoskeletal elements that results in the polarized release of cytokines toward the interacting B cell.

Once activated, the B cell begins to express membrane receptors for various cytokines, such as IL-2, IL-4, IL-5, and others. These receptors then bind the cytokines produced by the interacting T₄⁺ cell. The signals produced by these cytokine-receptor interactions support B-cell proliferation and can induce differentiation into plasma cells and memory B cells, class switching, and affinity maturation. Each of these events is described in a later section.

**Mature Self-Reactive B Cells Can Be Negatively Selected in the Periphery**

Because some self-antigens do not have access to the bone marrow, B cells expressing mIgM specific for such antigens cannot be eliminated by the negative-selection process in the bone marrow described earlier. To avoid autoimmune responses from such mature self-reactive B cells, some process for deleting them or rendering them inactive must occur in peripheral lymphoid tissue.

A transgenic system developed by C. Goodnow and his coworkers has helped to clarify the process of negative selection of mature B cells in the periphery. Goodnow's experimental system included two groups of transgenic mice...
One group carried a hen’s egg-white lysozyme (HEL) transgene linked to a metallothionine promoter, which placed transcription of the HEL gene under the control of zinc levels. The other group of transgenic mice carried rearranged immunoglobulin heavy- and light-chain transgenes encoding anti-HEL antibody; in normal mice, the frequency of HEL-reactive B cells is on the order of 1 in 10^3, but in these transgenic mice the rearranged anti-HEL transgene is expressed by 60%–90% of the mature peripheral B cells. Goodnow mated the two groups of transgenics to produce “double-transgenic” offspring carrying both the HEL and anti-HEL transgenes. Goodnow then asked what effect HEL, which is expressed in the periphery but not in the bone marrow, would have upon the development of B cells expressing the anti-HEL transgene.

The Goodnow double-transgenic system has yielded several interesting findings concerning negative selection of B cells (Table 11-3). He found that double-transgenic mice expressing high levels of HEL (10^{-9} M) continued to have mature, peripheral B cells bearing anti-HEL membrane antibody, but these B cells were functionally nonresponsive; that is, they were anergic. The flow-cytometric analysis of B cells from double-transgenic mice showed that, while large numbers of anergic anti-HEL cells were present, they expressed IgM at levels about 20-fold lower than anti-HEL single transgenics (Figure 11-12b). Further study demonstrated that the double transgenics had both surface IgM and IgD, indicating that the anergy was induced in mature rather than immature B cells. When these mice were given an immunizing dose of HEL, few anti-HEL plasma cells were induced and the serum anti-HEL titer was low.

To study what would happen if a class I MHC self-antigen were expressed only in the periphery, Nemazee and Burki modified the transgenic system used in the experiments on...
negative selection in the bone marrow described previously (Figure 11-5a). They first produced a transgene consisting of the class I K\textsubscript{b} gene linked to a liver-specific promoter, so that the class I K\textsubscript{b} molecule could be expressed only in the liver. Transgenic mice expressing an anti-K\textsubscript{b} antibody on their B cells also were produced, and the two groups of transgenic mice were then mated (Figure 11-13a). In the resulting double-transgenic mice, the immature B cells expressing the transgene-encoded anti-K\textsubscript{b} antibody were present in the bone marrow but not in the peripheral lymphoid organs (Figure 11-13b). In the previous experiments of Nemazee and Burki, the class I MHC self-antigen (H-2\textk) was expressed on all nucleated cells, and immature B cells expressing the transgene-encoded anti-K\textsubscript{b} antibody were selected against and deleted in the bone marrow (see Figure 11-5a). In their second system, however, the class I self-antigen (K\textsubscript{b}) was expressed only in the liver, so that negative selection and deletion occurred at the mature B-cell stage in the periphery.

**TABLE 11-3** Expression of anti-HEL transgene by mature peripheral B cells in single and double-transgenic mice

<table>
<thead>
<tr>
<th>Experimental group</th>
<th>HEL level</th>
<th>Membrane Anti-HEL</th>
<th>Anti-HEL PFC/spleen*</th>
<th>Anti-HEL serum titer*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anti-HEL single transgensics</td>
<td>None</td>
<td>+</td>
<td>High</td>
<td>High</td>
</tr>
<tr>
<td>Anti-HEL/HEL single transgensics (Group 1)</td>
<td>10^{-9} M</td>
<td>+</td>
<td>Low</td>
<td>Low</td>
</tr>
</tbody>
</table>

* Experimental animals were immunized with hen egg-white lysozyme (HEL). Several days later, hemolytic plaque assays for the number of plasma cells secreting anti-HEL antibody were performed and the serum anti-HEL titers were determined. PFC = plaque-forming cells; see Figure 23-1 for a description of the plaque assay.

**SOURCE:** Adapted from C. C. Goodnow, 1992, Annu. Rev. Immunol. 10:489.
The Humoral Response

This section considers the differences between the primary and secondary humoral response and the use of hapten-carrier conjugates in studying the humoral response.

Primary and Secondary Responses Differ Significantly

The kinetics and other characteristics of the humoral response differ considerably depending on whether the humoral response results from activation of naive lymphocytes (primary response) or memory lymphocytes (secondary response). In both cases, activation leads to production of secreted antibodies of various isotypes, which differ in their ability to mediate specific effector functions (see Table 4-2).

The first contact of an exogenous antigen with an individual generates a primary humoral response, characterized by the production of antibody-secreting plasma cells and memory B cells. As Chapter 3 showed, the kinetics of the primary response, as measured by serum antibody level, depend on the nature of the antigen, the route of antigen administration, the presence or absence of adjuvants, and the species or strain being immunized.

In all cases, however, a primary response to antigen is characterized by a lag phase, during which naive B cells undergo clonal selection, subsequent clonal expansion, and differentiation into memory cells or plasma cells (Figure 11-14). The lag phase is followed by a logarithmic increase in serum antibody level, which reaches a peak, plateaus for a variable time, and then declines. The duration of the lag phase varies with the nature of the antigen. Immunization of mice with an antigen such as sheep red blood cells (SRBCs) typically results in a lag phase of 3–4 days. Eight or nine successive cell divisions of activated B cells during days 4 and 5 then generate plasma and memory cells. Peak plasma-cell levels are attained at day 4–5; peak serum antibody levels are attained by around day 7–10. For soluble protein antigens, the lag phase is a little longer, often lasting about a week, peak plasma-cell levels are attained by 9–10 days, and peak serum titers are present by around 14 days. During a primary humoral response, IgM is secreted initially, often followed by a switch to an increasing proportion of IgG. Depending on the persistence of the antigen, a primary response can last for various periods, from only a few days to several weeks.

The memory B cells formed during a primary response stop dividing and enter the G0 phase of the cell cycle. These cells have variable life spans, with some persisting for the life of the individual. The capacity to develop a secondary humoral response (see Figure 11-14) depends on the existence of this population of memory B cells as well as memory T cells. Activation of memory cells by antigen results in a secondary antibody response that can be distinguished from the primary response in several ways (Table 11-4). The secondary response has a shorter lag period, reaches a greater mag-
The secondary response is characterized by secretion of antibody with a higher affinity for the antigen, and isotypes other than IgM predominate. A major factor in the more rapid onset and greater magnitude of secondary responses is the fact that the population of memory B cells specific for a given antigen is considerably larger than the population of corresponding naive B cells. Furthermore, memory cells are more easily activated than naive B cells. The processes of affinity maturation and class switching are responsible for the higher affinity and different isotypes exhibited in a secondary response. The higher levels of antibody coupled with the overall higher affinity provide an effective host defense against reinfection. The change in isotype provides antibodies whose effector functions are particularly suited to a given pathogen.

The existence of long-lived memory B cells accounts for a phenomenon called “original antigenic sin,” which was first observed when the antibody response to influenza vaccines was monitored in adults. Monitoring revealed that immunization with an influenza vaccine of one strain elicited an antibody response to that strain but, paradoxically, also elicited an antibody response of greater magnitude to another influenza strain that the individual had been exposed to during childhood. It was as if the memory of the first antigen exposure had left a life-long imprint on the immune system. This phenomenon can be explained by the presence of a memory-cell population, elicited by the influenza strain encountered in childhood, that is activated by cross-reacting epitopes on the vaccine strain encountered later. This process then generates a secondary response, characterized by antibodies with higher affinity for the earlier viral strain.

T Helper Cells Play a Critical Role in the Humoral Response to Hapten-Carrier Conjugates

As Chapter 3 described, when animals are immunized with small organic compounds (haptenes) conjugated with large proteins (carriers), the conjugate induces a humoral immune response consisting of antibodies both to hapten epitopes and to unaltered epitopes on the carrier protein. Hapten-carrier conjugates provided immunologists with an ideal system for studying cellular interactions of the humoral response, and such studies demonstrated that the generation of a humoral antibody response requires recognition of the antigen by both TH cells and B cells, each recognizing different epitopes on the same antigen. A variety of different hapten-carrier conjugates have been used in immunologic research (Table 11-5).

One of the earliest findings with hapten-carrier conjugates was that a hapten had to be chemically coupled to a larger carrier molecule to induce a humoral response to the hapten. If an animal was immunized with both hapten and carrier separately, very little or no hapten-specific antibody was generated. A second important observation was that, in order to generate a secondary antibody response to a hapten,
the animal had to be again immunized with the same hapten-carrier conjugate used for the primary immunization. If the secondary immunization was with the same hapten but conjugated to a different, unrelated carrier, no secondary anti-hapten response occurred. This phenomenon, called the carrier effect, could be circumvented by priming the animal separately with the unrelated carrier.

Similar experiments conducted with a cell-transfer system showed that cells immunized against the hapten and cells immunized against the carrier were distinct populations. In these studies, one mouse was primed with the DNP-BSA conjugate and another was primed with the unrelated carrier BGG, which was not conjugated to the hapten. In one experiment, spleen cells from both mice were mixed and injected into a lethally irradiated syngeneic recipient. When this mouse was challenged with DNP conjugated to the unrelated carrier BGG, there was a secondary anti-hapten response to DNP (Figure 11-15a). In a second experiment, spleen cells from the BGG-immunized mice were treated with anti-T-cell antiserum (anti-Thy-1) and complement to lyse the T cells. When this T-cell–depleted sample was mixed with the DNP-BSA–primed spleen cells and injected into an irradiated mouse, no secondary anti-hapten response was observed upon immunizing with DNP-BGG (Figure 11-15b). However, similar treatment of the DNP-BSA–primed spleen cells with anti-Thy-1 and complement did not abolish the secondary anti-hapten response to DNP-BGG (Figure 11-15c). Later experiments, in which antisera were used to specifically deplete CD4+ or CD8+ T cells, showed that the CD4+ T-cell subpopulation was responsible for the carrier effect. These experiments demonstrate that the response of hapten-primed B cells to the hapten-carrier conjugate requires the presence of carrier-primed CD4+ TH cells specific for carrier epitopes. (It is important to keep in mind that the B-cell response is not limited to the hapten determinant; in fact some B cells do react to epitopes on the carrier; however, the assay can be conducted in such a manner as to detect only anti-hapten responses.)

The experiments with hapten-carrier conjugates revealed that both TH cells and B cells must recognize antigenic determinants on the same molecule for B-cell activation to occur. This feature of the T- and B-cell interaction in the humoral response is called associative, or linked, recognition. The conclusions drawn from hapten-carrier experiments apply to the humoral response to antigens in general and support the requirement for T-cell help in B-cell activation described earlier in this chapter.

In Vivo Sites for Induction of Humoral Responses

In vivo activation and differentiation of B cells occurs in defined anatomic sites whose structure places certain restrictions on the kinds of cellular interactions that can take place.
When an antigen is introduced into the body, it becomes concentrated in various peripheral lymphoid organs. Blood-borne antigen is filtered by the spleen, whereas antigen from tissue spaces drained by the lymphatic system is filtered by regional lymph nodes or lymph nodules. The following description focuses on the generation of the humoral response in lymph nodes.

A lymph node is an extremely efficient filter capable of trapping more than 90% of any antigen carried into it by the afferent lymphatics. Antigen or antigen-antibody complexes enter the lymph nodes either alone or associated with antigen-transporting cells (e.g., Langerhans cells or dendritic cells) and macrophages. As antigen percolates through the cellular architecture of a node, it will encounter one of three types of antigen-presenting cells: interdigitating dendritic cells in the paracortex, macrophages scattered throughout the node, or specialized follicular dendritic cells in the follicles and germinal centers. Antigenic challenge leading to a humoral immune response involves a complex series of events, which take place in distinct microenvironments within a lymph node (Figure 11-16). Slightly different pathways may operate during a primary and secondary response because much of the tissue antigen is complexed with circulating antibody in a secondary response.

Once antigen-mediated B-cell activation takes place, small foci of proliferating B cells form at the edges of the T-cell–rich zone. These B cells differentiate into plasma cells secreting IgM and IgG isotypes. Most of the antibody produced during a primary response comes from plasma cells in these foci. A similar sequence of events takes place in the spleen, where initial B-cell activation takes place in the T-cell–rich periarterial lymphatic sheath, PALS; see Figure 2-19.

A few days after the formation of foci within lymph nodes, a few activated B cells, together with a few T_H cells, are thought to migrate from the foci to primary follicles. These follicles then develop into secondary follicles, which provide a specialized microenvironment favorable for interactions between B cells, activated T_H cells, and follicular dendritic cells. Note that although they share the highly branched morphology of dendritic cells derived from bone marrow, follicular dendritic cells do not arise in bone marrow, do not express class II MHC molecules, and do not present antigen to CD4+ T cells. Follicular dendritic cells have long extensions, along which are arrayed Fc receptors and complement receptors. These receptors allow follicular dendritic cells to retain and present antigen-antibody complexes for long periods of time, even months, on the surface of the cell. Activated B cells (together with some activated T_H cells) may migrate towards the center of the secondary follicle, forming a germinal center.

Germinal Centers and Antigen-Induced B-Cell Differentiation

Germinal centers arise within 7–10 days after initial exposure to a thymus-dependent antigen. During the first stage of germinal-center formation, activated B cells undergo intense proliferation. These proliferating B cells, known as centroblasts, appear in human germinal centers as a well-defined dark zone (Figure 11-17). Centroblasts are distinguished by their large size, expanded cytoplasm, diffuse chromatin, and absence or near absence of surface Ig. Centroblasts eventually give rise to centrocytes, which are small, nondividing B cells that now express membrane Ig. The centrocytes move from the dark zone into a region containing follicular dendritic cells called the light zone, where some centrocytes make contact with antigen displayed as antigen-antibody complexes on the surface of follicular dendritic cells. Three important B-cell differentiation events take place in germinal centers: affinity maturation, class-switching, and formation of plasma cells and memory B cells. In general, affinity maturation and memory-cell formation require germinal centers. However some class switching and significant plasma-cell formation occur outside germinal centers.

Affinity Maturation Is the Result of Repeated Mutation and Selection

The average affinity of the antibodies produced during the course of the humoral response increases remarkably during the process of affinity maturation, an effect first noticed by H. N. Eisen and G. W. Siskind when they immunized rabbits
Overview of cellular events within germinal centers. Antigen-stimulated B cells migrate into germinal centers, where they reduce expression of surface Ig and undergo rapid cell division and mutation of rearranged immunoglobulin V region genes within the dark zone. Subsequently, division stops and the B cells migrate to the light zone and increase their expression of surface Ig. At this stage they are called centrocytes. Within the light zone centrocytes must interact with follicular dendritic cells and T helper cells to survive. Follicular dendritic cells bind antigen-antibody complexes along their long extensions and the centrocytes must compete with each other to bind antigen. B cells bearing high-affinity membrane immunoglobulin (antibodies shown in blue) are most likely to compete successfully. Those that fail this antigen-mediated selection (antibodies shown in black) die by apoptosis. B cells that pass antigen selection and receive a second survival signal from TH cells differentiate into either memory B cells or antibody-secreting plasma cells. The encounter with TH cells may also induce class switching. A major outcome of the germinal center is to generate higher affinity B cells (Ka₂) from B cells of lower affinity (Ka₁).
with the hapten-carrier complex DNP-BGG. The affinity of the serum anti-DNP antibodies produced in response to the antigen was then measured at 2, 5, and 8 weeks after immunization. The average affinity of the anti-DNP antibodies increased about 140-fold from 2 weeks to 8 weeks. Subsequent work has shown that affinity maturation is mainly the result of somatic hypermutation.

THE ROLE OF SOMATIC HYPERMUTATION

Monitoring of antibody genes during an immune response shows that extensive mutation of the Ig genes that respond to the infection takes place in B cells within germinal centers. A direct demonstration that germinal centers are the sites of somatic hypermutation comes from the work of G. Kelsoe and his colleagues. These workers compared the mutation frequencies in B cells isolated from germinal centers with those from areas of intense B-cell activation outside the germinal centers. To do so, they prepared thin sections of spleen tissue from animals immunized with the hapten 4-hydroxy-3-nitrophenylacetyl (NP) conjugated with chicken gamma globulin as a carrier. This system is convenient because the initial response to this hapten is dominated by a particular heavy-chain gene rearrangement and the use of a γ light chain (in mice, >95% of antibodies bear κ light chains). Consequently, antibodies against the idiootype of this antibody can be used to readily distinguish responding B cells. Using antibodies to the idiootype and immunohistological staining techniques, these workers identified B cells bearing anti-NP antibody in germinal centers and nongerminal-center foci of B-cell activation present in thin sections cut from the spleens of recently immunized mice. They isolated these B cells by microdissection, used PCR to amplify the immunoglobulin genes of each individual cell, and then cloned and sequenced the immunoglobulin genes. Many mutations were found in the immunoglobulin genes obtained from B cells in germinal centers, few in the genes obtained from activated B cells in nongerminal-center foci. When the mutated sequences of the collection of B cells from germinal centers was examined, it was apparent that many of the cells had sequences that were sufficiently similar that they were likely to be related by common descent from the same precursor cell. Detailed analysis of the sequences allowed these workers to build genealogic trees in which one could clearly see the descent of progeny from progenitors by progressive somatic hypermutation.

The introduction of point mutations, deletions, and insertions into the rearranged immunoglobulin genes is strikingly focused. Figure 11-18 shows that the overwhelming majority of these mutations occur in a region that extends from about 0.5 kb 5' to about 1.5 kb 3' of the V(D)J segments of rearranged immunoglobulin genes. Although the hypermutation process delivers mutations throughout the V region, antigen-driven selection results in the eventual emergence of immunoglobulin genes in which the majority of the mutations lie within the three complementarity-determining regions (CDRs). It has been estimated that the mutation rate

**FIGURE 11-18** The frequency of somatic hypermutation decreases with the distance from the rearranged V(D)J gene. Experimental measurement of the mutation frequency shows that few if any mutations are seen upstream of the promoter of the rearranged gene. Mutations do not extend into the portion of the gene encoding the constant region because there are no mutations at positions more than about 1.5 kb 3' of the rearranged gene. [Adapted from P. Gearhart, in Fundamental Immunology, 3rd ed., 1993, p. 877.]
during somatic mutation is approximately $10^{-3}$/base pair/division, which is a millionfold greater than the normal mutation rate for other genes of humans or mice cells. Since the heavy- and light-chain V(D)J segments total about 700 base pairs, this rate of mutation means that, for every two cell divisions it undergoes, a centroblast will acquire a mutation in either the heavy- or light-chain variable regions. The extremely high rates and precise targeting of somatic hypermutation are remarkable features that are unique to the immune system. Determining the molecular basis of this extraordinary process remains a challenge in immunology.

Because somatic mutation occurs randomly, it will generate a few cells with receptors of higher affinity and many cells with receptors of unchanged or lower affinity for a particular antigen. Therefore, selection is needed to derive a population of cells that has increased affinity. The germinal center is the site of selection. B cells that have high-affinity receptors for the antigen are likely to be positively selected and leave the site of selection. Those that fail to be positively selected and leave the germinal center; those with low affinity are likely to undergo negative selection and die in the germinal center.

**THE ROLE OF SELECTION**

Somatic hypermutation of heavy- and light-chain variable-region genes occurs when centroblasts proliferate in the dark zone of the germinal center. Selection takes place in the light zone, among the nondividing centrocyte population. The most important factor influencing selection is the ability of the membrane Ig molecules on the centrocyte to recognize and bind antigen displayed by follicular dendritic cells (FDCs). Because the surfaces of FDCs are richly endowed with both Fc receptors and complement receptors, antigen complexes with antibody or antigen that has been bound by C3 fragments generated during complement activation (see Chapter 13) can bind to FDCs by antibody or C3 bridges. A centrocyte whose membrane Ig binds and undergoes cross-linking by FDC-bound antigen receives a signal that is essential for its survival. Those that fail to receive such signals die. However, centrocytes must compete for the small amounts of antigen present on FDCs. Because the amount of antigen is limited, centrocytes with receptors of high affinity are more likely to be successful in binding antigen than those of lower affinity (see Figure 11-17).

While antigen binding is necessary for centrocyte survival, it is not sufficient. A centrocyte must also receive signals generated by interaction with a CD4+ T\textsubscript{H} cell to survive. An indispensable feature of this interaction is the engagement of CD40 on the B cell (centrocyte) by CD40L on the helper T cell. It is also necessary that processed antigen on class II MHC molecules of the B cell interact with the TCR of the collaborating T\textsubscript{H}-cell. Centrocytes that fail to receive either the T\textsubscript{H}-cell or the antigen-membrane Ig signal undergo apoptosis in the germinal center. Indeed, one of the striking characteristics of the germinal center is the extensive cell death by apoptosis that takes place there. This is clearly evident in the presence of condensed chromatin fragments, indicative of apoptosis, in tingible-body macrophages, an unusual type of macrophage that removes cells by phagocytosis from lymphoid tissues.

**CLASS SWITCHING**

Antibodies perform two important activities: the specific binding to an antigen, which is determined by the V\textsubscript{H} and V\textsubscript{L} domains; and participation in various biological effector functions, which is determined by the isotype of the heavy-chain constant domain. As described in Chapter 5, class switching allows any given V\textsubscript{H} domain to associate with the constant region of any isotype. This enables antibody specificity to remain constant while the biological effector activities of the molecule vary. A number of cytokines affect the decision of what Ig class is chosen when an IgM-bearing cell undergoes the class switch (Figure 11-19). The role of cytokines in class switching is explored further in Chapter 12.

As noted earlier, the humoral response to thymus-dependent antigens is marked by extensive class switching to isotypes other than IgM, whereas the antibody response to thymus-independent antigens is dominated by IgM. In the case of thymus-dependent antigens, membrane interaction between CD40 on the B cell and CD40L on the T\textsubscript{H} cell is essential for the induction of class switching. The importance of the CD40/CD40L interaction is illustrated by the X-linked hyper-IgM syndrome, an immunodeficiency disorder in which T\textsubscript{H} cells fail to express CD40L. Patients with this disorder produce IgM but not other isotypes. Such patients fail to generate memory-cell populations, fail to form germinal centers, and their antibodies fail to undergo somatic hypermutation.

**Memory B Cells and Plasma Cells are Generated in Germinal Centers**

After B cells are selected in the germinal center for those bearing high-affinity mIg for antigen displayed on follicular dendritic cells, some B cells differentiate into plasma cells and others become memory B cells (see Figure 11-17). While germinal centers are important sites of plasma-cell generation, these Ig-secreting cells are formed in other sites as well. Plasma cells generally lack detectable membrane-bound immunoglobulin and instead synthesize high levels of secreted antibody (at rates as high as 1000 molecules of Ig per cell per second). Differentiation of mature B cells into plasma cells requires a change in RNA processing so that the secreted form of the heavy chain rather than the membrane form is synthesized. In addition, the rate of transcription of heavy- and light-chain genes is significantly greater in plasma cells than in less-differentiated B cells. Several authors have suggested that the increased transcription by plasma cells might be explained by the synthesis of higher levels of transcription factors that bind to immunoglobulin enhancers. Some mechanism must coordinate the increase in transcription of heavy-chain and light-chain genes, even though these genes are on different chromosomes.

As indicated above, B cells that survive selection in the light zone of germinal centers also differentiate into memory...
cells. Some properties of naive and memory B cells are summarized in Table 11-6. Except for membrane-bound immunoglobulins, few membrane molecules have been identified that distinguish naive B cells from memory B cells. Naive B cells express only IgM and IgD; as a consequence of class switching, however, memory B cells express additional isotypes, including IgG, IgA, and IgE.

Regulation of B-Cell Development

A number of transcription factors that regulate expression of various gene products at different stages of B-cell development have been identified. Among these are NF-6B, BSAP, Ets-1, c-Jun, Ikaros, Oct-2, Pu.1, EBF, BCF, and E2A. Like all

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**TABLE 11-6** Comparison of naive and memory B cells

<table>
<thead>
<tr>
<th>Property</th>
<th>Naive B cell</th>
<th>Memory B cell</th>
</tr>
</thead>
<tbody>
<tr>
<td>Membrane markers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Immunoglobulin</td>
<td>IgM, IgD</td>
<td>IgM, IgD(?), IgG, IgA, IgE</td>
</tr>
<tr>
<td>Complement receptor</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Anatomic location</td>
<td>Spleen</td>
<td>Bone marrow, lymph node, spleen</td>
</tr>
<tr>
<td>Life span</td>
<td>Short-lived</td>
<td>May be long-lived</td>
</tr>
<tr>
<td>Recirculation</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Receptor affinity</td>
<td>Lower average affinity</td>
<td>Higher average affinity due to affinity maturation*</td>
</tr>
<tr>
<td>Adhesion molecules</td>
<td>Low ICAM-1</td>
<td>High ICAM-1</td>
</tr>
</tbody>
</table>

* Affinity maturation results from somatic mutation during proliferation of centroblasts and subsequent antigen selection of centrocytes bearing high-affinity mIg.
transcription factors, these DNA-binding proteins interact with promoter or enhancer sequences, thereby either stimulating or inhibiting transcription of the associated gene. Analyses of the effects of knocking out the gene that encodes a particular transcription factor have provided clues about the role of some factors in B-cell development. For example, in knockout mice that carry a disrupted Ikaros gene, there is a general failure of lymphocyte development, and pro-B cells fail to develop in the bone marrow.

One of the most critical B-cell transcription factors, B-cell-specific activator protein (BSAP), which has been previously mentioned (see Figure 11-3), appears to function as a master B-cell regulator. It is expressed only by B-lineage cells and influences all the cell stages during B-cell maturation. Moreover, recent evidence indicates that BSAP also influences the final differentiation events leading to the formation of memory B cells and plasma cells. The latter are the only B-lineage cells that do not express BSAP. BSAP binds to promoter or enhancer sequences of various B-cell-specific genes, including the L5 and Vpre-B genes of the surrogate light chain, the e1-chain gene of polymeric IgM, and the 3'α heavy-chain enhancer region, one of the two enhancers that lie 3' of the α gene in heavy-chain germ-line DNA. In addition, BSAP binds to various immunoglobulin heavy-chain switch sites and to several genes involved in B-cell activation.

The heavy-chain 3'α enhancer (E3α) contains binding sites for several transcription factors in addition to BSAP. Binding of BSAP to E3α appears to influence B-cell development by preventing the binding of other transcription factors. For example, when BSAP levels are high, this factor appears to block binding of NF-αP to the 3'α enhancer, thereby blocking transcription of the heavy-chain gene and promoting formation of memory B cells. When BSAP levels are low, NF-αP can bind to E3α. As a result, transcription of the immunoglobulin heavy-chain gene is increased, leading to formation of plasma cells.

**Regulation of the Immune Effector Response**

Upon encountering an antigen, the immune system can either develop an immune response or enter a state of unresponsiveness called tolerance. The development of immunity or tolerance, both of which involve specific recognition of antigen by antigen-reactive T or B cells, must be carefully regulated since an inappropriate response—whether it be immunity to self-antigens or tolerance to a potential pathogen—can have serious and possibly life-threatening consequences.

Regulation of the immune response takes place in both the humoral and the cell-mediated branch. Every time an antigen is introduced, important regulatory decisions determine the branch of the immune system to be activated, the intensity of the response, and its duration. Chapter 12 describes the importance of the cytokines to the orchestration of appropriate immune responses. In addition to cytokines, other regulatory mechanisms may also play important immunoregulatory roles. Greater knowledge about these regulatory events, which are still not well understood, may allow the deliberate manipulation of immune responses, selectively up-regulating desirable responses and down-regulating undesirable ones.

**Different Antigens Can Compete with Each Other**

The immunologic history of an animal influences the quality and quantity of its immune response. A naive animal responds to antigen challenges very differently from a previously primed animal. Previous encounter with an antigen may have rendered the animal tolerant to the antigen or may have resulted in the formation of memory cells. In some cases, the presence of a competing antigen can regulate the immune response to an unrelated antigen. This antigenic competition is illustrated by injecting mice with a competing antigen a day or two before immunization with a test antigen. For example, the response to horse red blood cells (HRBCs) is severely reduced by prior immunization with sheep red blood cells (SRBCs) and vice versa (Table 11-7). Although antigenic competition is a well-established phenomenon, its molecular and cellular basis is not understood.

**The Presence of Antibody Can Suppress the Response to Antigen**

Like many biochemical reactants, antibody exerts feedback inhibition on its own production. Because of antibody-mediated suppression, certain vaccines (e.g., those for measles and mumps) are not administered to infants before the age of 1 year. The level of naturally acquired maternal IgG, which the fetus acquires by transplacental transfer, remains high for about 6 months after birth. If an infant is immunized with

---

**TABLE 11-7**

Antigenic competition between SRBCs and HRBCs

<table>
<thead>
<tr>
<th>IMMUNIZING ANTIGEN</th>
<th>HEMOLYTIC PLAQUE ASSAY (DAY 8)*</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ag1 (day 0)</strong></td>
<td><strong>Ag2 (day 3)</strong></td>
</tr>
<tr>
<td>None</td>
<td>HRBC</td>
</tr>
<tr>
<td>SRBC</td>
<td>HRBC</td>
</tr>
<tr>
<td>None</td>
<td>SRBC</td>
</tr>
<tr>
<td>HRBC</td>
<td>SRBC</td>
</tr>
</tbody>
</table>

* See Figure 23-1 for a description of the plaque assay.
measles or mumps vaccine while this maternal antibody is still present, the humoral response is low and the production of memory cells is inadequate to confer long-lasting immunity. If an animal is immunized with a specific antigen and is injected with preformed antibody to that same antigen just before or within a few days after antigen priming, the immune response to the antigen is reduced as much as 100-fold.

There are two explanations for antibody-mediated suppression. One is that the circulating antibody competes with antigen-reactive B cells for antigen inhibiting the clonal expansion of the B cells. The second explanation is that binding of antigen-antibody complexes by Fc receptors on B cells reduces signalling by the B-cell-receptor complex.

As the antibody response proceeds, antibody feedback produces inhibition of the response. As more secreted IgG molecules become involved in antigen-antibody complexes, the Ig portions of these complexes become bound to Fcγ receptors present on the B cell membrane and the antigen of the complex binds the Ig of B-cell receptors. This crosslinking brings Fcγ receptors into close association with activated B-cell-receptor complexes, allowing phosphatases bound to the cytoplasmic tails of the Fc receptor to dephosphorylate sites in the BCR complex that are necessary to maintain B-cell activation. As a consequence, the activity of the B cell is progressively down-regulated as the amount of IgG bound to antigen increases. Evidence for such competition between passively administered antibody and antigen-reactive B cells comes from studies in which it took over 10 times more low-affinity anti-DNP antibody than high-affinity anti-DNP antibody to induce comparable suppression. Furthermore, the competition for antigen between passively administered antibody and antigen-reactive B cells drives the B-cell response toward higher-affinity antibody. Only the high-affinity antigen-reactive cells can compete successfully with the passively administered antibody for the available antigen.

<table>
<thead>
<tr>
<th>SUMMARY</th>
</tr>
</thead>
<tbody>
<tr>
<td>■ B cells develop in bone marrow and undergo antigen-induced activation and differentiation in the periphery. Activated B cells can give rise to antibody-secreting plasma cells or memory B cells.</td>
</tr>
<tr>
<td>■ During B-cell development, sequential Ig-gene rearrangements transform a pro-B cell into an immature B cell expressing mIgM with a single antigenic specificity. Further development yields mature naive B cells expressing both mIgM and mIgD.</td>
</tr>
<tr>
<td>■ When a self-reactive BCR is expressed in the bone marrow, negative selection of the self-reactive immature B cells occurs. The selected cells are deleted by apoptosis or undergo receptor editing to produce non-self-reactive mlg. B cells reactive with self-antigens encountered in the periphery are rendered anergic.</td>
</tr>
<tr>
<td>■ In the periphery, the antigen-induced activation and differentiation of mature B cells generates an antibody response. The antibody response to proteins and most other antigens requires T&lt;sub&gt;H&lt;/sub&gt; cells. These are thymus-dependent or simply T-dependent (TD) responses. Responses to some antigens, such as certain bacterial cell-wall products (e.g., LPS) and polymeric molecules with repeating epitopes, do not require T&lt;sub&gt;H&lt;/sub&gt; cells and are independent (TI) antigens. The vast majority of antigens are dependent.</td>
</tr>
<tr>
<td>■ B-cell activation is the consequence of signal-transduction process triggered by engagement of the B-cell receptor that ultimately leads to many changes in the cell, including changes in the expression of specific genes.</td>
</tr>
<tr>
<td>■ B- and T-cell activation share many parallels, including: compartmentalization of function within receptor subunits; activation by membrane-associated protein tyrosine kinases; assembly of large signaling complexes with protein-tyrosine-kinase activity; and recruitment of several signal-transduction pathways.</td>
</tr>
<tr>
<td>■ The B-cell coreceptor can intensify the activating signal resulting from crosslinkage of mlg. This may be particularly important during the primary response to low concentrations of antigen.</td>
</tr>
<tr>
<td>■ Activation induced by TD antigens requires contact-dependent help delivered by the interaction between CD40 on B cells and CD40L on activated T&lt;sub&gt;H&lt;/sub&gt; cells. The CD40/CD40L interaction is essential for B-cell survival, the formation of germinal centers, the generation of memory-cell populations, and somatic hypermutation.</td>
</tr>
<tr>
<td>■ The properties of the primary and secondary antibody responses differ. The primary response has a long lag period, a logarithmic rise in antibody formation, a short plateau, and then a decline. IgM is the first antibody class produced, followed by a gradual switch to other classes, such as IgG. The secondary response has a shorter lag time, a more rapid logarithmic phase, a longer plateau phase, and a slower decline than the primary response. Mostly IgG and other isotypes are produced in the secondary response rather than IgM, and the average affinity of antibody produced is higher.</td>
</tr>
<tr>
<td>■ Within a week or so of exposure to a TD antigen, germinal centers form. Germinal centers are sites of somatic hypermutation of rearranged immunoglobulin genes. Germinal centers are the sites of affinity maturation, formation of memory B cells, class switching, and plasma-cell formation.</td>
</tr>
</tbody>
</table>

References


USEFUL WEB SITES


The Online Mendelian Inheritance in Man Web site contains a subsite that lists more than a dozen different inherited diseases associated with B-cell defects.

http://www.bioscience.org/knockout/knochome.htm>

The Frontiers in Bioscience Database of Gene Knockouts features information on the effects of knockouts of many genes important to the development and function of B cells.

Study Questions

CLINICAL FOCUS QUESTION Patients with X-linked agammaglobulinemia are subject to infection by a broad variety of pathogens. Suppose you have three sources of highly purified human immunoglobulin (Hulg) for the treatment of patients with X-linked agammaglobulinemia. The human Ig from all three sources is equally free of disease-causing agents and is equally well tolerated by recipients, but the number of donors whose blood was pooled for the preparation of each source differs widely: 100 for source A, 1000 for source B, and 60,000 for source C. Which would you choose and what is the basis of your choice?

1. a. Heavy chain \( V_H - D_H - J_H \) rearrangement begins in the pre-B-cell stage.
   b. Immature B cells express membrane IgM and IgD.
   c. The enzyme terminal deoxyribonucleotidyld transferase (TdT) is active in the pre-B-cell stage.
   d. The surrogate light chain is expressed by pre-B cells.
   e. Self-reactive B cells can be rescued from negative selection by the expression of a different light chain.
   f. In order to develop into immature B cells, pre-B cells must interact directly with bone-marrow stromal cells.
   g. Most of the B cells generated every day never leave the bone marrow as mature B cells.

2. You have fluorescein (Fl)-labeled antibody to the \( \mu \) heavy chain and a rhodamine (Rh)-labeled antibody to the \( \delta \) heavy chain. Describe the fluorescent-antibody staining pattern of the following B-cell maturation stages assuming that you can visualize both membrane and cytoplasmic staining: (a) progenitor B cell (pro-B cell); (b) precursor B cell (pre-B cell); (c) immature B cell; (d) mature B cell; and (e) plasma cell before any class switching has occurred.

3. Discuss the origin of the competence and progression signals required for activation and proliferation of B cells induced by (a) soluble protein antigens and (b) bacterial lipopolysaccharide (LPS).

4. The Goodnow experiment demonstrating clonal anergy of B cells, two types of transgenic mice were compared: single transgenics carrying a transgene-encoded antibody against hen egg-white lysozyme (HEL) and double transgenics carrying the anti-HEL transgene and a HEL transgene linked to the zinc-activated metallothionine promoter.
   a. In both the single and double transgenics, 60%–90% of the B cells expressed anti-HEL membrane-bound antibody. Explain why.
   b. How could you show that the membrane antibody on these B cells is specific for HEL and how could you determine its isotype?
   c. Why was the metallothionine promoter used in constructing the HEL transgene?
   d. Design an experiment to prove that the B cells, not the TH cells, from the double transgenics were anergic.

5. In the Goodnow experiment demonstrating clonal anergy of B cells, two types of transgenic mice were compared: single transgenics carrying a transgene-encoded antibody against hen egg-white lysozyme (HEL) and double transgenics carrying the anti-HEL transgene and a HEL transgene linked to the zinc-activated metallothionine promoter.
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   c. Why was the metallothionine promoter used in constructing the HEL transgene?
   d. Design an experiment to prove that the B cells, not the TH cells, from the double transgenics were anergic.

6. Fill in the blank(s) in each statement below (a–i) with the most appropriate term(s) from the following list. Terms may be used more than once or not at all.

- dark zone
- centroblasts
- memory B cells
- light zone
- centrocytes
- plasmablasts
- paracortex
- follicular dendritic cells
- T<sub>H</sub> cells
- cortex
- medulla

a. Most centrocytes die by apoptosis in the _______.

b. Initial activation of naive B cells induced by thymus-dependent antigens occurs within the _______ of lymph nodes.

c. _______ are rapidly dividing B cells located in the _______ of germinal centers.

d. _______ expressing high-affinity mIg interact with antigen captured by _______ in the light zone.

e. Class switching occurs in the _______ and requires direct contact between B cells and _______.

f. Centrocytes expressing mIg specific for a self-antigen present in the bone marrow are subjected to negative selection in the _______.

g. Within lymph nodes, plasma cells are found primarily in the **interfollicular** of secondary follicles.

h. Generation of **antibodies** in the **germinal centers** is induced by interaction of centrocytes with IL-1 and CD3.

i. Somatic hypermutation, which occurs in proliferating **B cells**, is critical to affinity maturation.

7. Activation and differentiation of B cells in response to thymus-dependent (TD) antigens requires T<sub>H</sub> cells, whereas the B-cell response to thymus-independent (TI) antigens does not.

a. Discuss the differences in the structure of TD, TI-1, and TI-2 antigens and the characteristics of the humoral responses induced by them.

b. Binding of which classes of antigen to mIg provides an effective competence signal for B-cell activation?

8. B-cell–activating signals must be transduced to the cell interior to influence developmental processes. Yet the cytoplasmic tails of all isotypes of mIg on B cells are too short to function in signal transduction.

a. How do naive B cells transduce the signal induced by crosslinkage of mIg by antigen?

b. Describe the general result of signal transduction in B cells during antigen-induced activation and differentiation.

9. In some of their experiments, Nemazee and Burki mated mice carrying a transgene encoding K<sup>b</sup>, a class I MHC molecule, linked to a liver-specific promoter with mice carrying a transgene encoding antibody against K<sup>b</sup>. In the resulting double transgenics, K<sup>b</sup>-binding B cells were found in the bone marrow but not in lymph nodes. In contrast, the anti-K<sup>b</sup> single transgensics had K<sup>b</sup>-binding B cells in both the bone marrow and lymph nodes.

a. Was the haplotype of the mice that received the transgenes H-2<sup>b</sup> or some other haplotype?

b. Why was the K<sup>b</sup> transgene linked to a liver-specific promoter in these experiments?

10. Indicate whether each of the following statements is true or false. If you believe a statement is false, explain why.

a. Cytokines can regulate which branch of the immune system is activated.

b. Immunization with a hapten-carrier conjugate results in production of antibodies to both hapten and carrier epitopes.

c. All the antibodies secreted by a single plasma cell have the same idiotype and isotype.

d. If mice are immunized with HRBCs and then are immunized a day later with SRBCs, the antibody response to the SRBCs will be much higher than that achieved in control mice immunized only with SRBCs.

11. Four mice are immunized with antigen under the conditions listed below (a–d). In each case, indicate whether the induced serum antibodies will have high affinity or low affinity and whether they will be largely IgM or IgG.

a. A primary response to a low antigen dose

b. A secondary response to a low antigen dose

c. A primary response to a high antigen dose

d. A secondary response to a high antigen dose

12. DNA was isolated from three sources: liver cells, pre-B lymphoma cells, and IgM-secreting myeloma cells. Each DNA sample was digested separately with the restriction enzymes BamHI and EcoRI, which cleave germ-line heavy-chain and light-chain DNA as indicated in part (a) of the figure below. The digested samples were analyzed by Southern blotting using a radiolabeled C<sub>H</sub>1 probe with the BamHI digests (blot #1) and a radiolabeled C<sub>L</sub> probe with the EcoRI digests (blot #2). The blot patterns are illustrated in part (b) of the figure. Based on this information, which DNA sample (designated A, B, or C) was isolated from the (a) liver cells, (b) pre-B lymphoma cells, and (c) IgM-secreting plasma cells? Explain your assignments.
Cytokines

THE DEVELOPMENT OF AN EFFECTIVE IMMUNE
response involves lymphoid cells, inflammatory
cells, and hematopoietic cells. The complex inter-
actions among these cells are mediated by a group of pro-
teins collectively designated cytokines to denote their role in
cell-to-cell communication. Cytokines are low-molecular-
weight regulatory proteins or glycoproteins secreted by
white blood cells and various other cells in the body in
response to a number of stimuli. These proteins assist in reg-
ulating the development of immune effector cells, and some
cytokines possess direct effector functions of their own.

This chapter focuses on the biological activity of cyto-
kines, the structure of cytokines and their receptors, signal
transduction by cytokine receptors, the role of cytokine
abnormalities in the pathogenesis of certain diseases, and
therapeutic uses of cytokines or their receptors. The impor-
tant role of cytokines in the inflammatory response is
described in Chapter 15.

Properties of Cytokines

Cytokines bind to specific receptors on the membrane of
target cells, triggering signal-transduction pathways that
ultimately alter gene expression in the target cells (Figure
12-1a). The susceptibility of the target cell to a particular
cytokine is determined by the presence of specific mem-
brane receptors. In general, the cytokines and their receptors
exhibit very high affinity for each other, with dissociation
constants ranging from $10^{-10}$ to $10^{-12}$ M. Because their af-
finities are so high, cytokines can mediate biological effects
at picomolar concentrations.

A particular cytokine may bind to receptors on the mem-
brane of the same cell that secreted it, exerting autocrine
action; it may bind to receptors on a target cell in close pro-
ximity to the producer cell, exerting paracrine action; in a few
cases, it may bind to target cells in distant parts of the body,
exerting endocrine action (Figure 12-1b). Cytokines regu-
late the intensity and duration of the immune response by
stimulating or inhibiting the activation, proliferation, and/or
differentiation of various cells and by regulating the secre-
tion of antibodies or other cytokines. As described later,
binding of a given cytokine to responsive target cells gen-
erally stimulates increased expression of cytokine receptors
and secretion of other cytokines, which affect other target
cells in turn. Thus, the cytokines secreted by even a small
number of lymphocytes activated by antigen can influence
the activity of numerous cells involved in the immune
response. For example, cytokines produced by activated $T_H$
cells can influence the activity of $B$ cells, $T_C$ cells, natural
killer cells, macrophages, granulocytes, and hematopoietic
stem cells, thereby activating an entire network of interact-
ing cells.

Cytokines exhibit the attributes of pleiotropy, re-
dundancy, synergy, antagonism, and cascade induction, which
permit them to regulate cellular activity in a coordinated,
interactive way (Figure 12-2). A given cytokine that has
different biological effects on different target cells has a
pleiotropic action. Two or more cytokines that mediate sim-
ilar functions are said to be redundant; redundancy makes it
difficult to ascribe a particular activity to a single cytokine.
Cytokine synergism occurs when the combined effect of two
cytokines on cellular activity is greater than the additive
effects of the individual cytokines. In some cases, cytokines exhibit antagonism; that is, the effects of one cytokine inhibit or offset the effects of another cytokine. Cascade induction occurs when the action of one cytokine on a target cell induces that cell to produce one or more other cytokines, which in turn may induce other target cells to produce other cytokines.

The term cytokine encompasses those cytokines secreted by lymphocytes, substances formerly known as lymphokines, and those secreted by monocytes and macrophages, substances formerly known as monokines. Although these other two terms continue to be used, they are misleading because secretion of many lymphokines and monokines is not limited to lymphocytes and monocytes as these terms imply, but extends to a broad spectrum of cells and types. For this reason, the more inclusive term cytokine is preferred.

Many cytokines are referred to as interleukins, a name indicating that they are secreted by some leukocytes and act upon other leukocytes. Interleukins 1–25 have been identified. There is reason to suppose that still other cytokines will be discovered and that the interleukin group will expand further. Some cytokines are known by common names, including the interferons and tumor necrosis factors. Recently gaining prominence is yet another another subgroup of cytokines, the chemokines, a group of low-molecular-weight cytokines that affect chemotaxis and other aspects of leukocyte behavior. These molecules play an important role in the inflammatory response and are described in Chapter 15.

Because cytokines share many properties with hormones and growth factors, the distinction between these three classes of mediators is often blurred. All three are secreted soluble factors that elicit their biological effects at picomolar concentrations by binding to receptors on target cells. Growth factors tend to be produced constitutively, whereas cytokines and hormones are secreted in response to discrete stimuli, and secretion is short-lived, generally ranging from a few hours to a few days. Unlike hormones, which generally act long range in an endocrine fashion, most cytokines act over a short distance in an autocrine or paracrine fashion. In addition, most hormones are produced by specialized glands and tend to have a unique action on one or a few types of target cell. In contrast, cytokines are often produced by, and bind to, a variety of cells.

The activity of cytokines was first recognized in the mid-1960s, when supernatants derived from in vitro cultures of lymphocytes were found to contain factors that could regulate proliferation, differentiation, and maturation of allogeneic
immune-system cells. Soon after, it was discovered that production of these factors by cultured lymphocytes was induced by activation with antigen or with nonspecific mitogens. Biochemical isolation and purification of cytokines was hampered because of their low concentration in culture supernatants and the absence of well-defined assay systems for individual cytokines. A great advance was made with the development of gene-cloning techniques during the 1970s and 1980s, which made it possible to produce pure cytokines by expressing the protein from cloned genes. The discovery of
cell lines whose growth depended on the presence of a particular cytokine provided researchers with the first simple assay systems. The derivation of monoclonal antibodies specific for each of the more important cytokines has made it possible to develop rapid quantitative immunoassays for each of them (Figure 12-3).

Cytokines Belong to Four Structural Families

Once the genes encoding various cytokines had been cloned, sufficient quantities of purified preparations became available for detailed studies on their structure and function. Cytokines generally have a molecular mass of less than 30 kDa. Structural studies have shown that the cytokines characterized so far belong to one of four groups: the hematopoietin family, the interferon family, the chemokine family, or the tumor necrosis factor family.

The structures of two members of the hematopoietin family, IL-2 and IL-4, are depicted in Figure 12-4. Although the amino acid sequences of these family members differ considerably, all of them have a high degree of α-helical structure and little or no β-sheet structure. The molecules

![Diagram of cytokine structure](image-url)

**Figure 12-3** ELISA assay of a cytokine. (a) The sample containing the cytokine of interest is captured by specific antibody (blue) coated onto wells of a microtiter plate. A second specific antibody (blue), conjugated to an enzyme (E) such as horseradish peroxidase, forms a sandwich with the captured cytokine, immobilizing the enzyme in the microtiter well. A chromogenic substrate (S) is added, and the enzyme generates a color whose intensity is proportional to the amount of cytokine bound to the capture antibody. The optical density of this color produced by the unknown is compared with values on an appropriately determined standard curve. (b) The standard curve shown here is for human interleukin 12 (IL-12). It is clear that this assay is sufficiently sensitive to detect as little as 1 picogram of IL-12. [Part (b) courtesy of R&D Systems.]

![Diagram of cytokine structure](image-url)

**Figure 12-4** Several representations of structures in the hematopoietin family. (a) Left: Topographical representation of the primary structure of IL-2 showing α-helical regions (α and A-D) and connecting chains of the molecule. Right: Proposed three-dimensional model of IL-2. (b) Ribbon model of IL-4 deduced from x-ray crystallographic analysis of the molecule. In (a) and (b) the α helices are shown in red and the β sheets in blue. The structures of other cytokines belonging to the hematopoietin family are thought to be generally similar. [Part (b) from J. L. Boulay and W. E. Paul, 1993, Curr. Biol. 3:573.]
share a similar polypeptide fold, with four α-helical regions (A–D) in which the first and second helices and the third and fourth helices run roughly parallel to one another and are connected by loops.

Cytokines Have Numerous Biological Functions

Although a variety of cells can secrete cytokines, the two principal producers are the T_H cell and the macrophage. Cytokines released from these two cell types activate an entire network of interacting cells (Figure 12-5). Among the numerous physiologic responses that require cytokine involvement are development of cellular and humoral immune responses, induction of the inflammatory response, regulation of hematopoiesis, control of cellular proliferation and differentiation, and the healing of wounds. Although the immune response to a specific antigen may include the production of cytokines, it is important to remember that cytokines act in an antigen-nonspecific manner. That is, they affect whatever cells they encounter that bear appropriate receptors and are in a physiological state that allows them to respond.

Cytokines are involved in a staggeringly broad array of biological activities including innate immunity, adaptive immunity, inflammation, and hematopoiesis. Altogether, the total number of proteins with cytokine activity easily exceeds 100 and research continues to uncover new ones. Table 12-1 summarizes the activities of some cytokines and places them into functional groups. An expanded list of cytokines can be found in the Appendix. It should be kept in mind that most of the listed functions have been identified from analysis of
the effects of recombinant cytokines, often at nonphysiologic concentrations, added individually to in vitro systems. In vivo, however, cytokines rarely, if ever, act alone. Instead, a target cell is exposed to a milieu containing a mixture of cytokines, whose combined synergistic or antagonistic effects can have very different consequences. In addition, cytokines often induce the synthesis of other cytokines, resulting in cascades of activity.

The nonspecificity of cytokines seemingly conflicts with the established specificity of the immune system. What keeps the nonspecific cytokines from activating cells in a nonspecific fashion during the immune response? One way in which specificity is maintained is by careful regulation of the expression of cytokine receptors on cells. Often cytokine receptors are expressed on a cell only after that cell has interacted with antigen. In this way cytokine activation is limited to antigen-activated lymphocytes. Another means of maintaining specificity may be a requirement for direct interaction between the cytokine-producing cell and the target cell to trigger cytokine secretion, thus ensuring that effective concentrations of the cytokine are released only in the vicinity of the intended target. In the case of the T\(\text{H}1\) cell, a major producer of cytokines, close cellular interaction occurs when the T-cell receptor recognizes an antigen-MHC complex on an appropriate antigen-presenting cell, such as a macrophage, dendritic cell, or B lymphocyte. Cytokines secreted at the junction of these interacting cells reach high enough local concentrations to affect the target APC but not more distant cells. In addition, the half-life of cytokines in the bloodstream or other extracellular fluids into which they are secreted is usually very short, ensuring that they act for only a limited period of time and thus over a short distance.

<table>
<thead>
<tr>
<th>Cytokine*</th>
<th>Secreted by**</th>
<th>Targets and effects</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SOME CYTOKINES OF INNATE IMMUNITY</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interleukin 1 (IL-1)</td>
<td>Monocytes, macrophages, endothelial cells, epithelial cells</td>
<td>Vasculature (inflammation); hypothalamus (fever); liver (induction of acute phase proteins)</td>
</tr>
<tr>
<td>Tumor Necrosis Factor-(\alpha) (TNF-(\alpha))</td>
<td>Macrophages</td>
<td>Vasculature (inflammation); liver (induction of acute phase proteins); loss of muscle, body fat (cachexia); induction of death in many cell types; neutrophil activation</td>
</tr>
<tr>
<td>Interleukin 12 (IL-12)</td>
<td>Macrophages, dendritic cells</td>
<td>NK cells; influences adaptive immunity (promotes T(\text{H}1) subset)</td>
</tr>
<tr>
<td>Interleukin 6 (IL-6)</td>
<td>Macrophages, endothelial cells</td>
<td>Liver (induces acute phase proteins); influences adaptive immunity (proliferation and antibody secretion of B cell lineage)</td>
</tr>
<tr>
<td>Interferon-(\alpha) (IFN-(\alpha))</td>
<td>Macrophages</td>
<td>Induces an antiviral state in most nucleated cells; increases MHC class I expression; activates NK cells</td>
</tr>
<tr>
<td>Interferon-(\beta) (IFN-(\beta))</td>
<td>Fibroblasts</td>
<td>Induces an antiviral state in most nucleated cells; increases MHC class I expression; activates NK cells</td>
</tr>
<tr>
<td><strong>SOME CYTOKINES OF ADAPTIVE IMMUNITY</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interleukin 2 (IL-2)</td>
<td>T cells</td>
<td>T-cell proliferation; can promote AICD. NK cell activation and proliferation; B-cell proliferation</td>
</tr>
<tr>
<td>Interleukin 4 (IL-4)</td>
<td>T(\text{H}2) cells; mast cells</td>
<td>Promotes T(\text{H}2) differentiation; isotype switch to IgE</td>
</tr>
<tr>
<td>Interleukin 5 (IL-5)</td>
<td>T(\text{H}2) cells</td>
<td>Eosinophil activation and generation</td>
</tr>
<tr>
<td>Interleukin 25 (IL-25)</td>
<td>Unknown</td>
<td>Induces secretion of T(\text{H}2) cytokine profile</td>
</tr>
<tr>
<td>Transforming growth factor-(\beta) (TGF-(\beta))</td>
<td>T cells, macrophages, other cell types</td>
<td>Inhibits T-cell proliferation and effector functions; inhibits B-cell proliferation; promotes isotype switch to IgE; inhibits macrophages</td>
</tr>
<tr>
<td>Interferon-(\gamma) (IFN-(\gamma))</td>
<td>T(\text{H}1) cells; CD8(^+) cells; NK cells</td>
<td>Activates macrophages; increases expression MHC class I and class II molecules; increases antigen presentation</td>
</tr>
</tbody>
</table>

*Many cytokines play roles in more than one functional category.

*Only the major cell types providing cytokines for the indicated activity are listed; other cell types may also have the capacity to synthesize the given cytokine.

**Also note that activated cells generally secrete greater amounts of cytokine than unactivated cells.
Cytokine Receptors

As noted already, to exert their biological effects, cytokines must first bind to specific receptors expressed on the membrane of responsive target cells. Because these receptors are expressed by many types of cells, the cytokines can affect a diverse array of cells. Biochemical characterization of cytokine receptors initially progressed at a very slow pace because their levels on the membrane of responsive cells is quite low. As with the cytokines themselves, cloning of the genes encoding cytokine receptors has led to rapid advances in the identification and characterization of these receptors.

Cytokine Receptors Fall Within Five Families

Receptors for the various cytokines are quite diverse structurally, but almost all belong to one of five families of receptor proteins (Figure 12-6):

- Immunoglobulin superfamily receptors
- Class I cytokine receptor family (also known as the hematopoietin receptor family)
- Class II cytokine receptor family (also known as the interferon receptor family)
- TNF receptor family
- Chemokine receptor family

Many of the cytokine-binding receptors that function in the immune and hematopoietic systems belong to the class I cytokine receptor family. The members of this receptor family have conserved amino acid sequence motifs in the extracellular domain consisting of four positionally conserved cysteine residues (CCCC) and a conserved sequence of tryptophan-serine-(any amino acid)-tryptophan-serine (WSXWS, where X is the nonconserved amino acid). The receptors for all the cytokines classified as hematopoietins belong to the class I cytokine receptor family, which also is called the hematopoietin receptor family. The class II cytokine receptors possess the conserved CCCC motifs, but lack the WSXWS motif present in class I cytokine receptors. Initially only the three interferons, α, β, and γ, were thought to be ligands for these receptors. However, recent work has shown that the IL-10 receptor is also a member of this group.

Another feature common to most of the hematopoietin (class I cytokine) and the class II cytokine receptor families is

![Figure 12-6](image_url)
multiple subunits, often including one subunit that binds specific cytokine molecules and another that mediates signal transduction. Note, however, that these two functions are not always confined to one subunit or the other. Engagement of all of the class I and class II cytokine receptors studied to date has been shown to induce tyrosine phosphorylation of the receptor through the activity of protein tyrosine kinases closely associated with the cytosolic domain of the receptors.

Subfamilies of Class I Cytokine Receptors Have Signaling Subunits in Common

Several subfamilies of class I cytokine receptors have been identified, with all the receptors in a subfamily having an identical signal-transducing subunit. Figure 12-7 schematically illustrates the members of three receptor subfamilies, named after GM-CSF, IL-2, and IL-6.

The sharing of signal-transducing subunits among receptors explains the redundancy and antagonism exhibited by some cytokines. Consider the GM-CSF receptor subfamily, which includes the receptors for IL-3, IL-5, and GM-CSF (see Figure 12-7a). Each of these cytokines binds to a unique low-affinity, cytokine-specific receptor consisting of an α subunit only. All three low-affinity subunits can associate noncovalently with a common signal-transducing β subunit. The resulting dimeric receptor not only exhibits increased affinity for the cytokine but also can transduce a signal across the membrane after binding the cytokine (Figure 12-8a). Interestingly, IL-3, IL-5, and GM-CSF exhibit considerable redundancy. IL-3 and GM-CSF both act upon hematopoietic stem cells and progenitor cells, activate monocytes, and induce megakaryocyte differentiation. All three of these cytokines induce eosinophil proliferation and basophil degranulation with release of histamine.

Since the receptors for IL-3, IL-5, and GM-CSF share a common signal-transducing β subunit, each of these cytokines would be expected to transduce a similar activation signal, accounting for the redundancy among their biological effects (Figure 12-8b). In fact, all three cytokines induce the same patterns of protein phosphorylation. Furthermore, IL-3 and GM-CSF exhibit antagonism; IL-3 binding has been shown to be inhibited by GM-CSF, and conversely, binding

Cytokines

CHAPTER 12

FIGURE 12-7 Schematic diagrams of the three subfamilies of class I cytokine receptors. All members of a subfamily have a common signal-transducing subunit (blue), but a unique cytokine-specific subunit. In addition to the conserved cysteines (double black lines) and WSXWS motifs (red lines) that characterize class I cytokine receptors, immunoglobulin-like domains are present in some of these receptors. CNTF = ciliary neurotrophic factor; LIF/OSM = leukemia-inhibitory factor/oncostatin. [Adapted from K. Sugamura et al., 1996, Annu. Rev. Immunol. 14:179.]
of GM-CSF has been shown to be inhibited by IL-3. Since the signal-transducing β subunit is shared between the receptors for these two cytokines, their antagonism is due to competition for a limited number of β subunits by the cytokine-specific α subunits of the receptors (Figure 12-8c).

A similar situation is found among the IL-6 receptor subfamily, which includes the receptors for IL-6, IL-11, leukemia-inhibitory factor (LIF), oncostatin M (OSM), and ciliary neurotrophic factor (CNTF) (see Figure 12-7b). In this case, a common signal-transducing subunit called gp130 associates with one or two different cytokine-specific subunits. LIF and OSM, which must share certain structural features, both bind to the same α subunit. As expected, the cytokines that bind to receptors in this subfamily display overlapping biological activities: IL-6, OSM, and LIF induce synthesis of acute-phase proteins by liver hepatocytes and differentiation of myeloid leukemia cells into macrophages; IL-6, LIF, and CNTF affect neuronal development, and IL-6, IL-11, and OSM stimulate megakaryocyte maturation and platelet production. The presence of gp130 in all receptors of the IL-6 subfamily explains their common signaling pathways as well as the binding competition for limited gp130 molecules that is observed among these cytokines.

A third signal-transducing subunit defines the IL-2 receptor subfamily, which includes receptors for IL-2, IL-4, IL-7, IL-9, and IL-15 (see Figure 12-7c). The IL-2 and the IL-15 receptors are heterotrimers, consisting of a cytokine-specific α chain and two chains—β and γ—responsible for signal transduction. The IL-2 receptor γ chain functions as the signal-transducing subunit in the other receptors in this subfamily, which are all dimers. Recently, it has been shown that congenital X-linked severe combined immunodeficiency (XSCID) results from a defect in the γ-chain gene, which maps to the X chromosome. The immunodeficiencies observed in this disorder are due to the loss of all the cytokine functions mediated by the IL-2 subfamily receptors.

The IL-2R Is One of the Most Thoroughly Studied Cytokine Receptors

Because of the central role of IL-2 and its receptor in the clonal proliferation of T cells, the IL-2 receptor has received intensive study. As noted in the previous section, the complete trimeric receptor comprises three distinct subunits—the α, β, and γ chains. The β and γ chains belong to the class I cytokine receptor family, containing the characteristic CCCC and WSXWS motifs, whereas the α chain has a quite different structure and is not a member of this receptor family (see Figure 12-7c).

The IL-2 receptor occurs in three forms that exhibit different affinities for IL-2: the low-affinity monomeric IL-2Rα, the intermediate-affinity dimeric IL-2Rβγ, and the high-affinity trimeric IL-2Rαβγ (Figure 12-9). Because the α chain is expressed only by activated T cells, it is often referred to as the TAC (T-cell activation) antigen. A monoclonal anti-
**FIGURE 12-9** Comparison of the three forms of the IL-2 receptor. Signal transduction is mediated by the β and γ chains, but all three chains are required for high-affinity binding of IL-2.

body, designated anti-TAC, which binds to the 55-kDa α chain, is often used to identify IL-2Rα on cells. Signal transduction by the IL-2 receptor requires both the β and γ chains, but only the trimeric receptor containing the α chain as well binds IL-2 with high affinity. Although the γ chain appears to be constitutively expressed on most lymphoid cells, expression of the α and β chains is more restricted and is markedly enhanced after antigen has activated resting lymphocytes. This phenomenon ensures that only antigen-activated CD4+ and CD8+ T cells will express the high-affinity IL-2 receptor and proliferate in response to physiologic levels of IL-2. Activated T cells express approximately 5 × 10^3 high-affinity receptors and ten times as many low-affinity receptors. NK cells express the β and γ subunits constitutively, accounting for their ability to bind IL-2 with an intermediate affinity and to be activated by IL-2.

**Engaged Cytokine Receptors Activate Signaling Pathways**

While some important cytokine receptors lie outside the class I and class II families, the majority are included within these two families. As mentioned previously, class I and class II cytokine receptors lack signaling motifs (e.g., intrinsic tyrosine kinase domains). Yet, early observations demonstrated that one of the first events after the interaction of a cytokine with one of these receptors is a series of protein tyrosine phosphorylations. While these results were initially puzzling, they were explained when a unifying model emerged from studies of the molecular events triggered by binding of interferon gamma (IFN-γ) to its receptor, a member of the class II family.

IFN-γ was originally discovered because of its ability to induce cells to block or inhibit the replication of a wide variety of viruses. Antiviral activity is a property it shares with IFN-α and IFN-β. However, unlike these other interferons, IFN-γ plays a central role in many immunoregulatory processes, including the regulation of mononuclear phagocytes, B-cell switching to certain IgG classes, and the support or inhibition of the development of T helper-cell subsets. The discovery of the major signaling pathway invoked by interaction of IFN-γ with its receptor led to the realization that signal transduction through most, if not all, class I and class II cytokine receptors involves the following steps, which are the basis of a unifying signaling model (Figure 12-10).

- The cytokine receptor is composed of separate subunits, an α chain required for cytokine binding and for signal transduction and a β chain necessary for signaling but with only a minor role in binding.
- Different inactive protein tyrosine kinases are associated with different subunits of the receptor. The α chain of the receptor is associated with a novel family of protein tyrosine kinases, the Janus kinase (JAK)* family. The association of the JAK and the receptor subunit occurs spontaneously and does not require the binding of cytokine. However, in the absence of cytokine, JAKs lack protein tyrosine kinase activity.
- Cytokine binding induces the association of the two separate cytokine receptor subunits and activation of the receptor-associated JAKs. The ability of IFN-γ, which binds to a class II cytokine receptor, to bring about the association of the ligand-binding chains of its receptor has been directly demonstrated by x-ray crystallographic studies, as shown in Figure 12-11.
- Activated JAKs create docking sites for the STAT transcription factors by phosphorylation of specific tyrosine residues on cytokine receptor subunits. Once receptor-associated JAKs are activated, they phosphorylate specific tyrosines in the receptor subunits of the

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*The Roman god Janus had two faces. Kinases of the Janus family have two catalytic site that, when activated, has protein tyrosine kinase activity. Some biochemists, wearied by the multitude of different protein kinases that have been discovered, claim JAK means Just Another Kinase.
Members of a family of transcription factors known as STATs (signal transducers and activators of transcription) bind to these phosphorylated tyrosine residues. Specific STATs (see Table 12-2) play essential roles in the signaling pathways of a wide variety of cytokines. The binding of STATs to receptor subunits is mediated by the joining of the SH2 domain on the STAT with the docking site created by the JAK-mediated phosphorylation of a particular tyrosine on receptor subunits.

After undergoing JAK-mediated phosphorylation, STAT transcription factors translocate from receptor docking sites at the membrane to the nucleus, where they initiate the transcription of specific genes. While docked to receptor subunits, STATs undergo JAK-catalyzed phosphorylation of a key tyrosine. This is followed by the dissociation of the STATs from the receptor subunits and their dimerization. The STAT dimers then translocate into the nucleus and induce the expression of genes containing appropriate regulatory sequences in their promoter regions.

In addition to IFN-γ, a number of other class I and class II ligands have been shown to cause dimerization of their receptors. An important element of cytokine specificity derives from the exquisite specificity of the match between cytokines and their receptors. Another aspect of cytokine specificity is that each particular cytokine (or group of redundant cytokines) induces transcription of a specific subset of genes in a given cell type; the resulting gene products then mediate the various effects typical of that cytokine. The specificity of cytokine effects is then traceable to three factors. First, particular cytokine receptors start particular JAK-STAT pathways. Second, the transcriptional activity of activated STATs

**FIGURE 12-10** General model of signal transduction mediated by most class I and class II cytokine receptors. Binding of a cytokine induces dimerization of the receptor subunits, which leads to the activation of receptor-subunit-associated JAK tyrosine kinases by reciprocal phosphorylation. Subsequently, the activated JAKs phosphorylate various tyrosine residues, resulting in the creation of docking sites for STATs on the receptor and the activation of the one or more STAT transcription factors. The phosphorylated STATs dimerize and translocate to the nucleus, where they activate transcription of specific genes.

**FIGURE 12-11** The complex between IFN-γ and the ligand-binding chains of its receptor. This model is based on the x-ray crystallographic analysis of a crystalline complex of interferon-γ (violet and blue) bound to ligand-binding α chains of the receptor (green and yellow). Note that IFN-γ is shown in its native dimeric form; each member of the dimer engages the α chain of an IFN-γ receptor, thereby bringing about receptor dimerization and signal transduction. [From M. R. Walter et al., 1995, Nature 376:230, courtesy M. Walter, University of Alabama.]
Cytokine Antagonists

A number of proteins that inhibit the biological activity of cytokines have been reported. These proteins act in one of two ways: either they bind directly to a cytokine receptor but fail to activate the cell, or they bind directly to a cytokine, inhibiting its activity. The best-characterized inhibitor is the IL-1 receptor antagonist (IL-1Ra), which binds to the IL-1 receptor but has no activity. Binding of IL-1Ra to the IL-1 receptor blocks binding of both IL-1α and IL-1β, thus accounting for its antagonistic properties. Production of IL-1Ra has been thought by some to play a role in regulating the intensity of the inflammatory response. It has been cloned and is currently being investigated as a potential treatment for chronic inflammatory diseases.

Cytokine inhibitors are found in the bloodstream and extracellular fluid. These soluble antagonists arise from enzymatic cleavage of the extracellular domain of cytokine receptors. Among the soluble cytokine receptors that have been detected are those for IL-2, -4,-6, and -10, IFN-γ and -α, TNF-β, and LIF. Of these, the soluble IL-2 receptor (sIL-2R), which is released in chronic T-cell activation, is the best characterized. A segment containing the amino-terminal 192 amino acids of the α subunit is released by proteolytic cleavage, forming a 45-kDa soluble IL-2 receptor. The shed receptor can bind IL-2 and prevent its interaction with the membrane-bound IL-2 receptor. The presence of sIL-2R has been used as a clinical marker of chronic T-cell activation and is observed in a number of diseases, including autoimmunity, transplant rejection, and AIDS.

Some viruses also produce cytokine-binding proteins or cytokine mimics. The evolution of such anti-cytokine strategies by microbial pathogens is good biological evidence of the importance of cytokines in organizing and promoting effective anti-microbial immune responses. The poxviruses, for example, have been shown to encode a soluble TNF-binding protein and a soluble IL-1-binding protein. Since both TNF and IL-1 exhibit a broad spectrum of activities in the inflammatory response, these soluble cytokine-binding proteins may prohibit or diminish the inflammatory effects of the cytokines, thereby conferring upon the virus a selective advantage. Epstein-Barr virus produces an IL-10-like molecule (viral IL-10 or vIL-10) that binds to the IL-10 receptor and, like cellular IL-10, suppresses Th1-type cell-mediated responses (see the next section), which are effective against many intracellular parasites such as viruses. Molecules produced by viruses that mimic cytokines allow the virus to manipulate the immune response in ways that aid the survival of the pathogen. This is an interesting and powerful modification some viruses have undergone in their continuing struggle to overcome the formidable barrier of host immunity. Table 12-3 lists a number of viral products that mimic cytokines or their receptors.

### TABLE 12-3 Viral mimics of cytokine and cytokine receptors

<table>
<thead>
<tr>
<th>Virus</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>Leporipoxvirus (a myxoma virus)</td>
<td>Soluble IFN-γ receptor</td>
</tr>
<tr>
<td>Several poxviruses</td>
<td>Soluble IFN-γ receptor</td>
</tr>
<tr>
<td>Vaccinia, smallpox virus</td>
<td>Soluble IL-1 β receptor</td>
</tr>
<tr>
<td>Epstein-Barr</td>
<td>IL-10 homolog</td>
</tr>
<tr>
<td>Human herpesvirus-8</td>
<td>IL-6 homolog; also homologs of the chemokines MIP-1 and MIP-II</td>
</tr>
<tr>
<td>Cytomegalovirus</td>
<td>Three different chemokine receptor homologs, one of which binds three different soluble chemokines (RANTES, MCP-1, and MIP-1α)</td>
</tr>
</tbody>
</table>

### TABLE 12-2 STAT and JAK interaction with selected cytokine receptors during signal transduction

<table>
<thead>
<tr>
<th>Cytokine receptor</th>
<th>JAK</th>
<th>STAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>IFN-γ</td>
<td>JAK1 and JAK2</td>
<td>Stat1</td>
</tr>
<tr>
<td>IFN-α/β</td>
<td>JAK1 and Tyk-2</td>
<td>Stat2</td>
</tr>
<tr>
<td>IL-2</td>
<td>JAK1 and JAK3</td>
<td>Stat5</td>
</tr>
<tr>
<td>IL-4</td>
<td>JAK2</td>
<td>Stat5</td>
</tr>
<tr>
<td>IL-6</td>
<td>JAK1 (and sometimes others)</td>
<td>Stat6</td>
</tr>
<tr>
<td>IL-10</td>
<td>JAK1 and Tyk-2*</td>
<td>Stat3</td>
</tr>
<tr>
<td>IL-12</td>
<td>JAK2 and Tyk-2*</td>
<td>Stat4</td>
</tr>
</tbody>
</table>

*Despite its name, Tyk-2 is also a Janus kinase.

Cytokine Secretion by TH1 and TH2 Subsets

The immune response to a particular pathogen must induce an appropriate set of effector functions that can eliminate the disease agent or its toxic products from the host. For example, the neutralization of a soluble bacterial toxin requires antibodies, whereas the response to an intracellular virus or to a bacterial cell requires cell-mediated cytotoxicity or delayed-type hypersensitivity. A large body of evidence implicates differences in cytokine-secretion patterns among TH-cell subsets as determinants of the type of immune response made to a particular antigenic challenge.

CD4+ TH cells exert most of their helper functions through secreted cytokines, which either act on the cells that produce them in an autocrine fashion or modulate the responses of other cells through paracrine pathways. Although CD8+ CTLs also secrete cytokines, their array of cytokines generally is more restricted than that of CD4+ TH cells. As briefly discussed in Chapter 10, two CD4+ TH-cell subpopulations designated TH1 and TH2, can be distinguished in vitro by the cytokines they secrete. Both subsets secrete IL-3 and GM-CSF but differ in the other cytokines they produce (Table 12-4). TH1 and TH2 cells are characterized by the following functional differences:

- The TH1 subset is responsible for many cell-mediated functions (e.g., delayed-type hypersensitivity and activation of TC cells) and for the production of opsonization-promoting IgG antibodies (i.e. antibodies that bind to the high-affinity Fc receptors of phagocytes and interact with the complement system). This subset is also associated with the promotion of excessive inflammation and tissue injury.

- The TH2 subset stimulates eosinophil activation and differentiation, provides help to B cells, and promotes the production of relatively large amounts of IgM, IgE, and noncomplement-activating IgG isotypes. The TH2 subset also supports allergic reactions.

The differences in the cytokines secreted by TH1 and TH2 cells determine the different biological functions of these two subsets. A defining cytokine of the TH1 subset, IFN-γ, activates macrophages, stimulating these cells to increase microbicidal activity, up-regulate the level of class II MHC, and secrete cytokines such as IL-12, which induces TH1 cells to differentiate into the TH1 subset. IFN-γ secretion by TH1 cells also induces antibody-class switching to IgG1 classes (such as IgG2a in the mouse) that support phagocytosis and fixation of complement. TNF-β and IFN-γ are cytokines that mediate inflammation, and it is their secretion that accounts for the association of TH1 cells with inflammatory phenomena such as delayed hypersensitivity (Chapter 16). TH1 cells produce IL-2 and IFN-γ cytokines that promote the differentiation of fully cytotoxic TC cells from CD8+ precursors. This pattern of cytokine production makes the TH1 subset particularly suited to respond to viral infections and intracellular pathogens. Finally, IFN-γ inhibits the expansion of the TH2 population.

The secretion of IL-4 and IL-5 by cells of the TH2 subset induces production of IgE and supports eosinophil-mediated attack on helminth (roundworm) infections. IL-4 promotes a pattern of class switching that produces IgG4 that does not activate the complement pathway (IgG1 in mice, for example). IL-4 also increases the extent to which B cells switch from IgM to IgE. This effect on IgE production meshes with eosinophil differentiation and activation by IL-5, because eosinophils are richly endowed with Fce receptors, which bind IgE. Typically, roundworm infections induce TH2 responses and evoke anti-roundworm IgE antibody. The antibody bound to the worm binds to the Fc receptors of eosinophils, thus forming an antigen-specific bridge between the worm and the eosinophils. The attack of the eosinophil on the worm is triggered by crosslinking of the Fcε-bound IgE. Despite these beneficial actions of IgE, it is also the Ig

### Table 12-4

<table>
<thead>
<tr>
<th>Cytokine/function</th>
<th>TH1</th>
<th>TH2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CYTOKINE SECRETION</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IL-2</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>IFN-γ</td>
<td>++</td>
<td>-</td>
</tr>
<tr>
<td>TNF-β</td>
<td>++</td>
<td>-</td>
</tr>
<tr>
<td>GM-CSF</td>
<td>++</td>
<td>+</td>
</tr>
<tr>
<td>IL-3</td>
<td>++</td>
<td>++</td>
</tr>
<tr>
<td>IL-4</td>
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<td>++</td>
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<tr>
<td>IL-5</td>
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<td>++</td>
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<tr>
<td>IL-13</td>
<td>-</td>
<td>++</td>
</tr>
<tr>
<td><strong>FUNCTIONS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Help for total antibody production</td>
<td>+</td>
<td>++</td>
</tr>
<tr>
<td>Help for IgE production</td>
<td>-</td>
<td>++</td>
</tr>
<tr>
<td>Help for IgG2a production</td>
<td>++</td>
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<tr>
<td>Eosinophil and mast-cell production</td>
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<td>Macrophage activation</td>
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<td>Delayed-type hypersensitivity</td>
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<tr>
<td>T-cell activation</td>
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class responsible for allergy. Finally, IL-4 and IL-10 suppress the expansion of TH1 cell populations.

Because the TH1 and TH2 subsets were originally identified in long-term in vitro cultures of cloned T-cell lines, some researchers doubted that they represented true in vivo subpopulations. They suggested instead that these subsets might represent different maturational stages of a single lineage. Also, the initial failure to locate either subset in humans led some to believe that TH1, TH2, and other subsets of T helper cells did not occur in this species. Further research corrected these views. In many in vivo systems, the full commitment of populations of T cells to either the TH1 or TH2 phenotype often signals the endpoint of a chronic infection or allergy. Hence it was difficult to find clear TH1 or TH2 subsets in studies employing healthy human subjects, who would not be at this stage of a response. Experiments with transgenic mice demonstrated conclusively that TH1 and TH2 cells arise independently. Furthermore, it was possible to demonstrate TH1 or TH2 populations in T cells isolated from humans during chronic infectious disease or chronic episodes of allergy. It is also important to emphasize that many helper T cells do not show either a TH1 or a TH2 profile; individual cells have shown striking heterogeneity in the TH1-cell population. One of the best described of these is the TH0 subset, which secretes IL-2, IL-4, IL-5, IFN-γ, and IL-10, as well as IL-3 and GM-CSF.

Numerous reports of studies in both mice and humans now document that the in vivo outcome of the immune response can be critically influenced by the relative levels of TH1-like or TH2-like activity. Typically, the TH1 profile of cytokines is higher in response to intracellular pathogens, and the TH2 profile is higher in allergic diseases and helminthic infections.

The Development of TH1 and TH2 Subsets Is Determined by the Cytokine Environment

The cytokine environment in which antigen-primed TH cells differentiate determines the subset that develops (Figure 12-12). In particular, IL-4 is essential for the development of a TH2 response, and IFN-γ, IL-12, and IL-18 all are important in the physiology of the development of TH1 cells. The source of IL-12, one of the key mediators of TH1 differentiation, is typically macrophages or dendritic cells activated by an encounter with intracellular bacteria, with bacterial products such as LPS, or with a number of other intracellular parasites. TH1 development is also critically dependent on IFN-γ, which induces a number of changes, including the up-regulation of IL-12 production by macrophages and dendritic cells, and the activation of the IL-12 receptor on activated T cells, which it accomplishes by up-regulating expression of the β chain of the IL-12 receptor. At the beginning of an immune response, IFN-γ is generated by stimulation of T cells and can also come from activated NK cells. Yet another cytokine, IL-18, promotes proliferation and IFN-γ production by both developing and fully differentiated TH1 cells and by NK cells. So a regulatory network of cytokines positively controls the generation of TH1 cells. The critical role played by each of these cytokines and their receptors has been demonstrated in a series of experiments in which either the cytokine or its receptor has been knocked out. Mice in which the genes for any of these critical components have been knocked out fail to generate populations of TH1 cells.

Just as TH1 cells require IL-12 and IFN-γ, the generation of TH2 cells depends critically on IL-4. Exposing naive helper cells to IL-4 at the beginning of an immune response causes them to differentiate into TH2 cells. In fact, this influence of IL-4 is predominant in directing TH cells to the TH2 route. Provided a threshold level of IL-4, TH2 development is
greatly favored over $T_{H1}$ even if IL-12 is present. The critical role of signals from IL-4 in $T_{H2}$ development is shown by the observation that knocking out the gene that encodes IL-4 prevents the development of this T-cell subset. Additional evidence supporting the central role of IL-4 comes from an experiment that interrupted the IL-4 signal-transduction pathway. Like so many other cytokines, IL-4 uses a pathway that involves JAK and STAT proteins. The Stat6 transcription factor is the one activated in signaling by IL-4. Consequently, in mice in which the gene for Stat6 has been disrupted (Stat6 knockouts), IL-4 mediated processes are severely inhibited or absent. The observation that Stat6 knockout mice have very few $T_{H2}$ cells confirms the importance of IL-4 for the differentiation of this subset.

**Cytokine Profiles Are Cross-Regulated**

The critical cytokines produced by $T_{H1}$ and $T_{H2}$ subsets have two characteristic effects on subset development. First, they promote the growth of the subset that produces them; second, they inhibit the development and activity of the opposite subset, an effect known as cross-regulation, (see Figure 12-12). For instance, IFN-$\gamma$ (secreted by the $T_{H1}$ subset) preferentially inhibits proliferation of the $T_{H2}$ subset, and IL-4 and IL-10 (secreted by the $T_{H2}$ subset) down-regulate secretion of IL-12, one of the critical cytokines for TH1 differentiation, by both macrophages and dendritic cells. Similarly, these cytokines have opposing effects on target cells other than TH subsets. IFN-$\gamma$ secreted by the $T_{H1}$ subset promotes IgG2a production by B cells but inhibits IgG1 and IgE production. On the other hand, IL-4 secreted by the $T_{H2}$ subset promotes production of IgG1 and IgE and suppresses production of IgG2a. The phenomenon of cross-regulation explains the observation that there is often an inverse relationship between antibody production and cell-mediated immunity; that is, when antibody production is high, cell-mediated immunity is low, and vice versa. Furthermore, recent research has shown that IL-4 and IFN-$\gamma$ make members of the T-cell subset that releases them less responsive to the cytokine that directs differentiation of the other T-cell subset. Thus, IL-4 enhances $T_{H2}$ cell development by making $T_{H}$ cells less susceptible to the cytokine signals that cause these cells to enter a differentiation pathway that would lead to $T_{H1}$ development. On the other hand, as explained below, IFN-$\gamma$ up-regulates the expression of a key regulatory molecule that favors the differentiation and activity of $T_{H1}$ cells.

Recent work has given insight into the molecular basis for the cytokine-mediated cross-regulation by which one subset promotes its own expansion and development while inhibiting the development of the opposite subset. Two transcription factors, T-Bet and GATA-3, are key elements in determining subset commitment and cross-regulation. The expression of T-Bet drives cells to differentiate into $T_{H1}$ cells and suppresses their differentiation along the $T_{H2}$ pathway. Expression of GATA-3 does the opposite, promoting the development of naive T cells into $T_{H2}$ cells while suppressing their differentiation into $T_{H1}$ cells. As shown in Figure 12-13, the expression of T-Bet versus GATA-3 is determined by the cytokines IFN-$\gamma$ and IL-4. In the presence of IFN-$\gamma$, T cells up-regulate the expression of T-Bet and down-regulate GATA-3. This IFN-$\gamma$ receptor/Stat1–dependent process shifts the cytokine profile to the production of IFN-$\gamma$, the signature cytokine of $T_{H1}$ cells, and other cytokines typical of the $T_{H1}$ set. On the other hand, in a process that involves the IL-4 receptor and Stat6, IL-4 induces the cell to produce IL-4 and other $T_{H2}$ cytokines. Further study has revealed that the up-regulation of T-Bet represses the expression of GATA-3. Similarly, expression of GATA-3 down-regulates T-Bet. Consequently, cytokine signals that induce one of these transcription factors set in motion a chain of events that repress the other. At the intracellular level, the differentiation of a T cell along the $T_{H1}$ pathway, prevents its development of $T_{H2}$ characteristics and vice versa.

**FIGURE 12-13** Cross-regulation at the intracellular level. Signals through the TCR and cytokine receptors determine whether the cell will produce the $T_{H1}$-promoting transcription factor, T-Bet, or the $T_{H2}$-promoting transcription factor, GATA-3. Experimental evidence supports a model in which exposure of cells bearing receptors for IFN-$\gamma$ to IFN-$\gamma$ induces the formation of T-Bet, which up-regulates the synthesis of IFN-$\gamma$ and represses the expression of GATA-3. Exposure of IL-4 R-bearing cells to IL-4 induces the formation of GATA-3, which up-regulates the synthesis of IL-4 and IL-5 but represses the expression of T-Bet. [Adapted from J. Rengarajan, S. Szabo, and L. Glimcher, 2000, Immunology Today 21:479.]
The cross-regulation of T\textsubscript{H}1 cells by IL-10 secreted from T\textsubscript{H}2 cells is not a direct inhibition of the T\textsubscript{H}1 cells; instead, IL-10 acts on monocytes and macrophages, interfering with their ability to activate the T\textsubscript{H}1 subset. This interference is thought to result from the demonstrated ability of IL-10 to down-regulate the expression of class II MHC molecules on these antigen-presenting cells. IL-10 has other potent immunosuppressant effects on the monocyte-macrophage lineage, such as suppressing the production of nitric oxide and other bactericidal metabolites involved in the destruction of pathogens, and also suppressing the production of various inflammatory mediators (e.g., IL-1, IL-6, IL-8, GM-CSF, G-CSF, and TNF-\textgamma). These suppressive effects on the macrophage serve to further diminish the biologic consequences of T\textsubscript{H}1 activation.

The T\textsubscript{H}1/T\textsubscript{H}2 Balance Determines Disease Outcomes

The progression of some diseases may depend on the balance between the T\textsubscript{H}1 and T\textsubscript{H}2 subsets. In humans, a well-studied example of this phenomenon is leprosy, which is caused by Mycobacterium leprae, an intracellular pathogen that can survive within the phagosomes of macrophages. Leprosy is not a single clinical entity; rather, the disease presents as a spectrum of clinical responses, with two major forms of disease, tuberculoid and lepromatous, at each end of the spectrum. In tuberculoid leprosy, a cell-mediated immune response forms granulomas, resulting in the destruction of most of the mycobacteria, so that only a few organisms remain in the tissues. Although skin and peripheral nerves are damaged, tuberculoid leprosy progresses slowly and patients usually survive. In lepromatous leprosy, the cell-mediated response is depressed and, instead, humoral antibodies are formed, sometimes resulting in hypergammaglobulinemia. The mycobacteria are widely disseminated in macrophages, often reaching numbers as high as $10^{10}$ per gram of tissue. Lepromatous leprosy progresses into disseminated infection of the bone and cartilage with extensive nerve damage.

The development of lepromatous or tuberculoid leprosy depends on the balance of T\textsubscript{H}1 and T\textsubscript{H}2 cells (Figure 12-14). In tuberculosis leprosy, the immune response is characterized by a T\textsubscript{H}1-type response with delayed-type hypersensitivity and a cytokine profile consisting of high levels of IL-2, IFN-\textgamma, and TNF-\beta. In lepromatous leprosy, there is a T\textsubscript{H}2-type immune response, with high levels of IL-4, IL-5, and IL-10. This cytokine profile explains the diminished cell-mediated immunity and increased production of serum antibody in lepromatous leprosy.

There is also evidence for changes in T\textsubscript{H}-subset activity in AIDS. Early in the disease, T\textsubscript{H}1 activity is high, but as AIDS progresses, some workers have suggested, there may be a shift from a T\textsubscript{H}1-like to a T\textsubscript{H}2-like response. In addition, some pathogens may influence the activity of the T\textsubscript{H} subsets. The Epstein-Barr virus, for instance, produces vIL-10, which has IL-10-like activity and, like cellular IL-10, tends to suppress T\textsubscript{H}1 activity by cross-regulation. Some researchers have speculated that vIL-10 may reduce the cell-mediated response to the Epstein-Barr virus, thus conferring a survival advantage on the virus.

Cytokine-Related Diseases

Defects in the complex regulatory networks governing the expression of cytokines and cytokine receptors have been implicated in a number of diseases. This section describes several diseases resulting from overexpression or underexpression of cytokines or cytokine receptors.

Bacterial Septic Shock Is Common and Potentially Lethal

The role of cytokine overproduction in pathogenesis can be illustrated by bacterial septic shock. This condition may develop a few hours after infection by certain gram-negative bacteria, including E. coli, Klebsiella pneumoniae, Pseudomonas aeruginosa, Enterobacter aerogenes, and Neisseria meningitidis. The symptoms of bacterial septic shock, which is often fatal, include a drop in blood pressure, fever, diarrhea, and widespread blood clotting in various organs. This condition afflicts about 500,000 Americans annually and causes more than 70,000 deaths. The annual cost for treating bacterial septic shock is estimated to be in excess of $5 billion.

Bacterial septic shock apparently develops because bacterial cell-wall endotoxins stimulate macrophages to overproduce IL-1 and TNF-\alpha to levels that cause septic shock. In

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**Figure 12-14** Correlation between type of leprosy and relative T\textsubscript{H}1 or T\textsubscript{H}2 activity. Messenger RNA isolated from lesions from tuberculoid and lepromatous leprosy patients was analyzed by Southern blotting using the cytokine probes indicated. Cytokines produced by T\textsubscript{H}1 cells predominate in the tuberculoid patients, while cytokines produced by T\textsubscript{H}2 cells predominate in the lepromatous patients. [From P. A. Sieling and R. L. Modlin, 1994, Immunobiology 191: 378.]
one study, for example, higher levels of TNF-α were found in patients who died of meningitis than in those who recovered. Furthermore, a condition resembling bacterial septic shock can be produced by injecting mice with recombinant TNF-α in the absence of gram-negative bacterial infection. Several studies offer some hope that neutralization of TNF-α or IL-1 activity with monoclonal antibodies or antagonists may prevent this fatal shock from developing in these bacterial infections. In one study, monoclonal antibody to TNF-α protected animals from endotoxin-induced shock. Another study has shown that injection of a recombinant IL-1 receptor antagonist (IL-1Ra), which prevents binding of IL-1 to the IL-1 receptor, resulted in a three-fold reduction in mortality. It is hoped that these experimental results will lead to clinically useful products for the treatment of bacterial septic shock in humans.

Bacterial Toxic Shock Is Caused by Superantigens

A variety of microorganisms produce toxins that act as superantigens. As Chapter 10 described, superantigens bind simultaneously to a class II MHC molecule and to the Vβ domain of the T-cell receptor, activating all T cells bearing a particular Vβ domain (Figure 10-16). Because of their unique binding ability, superantigens can activate large numbers of T cells irrespective of their antigenic specificity.

Although less than 0.01% of T cells respond to a given conventional antigen, between 5% and 25% of T cells can respond to a given superantigen. The large proportion of T cells responsive to a particular superantigen results from the limited number of TCR Vβ genes carried in the germ line. Mice, for example, have about 20 Vβ genes. Assuming that each Vβ gene is expressed with equal frequency, then each superantigen would be expected to interact with 1 in 20 T cells, or 5% of the total T-cell population.

A number of bacterial superantigens have been implicated as the causative agent of several diseases such as bacterial toxic shock and food poisoning. Included among these bacterial superantigens are several enterotoxins, exfoliating toxins, and toxic-shock syndrome toxin (TSST1) from Staphylococcus aureus; pyrogenic exotoxins from Streptococcus pyogenes; and Mycoplasma arthritidis supernatant (MAS). The large number of T cells activated by these superantigens results in excessive production of cytokines. The toxic-shock syndrome toxin, for example, has been shown to induce extremely high levels of TNF and IL-1. As in bacterial septic shock, these elevated concentrations of cytokines can induce systemic reactions that include fever, widespread blood clotting, and shock.

Cytokine Activity Is Implicated in Lymphoid and Myeloid Cancers

Abnormalities in the production of cytokines or their receptors have been associated with some types of cancer. For example, abnormally high levels of IL-6 are secreted by cardiac myxoma cells (a benign heart tumor), myeloma and plasma cytoma cells, and cervical and bladder cancer cells. In myeloma cells, IL-6 appears to operate in an autocrine manner to stimulate cell proliferation. When monoclonal antibodies to IL-6 are added to in vitro cultures of myeloma cells, their growth is inhibited. In addition, transgenic mice that express high levels of IL-6 have been found to exhibit a massive, fatal plasma-cell proliferation, called plasmacytosis. Although these plasma cells are not malignant, the high rate of plasma-cell proliferation possibly contributes to the development of cancer.

Chagas’ Disease Is Caused by a Parasite

The protozoan Trypanosoma cruzi is the causative agent of Chagas’ disease, which is characterized by severe immune suppression. The ability of T. cruzi to mediate immune suppression can be observed by culturing peripheral-blood T cells in the presence and in the absence of T. cruzi and then evaluating their immune reactivity. Antigen, mitogen, or anti-CD3 monoclonal antibody normally can activate peripheral T cells, but in the presence of T. cruzi, T cells are not activated by any of these agents. The defect in these lymphocytes has been traced to a dramatic reduction in the expression of the 55-kDa α subunit of the IL-2 receptor. As noted earlier, the high-affinity IL-2 receptor contains α, β, and γ subunits. The α subunit is specific for cytokine binding (see Figure 12-9). Co-culturing of T cells with T. cruzi and subsequent staining with fluorescein-labeled anti-TAC, which binds to the α subunit, revealed a 90% decrease in the level of the α subunit.

Although the mechanism by which T. cruzi suppresses expression of the α subunit is still unknown, the suppression can be induced across a filter that prevents contact between the lymphocytes and protozoa. This finding suggests that a diffusible factor mediates suppression. Such a factor, once isolated, might have numerous clinical applications for regulating the level of activated T cells in leukemias and autoimmune diseases.

Therapeutic Uses of Cytokines and Their Receptors

The availability of purified cloned cytokines and soluble cytokine receptors offers the prospect of specific clinical therapies to modulate the immune response. A few cytokines—notably, interferons (see Clinical Focus)—and colony-stimulating factors, such as GM-CSF, have proven to be therapeutically useful. However, despite the promise of cytokines as powerful mediators of immune and other biological
responses, not many have made their way into clinical practice. A number of factors are likely to raise difficulties in adapting cytokines for safe and effective routine medical use. One of these is the need to maintain effective dose levels over a clinically significant period of time. During an immune response, interacting cells produce sufficiently high concentrations of cytokines in the vicinity of target cells, but achieving such local concentrations when cytokines must be administered systemically for clinical treatment is difficult. In addition, cytokines often have a very short half-life, so that continuous administration may be required. For example, recombinant human IL-2 has a half-life of only 7–10 min when administered intravenously. Finally, cytokines are extremely potent biological response modifiers and they can cause unpredictable and undesirable side effects. The side effects from administration of recombinant IL-2, for instance, range from mild (e.g., fever, chills, diarrhea, and weight gain) to serious, such as anemia, thrombocytopenia, shock, respiratory distress, and coma. Despite these difficulties, the promise of cytokines for clinical medicine is great and efforts to develop safe and effective cytokine-related strategies continue, particularly in areas such as inflammation, cancer therapy, and modification of the immune response during organ transplantation, infectious disease, and allergy.

Some specific examples of various approaches being explored include cytokine receptor blockade and the use of cytokine analogs and cytokine-toxin conjugates. For instance, proliferation of activated T\textsubscript{H} cells and activation of T\textsubscript{C} cells can be blocked by anti-T\textsubscript{aC}, a monoclonal antibody that binds to the \( \alpha \) subunit of the high-affinity IL-2 receptor (Figure 12-15a, left panel). Administration of anti-T\textsubscript{aC} has prolonged the survival of heart transplants in rats. Similar results have been obtained with IL-2 analogs that retain their ability to bind the IL-2 receptor but have lost their biological activity (Figure 12-15a, right panel). Such analogs have been produced by site-directed mutagenesis of cloned IL-2 genes. Finally, cytokines conjugated to various toxins (e.g., the \( \beta \) chain of diphtheria toxin) have been shown to diminish rejection of kidney and heart transplants in animals. Such conjugates containing IL-2 selectively bind to and kill activated T\textsubscript{H} cells (Figure 12-15b).

**Cytokines in Hematopoiesis**

Early work in Australia and Israel demonstrated that soluble factors could support the growth and differentiation of red and white blood cells. The first of these soluble factors to be

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**FIGURE 12-15** Experimental cytokine-related therapeutic agents offer the prospect of selectively modulating the immune response. (a) The anti-IL-2R monoclonal antibody binds to the cytokine receptor (IL-2R) on the cell surface, thereby preventing interaction of the cytokine with its receptor. (b) Conjugation of a toxin with a cytokine results in destruction of cells expressing the cytokine receptor.
Interferons are an extraordinary group of proteins whose antiviral activity led to their discovery almost 50 years ago. Subsequent studies showed that interferons have other effects, including the capacity to induce cell differentiation, to inhibit proliferation by some cell types, to inhibit angiogenesis, and to function in various immunoregulatory roles. Their effects on the immune system are important and dramatic. Interferons induce increases in the expression of class I and class II MHC molecules, and augment NK-cell activity. Increased class I expression increases the display of antigen to CD8+ cells, a class that includes most of the Tc population. This enhanced display of antigen not only makes the antigen-presenting cells more effective in inducing cytotoxic T-cell populations, it also makes them better targets for attack by Tc cells. In addition to up-regulating class I MHC expression of many cell types, IFN-γ increases the expression of class II MHC molecules on such antigen-presenting cells as macrophages and dendritic cells. This makes them better presenters of antigen to Tc cells. IFN-γ is also a potent inducer of macrophage activation and general promoter of inflammatory responses. Cloning of the genes that encode all three types of interferon, IFN-α, IFN-β, and IFN-γ, has made it possible for the biotechnology industry to produce large amounts of all of these interferons at costs that make their clinical use practical. Some clinical uses of each type of interferon are described here:

- IFN-α (also known by its trade names Roferon and Intron-A) has been used for the treatment of hepatitis C and hepatitis B. It has also found a number of different applications in cancer therapy. A type of B-cell leukemia known as hairy-cell leukemia (because the cells are covered with fine, hairlike cytoplasmic projections) responds well to IFN-α. Chronic myelogenous leukemia, a disease characterized by increased numbers of granulocytes, begins with a slowly developing chronic phase that changes to an accelerated phase and terminates in a blast phase, which is usually resistant to treatment. IFN-α is an effective treatment for this leukemia in the chronic phase (70% response rates have been reported) and some patients (as many as 20% in some studies) undergo complete remission. Kaposi’s sarcoma, the cancer most often seen in American AIDS patients, also responds to treatment with IFN-α, and there are reports of a trend toward longer survival and fewer opportunistic infections in patients treated with this agent. IFN-γ has also been used, with varying degrees of success, to treat a variety of malignancies that include non-Hodgkin’s lymphoma, cutaneous T-cell lymphoma, and multiple myeloma. Most of the effects mentioned above have been obtained in clinical studies that used IFN-α alone. Future clinical trials in which IFN-α is used in combinations with other agents may improve the effectiveness of this interferon in cancer therapy.

- IFN-β has emerged as the first drug capable of producing clinical improvement in multiple sclerosis (MS). Young adults are the primary target of this autoimmune neurologic disease, in which nerves in the central nervous system (CNS) undergo demyelination. This results in progressive neurologic dysfunction, which leads to significant and, in many cases, severe disability. This disease is often characterized by periods of nonprogression and remission alternating with periods of relapse. Treatment with IFN-β provides longer periods of remission and reduces the severity of relapses. Furthermore, magnetic-resonance-imaging studies of CNS damage in treated and untreated patients revealed that MS-induced damage was less in a group of IFN-β-treated patients than in untreated ones.

- IFN-γ has found application in the clinic as an agent for the treatment of chronic granulomatous disease (CGD). This disease is hereditary and quite rare. Its central feature is a serious impairment of the ability of phagocytic cells to kill ingested microbes. Patients with CGD are beset with recurring infections by a number of bacteria (Staphylococcus aureus, Klebsiella, Pseudomonas, and others) and fungi such as Aspergillus and Candida. Before interferon therapy, standard treatment for the disease was attempts to avoid infection, aggressive administration of...
would proceed down a pathway that leads to the production of erythrocytes; suitable concentrations of a group of cytokines including IL-3, GM-CSF, IL-1, and IL-6 will cause it to enter differentiation pathways that lead to the generation of monocytes, neutrophils, and other leukocytes of the myeloid group. The participation of leukocytes in immune responses often results in their death and removal. However, both adaptive and innate immune responses generate cytokines that

- IFN-γ has also been shown to be effective in the treatment of osteopetrosis, (not osteoporosis) a life-threatening congenital disorder characterized by overgrowth of bone which results in blindness and deafness. Another problem presented by this disease is that the buildup of bone reduces the amount of space available for bone marrow and the decrease in hematopoiesis results in fewer red blood cells and anemia. The decreased generation of white blood cells causes an increased susceptibility to infection. The use of interferons in clinical practice is likely to expand as more is learned about their effects in combination with other therapeutic agents. Although, in common with other cytokines, interferons are powerful modifiers of biological responses, fortunately, the side effects accompanying their use are much milder. Typical side effects include flu-like symptoms, such as headache, fever, chills, and fatigue. These symptoms can largely be managed with acetaminophen (Tylenol) and diminish in intensity during continued treatment. Although interferon toxicity is usually not severe, serious manifestations such as anemia and depressed platelet and white-blood-cell counts have been seen.

### Cytokine-Based Therapies In Clinical Use

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<th>Agent</th>
<th>Nature of agent</th>
<th>Clinical application</th>
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<td>Enbrel</td>
<td>Chimeric TNF-receptor/IgG constant region</td>
<td>Rheumatoid arthritis</td>
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<td>Remicade</td>
<td>Monoclonal antibody against TNF-α receptor</td>
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<td>Antiviral cytokine</td>
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<td>Interferon β</td>
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<td>Osteopetrosis</td>
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<td>Neupogen</td>
<td>G-CSF (hematopoietic cytokine)</td>
<td>Stimulates production of neutrophils</td>
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<td>Reduction of infection in cancer patients treated with chemotherapy</td>
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<td>Leukine</td>
<td>GM-CSF (hematopoietic cytokine)</td>
<td>Stimulates production of myeloid cells after bone-marrow transplantation</td>
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<tr>
<td>Neumega</td>
<td>Interleukin 11 (IL-11), a hematopoietic cytokine</td>
<td>Stimulates production of platelets</td>
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<td>Epogen</td>
<td>Erythropoietin (hematopoietic cytokine)</td>
<td>Stimulates red-blood-cell production</td>
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stimulate and support the production of leukocytes. The steps at which a number of cytokines participate in hematopoiesis is shown in Figure 12-16.

SUMMARY

- Cytokines are low-molecular-weight proteins that are produced and secreted by a variety of cell types. They play major roles in the induction and regulation of the cellular interactions involving cells of the immune, inflammatory and hematopoietic systems.

- The biological activities of cytokines exhibit pleiotropy, redundancy, synergy, antagonism, and, in some instances, cascade induction.

- There are over 200 different cytokines, most of which fall into one of the following families: hematopoietins, interferons, chemokines, and tumor necrosis factors.

- Cytokines act by binding to cytokine receptors, most of which can be classified as immunoglobulin superfamily receptors, class I cytokine receptors, class II cytokine receptors, members of the TNF receptor family, and chemokine receptors.

- A cytokine can only act on a cell that expresses a receptor for it. The activity of particular cytokines is directed to specific cells by regulation of the cell’s profile of cytokine receptors.

- Cytokine-induced multimerization of class I and class I cytokine receptors activates a JAK/STAT signal-transduction pathway.

- Antigen stimulation of $T_h$ cells in the presence of certain cytokines can lead to the generation of subpopulations of helper T cells known as $T_{h1}$ and $T_{h2}$. Each subset displays characteristic and different profiles of cytokine secretion.

- The cytokine profile of $T_{h1}$ cells supports immune responses that involve the marshalling of phagocytes, CTLs, and NK cells to eliminate intracellular pathogens. $T_{h2}$ cells produce cytokines that support production of particular immunoglobulin isotypes and IgE-mediated responses.

- Therapies based on cytokines and cytokine receptors have entered clinical practice.

References


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**FIGURE 12-16** Hematopoietic cytokines and hematopoiesis. A variety of cytokines are involved in supporting the growth and directing the differentiation of hematopoietic cells. Note that additional factors may be required for some of the developmental pathways shown in the diagram. CFU = colony-forming unit, a cell capable of generating a colony of cells from which the fully differentiated cell type emerges.
USEFUL WEBSITES

http://www.rndsystems.com/

The cytokine minireviews found at R&D Systems Web site provide extensive, detailed, well-referenced, and often strikingly illustrated reviews of many cytokines and their receptors.


LocusLink provides access to sequence and descriptive information about genetic loci of cytokines and other proteins. It also references papers discussing the basic biology (function and structure) of the gene or protein of interest.

Study Questions

CLINICAL FOCUS QUESTION Cytokines are proving to be powerful drugs, but their use is accompanied by side effects that can be harmful to patients. What are some of the side effects produced by Actimmune, Roferon, and interferon beta? (Hint: Manufacturer's Web sites often provide detailed information on the side effects of drugs they produce.)

1. Indicate whether each of the following statements is true or false. If you think a statement is false, explain why.
   a. The high-affinity IL-2 receptor consists of two transmembrane proteins.
   b. The anti-TAC monoclonal antibody recognizes the IL-1 receptor on T cells.
   c. All cytokine-binding receptors contain two or three subunits.
   d. Expression of the β subunit of the IL-2 receptor is indicative of T-cell activation.
   e. Some cytokine receptors possess domains with tyrosine kinase activity that function in signal transduction.
   f. All members of each subfamily of the class I cytokine (hematopoietin) receptors share a common signal-transducing subunit.

2. When IL-2 is secreted by one T cell in a peripheral lymphoid organ, do all the T cells in the vicinity proliferate in response to the IL-2 or only some of them? Explain.

3. Briefly describe the similarities and differences among cytokines, growth factors, and hormones.

4. Indicate which subunit(s) of the IL-2 receptor are expressed by the following types of cells:
   a. _____ Resting T cells
   b. _____ Activated T cells
   c. _____ Activated T cells + cyclosporin A
   d. _____ Resting Tc cells
   e. _____ CTLs
   f. _____ NK cells

5. Superantigens have been implicated in several diseases and have been useful as research tools.
   a. What properties of superantigens distinguish them from conventional antigens?
   b. By what mechanism are bacterial superantigens thought to cause symptoms associated with food poisoning and toxic-shock syndrome?
   c. Does the activity of superantigens exhibit MHC restriction?

6. IL-3, IL-5, and GM-CSF exhibit considerable redundancy in their effects. What structural feature of the receptors for these cytokines might explain this redundancy?

7. Considerable evidence indicates the existence of two Th-cell subsets, differing in the pattern of cytokines they secrete.
   a. What type of immune response is mediated by the Th1 subset? What type of antigen challenge is likely to induce a Th1-mediated response?
   b. What type of immune response is mediated by the Th2 subset? What type of antigen challenge is likely to induce a Th1-mediated response?
The Complement System

The complement system is the major effector of the humoral branch of the immune system. Research on complement began in the 1890s, when Jules Bordet at the Institut Pasteur in Paris showed that sheep antiserum to the bacterium Vibrio cholerae caused lysis of the bacteria and that heating the antiserum destroyed its bacteriolytic activity. Surprisingly, the ability to lyse the bacteria was restored to the heated serum by adding fresh serum that contained no antibodies directed against the bacterium and was unable to kill the bacterium by itself. Bordet correctly reasoned that bacteriolytic activity requires two different substances: first, the specific antibacterial antibodies, which survive the heating process, and a second, heat-sensitive component responsible for the lytic activity. Bordet devised a simple test for the lytic activity, the easily detected lysis of antibody-coated red blood cells, called hemolysis. Paul Ehrlich in Berlin independently carried out similar experiments and coined the term complement, defining it as “the activity of blood serum that completes the action of antibody.” In ensuing years, researchers discovered that the action of complement was the result of interactions of a large and complex group of proteins.

This chapter describes the complement components and their activation pathways, the regulation of the complement system, the effector functions of various complement components, and the consequences of deficiencies in them. A Clinical Focus section describes consequences of a defect in proteins that regulate complement activity.

The Functions of Complement

Research on complement now includes more than 30 soluble and cell-bound proteins. The biological activities of this system affect both innate and acquired immunity and reach far beyond the original observations of antibody-mediated lysis of bacteria and red blood cells. Structural comparisons of the proteins involved in complement pathways place the origin of this system in primitive organisms possessing the most rudimentary innate immune systems. By contrast, the realization that interaction of cellular receptors with complement proteins controls B-cell activities gives this system a role in the highly developed acquired immune system. Thus we have a system that straddles innate and acquired immunity, contributing to each in a variety of ways.

After initial activation, the various complement components interact, in a highly regulated cascade, to carry out a number of basic functions (Figure 13-1) including:

- Lysis of cells, bacteria, and viruses
- Opsonization, which promotes phagocytosis of particulate antigens
- Binding to specific complement receptors on cells of the immune system, triggering specific cell functions, inflammation, and secretion of immunoregulatory molecules
- Immune clearance, which removes immune complexes from the circulation and deposits them in the spleen and liver
The Complement Components

The proteins and glycoproteins that compose the complement system are synthesized mainly by liver hepatocytes, although significant amounts are also produced by blood monocytes, tissue macrophages, and epithelial cells of the gastrointestinal and genitourinary tracts. These components constitute 5% (by weight) of the serum globulin fraction. Most circulate in the serum in functionally inactive forms as proenzymes, or zymogens, which are inactive until proteolytic cleavage, which removes an inhibitory fragment and exposes the active site. The complement-reaction sequence starts with an enzyme cascade. Complement components are designated by numerals (C1–C9), by letter symbols (e.g., factor D), or by trivial names (e.g., homologous restriction factor). Peptide fragments formed by activation of a component are denoted by small letters. In most cases, the smaller fragment resulting from cleavage of a component is designated “a” and the larger fragment designated “b” (e.g., C3a, C3b; note that C2 is an exception: C2a is the larger cleavage fragment). The larger fragments bind to the target near the site of activation, and the smaller fragments diffuse from the site and can initiate localized inflammatory responses by binding to specific receptors. The complement fragments interact with one another to form functional complexes. Those complexes that have enzymatic activity are designated by a bar over the number or symbol (e.g., C3b, C5b).

Complement Activation

Figure 13-2 on page 301 outlines the pathways of complement activation. The early steps, culminating in formation of phagocytes; activation of inflammatory responses; and clearance of circulating immune complexes by cells in the liver and spleen. Soluble complement proteins are schematically indicated by a triangle and receptors by a semi-circle; no attempt is made to differentiate among individual components of the complement system here.
When pentameric IgM is bound to antigen on a target surface, it assumes the so-called “staple” configuration, in which at least three binding sites for C1q are exposed. Circulating IgM, however, exists as a planar configuration in which the C1q-binding sites are not exposed (Figure 13-4, on page 302) and therefore cannot activate the complement cascade. An IgG molecule, on the other hand, contains only a single C1q-binding site in the CH2 domain of the Fc, so that firm C1q binding is achieved only when two IgG molecules are within 30–40 nm of each other on a target surface or in a complex, providing two attachment sites for C1q. This difference accounts for the observation that a single molecule of IgM bound to a red blood cell can activate the classical complement pathway and lyse the red blood cell while some 1000 molecules of IgG are required to assure that two IgG molecules are close enough to each other on the cell surface to initiate C1q binding.

The intermediates in the classical activation pathway are depicted schematically in Figure 13-5 (page 303). Binding of C1q to Fc binding sites induces a conformational change in the membrane-attack complex (MAC) by a common sequence of terminal reactions. Hydrolysis of C3 is the major amplification step in all pathways, generating large amounts of C3b, which forms part of C5 convertase. C3b also can diffuse away from the activating surface and bind to immune complexes or foreign cell surfaces, where it functions as an opsonin.
**FIGURE 13-3** Structure of the C1 macromolecular complex. (a) Diagram of C1qr2s2 complex. A C1q molecule consists of 18 polypeptide chains arranged into six triplets, each of which contains one A, one B, and one C chain. Each C1r and C1s monomer contains a catalytic domain with enzymatic activity and an interaction domain that facilitates binding with C1q or with each other. (b) Electron micrograph of C1q molecule showing stalk and six globular heads. [Part (b) from H. R. Knobel et al., 1975, Eur. J. Immunol. 5:78.]

**FIGURE 13-4** Models of pentameric IgM in planar form (a) and “staple” form (b). Several C1q-binding sites in the Fc region are accessible in the staple form, whereas none are exposed in the planar form. Electron micrographs of IgM antiflagellum antibody bound to flagella, showing the planar form (c) and staple form (d). [From A. Feinstein et al., 1981, Monogr. Allergy, 17:28, and 1981, Ann. N.Y. Acad. Sci. 190:1104.]
FIGURE 13-5 Schematic diagram of intermediates in the classical pathway of complement activation. The completed membrane-attack complex (MAC, bottom right) forms a large pore in the membrane.
C1r that converts C1r to an active serine protease enzyme, C1r, which then cleaves C1s to a similar active enzyme, C1s. C1s has two substrates, C4 and C2. The C4 component is a glycoprotein containing three polypeptide chains, α, β, and γ. C4 is activated when C1s hydrolyzes a small fragment (C4a) from the amino terminus of the α chain, exposing a binding site on the larger fragment (C4b). The C4b fragment attaches to the target surface in the vicinity of C1, and the C2 proenzyme then attaches to the exposed binding site on C4b, where the C2 is then cleaved by the neighboring C1s; the smaller fragment (C2b) diffuses away. The resulting C4b2a complex is called C3 convertase, referring to its role in converting the C3 into an active form. The smaller fragment from C4 cleavage, C4a, is an anaphylatoxin, or mediator of inflammation, which does not participate directly in the complement cascade; the anaphylatoxins, which include the smaller fragments of C4, C3, and C5 are described below.

The native C3 component consists of two polypeptide chains, α and β. Hydrolysis of a short fragment (C3a) from the amino terminus of the α chain by the C3 convertase generates C3b (Figure 13-6). A single C3 convertase molecule can generate over 200 molecules of C3b, resulting in tremendous amplification at this step of the sequence. Some of the C3b binds to C4b2a to form a trimolecular complex C4b2a3b, called C5 convertase. The C3b component of this complex binds C5 and alters its conformation, so that the C4b2a component can cleave C5 into C5α, which diffuses away, and C5b, which attaches to C6 and initiates formation of the membrane-attack complex in a sequence described later. Some of the C3b generated by C3 convertase activity does not associate with C4b2a; instead it diffuses away and then coats immune complexes and particulate antigens, functioning as an opsonin as described in the Clinical Focus. C3b may also bind directly to cell membranes.

The alternative pathway is antibody-independent.

The alternative pathway generates bound C5b, the same product that the classical pathway generates, but it does so without the need for antigen-antibody complexes for initiation. Because no antibody is required, the alternative pathway is a component of the innate immune system. This major pathway of complement activation involves four serum proteins: C3, factor B, factor D, and properdin. The alternative pathway is initiated in most cases by cell-surface constituents that are foreign to the host (Table 13-1). For example, both gram-negative and gram-positive bacteria have cell-wall constituents that can activate the alternative pathway. The intermediates in the alternative pathway for generating C5b are shown schematically in Figure 13-7 (page 306).

In the classical pathway, C3 is rapidly cleaved to C3a and C3b by the enzymatic activity of the C3 convertase. In the alternative pathway, serum C3, which contains an unstable thioester bond, is subject to slow spontaneous hydrolysis to yield C3a and C3b. The C3b component can bind to foreign surface antigens (such as those on bacterial cells or viral particles) or even to the host's own cells (see Figure 13-6c). The membranes of most mammalian cells have high levels of sialic acid, which contributes to the rapid inactivation of bound C3b molecules on host cells; consequently this binding rarely leads to further reactions on the host cell membrane. Because many foreign antigenic surfaces (e.g., bacterial cell walls, yeast cell walls, and certain viral envelopes) have only low levels of sialic acid, C3b bound to these surfaces remains active for a longer time. The C3b present on the surface of the foreign cells can bind another serum protein called factor B to form a complex stabilized by Mg2+. Binding to C3b exposes a site on factor B that serves as the sub-

**Figure 13-6** Hydrolysis of C3 by C3 convertase C4b2a (a) Native C3. (b) Activated C3 showing site of cleavage by C4b2a resulting in production of the C3a and C3b fragments. (c) A labile internal thioester bond in C3 is activated as C3b is formed, allowing the C3b fragment to bind to free hydroxyl or amino groups (R) on a cell membrane. Bound C3b exhibits various biological activities, including binding of C5 and binding to C3b receptors on phagocytic cells.
strate for an enzymatically active serum protein called factor D. Factor D cleaves the C3b-bound factor B, releasing a small fragment (Ba) that diffuses away and generating C3bBb. The C3bBb complex has C3 convertase activity and thus is analogous to the C4b2a complex in the classical pathway. The C3 convertase activity of C3bBb has a half-life of only 5 minutes unless the serum protein properdin binds to it, stabilizing it and extending the half-life of this convertase activity to 30 minutes.

The C3bBb generated in the alternative pathway can activate unhydrolyzed C3 to generate more C3b autocatalytically. As a result, the initial steps are repeated and amplified, so that more than $10^6$ molecules of C3b can be deposited on an antigenic surface in less than 5 minutes. The C3 convertase activity of C3bBb generates the C3bBb3b complex, which exhibits C5 convertase activity, analogous to the C4b2a3b complex in the classical pathway. The nonenzymatic C3b component binds C5, and the Bb component subsequently hydrolyzes the bound C5 to generate C5a and C5b (see Figure 13-7); the latter binds to the antigenic surface.

The Lectin Pathway Originates With Host Proteins Binding Microbial Surfaces

Lectins are proteins that recognize and bind to specific carbohydrate targets. (Because the lectin that activates complement binds to mannose residues, some authors designate this the MBLectin pathway or mannan-binding lectin pathway.) The lectin pathway, like the alternative pathway, does not depend on antibody for its activation. However, the mechanism is more like that of the classical pathway, because after initiation, it proceeds, through the action of C4 and C2, to produce a C5 convertase (see Figure 13-2).

The lectin pathway is activated by the binding of mannose-binding lectin (MBL) to mannose residues on glycoproteins or carbohydrates on the surface of microorganisms including certain Salmonella, Listeria, and Neisseria strains, as well as Cryptococcus neoformans and Candida albicans. MBL is an acute phase protein produced in inflammatory responses. Its function in the complement pathway is similar to that of C1q, which it resembles in structure. After MBL binds to the surface of a cell or pathogen, MBL-associated serine proteases, MASP-1 and MASP-2, bind to MBL. The active complex formed by this association causes cleavage and activation of C4 and C2. The MASP-1 and -2 proteins have structural similarity to C1r and C1s and mimic their activities. This means of activating the C2–C4 components to form a C5 convertase without need for specific antibody binding represents an important innate defense mechanism comparable to the alternative pathway, but utilizing the elements of the classical pathway except for the C1 proteins.

The Three Complement Pathways Converge at the Membrane-Attack Complex

The terminal sequence of complement activation involves C5b, C6, C7, C8, and C9, which interact sequentially to form a macromolecular structure called the membrane-attack complex (MAC). This complex forms a large channel through the membrane of the target cell, enabling ions and small molecules to diffuse freely across the membrane.

The end result of activating the classical, alternative, or lectin pathways is production of an active C5 convertase. This enzyme cleaves C5, which contains two protein chains, α and β. After binding of C5 to the nonenzymatic C3b component of the convertase, the amino terminus of the α chain is cleaved. This generates the small C5a fragment, which diffuses away, and the large C5b fragment, which binds to the surface of the target cell and provides a binding site for the subsequent components of the membrane-attack complex (see Figure 13-5, step 5). The C5b component is extremely labile and becomes inactive within 2 minutes unless C6 binds to it and stabilizes its activity.

Up to this point, all the complement reactions take place on the hydrophilic surface of membranes or on immune complexes in the fluid phase. As C5b6 binds to C7, the resulting complex undergoes a hydrophobic-amphiphilic structural transition that exposes hydrophobic regions, which serve as binding sites for membrane phospholipids. If the reaction occurs on a target-cell membrane, the hydrophobic binding sites enable the C5b67 complex to insert into the phospholipid bilayer. If, however, the reaction occurs on an immune
complex or other noncellular activating surface, then the hydrophobic binding sites cannot anchor the complex and it is released. Released C5b67 complexes can insert into the membrane of nearby cells and mediate “innocent-bystander” lysis. Regulator proteins normally prevent this from occurring, but in certain diseases cell and tissue damage may result from innocent-bystander lysis. A hemolytic disorder resulting from deficiency in a regulatory protein is explained in the Clinical Focus section and an autoimmune process in which immune complexes mediate tissue damage will be considered in Chapter 20.

Binding of C8 to membrane-bound C5b67 induces a conformational change in C8, so that it too undergoes a hydrophilic-amphiphilic structural transition, exposing a hydrophobic region, which interacts with the plasma membrane. The C5b678 complex creates a small pore, 10 Å in diameter; formation of this pore can lead to lysis of red blood cells but not of nucleated cells. The final step in formation of

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**FIGURE 13-7** Schematic diagram of intermediates in the formation of bound C5b by the alternative pathway of complement activation. The C3bBb complex is stabilized by binding of properdin. Conversion of bound C5b to the membrane-attack complex occurs by the same sequence of reactions as in the classical pathway (see Figure 13-5).
the MAC is the binding and polymerization of C9, a perforin-like molecule, to the C5b678 complex. As many as 10–17 molecules of C9 can be bound and polymerized by a single C5b678 complex. During polymerization, the C9 molecules undergo a hydrophilic-amphiphilic transition, so that they too can insert into the membrane. The completed MAC, which has a tubular form and functional pore size of 70–100 Å, consists of a C5b678 complex surrounded by a poly-C9 complex (Figure 13-8). Since ions and small molecules can diffuse freely through the central channel of the MAC, the cell cannot maintain its osmotic stability and is killed by an influx of water and loss of electrolytes.

**Regulation of the Complement System**

Because many elements of the complement system are capable of attacking host cells as well as foreign cells and microorganisms, elaborate regulatory mechanisms have evolved to restrict complement activity to designated targets. A general mechanism of regulation in all complement pathways is the inclusion of highly labile components that undergo spontaneous inactivation if they are not stabilized by reaction with other components. In addition, a series of regulatory proteins can inactivate various complement components (Table 13-2). For example, the glycoprotein C1 inhibitor (C1Inh) can form a complex with C1r2s2, causing it to dissociate from C1q and preventing further activation of C4 or C2 (Figure 13-9a(1)).

The reaction catalyzed by the C3 convertase enzymes of the classical, lectin, and alternative pathways is the major amplification step in complement activation, generating hundreds of molecules of C3b. The C3b generated by these enzymes has the potential to bind to nearby cells, mediating damage to the healthy cells by causing their opsonization by phagocytic cells bearing C3b receptors or by induction of the membrane-attack complex. Damage to normal host cells is prevented because C3b undergoes spontaneous hydrolysis by the time it has diffused 40 nm away from the C4b2a or C3bBb convertase enzymes, so that it can no longer bind to its target site. The potential destruction of healthy host cells by C3b is further limited by a family of related proteins that regulate C3 convertase activity in the classical and alternative pathways. These regulatory proteins all contain repeating amino acid sequences (or motifs) of about 60 residues, termed short consensus repeats (SCRs). All these proteins are encoded at a single location on chromosome 1 in humans, known as the regulators of complement activation (RCA) gene cluster.

In the classical and lectin pathways, three structurally distinct RCA proteins act similarly to prevent assembly of C3 convertase (Figure 13-9a(2)). These regulatory proteins include soluble C4b-binding protein (C4bBP) and two membrane-bound proteins, complement receptor type 1 (CR1) and membrane cofactor protein (MCP). Each of these regulatory proteins binds to C4b and prevents its association with C2a. Once C4bBP, CR1, or MCP is bound to C4b, another regulatory protein, factor I, cleaves the C4b into bound C4d and soluble C4c (Figure 13-9a(3)). A similar regulatory sequence operates to prevent assembly of the C3 convertase C3bBb in the alternative pathway. In this case CR1, MCP, or a regulatory component called factor H binds to C3b and prevents its association with factor B (Figure 13-9a(4)). Once CR1, MCP, or factor H is bound to C3b, factor I cleaves the C3b into a bound iC3b fragment and a soluble C3f fragment. Further cleavage of iC3b by factor I releases C3c and leaves C3d bound to the membrane (Figure 13-9a(5)). The molecular events involved in regulation of cell-bound C4b and C3b are depicted in Figure 13-10 (page 310).
Several RCA proteins also act on the assembled C3 convertase, causing it to dissociate; these include the previously mentioned C4bBP, CR1, and factor H. In addition, decay-accelerating factor (DAF or CD55), which is a glycoprotein anchored covalently to a glycophospholipid membrane protein, has the ability to dissociate C3 convertase. The consequences of DAF deficiency are described in the Clinical Focus section.

Each of these RCA proteins accelerates decay (dissociation) of C3 convertase by releasing the component with enzymatic activity (C2a or Bb) from the cell-bound component (C4b or C3b). Once dissociation of the C3 convertase occurs, factor I cleaves the remaining membrane-bound C4b or C3b component, irreversibly inactivating the convertase (Figure 13-9b).

Regulatory proteins also operate at the level of the membrane-attack complex. The potential release of the C5b67 complex poses a threat of innocent-bystander lysis to healthy cells. A number of serum proteins counter this threat by binding to released C5b67 and preventing its insertion into the membrane of nearby cells. A serum protein called S protein can bind to C5b67, inducing a hydrophilic transition and thereby preventing insertion of C5b67 into the membrane of nearby cells (Figure 13-9c(1)).

Complement-mediated lysis of cells is more effective if the complement is from a species different from that of the cells being lysed. This phenomenon depends on two membrane proteins that block MAC formation. These two proteins, present on the membrane of many cell types, are homologous restriction factor (HRF) and membrane inhibitor of reactive lysis (MIRL or CD59). Both HRF and MIRL protect cells from nonspecific complement-mediated lysis by binding to C8, preventing assembly of poly-C9 and its insertion into the plasma membrane (Figure 13-9c(2)). However, this inhibition occurs only if the complement components are from the same species as the target cells. For this reason, MIRL and HRF are said to display homologous restriction, for which the latter was named. As discussed in Chapter 21, homologous restriction poses a barrier to the use of organs from other species for clinical transplantation.

### Table 13-2: Proteins that regulate the complement system

<table>
<thead>
<tr>
<th>Protein</th>
<th>Type of protein</th>
<th>Pathway affected</th>
<th>Immunologic function</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1 inhibitor (C1inh)</td>
<td>Soluble</td>
<td>Classical</td>
<td>Serine protease inhibitor: causes C1r,s2 to dissociate from C1q</td>
</tr>
<tr>
<td>C4b-binding protein (C4bBP)*</td>
<td>Soluble</td>
<td>Classical and lectin</td>
<td>Blocks formation of C3 convertase by binding C4b; cofactor for cleavage of C4b by factor I</td>
</tr>
<tr>
<td>Factor H*</td>
<td>Soluble</td>
<td>Alternative</td>
<td>Blocks formation of C3 convertase by binding C3b; cofactor for cleavage of C3b by factor I</td>
</tr>
<tr>
<td>Complement-receptor type 1(CR1)*</td>
<td>Membrane bound</td>
<td>Classical, alternative, and lectin</td>
<td>Block formation of C3 convertase by binding C4b or C3b; cofactor for factor I-catalyzed cleavage of C4b or C3b C3bBb</td>
</tr>
<tr>
<td>Membrane-cofactor protein (MCP)*</td>
<td>Membrane bound</td>
<td>Classical, alternative, and lectin</td>
<td>Accelerates dissociation of C4b2a and factor (DAF or CD55) (classical and alternative C3 convertases)</td>
</tr>
<tr>
<td>Decay-accelerating factor (DAF or CD55)*</td>
<td>Membrane bound</td>
<td>Classical, alternative, and lectin</td>
<td>Serine protease: cleaves C4b or C3b using C4bBP, CR1, factor H, DAE, or MCP as cofactor</td>
</tr>
<tr>
<td>Factor-I</td>
<td>Soluble</td>
<td>Classical, alternative, and lectin</td>
<td>Binds soluble C5b67 and prevents its insertion in to cell membrane</td>
</tr>
<tr>
<td>S protein</td>
<td>Soluble</td>
<td>Terminal</td>
<td>Bind to C5b67 on autologous cells, blocking binding of C9</td>
</tr>
<tr>
<td>Homologous restriction factor (HRF)</td>
<td>Membrane bound</td>
<td>Terminal</td>
<td>Inactivates anaphylatoxin activity of C3a, C4a, and C5a by carboxypeptidase N removal of C-terminal Arg</td>
</tr>
<tr>
<td>Membrane inhibitor of reactive lysis (MIRL or CD59)*</td>
<td>Membrane bound</td>
<td>Terminal</td>
<td></td>
</tr>
<tr>
<td>Anaphylatoxin inactivator</td>
<td>Soluble</td>
<td>Effector</td>
<td></td>
</tr>
</tbody>
</table>

*An RCA (regulator of complement activation) protein. In humans, all RCA proteins are encoded on chromosome 1 and contain short consensus repeats.
Regulation of the Complement System

(a) Before assembly of convertase activity

1. C1 inhibitor (C1Inh) binds C1r2s2, causing dissociation from C1q

2. Association of C4b and C2a is blocked by binding C4b-binding protein (C4bBP), complement receptor type I, or membrane cofactor protein (MCP)

3. Inhibitor-bound C4b is cleaved by Factor I

4. In alternative pathway, CR1, MCP, or Factor H prevent binding of C3b and Factor B

5. Inhibitor-bound C3b is cleaved by Factor I

(b) After assembly of convertase

C3 convertases are dissociated by C4bBP, CR1, Factor H, and decay-accelerating Factor (DAF)

(c) Regulation at assembly of membrane-attack complex (MAC)

1. S protein prevents insertion of C5b67 MAC component into the membrane

2. Homologous restriction factor (HRF) and membrane inhibitor of reactive lysis (MIRL or CD59) bind C8β, preventing assembly of poly-C9 and blocking formation of MAC

Figure 13-9 Regulation of the complement system by regulatory proteins (black).
Biological Consequences of Complement Activation

Complement serves as an important mediator of the humoral response by amplifying the response and converting it into an effective defense mechanism to destroy invading microorganisms. The MAC mediates cell lysis, while other complement components or split products participate in the inflammatory response, opsonization of antigen, viral neutralization, and clearance of immune complexes (Table 13-3, page 312).

Many of the biological activities of the complement system depend on the binding of complement fragments to complement receptors, which are expressed by various cells. In addition, some complement receptors play an important role in regulating complement activity by binding biologically active complement components and degrading them into inactive products. The complement receptors and their primary ligands, which include various complement components and their proteolytic breakdown products, are listed in Table 13-4 (page 312).

The Membrane-Attack Complex Can Lyse a Broad Spectrum of Cells

The membrane-attack complex formed by complement activation can lyse gram-negative bacteria, parasites, viruses, erythrocytes, and nucleated cells. Because the alternative and lectin pathways of activation generally occur without an initial antigen-antibody interaction, these pathways serve as important innate immune defenses against infectious microorganisms. The requirement for an initial antigen-antibody reaction in the classical pathway supplements these nonspecific innate defenses with a more specific defense mechanism. In some instances, the requirement for antibody in the activating event may be supplied by so-called natural antibodies, which are raised against common components of ubiquitous microbes.

The importance of cell-mediated immunity in host defense against viral infections has been emphasized in previous chapters. Nevertheless, antibody and complement do play a role in host defense against viruses and are often crucial in containing viral spread during acute infection and in protecting against reinfection. Most—perhaps
Paroxymal Nocturnal Hemoglobinuria: a Defect in Regulation of Complement Lysis

Common conditions associated with deficiency in the complement components include increased susceptibility to bacterial infections and systemic lupus erythematosus which is related to the inability to clear immune complexes. Deficiency in the proteins that regulate complement activity can cause equally serious disorders. An example is paroxymal nocturnal hemoglobinuria, or PNH, which manifests as increased fragility of erythrocytes, leading to chronic hemolytic anemia, pancytopenia (loss of blood cells of all types) and venous thrombosis (formation of blood clots). The name PNH derives from the presence of hemoglobin in the urine, most commonly observed in the first urine passed after a night’s sleep. The cause of PNH is a general defect in synthesis of cell-surface proteins, which affects the expression of two regulators of complement, DAF (decay-accelerating factor or CD55) and MIRL (membrane inhibitor of reactive lysis or CD59).

DAF and MIRL are cell-surface proteins that function as inhibitors of complement-mediated cell lysis, but act at different stages of the process. DAF inhibits cell lysis by causing dissociation and inactivation of the C3 convertases of the classical, lectin, and alternative pathways (see Figure 13-9b). MIRL acts later in the pathway by binding to the C5b678 complex, which inhibits C9 binding and prevents formation of the pores that destroy the cell under attack. Both proteins are expressed on erythrocytes as well as a number of other hematopoetic cell types. Deficiency in these proteins leads to highly increased sensitivity of host cells to the lytic effects of the host’s complement activity. PNH, the clinical consequence of deficiency in DAF and MIRL, is a chronic disease with a mean survival time between 10 and 15 years. The most common causes of mortality in PNH are venous thrombosis affecting hepatic veins and progressive bone-marrow failure.

An obvious question about this rare but serious disease concerns the fact that two different proteins are involved in its pathogenesis. The simultaneous occurrence of a genetic defect in each of them would be rarer than the 1 in 100,000 incidence of PNH. The answer is that neither protein itself is defective in PNH; the defect lies in a posttranslational modification of the peptide anchor that binds them to the cell membrane. While most proteins that are expressed on the surface of cells have hydrophobic sequences that traverse the lipid bilayer in the cell membrane, some proteins are bound by glycolipid anchors (glycosyl phosphatidylinositol, or GPI) attached to amino acid residues in the protein. Without the ability to form GPI anchors, proteins that attach in this manner will be absent from the cell surface, including both DAF and MIRL.

The defect identified in PNH lies early in the enzymatic path to formation of a GPI anchor and resides in the pig-a gene (phosphatidylinositol glycan complementation class A gene). Transfection of cells from PNH patients with an intact pig-a gene restored the cells’ resistance to host complement lysis. Examination of pig-a sequences in PNH patients reveals a number of different defects in this X-linked gene, indicating somatic rather than genetic origin of the defect. This description of PNH underscores the fact that the complement system is a powerful defender of the host but also a dangerous one. Complex systems of regulation are necessary to protect host cells from the activated complement complexes generated to lyse intruders.

All—enveloped viruses are susceptible to complement-mediated lysis. The viral envelope is largely derived from the plasma membrane of infected host cells and is therefore susceptible to pore formation by the membrane-attack complex. Among the pathogenic viruses susceptible to lysis by complement-mediated lysis are herpesviruses, orthomyxoviruses, paramyxoviruses, and retroviruses.

The complement system is generally quite effective in lysing gram-negative bacteria (Figure 13-11). However, some gram-negative bacteria and most gram-positive bacteria have mechanisms for evading complement-mediated damage (Table 13-5). For example, a few gram-negative bacteria can develop resistance to complement-mediated lysis that correlates with the virulence of the organism. In Escherichia coli and Salmonella, resistance to complement is associated with the smooth bacterial phenotype, which is characterized by the presence of long polysaccharide side chains in the cell-wall lipopolysaccharide (LPS) component. It has been proposed that the increased LPS in the wall of resistant strains may prevent insertion of the MAC into the bacterial membrane, so that the complex is released from the bacterial cell rather than forming a pore. Strains of Neisseria
TABLE 13-3 Summary of biological effects mediated by complement products

<table>
<thead>
<tr>
<th>Effect</th>
<th>Complement product mediating*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell lysis</td>
<td>C5b-9, the membrane-attack complex (MAC)</td>
</tr>
<tr>
<td>Inflammatory response</td>
<td></td>
</tr>
<tr>
<td>Degranulation of mast cells and basophils†</td>
<td>C3a, C4a, and C5a (anaphylatoxins)</td>
</tr>
<tr>
<td>Degranulation of eosinophils</td>
<td>C3a, C5a</td>
</tr>
<tr>
<td>Extravasation and chemotaxis of leukocytes at inflammatory site</td>
<td>C3a, C5a, C5b67</td>
</tr>
<tr>
<td>Aggregation of platelets</td>
<td>C3a, C5a</td>
</tr>
<tr>
<td>Inhibition of monocyte/macrophage migration and induction of their spreading</td>
<td>C3a, C5a, C5b,67</td>
</tr>
<tr>
<td>Release of neutrophils from bone marrow</td>
<td>C3c</td>
</tr>
<tr>
<td>Release of hydrolytic enzymes from neutrophils</td>
<td>C5a</td>
</tr>
<tr>
<td>Increased expression of complement receptors type 1 and 3 (CR1 and CR3) on neutrophils</td>
<td>C5a</td>
</tr>
<tr>
<td>Opsonization of particulate antigens, increasing their phagocytosis</td>
<td>C3b, C4b, iC3b</td>
</tr>
<tr>
<td>Viral neutralization</td>
<td>C3b, C5b–9 (MAC)</td>
</tr>
<tr>
<td>Solubilization and clearance of immune complexes</td>
<td>C3b</td>
</tr>
</tbody>
</table>

*Boldfaced component is most important in mediating indicated effect.
†Degranulation leads to release of histamine and other mediators that induce contraction of smooth muscle and increased permeability of vessels.

gonorrhea resistant to complement-mediated killing have been associated with disseminated gonococcal infections in humans. Some evidence suggests that the membrane proteins of resistant Neisseria strains undergo noncovalent interactions with the MAC that prevent its insertion into the outer membrane of the bacterial cells. These examples of resistant gram-negative bacteria are the exception; most gram-negative bacteria are susceptible to complement-mediated lysis.

Gram-positive bacteria are generally resistant to complement-mediated lysis because the thick peptidoglycan layer in their cell wall prevents insertion of the MAC into the inner membrane. Although complement activation can occur on the cell membrane of encapsulated bacteria such as Streptococcus pneumoniae, the capsule prevents interaction between C3b deposited on the membrane and the CR1 on phagocytic cells. Some bacteria possess an elastase that inactivates C3a and C5a, preventing these split products from inducing an

TABLE 13-4 Complement-binding receptors

<table>
<thead>
<tr>
<th>Receptor</th>
<th>Major ligands</th>
<th>Activity</th>
<th>Cellular distribution</th>
</tr>
</thead>
<tbody>
<tr>
<td>CR1 (CD35)</td>
<td>C3b, C4b</td>
<td>Blocks formation of C3 convertase; binds immune complexes to cells</td>
<td>Erythrocytes, neutrophils, monocytes, macrophages, eosinophils, follicular dendritic cells, B cells, some T cells</td>
</tr>
<tr>
<td>CR2 (CD21)</td>
<td>C3d, C3dg,*iC3b</td>
<td>Part of B-cell coreceptor; binds Epstein-Barr virus</td>
<td>B cells, follicular dendritic cells, some T cells</td>
</tr>
<tr>
<td>CR3 (CD11b/18)</td>
<td>iC3b</td>
<td>Bind cell-adhesion molecules on neutrophils, facilitating their extravasation; bind immune complexes, enhancing their phagocytosis</td>
<td>Monocytes, macrophages, neutrophils, natural killer cells, some T cells</td>
</tr>
<tr>
<td>CR4 (CD11c/18)</td>
<td>iC3b</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C3a/C4a receptor</td>
<td>C3a, C4a</td>
<td>Induces degranulation of mast cells and basophils</td>
<td>Mast cells, basophils, granulocytes</td>
</tr>
<tr>
<td>C5a receptor</td>
<td>C5a</td>
<td>Induces degranulation of mast cells and basophils</td>
<td>Mast cells, basophils, granulocytes, monocytes, macrophages, platelets, endothelial cells</td>
</tr>
</tbody>
</table>

*Cleavage of C3dg by serum proteases generates C3d and C3g.
inflammatory response. In addition to these mechanisms of evasion, various bacteria, viruses, fungi, and protozoans contain proteins that can interrupt the complement cascade on their surfaces, thus mimicking the effects of the normal complement regulatory proteins C4bBP, CR1, and DAF.

Lysis of nucleated cells requires formation of multiple membrane attack complexes, whereas a single MAC can lyse a red blood cell. Many nucleated cells, including the majority of cancer cells, can endocytose the MAC. If the complex is removed soon enough, the cell can repair any membrane

<table>
<thead>
<tr>
<th>Microbial component</th>
<th>Mechanism of evasion</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>GRAM-NEGATIVE BACTERIA</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Long polysaccharide chains in cell-wall LPS</td>
<td>Side chains prevent insertion of MAC into bacterial membrane</td>
<td>Resistant strains of E. coli and Salmonella</td>
</tr>
<tr>
<td>Outer membrane protein</td>
<td>MAC interacts with membrane protein and fails to insert into bacterial membrane</td>
<td>Resistant strains of Neisseria gonorrhoeae</td>
</tr>
<tr>
<td>Elastase</td>
<td>Anaphylatoxins C3a and C5a are inactivated by microbial elastase</td>
<td>Pseudomonas aeruginosa</td>
</tr>
<tr>
<td><strong>GRAM-POSITIVE BACTERIA</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peptidoglycan layer of cell wall</td>
<td>Insertion of MAC into bacterial membrane is prevented by thick layer of peptidoglycan</td>
<td>Streptococcus</td>
</tr>
<tr>
<td>Bacterial capsule</td>
<td>Capsule provides physical barrier between C3b deposited on bacterial membrane and CR1 on phagocytic cells</td>
<td>Streptococcus pneumoniae</td>
</tr>
<tr>
<td><strong>OTHER MICROBES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Proteins that mimic complement regulatory proteins</td>
<td>Protein present in various bacteria, viruses, fungi, and protozoans inhibit the complement cascade</td>
<td>Vaccinia virus, herpes simplex, Epstein-Barr virus, Trypanosoma cruzi, Candida albicans</td>
</tr>
</tbody>
</table>

KEY: CR1 = type 1 complement receptor; LPS = lipopolysaccharide; MAC = membrane-attack complex (C5b-9).
damage and restore its osmotic stability. An unfortunate consequence of this effect is that complement-mediated lysis by antibodies specific for tumor-cell antigens, which offers a potential weapon against cancer, may be rendered ineffective by endocytosis of the MAC (see Chapter 22).

Cleavage Products of Complement Components Mediate Inflammation

The complement cascade is often viewed in terms of the final outcome of cell lysis, but various peptides generated during formation of the MAC play a decisive role in the development of an effective inflammatory response (see Table 13-3). The smaller fragments resulting from complement cleavage, C3a, C4a, and C5a, called **anaphylatoxins**, bind to receptors on mast cells and blood basophils and induce degranulation, with release of histamine and other pharmacologically active mediators. The anaphylatoxins also induce smooth-muscle contraction and increased vascular permeability. Activation of the complement system thus results in influxes of fluid that carries antibody and phagocytic cells to the site of antigen entry. The activities of these highly reactive anaphylatoxins are regulated by a serum protease called carboxypeptidase N, which cleaves an Arg residue from the C terminus of the molecules, yielding so-called des-Arg forms. The des-Arg forms of C3a and C4a are completely inactive while that of C5a retains about 10% of its chemotactic activity and 1% of its ability to cause smooth muscle contraction.

C3a, C5a, and C5b67 can each induce monocytes and neutrophils to adhere to vascular endothelial cells, extravasate through the endothelial lining of the capillary, and migrate toward the site of complement activation in the tissues. C5a is most potent in mediating these processes, effective in picomolar quantities. The role of complement in leukocyte chemotaxis is discussed more fully in Chapter 15.

C3b and C4b Binding Facilitates Opsonization

C3b is the major **opsonin** of the complement system, although C4b and iC3b also have opsonizing activity. The amplification that occurs with C3 activation results in a coating of C3b on immune complexes and particulate antigens. Phagocytic cells, as well as some other cells, express complement receptors (CR1, CR3, and CR4) that bind C3b, C4b, or iC3b (see Table 13-4). Antigen coated with C3b binds to cells bearing CR1. If the cell is a phagocyte (e.g., a neutrophil, monocyte, or macrophage), phagocytosis will be enhanced (Figure 13-12). Activation of phagocytic cells by various agents, including C5a anaphylatoxin, has been shown to increase the number of CR1s from 5000 on resting phagocytes to 50,000 on activated cells, greatly facilitating their phagocytosis of C3b-coated antigen. Recent studies indicate that complement fragment C3b acts as an adjuvant when coupled with protein antigens. C3b targets the antigen directly to the phagocyte, enhancing the initiation of antigen processing and accelerating specific antibody production.
The Complement System Also Neutralizes Viral Infectivity

For most viruses, the binding of serum antibody to the repeating subunits of the viral structural proteins creates particulate immune complexes ideally suited for complement activation by the classical pathway. Some viruses (e.g., retroviruses, Epstein-Barr virus, Newcastle disease virus, and rubella virus) can activate the alternative, lectin, or even the classical pathway in the absence of antibody.

The complement system mediates viral neutralization by a number of mechanisms. Some degree of neutralization is achieved through the formation of larger viral aggregates, simply because these aggregates reduce the net number of infectious viral particles. Although antibody plays a role in the formation of viral aggregates, in vitro studies show that the C3b component facilitates aggregate formation in the presence of as little as two molecules of antibody per virion. For example, polyoma virus coated with antibody is neutralized when serum containing activated C3 is added.

The binding of antibody and/or complement to the surface of a viral particle creates a thick protein coating that can be visualized by electron microscopy (Figure 13-13). This coating neutralizes viral infectivity by blocking attachment to susceptible host cells. The deposits of antibody and complement on viral particles also facilitate binding of the viral particle to cells possessing Fc or type 1 complement receptors (CR1). In the case of phagocytic cells, such binding can be followed by phagocytosis and intracellular destruction of the ingested viral particle. Finally, complement is effective in lysing most, if not all, enveloped viruses, resulting in fragmentation of the envelope and disintegration of the nucleocapsid.

The Complement System Clears Immune Complexes from Circulation

The importance of the complement system in clearing immune complexes is seen in patients with the autoimmune disease systemic lupus erythematosus (SLE). These individuals produce large quantities of immune complexes and suffer tissue damage as a result of complement-mediated lysis and the induction of type II or type III hypersensitivity (see Chapter 16). Although complement plays a significant role in the development of tissue damage in SLE, the paradoxical finding is that deficiencies in C1, C2, C4, and CR1 predispose an individual to SLE; indeed, 90% of individuals who completely lack C4 develop SLE. The complement deficiencies are thought to interfere with effective solubilization and clearance of immune complexes; as a result, these complexes persist, leading to tissue damage by the very system whose deficiency was to blame.

The coating of soluble immune complexes with C3b is thought to facilitate their binding to CR1 on erythrocytes. Although red blood cells express lower levels of CR1 (~5 × 10^2 per cell) than granulocytes do (~5 × 10^4 per cell), there are about 10^8 red blood cells for every white blood cell; therefore, erythrocytes account for about 90% of the CR1 in the blood. For this reason, erythrocytes play an important role in binding C3b-coated immune complexes and carrying these complexes to the liver and spleen. In these organs, immune complexes are stripped from the red blood cells and are phagocytosed, thereby preventing their deposition in tissues (Figure 13-14).

In SLE patients, deficiencies in C1, C2, and C4 each contribute to reduced levels of C3b on immune complexes and hence inhibit their clearance. The lower levels of CR1 expressed on the erythrocytes of SLE patients also may interfere with the proper binding and clearance of immune complexes.

Complement Deficiencies

Genetic deficiencies have been described for each of the complement components. Homozygous deficiencies in any of the early components of the classical pathway (C1q, C1r, C1s, C4, and C2) exhibit similar symptoms, notably a marked increase in immune-complex diseases such as systemic lupus erythematosus, glomerulonephritis, and vasculitis. These deficiencies highlight the importance of the early complement reactions in generating C3b, and the critical role of C3b in solubilization and clearance of immune complexes. In addition to immune-complex diseases, individuals with such complement deficiencies may suffer from recurrent infections by pyogenic (pus-forming) bacteria such as streptococci and staphylococci. These organisms are gram-positive and therefore resistant to the lytic effects of the MAC. Nevertheless, the early complement components ordinarily prevent recurrent infection by mediating a localized inflammatory response and opsonizing the bacteria. Deficiencies in factor D and properdin—early components of the alternative pathway—appear to be associated with Neisseria infections but not with immune-complex disease.

Patients with C3 deficiencies have the most severe clinical manifestations, reflecting the central role of C3 in activation of C5 and formation of the MAC. The first patient identified with a C3 deficiency was a child suffering from frequent severe bacterial infections and initially diagnosed as having agammaglobulinemia. After tests revealed normal immunoglobulin levels, a deficiency in C3 was discovered. This case highlights the critical function of the complement system in converting a humoral antibody response into an effective defense mechanism. The majority of patients with C3 deficiency have recurrent bacterial infections and may have immune-complex diseases.

Individuals with homozygous deficiencies in the components involved in the MAC develop recurrent meningococcal and gonococcal infections caused by Neisseria species. In normal individuals, these gram-negative bacteria are generally susceptible to complement-mediated lysis or are cleared by the opsonizing activity of C3b. MAC-deficient individuals rarely have immune-complex disease, which suggests that they produce enough C3b to clear immune complexes. Interestingly, a deficiency in C9 results in no clinical symptoms, suggesting that the entire MAC is not always necessary for complement-mediated lysis.

Congenital deficiencies of complement regulatory proteins have also been reported. The C1 inhibitor (C1Inh) regulates activation of the classical pathway by preventing excessive C4 and C2 activation by C1. Deficiency of C1Inh is an autosomal dominant condition with a frequency of 1 in 1000. The deficiency gives rise to a condition called hereditary angioedema, which manifests clinically as localized edema of the tissue, often following trauma, but sometimes with no known cause. The edema can be in subcutaneous tissues or within the bowel, where it causes abdominal pain, or in the upper respiratory tract, where it causes obstruction of the airway.

Studies in humans and experimental animals with homozygous deficiencies in complement components have
been the major source of information concerning the role of individual complement components in immunity. These findings have been greatly extended by studies using knockout mice genetically engineered to lack expression of specific complement components. Investigations of in vivo complement activity in these animals has allowed dissection of the complex system of complement proteins and the assignment of precise biologic roles to each.

SUMMARY

The complement system comprises a group of serum proteins, many of which exist in inactive forms.

Complement activation occurs by the classical, alternative, or lectin pathways, each of which is initiated differently.

The three pathways converge in a common sequence of events that leads to generation of a molecular complex that causes cell lysis.

The classical pathway is initiated by antibody binding to a cell target; reactions of IgM and certain IgG subclasses activate this pathway.

Activation of the alternative and lectin pathways is antibody-independent. These pathways are initiated by reaction of complement proteins with surface molecules of microorganisms.

In addition to its key role in cell lysis, the complement system mediates opsonization of bacteria, activation of inflammation, and clearance of immune complexes.

Interactions of complement proteins and protein fragments with receptors on cells of the immune system control both innate and acquired immune responses.

Because of its ability to damage the host organism, the complement system requires complex passive and active regulatory mechanisms.

Clinical consequences of inherited complement deficiencies range from increases in susceptibility to infection to tissue damage caused by immune complexes.

References


USEFUL WEB SITES

http://www.complement-genetics.uni-mainz.de/

The Complement Genetics Homepage from the University of Mainz gives chromosomal locations and information on genetic deficiencies of complement proteins.

http://www.cehs.siu.edu/fix/medmicro/cfix.htm

A clever graphic representation of the basic assay for complement activity using red blood cell lysis, from D. Fix at University of Southern Illinois, Carbondale.

http://www.gla.ac.uk/Acad/Immunology/compsyst.htm

Notes from D. F. Lappin at University of Glasgow, UK, on the complement system. The site includes a listing of all complement proteins and their molecular properties.

Study Questions

Clinical Focus Question Explain why complement disorders involving regulatory components such as PNH may be more serious than deficiencies in the active complement components.

1. Indicate whether each of the following statements is true or false. If you think a statement is false, explain why.

   a. A single molecule of bound IgM can activate the C1q component of the classical complement pathway.
b. C3a and C3b are fragments of C3.
c. The C4 and C2 complement components are present in the serum in a functionally inactive proenzyme form.
d. Nucleated cells tend to be more resistant to complement-mediated lysis than red blood cells.
e. Enveloped viruses cannot be lysed by complement because their outer envelope is resistant to pore formation by the membrane-attack complex.
f. C4-deficient individuals have difficulty eliminating immune complexes.

g. Why serum IgM cannot activate complement by itself.

3. Would you expect a C1 or C3 complement deficiency to be more serious clinically? Why?

4. Some microorganisms produce enzymes that can degrade the Fc portion of antibody molecules. Why would such enzymes be advantageous for the survival of microorganisms that possess them?

5. Complement activation can occur via the classical, alternative, or lectin pathway.
   a. How do the three pathways differ in the substances that can initiate activation?
   b. Which portion of the overall activation sequence differs in the three pathways? Which portion is similar?
   c. How do the biological consequences of complement activation via these pathways differ?

6. Enucleated cells, such as red blood cells, are more susceptible to complement-mediated lysis than nucleated cells.
   a. Explain why the red blood cells of an individual are not normally destroyed as the result of innocent-bystander lysis by complement.
   b. Under what conditions might complement cause lysis of an individual’s own red blood cells?

7. Briefly explain the mechanism of action of the following complement regulatory proteins. Indicate which pathway(s) each protein regulates.
   a. C1 inhibitor (C1Inh)
   b. C4b-binding protein (C4bBP)
   c. Homologous restriction factor (HRF)
   d. Decay-accelerating factor (DAF)
   e. Factor H
   f. Membrane cofactor protein (MCP)

8. For each complement component(s) or reaction (a–l), select the most appropriate description listed below (1–13). Each description may be used once, more than once, or not at all.

   Complement Component(s)/Reactions
   a. ______C3b
   b. ______C1, C4, C2, and C3
   c. ______C9
   d. ______C3, factor B, and factor D
   e. ______C1q
   f. ______C4b2a3b
   g. ______C5b, C6, C7, C8, and C9
   h. ______C3 → C3a + C3b
   i. ______C3a, C5a, and C5b67
   j. ______C3a, C4a, and C5a
   k. ______C4b2a
   l. ______C3b + B → C5b67 + Ba

   Descriptions
   (1) Reaction that produces major amplification during activation
   (2) Are early components of alternative pathway
   (3) Compose the membrane-attack complex
   (4) Mediates opsonization
   (5) Are early components of classical pathway
   (6) Has perforin-like activity
   (7) Binds to Fc region of antibodies
   (8) Have chemotactic activity
   (9) Has C3 convertase activity
   (10) Induce degranulation of mast cells (are anaphylatoxins)
   (11) Has C5 convertase activity
   (12) Reaction catalyzed by factor D
   (13) Reaction catalyzed by C1qr2s2

9. You have prepared knockout mice with mutations in the genes that encode various complement components. Each knockout strain cannot express one of the complement components listed across the top of the table below. Predict the effect of each mutation on the steps in complement activation and on the complement effector functions indicated in the table below using the following symbols: NE = no effect; D = process/function decreased but not abolished; A = process/function abolished.

<table>
<thead>
<tr>
<th>Component knocked out</th>
<th>C1q</th>
<th>C4</th>
<th>C3</th>
<th>C5</th>
<th>C6</th>
<th>C9</th>
<th>Factor B</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COMPLEMENT ACTIVATION</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Formation of C3 convertase in classical pathway</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Formation of C3 convertase in alternative pathway</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Formation of C5 convertase in classical pathway</td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Formation of C5 convertase in alternative pathway</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>EFFECTOR FUNCTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>C3b-mediated opsonization</td>
</tr>
<tr>
<td>Neutrophil chemotaxis</td>
</tr>
<tr>
<td>Cell lysis</td>
</tr>
</tbody>
</table>
The cell-mediated and humoral branches of the immune system assume different roles in protecting the host. The effectors of the humoral branch are secreted antibodies, highly specific molecules that can bind and neutralize antigens on the surface of cells and in the extracellular spaces. The primary domain of antibody protection lies outside the cell. If antibodies were the only agents of immunity, pathogens that managed to evade them and colonize the intracellular environment would escape the immune system. This is not the case. The principal role of cell-mediated immunity is to detect and eliminate cells that harbor intracellular pathogens. Cell-mediated immunity also can recognize and eliminate cells, such as tumor cells, that have undergone genetic modifications so that they express antigens not typical of normal cells.

Both antigen-specific and -nonspecific cells can contribute to the cell-mediated immune response. Specific cells include CD8+ cytotoxic T lymphocytes (T<sub>C</sub> cells or CTLs) and cytokine-secreting CD4<sup>+</sup> T<sub>H</sub> cells that mediate delayed-type hypersensitivity (DTH). The discussion of DTH reactions and the role of CD4<sup>+</sup> T cells in their orchestration appears in Chapter 16. Nonspecific cells include NK cells and non-lymphoid cell types such as macrophages, neutrophils, and eosinophils. The activity of both specific and nonspecific components usually depends on effective local concentrations of various cytokines. T cells, NK cells, and macrophages are the most important sources of the cytokines that organize and support cell-mediated immunity. Finally, although humoral and cell-mediated immunity have many distinctive features, they are not completely independent. Cells such as macrophages, NK cells, neutrophils, and eosinophils can use antibodies as receptors to recognize and target cells for killing. Also, chemotactic peptides generated by the activation of complement in response to antigen-antibody complexes can contribute to assembling the cell types required for a cell-mediated response.

In the preceding chapters, various aspects of the humoral and cell-mediated effector responses have been described. This chapter addresses cytotoxic effector mechanisms mediated by T<sub>C</sub> cells, NK cells, antibody-dependent cell-mediated cytotoxicity (ADCC), and the experimental assay of cytotoxicity.
that have direct cytotoxic activity. These effectors eliminate foreign cells and altered self-cells by mounting a cytotoxic reaction that lysed their target. The various cytotoxic effector cells can be grouped into two general categories: one comprises antigen-specific cytotoxic T lymphocytes (CTLs) and nonspecific cells, such as natural killer (NK) cells and macrophages. The target cells to which these effectors are directed include allogeneic cells, malignant cells, virus-infected cells, and chemically conjugated cells. The other group is a subpopulation of effector CD4+ T cells that mediates delayed-type hypersensitivity reactions (see Chapter 16). The next section reviews the general properties of effector T cells and how they differ from naive T cells.

### General Properties of Effector T Cells

The three types of effector T cells—CD4+, T<sub>H1</sub> and T<sub>H2</sub> cells, and CD8+ CTLs—exhibit several properties that set them apart from naive helper and cytotoxic T cells (Table 14-1). In particular, effector cells are characterized by their less stringent activation requirements, increased expression of cell-adhesion molecules, and production of both membrane-bound and soluble effector molecules.

#### The Activation Requirements of T Cells Differ

T cells at different stages of differentiation may respond with different efficiencies to signals mediated by the T-cell receptor and may consequently require different levels of a second set of co-stimulatory signals. As described in Chapter 10, activation of naive T cells and their subsequent proliferation and differentiation into effector T cells require both a primary signal, delivered when the TCR complex and CD4 or CD8 coreceptor interact with a foreign peptide–MHC molecule complex, and a co-stimulatory signal, delivered by interaction between particular membrane molecules on the T cell and the antigen-presenting cell. In contrast, antigen-experienced effector cells and memory cells (as opposed to naive T cells) are able to respond to TCR-mediated signals with little, if any co-stimulation.

The reason for the different activation requirements of naive and activated T cells is an area of continuing research, but some clues have been found. One is that many populations of naive and effector T cells express different isoforms of CD45, designated CD45RA and CD45RO, which are produced by alternative splicing of the RNA transcript of the CD45 gene. This membrane molecule mediates TCR signal transduction by catalyzing dephosphorylation of a tyrosine residue on the protein tyrosine kinases Lck and Fyn, activating these kinases and triggering the subsequent steps in T-cell activation (see figures 10-10 and 10-11). The CD45RO isoform, which is expressed on effector T cells, associates with the TCR complex and its coreceptors, CD4 and CD8, much better than does the CD45RA isoform, which is expressed by naive T cells. Memory T cells have both isoforms, but the CD45RO is predominant. As a result, effector and memory T cells are more sensitive to TCR-mediated activation by a peptide-MHC complex. They also have less stringent requirements for co-stimulatory signals and therefore are able to respond to peptide-MHC complexes displayed on target cells or antigen-presenting cells that lack the co-stimulatory B7 molecules.

#### Cell-Adhesion Molecules Facilitate TCR-Mediated Interactions

CD2 and the integrin LFA-1 are cell-adhesion molecules on the surfaces of T cells that bind, respectively, to LFA-3 and ICAMs (intracellular cell-adhesion molecules) on antigen-presenting cells and various target cells (see Figure 9-13). The level of LFA-1 and CD2 is twofold to fourfold higher on effector T cells than on naive T cells, enabling the effector T cells to bind more effectively to antigen-presenting cells and to various target cells that express low levels of ICAMs or LFA-3.

As Chapter 9 showed, the initial interaction of an effector T cell with an antigen-presenting cell or target cell is weak, allowing the TCR to scan the membrane for specific peptides

### Table 14-1: Comparison of naive and effector T cells

<table>
<thead>
<tr>
<th>Property</th>
<th>Naive T cells</th>
<th>Effector T cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>Co-stimulatory signal (CD28-B7 interaction)</td>
<td>Required for activation</td>
<td>Not required for activation CD45RO</td>
</tr>
<tr>
<td>CD45 isoform</td>
<td>CD45RA</td>
<td>CD45RO</td>
</tr>
<tr>
<td>Cell-adhesion molecules (CD2 and LFA-1)</td>
<td>Low</td>
<td>High</td>
</tr>
<tr>
<td>Trafficking patterns</td>
<td>HEVs* in secondary lymphoid tissue</td>
<td>Tertiary lymphoid tissues; inflammatory sites</td>
</tr>
</tbody>
</table>

*HEV = high endothelial venules, sites in blood vessel used by lymphocytes for extravasation.
presented by self-MHC molecules. If no peptide-MHC complex is recognized by the effector cell, it will disengage from the APC or target cell. Recognition of a peptide-MHC complex by the TCR, however, produces a signal that increases the affinity of LFA-1 for ICAMs on the APC or target-cell membrane, prolonging the interaction between the cells. For example, TH1 effector cells remain bound to macrophages that display peptide–class II MHC complexes; TH2 effector cells remain bound to B cells that display peptide–class II MHC complexes; and CTL effector cells bind tightly to virus-infected target cells that display peptide–class I MHC complexes.

**Effector T Cells Express a Variety of Effector Molecules**

Unlike naive T cells, effector T cells express certain effector molecules, which may be membrane bound or soluble (Table 14-2). The membrane-bound molecules belong to the tumor necrosis factor (TNF) family of membrane proteins and include the Fas ligand (FASL) on CD8+ CTLs, TNF-β on Th1 cells, and the CD40 ligand on Th2 cells. Each of the effector T-cell populations also secretes distinct panels of soluble effector molecules. CTLs secrete cytotoxins (perforins and granzymes) as well as two cytokines, IFN-γ and TNF-β. As described in Chapter 12, the Th1 and Th2 subsets secrete largely nonoverlapping sets of cytokines.

Each of these membrane-bound and secreted molecules plays an important role in various T-cell effector functions. The Fas ligand, perforins, and granzymes, for example, mediate target-cell destruction by the CTL; membrane-bound TNF-β and soluble IFN-γ and GM-CSF promote macrophage activation by the Th1 cell; and the membrane-bound CD40 ligand and soluble IL-4, IL-5, and IL-6 all play a role in B-cell activation by the Th2 cell.

**Cytotoxic T Cells**

Cytotoxic T lymphocytes, or CTLs, are generated by immune activation of T cytotoxic (Tc) cells. These effector cells have lytic capability and are critical in the recognition and elimination of altered self-cells (e.g., virus-infected cells and tumor cells) and in graft-rejection reactions. In general, CTLs are CD8+ and are therefore class I MHC restricted, although in rare instances CD4+ class II–restricted T cells have been shown to function as CTLs. Since virtually all nucleated cells in the body express class I MHC molecules, CTLs can recognize and eliminate almost any altered body cell.

The CTL-mediated immune response can be divided into two phases, reflecting different aspects of the response. The first phase activates and differentiates naive Tc cells into functional effector CTLs. In the second phase, effector CTLs recognize antigen-class I MHC complexes on specific target cells, which leads them to destroy the target cells.

**Effector CTLs Are Generated from CTL Precursors**

Naive Tc cells are incapable of killing target cells and are therefore referred to as CTL precursors (CTL-Ps) to denote their functionally immature state. Only after a CTL-P has been activated will the cell differentiate into a functional CTL with cytotoxic activity. Generation of CTLs from CTL-Ps appears to require at least three sequential signals (Figure 14-1):

- An antigen-specific signal 1 transmitted by the TCR complex upon recognition of a peptide–class I MHC molecule complex
- A co-stimulatory signal transmitted by the CD28-B7 interaction of the CTL-P and the antigen-presenting cell
- A signal induced by the interaction of IL-2 with the high-affinity IL-2 receptor, resulting in proliferation and differentiation of the antigen-activated CTL-P into effector CTLs

Unactivated CTL-Ps do not express IL-2 or IL-2 receptors, do not proliferate, and do not display cytotoxic activity. Antigen activation induces a CTL-P to begin expressing the IL-2 receptor and to a lesser extent IL-2, the principal cytokine required for proliferation and differentiation of activated CTL-Ps into effector CTLs. In some cases, the amount of IL-2 secreted by an antigen-activated CTL-P may be sufficient to induce its own proliferation and differentiation; this

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**TABLE 14-2 Effector molecules produced by effector T cells**

<table>
<thead>
<tr>
<th>Cell type</th>
<th>Soluble effectors</th>
<th>Membrane-bound effectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTL</td>
<td>Cytotoxins (perforins and granzymes), IFN-γ, TNF-β</td>
<td>Fas ligand (FASL)</td>
</tr>
<tr>
<td>Th1</td>
<td>IL-2, IL-3, TNF-β, IFN-γ, GM-CSF (high)</td>
<td>Tumor necrosis factor β (TNF-β)</td>
</tr>
<tr>
<td>Th2</td>
<td>IL-3, IL-4, IL-5,IL-6, IL-10, IL-13, GM-CSF (low)</td>
<td>CD40 ligand</td>
</tr>
</tbody>
</table>
is particularly true of memory CTL-Ps, which have lower activation requirements than naive cells do (Figure 14-2a).

In general, though, most activated CTL-Ps require additional IL-2 produced by proliferating T\(_H\)1 cells to proliferate and differentiate into effector CTLs. The fact that the IL-2 receptor is not expressed until after a CTL-P has been activated by antigen plus a class I MHC molecule favors the clonal expansion and acquisition of cytotoxicity by only the antigen-specific CTL-Ps.

The proliferation and differentiation of both antigen-activated T\(_H\)1 cells and CTL-Ps depend on IL-2. In IL-2 knockout mice, the absence of IL-2 has been shown to abolish CTL-mediated cytotoxicity. After clearance of antigen, the level of IL-2 declines, which induces T\(_H\)1 cells and CTLs to undergo programmed cell death by apoptosis. In this way, the immune response is rapidly terminated, lessening the likelihood of nonspecific tissue damage from the inflammatory response.

The role of T\(_H\)1 cells in the generation of CTLs from naive CTL-Ps is not completely understood, and it is unlikely that a T\(_H\)1 cell and CTL-P interact directly. However, IL-2 and co-stimulation are important in the transformation of naive CTL-Ps into effector cells, and T\(_H\)1 cells can be mediators in the provision of these essential requirements. As shown in Figure 14-2b, the interaction of helper cells with antigen-presenting cells can result in production of IL-2 by the T\(_H\)1 cell. The paracrine action of this cytokine on nearby naive CTL-Ps whose TCRs are engaged can cause them to proliferate and differentiate into active CTLs. Additionally, T\(_H\)1 can induce the up-regulation of co-stimulatory molecules on the

**Figure 14-1** Generation of effector CTLs. Upon interaction with antigen-class I MHC complexes on appropriate target cells, CTL-Ps begin to express IL-2 receptors (IL-2R) and lesser amounts of IL-2. Proliferation and differentiation of antigen-activated CTL-Ps generally require additional IL-2 secreted by T\(_H\)1 cells resulting from antigen activation and proliferation of CD4\(^+\)T cells. In the subsequent effector phase, CTLs destroy specific target cells.
surface of antigen-presenting cells. In this manner, Th cells help CTL-P division and differentiation by causing the generation of adequate levels of co-stimulation.

**CD8⁺ CTLs Can Be Tracked with MHC Tetramer Technology**

MHC tetramers are laboratory-generated complexes of four MHC class I molecules bound to a specific peptide and linked to a fluorescent molecule. A given MHC-tetramer-peptide complex binds only CD8⁺ T cells that have TCRs specific for the particular peptide-MHC complex that makes up the tetramer. Thus, when a particular tetramer is added to a cell population containing T cells (spleen cells or lymph-node cells, for example), cells that bear TCRs specific for the tetramer become fluorescently labeled (Figure 14-3). Using flow cytometry, it is then possible to determine the proportion of cells in a population that have TCRs specific for a particular antigen by counting the number of fluorescently labeled cells in a cell population. This very sensitive approach can detect antigen-specific T cells even when their frequency in the CD8⁺ population is as low as 0.1%. Furthermore, one can directly measure the increase in antigen-specific CD8⁺ T cells in response to exposure to pathogens such as viruses or cancer-associated antigens. In a related application, researchers infected mice with vesicular stomatitis virus (VSV) and systematically examined the distribution of CD8⁺ cells specific for a VSV-derived peptide-MHC complex throughout the entire body. This study demonstrated that during acute infection with VSV, the distribution of

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**FIGURE 14-2** Proliferation of memory CTL-Ps may not require help from Th cells. (a) Antigen-activated memory CTL-Ps appear to secrete sufficient IL-2 to stimulate their own proliferation and differentiation into effector CTLs. They also may not require the CD28-B7 co-stimulatory signal for activation. (b) A Th cell may provide the IL-2 necessary for proliferation of an antigen-activated naive CTL-P when it binds to the same APC as the CTL-P. Also, Th cells may alter the behavior of APCs in a number of ways, such as increasing the display of co-stimulatory molecules by the APC.
VSV-specific CD8+ cells is far from uniform (Figure 14-4); large populations of antigen-specific cells are not limited to the lymphoid system, but can be found in the liver and kidney, too.

**CTLs Kill Cells in Two Ways**

The effector phase of a CTL-mediated response involves a carefully orchestrated sequence of events that begin with the embrace of the target cell by the attacking cell (Figure 14-5). Long-term cultures of CTL clones have been used to identify many of the membrane molecules and membrane events involved in this process. As described below, studies with mouse strains carrying mutations that affect the ability of CTLs to induce death have led to the identification of the necessary molecules.

The primary events in CTL-mediated death are conjugate formation, membrane attack, CTL dissociation, and target-cell destruction (Figure 14-6). When antigen-specific CTLs are incubated with appropriate target cells, the two cell types interact and undergo conjugate formation. Formation of a CTL–target cell conjugate is followed within several minutes by a Ca2+-dependent, energy-requiring step in which the CTL programs the target cell for death. The CTL then dissociates from the target cell and goes on to bind to another target cell. Within a variable period of time (up to a few hours) after CTL dissociation, the target cell dies by apoptosis. Each of the steps in this process has been studied in detail with cloned CTLs.

The TCR-CD3 membrane complex on a CTL recognizes antigen in association with class I MHC molecules on a target cell. After this antigen-specific recognition, the integrin

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**Figure 14-3** MHC tetramers. A homogeneous population of peptide-bound class I MHC molecules (HLA-A1 bound to an HIV-derived peptide, for example) is conjugated to biotin and mixed with fluorescently labeled Streptavidin. Four biotinylated MHC-peptide complexes bind to the high affinity binding sites of Streptavidin to form a tetramer. Addition of the tetramer to a population of T cells results in exclusive binding of the fluorescent tetramer to those CD8+ T cells with TCRs complementary to the peptide-MHC complexes of the tetramer. This results in the labeling of the subpopulation of T cells that are specific for the target antigen, making them readily detectable by flow cytometry. [Adapted in part from P. Klenerman, V. Cerundolo, and P. R. Dunbar, 2002, Nature Reviews/Immunology 2:264.]

**Figure 14-4** Localizing antigen-specific CD8+ T-cell populations in vivo. Mice were infected with vesicular stomatitis virus (VSV) and during the course of the acute stage of the infection, cell populations were isolated from the tissues indicated in the figure and incubated with tetramers containing VSV-peptide/MHC complexes. Flow cytometric analysis allowed determination of the percentages of CD8+ T cells that were VSV-specific in each of the populations examined. [Adapted from P. Klenerman, V. Cerundolo, and P. R. Dunbar, 2002, Nature Reviews/Immunology 2:269.]
receptor LFA-1 on the CTL membrane binds to ICAMs on the target-cell membrane, resulting in the formation of a conjugate. Antigen-mediated CTL activation converts LFA-1 from a low-avidity state to a high-avidity state (Figure 14-7). Because of this phenomenon, CTLs adhere to and form conjugates only with appropriate target cells that display antigenic peptides associated with class I MHC molecules. LFA-1 persists in the high-avidity state for only 5–10 min after antigen-mediated activation, and then it returns to the low-avidity state. This downshift in LFA-1 avidity may facilitate dissociation of the CTL from the target cell.

Electron microscopy of cultured CTL clones reveals the presence of intracellular electron-dense storage granules. These granules have been isolated by fractionation and shown to mediate target-cell damage by themselves. Analysis of their contents revealed 65-kDa monomers of a pore-forming protein called perforin and several serine proteases called granzymes (or fragmentins). CTL-Ps lack cytoplasmic granules and perforin; upon activation, cytoplasmic granules appear, bearing newly expressed perforin monomers.

Immediately after formation of a CTL-target cell conjugate, the Golgi stacks and storage granules reorient within the cytoplasm of the CTL to concentrate near the junction with the target cell (Figure 14-8). Evidence suggests that perforin monomers and the granzyme proteases are then released from the granules by exocytosis into the junctional space between the two cells. As the perforin monomers contact the target-cell membrane, they undergo a conformational change, exposing an amphipathic domain that inserts into the target-cell membrane; the monomers then polymerize (in the presence of

**Figure 14-5** Scanning electron micrograph of tumor-cell attack by a CTL. The CTL makes contact with a smaller tumor cell. [From J. D. E. Young and Z. A. Cohn, 1988, Sci. Am. 258(1):38.]

**Figure 14-6** Stages in CTL-mediated killing of target cells. T-cell receptors on a CTL interact with processed antigen-class I MHC complexes on an appropriate target cell, leading to formation of a CTL/target-cell conjugate. The Golgi stacks and granules in the CTL reorient towards the point of contact with the target cell, and the granule's contents are released by exocytosis. After dissociation of the conjugate, the CTL is recycled and the target cell dies by apoptosis. [Adapted from P. A. Henkart, 1985, Annu. Rev. Immunol. 3:31.]
Ca\(^{2+}\)) to form cylindrical pores with an internal diameter of 5–20 nm (Figure 14-9a). A large number of perforin pores are visible on the target-cell membrane in the region of conjugate formation (Figure 14-9b). Interestingly, perforin exhibits some sequence homology with the terminal C9 component of the complement system, and the membrane pores formed by perforin are similar to those observed in complement-mediated lysis. The importance of perforin to CTL-mediated killing is demonstrated by perforin-deficient knockout mice, which are unable to eliminate lymphocytic choriomeningitis virus (LCMV) even though they mount a significant CD8\(^{+}\) immune response to the virus.

Pore formation in the cell membrane of the target is one way that perforin mediates granzyme entry; another is the perforin-assisted pathway. Many target cells have a molecule known as the mannose 6-phosphate receptor on their surface that also binds to granzyme B. Granzyme B/mannose 6-phosphate receptor complexes are internalized and appear inside vesicles. In this case, perforin is necessary for releasing granzyme B from the vesicle into the cytoplasm of the target cell.

Once it enters the cytoplasm of the target cell, granzyme B initiates a cascade of reactions that result in the fragmentation of the target-cell DNA into oligomers of 200 bp; this type of DNA fragmentation is typical of apoptosis. Since granzymes are proteases, they cannot directly mediate DNA fragmentation. Rather, they activate an apoptotic pathway within the target cell. This apoptotic process does not require mRNA or protein synthesis in either the CTL or the target cell. Within 5 min of CTL contact, target cells begin to exhibit DNA fragmentation. Interestingly, viral DNA within infected target cells has also been shown to be fragmented during this process. This observation shows that CTL-mediated killing not only kills virus-infected cells but can also destroy the viral DNA in those cells. It has been suggested that the rapid onset of DNA fragmentation after CTL contact may prevent continued viral replication and assembly in the period before the target cell is destroyed.
Some potent CTL lines have been shown to lack perforin and granzymes. In these cases, cytotoxicity is mediated by Fas. As described in Chapter 10, this transmembrane protein, which is a member of the TNF-receptor family, can deliver a death signal when crosslinked by its natural ligand, a member of the tumor necrosis family called Fas ligand (see Figure 10-19). Fas ligand (FasL) is found on the membrane of CTLs, and the interaction of FasL with Fas on a target cell triggers apoptosis.

Key insight into the role of perforin and the Fas-FasL system in CTL-mediated cytolysis came from experiments with mutant mice. These experiments used two types of mutant mice, the perforin knockout mice mentioned above and a strain of mice known as lpr (Figure 14-10). Mice that are homozygous for the lpr mutation express little or no Fas and, consequently, cells from these mice cannot be killed by interaction with Fas ligand. If lymphocytes from normal H-2b mice are incubated with killed cells from H-2k mice, anti-H-2k CTLs are generated. These H-2k CTLs will kill target cells from normal H-2k mice or from H-2k animals that are homozygous for the lpr mutation. Incubation of H-2k cells of perforin knockout mice with killed cells from H-2k mice resulted in CTLs that killed wild-type target cells but failed to induce lysis in target cells from H-2k mice homozygous for the lpr mutation.

The results of these experiments taken together with other studies allowed the investigators to make the following interpretation. CTLs raised from normal mice can kill target cells by a perforin-mediated mechanism, by a mechanism involving engagement of target-cell Fas with Fas ligand displayed on the CTL membrane, or, in some cases perhaps, by a combination of both mechanisms. Such CTLs can kill target cells that lack membrane Fas by using the perforin mechanism alone. On the other hand, CTLs from perforin-knockout mice can kill only by the Fas-FasL mechanism. Consequently, CTLs from perforin-knockout mice can kill Fas-bearing normal target cells but not lpr cells, which lack Fas. These workers also concluded that all of the CTL-mediated killing they observed could be traced to the action of perforin-dependent killing, Fas-mediated killing, or a combination of the two. No other mechanism was detected.

This experiment taken together with a number of other studies shows that two mechanisms are responsible for initiating all CTL-mediated apoptotic death of target cells:

- Directional delivery of cytotoxic proteins (perforin and granzymes) that are released from CTLs and enter target cells
- Interaction of the membrane-bound Fas ligand on CTLs with the Fas receptor on the surface of target cells

Either of these initiating events results in the activation of a signaling pathway that culminates in the death of the target cell
by apoptosis (Figure 14-11). A feature of cell death by apoptosis is the involvement of the caspase family of cysteine proteases, which cleave after an aspartic acid residue. The name caspase incorporates all of these elements (cysteine, aspartate protease). Normally, caspases are present in the cell as inactive proenzymes—procaspases—that require proteolytic cleavage for conversion to the active forms. More than a dozen different caspases have been found, each with its own specificity. Cleavage of a procaspase produces an active initiator caspase, which cleaves other procaspases, thereby activating their proteolytic activity. The end result is the systematic and orderly disassembly of the cell that is the hallmark of apoptosis.

CTLs use granzymes and Fas ligand to initiate caspase cascades in their targets. The granzymes introduced into the target cell from the CTL mediate proteolytic events that activate an initiator caspase. Similarly, the engagement of Fas on a target cell by Fas ligand on the CTL causes the activation of an initiator caspase in the target cell. Fas is associated with a protein known as FADD (Fas-associated protein with death domain), which in turn associates with a procaspase form of caspase 8. Upon Fas crosslinking, procaspase 8 is converted to caspase 8 and initiates an apoptotic caspase cascade. The end result of both the perforin/granzyme and Fas-mediated pathways is the activation of dormant death pathways that are present in the target cell. As one immunologist has so aptly put it, CTLs don't so much kill target cells as persuade them to commit suicide.

**Natural Killer Cells**

Natural killer cells were discovered quite by accident when immunologists were measuring in vitro activity of tumor-
Two pathways of target-cell apoptosis stimulated by CTLs. (a) The Fas pathway. Ligation of trimeric Fas units by CTL-borne Fas ligand leads to the association of the death domains of Fas with FADD, which in turn results in a series of reactions leading to apoptosis of the target cell. (b) The perforin/granzyme pathway. Granule exocytosis releases granzymes and perforin from the CTL into the space between the CTL and the target cell. Granzyme B enters the target cell in two ways: via perforin-generated pores, or by binding to mannose 6-phosphate receptors that are subsequently endocytosed. Granzyme B is then released into the cytoplasm in a perforin-dependent process. Cleavage of procaspase 8 by granzyme B activates a caspase cascade that results in the apoptotic death of the cell, and interaction of granzyme B with other targets can invoke mitochondrially mediated death pathways. [Adapted from M. Barry and C. Bleackley, 2002, Nature Reviews Immunology 2:401]
specific cells taken from mice with tumors. Normal unimmunized mice and mice with unrelated tumors served as negative controls. Much to the consternation of the investigators, the controls showed significant lysis of the tumor cells, too. Characterization of this nonspecific tumor-cell killing revealed that a population of large granular lymphocytes was responsible. The cells, which were named natural killer (NK) cells for their nonspecific cytotoxicity, make up 5%–10% of the recirculating lymphocyte population. These cells are involved in immune defenses against viruses and tumors. Because NK cells produce a number of immunologically important cytokines, they play important roles in immune regulation and influence both innate and adaptive immunity. In particular, IFN-γ production by NK cells can affect the participation of macrophages in innate immunity by activation of the phagocytic and microbicidal activities. IFN-γ derived from NK cells can influence the TH1 versus TH2 commitment of helper T cell populations by its inhibitory effects on TH2 expansion, and stimulate TH1 development via induction of IL-12 by macrophages and dendritic cells. The Chediak-Higashi syndrome described in the Clinical Focus illustrates the disastrous consequences of a lack of NK cells.

NK cells are involved in the early response to infection with certain viruses and intracellular bacteria. NK activity is stimulated by IFN-α, IFN-β, and IL-12. In the course of a viral infection, the level of these cytokines rapidly rises, followed closely by a wave of NK cells that peaks in about 3 days (Figure 14-12). NK cells are the first line of defense against virus infection, controlling viral replication during the time required for activation, proliferation, and differentiation of CTL-P cells into functional CTLs at about day 7. The importance of NK cells in defense against viral infections is illustrated by the case of a young woman who completely lacked these cells. Even though this patient had normal T- and B-cell counts, she suffered severe varicella virus infections and a life-threatening cytomegalovirus infection.

**NK Cells and T Cells Share Some Features**

NK cells are lymphoid cells derived from bone marrow that share a common early progenitor with T cells, but their detailed lineage remains to be worked out. They express some membrane markers that are found on monocytes and granulocytes, as well as some that are typical of T cells. Different NK cells express different sets of membrane molecules. It is not known whether this heterogeneity reflects subpopulations of NK cells or different stages in their activation or maturation. Among the membrane molecules expressed by NK cells are CD2, the 75-kDa β subunit of the IL-2 receptor, and, on almost all NK cells, CD16 (or FcγRII), a receptor for the Fc region of IgG. Cell depletion with monoclonal anti-CD16 antibody removes almost all NK-cell activity from peripheral blood.

Despite some similarities of NK cells to T lymphocytes, they do not develop exclusively in the thymus. Nude mice, which lack a thymus and have few or no T cells, have functional NK-cell populations. Unlike T cells and B cells, NK cells do not undergo rearrangement of receptor genes. This is demonstrated by the observation that NK cells develop in mice in which the recombinase genes Rag-1 or Rag-2 have been knocked out. Furthermore, while no T or B cells are found in SCID mice, functional populations of NK cells can be readily demonstrated. The power of NK cells and other protective mechanisms of innate immunity to protect animals totally lacking in adaptive immunity is nicely illustrated by the family of Rag-1 knockout mice shown in Figure 14-13.

**Killing by NK Cells Is Similar to CTL-Mediated Killing**

Natural killer cells appear to kill tumor cells and virus-infected cells by processes similar to those employed by CTLs. NK cells bear FasL on their surface and readily induce death in Fas-bearing target cells. The cytoplasm of NK cells contains numerous granules containing perforin and granzymes. Unlike CTLs, which need to be activated before granules appear, NK cells are constitutively cytotoxic, always having large granules in their cytoplasm. After an NK cell adheres to a target cell, it releases these granules into the vicinity of the target cell, and the cytotoxic effect is exerted. The cell-attachment event is not essential, however, because NK cells can mediate cytolysis in the absence of target cells if the required molecules can be introduced into the cytoplasm of the effector cells via exogenous vesicles or other membrane-carrying structures. A number of contact-dependent and contact-independent killing mechanisms can be distinguished, with the former being more typical for NK cells and the latter for CTLs. In particular, the contact-dependent killing exhibited by NK cells and other cell-lytic systems is mediated by the release of a killing granule that contains a mixture of perforin and granzymes and induces a death program that is usually completed by apoptosis. Although the initial steps that lead to the formation of cytolytic granules are not well characterized, recent studies indicate that they involve a well-conserved family of proteins that includes perforin, granzymes, and related molecules called KIRs. The release of granules is thought to involve a series of steps that are controlled by the interaction of molecules localized on the cell surface of the effector cells and the target cells. This interaction causes a conformational change in the complex, which initiates the mobilization of the granules from the cytoplasm to the cell surface and their release into the extracellular space. The resulting damage to the target cell is thought to be mediated by the granule content, which includes perforin and granzymes. Perforin inserts into the target cell membrane, forming channels that allow the subsequent entry of granzymes. Granzymes, in turn, cleave specific caspases, leading to apoptosis.

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NK Cells Have Both Activation and Inhibition Receptors

Given that NK cells do not express antigen-specific receptors, the mechanism by which NK cells recognize altered self-cells and distinguish them from normal body cells baffled immunologists for years. The solution to the problem emerged with the realization that NK cells employ two different categories of receptors, one that delivers inhibition signals to NK cells, and another that delivers activation signals. Initially, it was thought that there were two receptors, one that activated and another that inhibited NK cells—the so-called two-receptor model. It is now clear that there are many different cell-surface receptors for activation signals and a number of different kinds for inhibitory ones. Consequently, it is more appropriate to think in terms of an opposing-signals model rather than a two-receptor model. It is the balance between activating signals and inhibitory signals that is believed to enable NK cells to distinguish healthy cells from infected or cancerous ones. It is important to be aware that additional NK-activating signals can be delivered by soluble factors. These include cytokines such as α and β interferons, TNF-α, IL-12, and IL-15.

The exact nature of the membrane-bound receptors on NK cells that produce activation is not completely clear. Antibody crosslinking of many molecules found on the surface of NK cells can activate these cells artificially, but the natural ligands for many of these putative activation receptors (ARs) are not known. Some of the candidate ARs are members of a class of carbohydrate-binding proteins known as C-type lectins, so named because they have calcium-dependent carbohydrate-recognition domains. NKR-P1 is an example of a C-type lectin found on NK cells that has activation properties. In addition to lectins, other molecules on NK cells might be involved in activation, including CD2 (receptor for the adhesion molecule LFA-3), and the FcyIII receptor, CD16. Although CD16 is responsible for antibody-mediated recognition and killing of target cells by NK cells, it is probably not involved in non-antibody-dependent killing. In addition to the molecules already mentioned, three additional proteins, Nkp30, Nkp44, and Nkp46, appear to play significant roles in the activation of human NK cells.

Clues to the sources of inhibitory signals came from studies of the killing of tumor cells and virus-infected cells by NK cells. It was noticed that the preferential killing of mouse tumor cells compared with normal cells correlated with a lack of expression of MHC molecules by the tumor cells. Experiments with human cells showed that NK cells lysed a B-cell line that was MHC deficient because it had been transformed by Epstein-Barr virus. However, when this cell line was transformed with human HLA genes so that it expressed high levels of MHC molecules, NK cells failed to lyse it. These observations led to the idea that NK cells target for killing cells that have aberrant MHC expression. Since many virus-infected and tumor cells have reduced MHC expression, this model made good physiological sense. Vindication of this proposal has come from the discovery of receptors on NK cells that produce inhibitory signals when they recognize MHC molecules on potential target cells. These inhibitory receptors on the NK cell then prevent NK-cell killing, proliferation, and cytokine release.

Two major groups of inhibitory receptors have been found on NK cells. One of these is a family of C-type-lectin-inhibitory receptors (CLIR), and the other is a group of Ig-superfamily—inhibitory receptors (ISIR) known as the killer-cell-inhibitory receptors (KIR). Even though these groups are chemically quite different, they are together referred to as the inhibitory-receptor superfamily (IRS). In humans, the

**FIGURE 14-13** Family of RAG-1 KO mice. These mice have no adaptive immunity because they lack T and B cells. However, NK cells and other mechanisms of innate immunity provide sufficient protection against infection that, if maintained in clean conditions, these mice can reproduce and raise healthy offspring. However, they are more susceptible to infection than normal mice and have reduced lifespans. [From the laboratory of R. A. Goldsby.]
C-type-lectin–inhibitory receptor is CD94/NKG2, a disulfide-bonded heterodimer made up of two glycoproteins, one of which is CD94 and the other a member of the NKG2 family. The CD94/NKG2 receptors recognize HLA-E on potential target cells. Because HLA-E is not transported to the surface of a cell unless it has bound a peptide derived from HLA-A, HLA-B, or HLA-C, the amount of HLA-E on the surface serves as an indicator of the overall level of class I MHC biosynthesis in the cells. These inhibitory CD94/NKG2 receptors are thus not specific for a particular HLA allele and will send inhibitory signals to the NK cell, with the net result that killing of potential target cells is inhibited if they are express-
ing adequate levels of class I. In contrast, KIR receptors, of which more than 50 family members have been found, are specific for one or a limited number of polymorphic products of particular HLA loci. Unlike B and T cells, NK cells are not limited to expressing a single KIR, but may express several, each specific for a different MHC molecule or for a set of closely related MHC molecules. For example, individual clones of human NK cells expressing a CD94/NKG2 receptor and as many as six different KIR receptors have been found. Because signals from inhibitory receptors have veto power over signals from activating receptors, a negative signal from any inhibitory receptor, whether of the CD94/NKG2 or KIR type, can block the lysis of target cells by NK cells. Thus, cells expressing normal levels of unaltered MHC class I molecules tend to escape all forms of NK-cell–mediated killing.

In the opposing-signals model of NK-cell regulation that is emerging from studies of NK cells (Figure 14-14), activating receptors engage ligands on the target cell. These ligands may be abnormal patterns of glycosylation on the surface of tumor or virus-infected cells. Recognition of these determinants by ARs on NK cells would signal NK cells to kill the target cells. Ligand engagement by NKR-P1-type lectin receptors, or a number of other ARs, such as CD16, or in some cases CD2, generates signals that direct the NK cell to kill the target cell. Any of these killing signals can be overridden by a signal from inhibitory receptors. As we have already seen, members of the inhibitory superfamily of receptors (ISRs) provide a signal that decisively overrides activation signals when these inhibitory receptors detect normal levels of MHC class I expression on potential target cells. This prevents the death of the target cell. It also prevents NK-cell proliferation and the induction of secretion of cytokines such as IFN-γ and TNF-α. The overall consequence of the opposing-signals model is to spare cells that express critical indicators of normal self, the MHC class I molecules, and to kill cells that lack indicators of self (absence of normal levels of class I MHC).

**Antibody-Dependent Cell-Mediated Cytotoxicity**

A number of cells that have cytotoxic potential express membrane receptors for the Fc region of the antibody molecule. When antibody is specifically bound to a target cell, these receptor-bearing cells can bind to the antibody Fc region, and thus to the target cells, and subsequently cause lysis of the target cell. Although these cytotoxic cells are nonspecific for antigen, the specificity of the antibody directs them to specific target cells. This type of cytotoxicity is referred to as antibody-dependent cell-mediated cytotoxicity (ADCC).

Among the cells that can mediate ADCC are NK cells, macrophages, monocytes, neutrophils, and eosinophils. Antibody-dependent cell-mediated killing of cells infected with the measles virus can be observed in vitro by adding anti-measles antibody together with macrophages to a culture of measles-infected cells. Similarly, cell-mediated killing of helminths, such as schistosomes or blood flukes, can be observed in vitro by incubating larvae (schistosomules) with antibody to the schistosomules together with eosinophils.

Target-cell killing by ADCC appears to involve a number of different cytotoxic mechanisms, but not complement-mediated lysis (Figure 14-15). When macrophages, neutrophils, or eosinophils bind to a target cell by way of the Fc receptor, they become more active metabolically; as a result, the lytic enzymes in their cytoplasmic lysosomes or granules increase. Release of these lytic enzymes at the site of the Fc-mediated contact may result in damage to the target cell. In addition, activated monocytes, macrophages, and NK cells have been shown to secrete tumor necrosis factor (TNF), which may have a cytotoxic effect on the bound target cell. Since both NK cells and eosinophils contain perforin in cytoplasmic granules, their target-cell killing also may involve perforin-mediated membrane damage similar to the mechanism described for CTL-mediated cytotoxicity.
Experimental Assessment of Cell-Mediated Cytotoxicity

Three experimental systems have been particularly useful for measuring the activation and effector phases of cell-mediated cytotoxic responses. The mixed-lymphocyte reaction (MLR) is an in vitro system for assaying TH-cell proliferation in a cell-mediated response; cell-mediated lympholysis (CML) is an in vitro assay of effector cytotoxic function; and the graft-versus-host reaction (GVH) in experimental animals provides an in vivo system for studying cell-mediated cytotoxicity.

Co-Culturing T Cells with Foreign Cells Stimulates MLR

During the 1960s, early in the history of modern cellular immunology, it was observed that when rat lymphocytes were cultured on a monolayer of mouse fibroblast cells, the rat lymphocytes proliferated and destroyed the mouse fibroblasts. In 1970 it was discovered that functional CTLs could also be generated by co-culturing allogeneic spleen cells in a system termed the mixed-lymphocyte reaction (MLR). The T lymphocytes in an MLR undergo extensive blast transformation and cell proliferation. The degree of proliferation can be assessed by adding \(^{3}\text{H}\) thymidine to the culture medium and monitoring uptake of label into DNA in the course of repeated cell divisions.

Both populations of allogeneic T lymphocytes proliferate in an MLR unless one population is rendered unresponsive by treatment with mitomycin C or lethal x-irradiation (Figure 14-16). In the latter system, called a one-way MLR, the unresponsive population provides stimulator cells that express alloantigens foreign to the responder T cells. Within 24–48 h, the responder T cells begin dividing in response to the alloantigens of the stimulator cells, and by 72–96 h an expanding population of functional CTLs is generated. With this experimental system, functional CTLs can be generated entirely in vitro, after which their activity can be assessed with various effector assays.

The significant role of TH cells in the one-way MLR can be demonstrated by use of antibodies to the TH-cell membrane marker CD4. In a one-way MLR, responder TH cells recognize allogeneic class II MHC molecules on the stimulator cells and proliferate in response to these differences. Removal of the CD4\(^{+}\) TH cells from the responder population with anti-CD4 plus complement abolishes the MLR and prevents generation of CTLs. In addition to TH cells, accessory cells such as macrophages also are necessary for the MLR to proceed. When adherent cells (mostly macrophages) are removed from the stimulator population, the proliferative response in the MLR is abolished and functional CTLs are no longer generated. It is now known that the function of these macrophages is to activate the class II MHC-restricted TH cells, whose proliferation is measured in the MLR. In the absence of TH-cell activation, there is no proliferation.

CTL Activity Can Be Demonstrated by CML

Development of the cell-mediated lympholysis (CML) assay was a major experimental advance that contributed to understanding of the mechanism of target-cell killing by CTLs. In this assay, suitable target cells are labeled intracellularly with chromium-51 (\(^{51}\text{Cr}\)) by incubating the target cells with Na\(^{2}\)\(^{51}\text{CrO}_{4}\). After the \(^{51}\text{Cr}\) diffuses into a cell, it binds to cytoplasmic proteins, reducing passive diffusion of the label out of the cell. When specifically activated CTLs are incubated for 1–4 h with such labeled target cells, the cells lyse and the \(^{51}\text{Cr}\) is released. The amount of \(^{51}\text{Cr}\) released correlates directly with the number of target cells lysed by the CTLs. By means of this assay, the specificity of CTLs for allogeneic cells, tumor cells, virus-infected cells, and chemically modified cells has been demonstrated (Figure 14-17).

The T cells responsible for CML were identified by selectively depleting different T-cell subpopulations by means of antibody-plus-complement lysis. In general, the activity of CTLs exhibits class I MHC restriction. That is, they can kill only target cells that present antigen associated with syngeneic class I MHC molecules. Occasionally, however, class II-restricted CD4\(^{+}\) T cells have been shown to function as CTLs.
The GVH Reaction Is an Indication of Cell-Mediated Cytotoxicity

The graft-versus-host (GVH) reaction develops when immunocompetent lymphocytes are injected into an allogeneic recipient whose immune system is compromised. Because the donor and recipient are not genetically identical, the grafted lymphocytes begin to attack the host, and the host’s compromised state prevents an immune response against the graft. In humans, GVH reactions often develop after transplantation of bone marrow into patients who have had radiation exposure or who have leukemia, immunodeficiency diseases, or autoimmune anemias. The clinical manifestations of the GVH reaction include diarrhea, skin lesions, jaundice, spleen enlargement, and death. Epithelial cells of the skin and gastrointestinal tract often become necrotic, causing the skin and intestinal lining to be sloughed.

Experimentally, GVH reactions develop when immunocompetent lymphocytes are transferred into an allogeneic neonatal or x-irradiated animal. The recipients, especially neonatal ones, often exhibit weight loss. The grafted lymphocytes generally are carried to a number of organs, including

FIGURE 14.16 One-way mixed-lymphocyte reaction (MLR). (a) This assay measures the proliferation of lymphocytes from one strain (responder cells) in response to allogeneic cells that have been x-irradiated or treated with mitomycin C to prevent proliferation (stimulator cells). The amount of [3H] thymidine incorporated into the DNA is directly proportional to the extent of responder-cell proliferation. (b) The amount of [3H] thymidine uptake in a one-way MLR depends on the degree of differences in class II MHC molecules between the stimulator and responder cells. Curve 0 = no class II MHC differences; curve 1 = one class II MHC difference; curve 2 = two class II MHC differences. These results demonstrate that the greater the class II MHC differences, the greater the proliferation of responder cells.

FIGURE 14.17 In vitro cell-mediated lympholysis (CML) assay. This assay can measure the activity of cytotoxic T lymphocytes (CTLs) against allogeneic cells (a) or virus-infected cells (b). In both cases the release of 51Cr into the supernatant indicates the presence of CTLs that can lyse the target cells.
the spleen, where they begin to proliferate in response to the
allogeneic MHC antigens of the host. This proliferation
induces an influx of host cells and results in visible spleen
enlargement, or splenomegaly. The intensity of a GVH reac-
tion can be assessed by calculating the spleen index as follows:

\[
\text{Spleen index = } \frac{\text{weight of experimental spleen}}{\text{total body weight}} \div \frac{\text{weight of control spleen}}{\text{total body weight}}
\]

A spleen index of 1.3 or greater is considered to be indicative
of a positive GVH reaction. Spleen enlargement results from
proliferation of both CD4+ and CD8+ T-cell populations. NK
cells also have been shown to play a role in the GVH reaction,
and these cells may contribute to some of the skin lesions and
intestinal-wall damage observed.

SUMMARY

- The cell-mediated branch of the immune system involves
two types of antigen-specific effector cells: cytotoxic T
lymphocytes (CTLs) and CD4+ T cells that mediate DTH
reactions (discussed in Chapter 17). Compared with naive
TH and TC cells, the effector cells are more easily activated,
express higher levels of cell-adhesion molecules, exhibit
different trafficking patterns, and produce both soluble
and membrane effector molecules.

- The first phase of the CTL-mediated immune response
involves the activation and differentiation of TC cells,
called CTL precursors (CTL-Ps).

- Antigen-specific CD8+ populations can be identified and
tracked by labeling with MHC tetramers.

- The second phase of the CTL-mediated response involves
several steps: TCR-MHC mediated recognition of target
cells, formation of CTL/target-cell conjugates, reorienta-
tion of CTL cytoplasmic granules toward the target cell,
granule release, formation of pores in the target-cell mem-
brane, dissociation of CTL from the target, and the death
of the target cell.

- CTLs induce cell death via two mechanisms: the perforin-
granzyme pathway and the Fas/FasL pathway.

- Various nonspecific (non-MHC dependent) cytotoxic cells
(NK cells, neutrophils, eosinophils, macrophages) can also
kill target cells. Many of these cells bind to the Fc region
of antibody on target cells and subsequently release lytic
enzymes, perforin, or TNF, which damage the target-cell
membrane, a process, called antibody-dependent cell-
mediated cytotoxicity (ADCC).

- NK cells mediate lysis of tumor cells and virus-infected
cells by perforin-induced pore formation, a mechanism
similar to one of those employed by CTLs.

- The expression of relatively high levels of class I MHC
molecules on normal cells protects them against NK
cell-mediated killing. NK cell killing is regulated by the
balance between positive signals generated by the engage-
ment of activating receptors (NKR-P1 and others) and
negative signals from inhibitory receptors (CD94/NKG2
and the KIR family).

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Long, E. O. 1999. Regulation of immune responses through in-

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killer-cell receptors: multiple molecular solutions to self, non-


USEFUL WEB SITES

http://www.cellsalive.com/ctl.htm

This Cells Alive subsite has a time-lapse video of cytotoxic T
lymphocytes (CTLs) recognizing, attacking, and killing a
much larger influenza-infected target.

http://www.antibodyassay.com/nkcell.htm

The AAL Reference Laboratories web site provides the ratio-
nale for clinical tests of NK cell function and tells how such
tests are performed.

Study Questions

CLINICAL FOCUS QUESTION Would you expect the Chediak-Higashi
syndrome to have its immediate effects on innate or adaptive
immunity? Considering what was learned in Chapter 12, which T
cell-mediated adaptive responses would you predict would be
more significantly affected by CHS? Justify your answer.

1. Indicate whether each of the following statements is true or
false. If you believe a statement is false, explain why.

a. Cytokines can regulate which branch of the immune sys-
tem is activated.
b. Both CTLs and NK cells release perforin after interacting with target cells.
c. Antigen activation of naive CTL-Ps requires a co-stimulatory signal delivered by interaction of CD28 and B7.
d. CTLs use a single mechanism to kill target cells.
e. The secretion of certain critical cytokines is the basis of the role played by T cells in DTH reactions.

2. You have a monoclonal antibody specific for LFA-1. You perform CM L assays of a CTL clone, using target cells for which the clone is specific, in the presence and absence of this antibody. Predict the relative amounts of \( ^{51}\text{Cr} \) released in the two assays. Explain your answer.

3. You decide to co-culture lymphocytes from the strains listed in the table below in order to observe the mixed-lymphocyte reaction (MLR). In each case, indicate which lymphocyte population(s) you would expect to proliferate.

<table>
<thead>
<tr>
<th>Population 1</th>
<th>Population 2</th>
<th>Proliferation</th>
</tr>
</thead>
<tbody>
<tr>
<td>C57BL/6 (H-2(^b))</td>
<td>CBA (H-2(^b))</td>
<td></td>
</tr>
<tr>
<td>C57BL/6 (H-2(^b))</td>
<td>CBA (H-2(^b)) mitomycin C-treated</td>
<td></td>
</tr>
<tr>
<td>C57BL/6 (H-2(^b))</td>
<td>(CBA \times C57BL/6) F(_1) (H-2(^{ab}))</td>
<td></td>
</tr>
<tr>
<td>C57BL/6 (H-2(^b))</td>
<td>C57L (H-2(^b))</td>
<td></td>
</tr>
</tbody>
</table>

4. In the mixed-lymphocyte reaction (MLR), the uptake of \(^{3}H\) thymidine often is used to assess cell proliferation.
   a. Which cell type proliferates in the MLR?
   b. How could you prove the identity of the proliferating cell?
   c. Explain why production of IL-2 also can be used to assess cell proliferation in the MLR.

5. Indicate whether each of the properties listed below is exhibited by \(T_H\) cells, CTLs, both \(T_H\) cells and CTLs, or neither cell type.
   a. ______ Can make IFN-\(\gamma\)
   b. ______ Can make IL-2
   c. ______ Is class I MHC restricted
   d. ______ Expresses CD8
   e. ______ Is required for B-cell activation
   f. ______ Is cytotoxic for target cells
   g. ______ Is the main proliferating cell in an MLR
   h. ______ Is the effector cell in a CM L assay
   i. ______ Is class I MHC restricted
   j. ______ Expresses CD4
   k. ______ Expresses CD3
   l. ______ Adheres to target cells by LFA-1
   m. ______ Can express the IL-2 receptor
   n. ______ Expresses the \(\alpha\beta\) T-cell receptor
   o. ______ Is the principal target of HIV
   p. ______ Responds to soluble antigens alone
   q. ______ Produces perforin
   r. ______ Expresses the CD40 ligand on its surface

6. Mice from several different inbred strains were infected with LCM virus, and several days later their spleen cells were isolated. The ability of the primed spleen cells to lyse LCM-infected, \(^{51}\text{Cr} \)-labeled target cells from various strains was determined. In the accompanying table, indicate with a (+) or (–) whether the spleen cells listed in the left column would cause \(^{51}\text{Cr} \) release from the target cells listed in the headings across the top of the table.

<table>
<thead>
<tr>
<th>Source of primed spleen cells</th>
<th>(^{51}\text{Cr} ) release from LCM-infected target cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>B10.D2 (H-2(^d))</td>
<td>B10 (H-2(^b))</td>
</tr>
<tr>
<td>B10 (H-2(^b))</td>
<td></td>
</tr>
<tr>
<td>BALB/c (H-2(^d))</td>
<td></td>
</tr>
<tr>
<td>BALB/c \times B10 (H-2(^{ab}))</td>
<td></td>
</tr>
</tbody>
</table>

7. A mouse is infected with influenza virus. How could you assess whether the mouse has \(T_H\) and \(T_C\) cells specific for influenza?

8. Explain why NK cells from a given host will kill many types of virus-infected cells but do not kill normal cells from that host.

9. Consider the following genetically altered mice and predict the outcome of the indicated procedures. \(H-2^d\) mice in which both perforin and Fas ligand have been knocked out are immunized with LCM virus. One week after immunization, T cells from these mice are harvested and tested for cytotoxicity on the following:
   a. Target cells from normal LCM-infected \(H-2^d\) mice
   b. Target cells from normal \(H-2^d\) mice
   c. Target cells from \(H-2^d\) mice in which both perforin and Fas ligand have been knocked out
   d. Target cells from LCM-infected normal \(H-2^d\) mice
   e. Target cells from \(H-2^d\) mice in which both perforin and FasL have been knocked out

10. You wish to determine the levels of class I-restricted T cells in an HIV-infected individual that are specific for a peptide that is generated from gp120, a component of the virus. Assume that you know the HLA type of the subject. What method would you use and how would you perform the analysis? Please be as specific as you can.
Leukocyte Migration and Inflammation

Many types of leukocytes move from one part of the body to another. This is especially true of lymphocytes, which circulate continually in the blood and lymph and, in common with other types of leukocytes, migrate into the tissues at sites of infection or tissue injury. This recirculation not only increases the chance that lymphocytes specific for a particular antigen will encounter that antigen but also is critical to development of an inflammatory response. Inflammation is a complex response to local injury or other trauma; it is characterized by redness, heat, swelling, and pain. Inflammation involves various immune-system cells and numerous mediators. Assembling and regulating inflammatory responses would be impossible without the controlled migration of leukocyte populations. This chapter covers the molecules and processes that play a role in leukocyte migration, various molecules that mediate inflammation, and the characteristic physiologic changes that accompany inflammatory responses.

Lymphocyte Recirculation

Lymphocytes are capable of a remarkable level of recirculation, continually moving through the blood and lymph to the various lymphoid organs (Figure 15-1). After a brief transit time of approximately 30 min in the bloodstream, nearly 45% of all lymphocytes are carried from the blood directly to the spleen, where they reside for approximately 5 h. Almost equal numbers (42%) of lymphocytes exit from the blood into various peripheral lymph nodes, where they reside for about 12 h. A smaller number of lymphocytes (10%) migrate to tertiary extralymphoid tissues by crossing between endothelial cells that line the capillaries. These tissues normally have few, if any, lymphoid cells but can import them during an inflammatory response. The most immunologically active tertiary extralymphoid tissues are those that interface with the external environment, such as the skin and various mucosal epithelia of the gastrointestinal, pulmonary, and genitourinary tracts.

The process of continual lymphocyte recirculation allows maximal numbers of antigenically committed lymphocytes to encounter antigen. An individual lymphocyte may make a complete circuit from the blood to the tissues and lymph and back again as often as 1–2 times per day. Since only about one in $10^5$ lymphocytes recognizes a particular antigen, it would appear that a large number of T or B cells must contact antigen on a given antigen-presenting cell within a short time in order to generate a specific immune response. The odds of the small percentage of lymphocytes committed to a given antigen actually making contact with that antigen when it is present are elevated by the extensive recirculation of lymphocytes. The likelihood of such contacts is profoundly increased also by factors that regulate, organize, and direct the circulation of lymphocytes and antigen-presenting cells.

Cell-Adhesion Molecules

The vascular endothelium serves as an important “gatekeeper,” regulating the movement of blood-borne molecules...
and leukocytes into the tissues. In order for circulating leukocytes to enter inflamed tissue or peripheral lymphoid organs, the cells must adhere to and pass between the endothelial cells lining the walls of blood vessels, a process called extravasation. Endothelial cells express leukocyte-specific cell-adhesion molecules (CAMs). Some of these membrane proteins are expressed constitutively; others are expressed only in response to local concentrations of cytokines produced during an inflammatory response. Recirculating lymphocytes, monocytes, and granulocytes bear receptors that bind to CAMs on the vascular endothelium, enabling these cells to extravasate into the tissues.

In addition to their role in leukocyte adhesion to vascular endothelial cells, CAMs on leukocytes also serve to increase the strength of the functional interactions between cells of the immune system. Various adhesion molecules have been shown to contribute to the interactions between T, cells and APCs, T, and B cells, and CTLs and target cells.

A number of endothelial and leukocyte CAMs have been cloned and characterized, providing new details about the extravasation process. Most of these CAMs belong to four families of proteins: the selectin family, the integrin family, and the immunoglobulin (Ig) superfamily (Figure 15-2).

SELECTINS The selectin family of membrane glycoproteins has a distal lectin-like domain that enables these molecules to bind to specific carbohydrate groups. Selectins interact primarily with sialylated carbohydrate moieties, which are often linked to mucin-like molecules. The selectin family includes three molecules, designated L, E, and P. Most circulating leukocytes express L-selectin, whereas E-selectin and P-selectin are expressed on vascular endothelial cells. Selectin molecules are responsible for the initial stickiness of leukocytes to vascular endothelium.

MUCINS The mucins are a group of serine- and threonine-rich proteins that are heavily glycosylated. Their extended structure allows them to present sialylated carbohydrate ligands to selectins. For example, L-selectin on leukocytes recognizes sialylated carbohydrates on two mucin-like molecules (CD34 and GlyCAM-1) expressed on certain endothelial cells of lymph nodes. Another mucin-like molecule (PSGL-1) found on neutrophils interacts with E- and P-selectin expressed on inflamed endothelium.

INTEGRINS The integrins are heterodimeric proteins (consisting of an α and a β chain) that are expressed by leukocytes and facilitate both adherence to the vascular endothelium and other cell-to-cell interactions. The integrins are grouped into categories according to which β subunit they contain. Different integrins are expressed by different populations of leukocytes, allowing these cells to bind to different CAMs that belong to the immunoglobulin superfamily expressed along the vascular endothelium. As described later, some integrins must be activated before they can bind with high affinity to their ligands. The importance of integrin molecules in leukocyte extravasation is demonstrated by leukocyte-adhesion deficiency (LAD), an autosomal recessive disease described later in this chapter (see the Clinical Focus). It is characterized by recurrent bacterial infections and impaired healing of wounds.

ICAMS Several adhesion molecules contain a variable number of immunoglobulin-like domains and thus are classified in the immunoglobulin superfamily. Included in this group are ICAM-1, ICAM-2, ICAM-3, and VCAM-1, which express on vascular endothelial cells and bind to various integrin molecules. An important cell–adhesion molecule called MadCAM-1 has both Ig-like domains and mucin-like domains. This molecule is expressed on mucosal endothelium and directs lymphocyte entry into mucosa. It binds to integrins by its immunoglobulin-like domain and to selectins by its mucin-like domain.
Neutrophil Extravasation

As an inflammatory response develops, various cytokines and other inflammatory mediators act upon the local blood vessels, inducing increased expression of endothelial CAMs. The vascular endothelium is then said to be activated, or inflamed. Neutrophils are generally the first cell type to bind to inflamed endothelium and extravasate into the tissues. To accomplish this, neutrophils must recognize the inflamed endothelium and adhere strongly enough so that they are not swept away by the flowing blood. The bound neutrophils must then penetrate the endothelial layer and migrate into the underlying tissue. Monocytes and eosinophils extravasate by a similar process, but the steps have been best established for the neutrophil, so we focus on neutrophils here.

The process of neutrophil extravasation can be divided into four sequential steps: (1) rolling, (2) activation by chemoattractant stimulus, (3) arrest and adhesion, and (4) transendothelial migration (Figure 15-3a). In the first step, neutrophils attach loosely to the endothelium by a low-affinity selectin-carbohydrate interaction. During an inflammatory response, cytokines and other mediators act upon the local endothelium, inducing expression of adhesion molecules of the selectin family. These E- and P-selectin molecules bind to mucin-like cell-adhesion molecules on the neutrophil membrane or with a sialylated lactosaminoglycan called sialyl Lewisx (Figure 15-3b). This interaction tethers the neutrophil briefly to the endothelial cell, but the shear force of the circulating blood soon detaches the neutrophil. Selectin molecules on another endothelial cell again tether the neutrophil; this process is repeated so that the neutrophil tumbles end-over-end along the endothelium, a type of binding called rolling.

As the neutrophil rolls, it is activated by various chemoattractants; these are either permanent features of the endothelial cell surface or secreted locally by cells involved in the inflammatory response. Among the chemoattractants are members of a large family of chemoattractive cytokines called chemokines. Two chemokines involved in the activation process are interleukin 8 (IL-8) and macrophage inflammatory protein (MIP-1β). However, not all chemoattractants belong to the chemokine group. Other chemoattractants are platelet-activating factor (PAF), the complement split products C5a, C3a, and C5b67 and various N-formyl peptides produced by the breakdown of bacterial proteins during an infection. Binding of these chemoattractants to receptors on the neutrophil membrane triggers an activating signal mediated by G proteins associated with the receptor. This signal induces a conformational change in the integrin molecules in the neu-
Neutrophil membrane, increasing their affinity for the Ig-superfamily adhesion molecules on the endothelium. Subsequent interaction between integrins and Ig-superfamily CAMs stabilizes adhesion of the neutrophil to the endothelial cell, enabling the cell to adhere firmly to the endothelial cell.

Subsequently, the neutrophil migrates through the vessel wall into the tissues. The steps in transendothelial migration and how it is directed are still largely unknown; they may be mediated by further activation by chemoattractants and subsequent integrin-Ig-superfamily interactions or by a separate migration stimulus.

**Lymphocyte Extravasation**

Various subsets of lymphocytes exhibit directed extravasation at inflammatory sites and secondary lymphoid organs. The recirculation of lymphocytes thus is carefully controlled to ensure that appropriate populations of B and T cells are recruited into different tissues. As with neutrophils, extravasation of lymphocytes involves interactions among a number of cell-adhesion molecules (Table 15-1). The overall process is similar to what happens during neutrophil extravasation and comprises the same four stages of contact and rolling, activation, arrest and adhesion, and, finally, transendothelial migration.

**High-Endothelial Venules Are Sites of Lymphocyte Extravasation**

Some regions of vascular endothelium in postcapillary venules of various lymphoid organs are composed of specialized cells with a plump, cuboidal (“high”) shape; such regions are called **high-endothelial venules**, or HEVs (Figure 15-4a, b). Their cells contrast sharply in appearance with the flattened endothelial cells that line the rest of the capillary. Each of the secondary lymphoid organs, with the exception of the spleen, contains HEVs. When frozen sections of lymph nodes, Peyer’s patches, or tonsils are incubated with lymphocytes and washed to remove unbound cells, over 85% of the
bound cells are found adhering to HEVs, even though HEVs account for only 1%–2% of the total area of the frozen section (Figure 15-4c).

It has been estimated that as many as $1.4 \times 10^4$ lymphocytes extravasate every second through HEVs into a single lymph node. The development and maintenance of HEVs in lymphoid organs is influenced by cytokines produced in response to antigen capture. For example, HEVs fail to develop in animals raised in a germ-free environment. The role of antigenic activation of lymphocytes in the maintenance of HEVs has been demonstrated by surgically blocking theafferent lymphatic vasculature to a node, so that antigen entry to the node is blocked. Within a short period of time, the HEVs show impaired function and eventually revert to a more flattened morphology.

High-endothelial venules express a variety of cell-adhesion molecules. Like other vascular endothelial cells, HEVs express CAMs of the selectin family (E- and P-selectin), the mucin-like family (GlyCAM-1 and CD34), and the immunoglobulin superfamily (ICAM-1, ICAM-2, ICAM-3, VCAM-1, and MAdCAM-1). Some of these adhesion molecules are distributed in a tissue-specific manner. These tissue-specific adhesion molecules have been called vascular addressins (VAs) because they serve to direct the extravasation of different populations of recirculating lymphocytes to particular lymphoid organs.

**Lymphocyte Homing Is Directed by Receptor Profiles and Signals**

The general process of lymphocyte extravasation is similar to neutrophil extravasation. An important feature distinguishing the two processes is that different subsets of lymphocytes migrate differentially into different tissues. This process is called trafficking, or homing. The different trafficking patterns of lymphocyte subsets are mediated by unique combin-
nations of adhesion molecules and chemokines; receptors that direct the circulation of various populations of lymphocytes to particular lymphoid and inflammatory tissues are called homing receptors. Researchers have identified a number of lymphocyte and endothelial cell-adhesion molecules that participate in the interaction of lymphocytes with HEVs and with endothelium at tertiary sites or sites of inflammation (see Table 15-1). As is described later, in the section on chemokines, these molecules play a major role in determining the heterogeneity of lymphocyte circulation patterns.

**Naive Lymphocytes Recirculate to Secondary Lymphoid Tissue**

A naive lymphocyte is not able to mount an immune response until it has been activated to become an effector cell. Activation of a naive cell occurs in specialized microenvironments within secondary lymphoid tissue (e.g., peripheral lymph nodes, Peyer’s patches, tonsils, and spleen). Within these microenvironments, dendritic cells capture antigen and present it to the naive lymphocyte, resulting in its activation. Naive cells do not exhibit a preference for a particular type of secondary lymphoid tissue but instead circulate indiscriminately to secondary lymphoid tissue throughout the body by recognizing adhesion molecules on HEVs.

The initial attachment of naive lymphocytes to HEVs is generally mediated by the binding of the homing receptor L-selectin to adhesion molecules such as GlyCAM-1 and CD34 on HEVs (Figure 15-5a). The trafficking pattern of naive cells is designed to keep these cells constantly recirculating through secondary lymphoid tissue, whose primary function is to trap blood-borne or tissue-borne antigen.

Once naive lymphocytes encounter antigen trapped in a secondary lymphoid tissue, they become activated and enlarge into lymphoblasts. Activation takes about 48 h, and during this time the blast cells are retained in the paracortical...
region of the secondary lymphoid tissue. During this phase, called the shut-down phase, the antigen-specific lymphocytes cannot be detected in the circulation (Figure 15-6). Rapid proliferation and differentiation of naive cells occurs during the shut-down phase. The effector and memory cells that are generated by this process then leave the lymphoid tissue and begin to recirculate.

**Effector and Memory Lymphocytes Adopt Different Trafficking Patterns**

The trafficking patterns of effector and memory lymphocytes differ from those of naive lymphocytes. Effector cells tend to home to regions of infection by recognizing inflamed vascular endothelium and chemoattractant molecules that are generated during the inflammatory response. Memory lymphocytes, on the other hand, home selectively to the type of tissue in which they first encountered antigen. Presumably this ensures that a particular memory cell will return to the tissue where it is most likely to reencounter a subsequent threat by the antigen it recognizes.

Effector and memory cells express increased levels of certain cell-adhesion molecules, such as LFA-1, that interact with ligands present on tertiary extralymphoid tissue (such as skin and mucosal epithelia) and at sites of inflammation, allowing effector and memory cells to enter these sites. Naive cells lack corresponding cell-adhesion molecules and do not home to these sites. Inflamed endothelium expresses a number of adhesion molecules, including E- and P-selectin and the Ig-superfamily molecules VCAM-1 and ICAM-1, that bind to the receptors expressed at high levels on memory and effector cells.

**FIGURE 15-5** Examples of homing receptors and vascular addressins involved in selective trafficking of naive and effector T cells. (a) Naive T cells tend to home to secondary lymphoid tissues through their HEV regions. The initial interaction involves the homing receptor L-selectin and mucin-like cell-adhesion molecules such as CD34 or GlyCAM-1 expressed on HEV cells. (b, c) Various subsets of effector T cells express high levels of particular homing receptors that allow them to home to endothelium in particular tertiary extralymphoid tissues. The initial interactions in homing of effector T cells to mucosal and skin sites are illustrated.

**FIGURE 15-6** T-cell activation in the paracortical region of a lymph node results in the brief loss of lymphocyte recirculation. During this shut-down phase, antigen-specific T cells cannot be detected leaving the node in the efferent lymph.
Unlike naive lymphocytes, subsets of the memory and effector populations exhibit tissue-selective homing behavior. Such tissue specificity is imparted not by a single adhesion receptor but by different combinations of adhesion molecules. For example, a mucosal homing subset of memory/effector cells has high levels of the integrins LPAM-1 (β4α7) and LFA-1 (αLβ2), which bind to MAdCAM and various ICAMs on intestinal lamina propria venules (see Figure 15-5b). However, these cells avoid direction to secondary lymphoid tissues because they have low levels of the L-selectin that would facilitate their entry into secondary lymphoid tissue. A second subset of memory/effector cells displays preferential homing to the skin. This subset also expresses low levels of L-selectin but displays high levels of cutaneous lymphocyte antigen (CLA) and LFA-1, which bind to E-selectin and ICAMs on dermal venules of the skin (see Figure 15-5c). Although effector and memory cells that express reduced levels of L-selectin do not tend to home through HEVs into peripheral lymph nodes, they can enter peripheral lymph nodes through the afferent lymphatic vessels.

Adhesion-Molecule Interactions Play Critical Roles in Extravasation

The extravasation of lymphocytes into secondary lymphoid tissue or regions of inflammation is a multistep process involving a cascade of adhesion-molecule interactions similar to those involved in neutrophil emigration from the bloodstream. Figure 15-7 depicts the typical interactions in extravasation of naive T cells across HEVs into lymph nodes. The first step is usually a selectin-carbohydrate interaction similar to that seen with neutrophil adhesion. Naive lymphocytes initially bind to HEVs by L-selectin, which serves as a homing receptor that directs the lymphocytes to particular tissues expressing a corresponding mucin-like vascular addressin such as CD34 or GlyCAM-1. Lymphocyte rolling is less pronounced than that of neutrophils. Although the initial selectin-carbohydrate interaction is quite weak, the slow rate of blood flow in postcapillary venules, particularly in regions of HEVs, reduces the likelihood that the shear force of the flowing blood will dislodge the tethered lymphocyte.

In the second step, an integrin-activating stimulus is mediated by chemokines that are either localized on the endothelial surface or secreted locally. The thick glycocalyx covering of the HEVs may function to retain these soluble chemoattractant factors on the HEVs. If, as some have proposed, HEVs secrete lymphocyte-specific chemoattractants, it would explain why neutrophils do not extravasate into lymph nodes at the HEVs even though they express L-selectin. Chemokine binding to G-protein-coupled receptors on the lymphocyte leads to activation of integrin molecules on the membrane, as occurs in neutrophil extravasation. Once activated, the integrin molecules interact with Ig-superfamily adhesion molecules (e.g., ICAM-1), so the lymphocyte adheres firmly to the endothelium. The molecular mechanisms involved in the final step, transendothelial migration, are poorly understood.

**FIGURE 15-7** Steps in extravasation of a naive T cell through a highendothelial venule into a lymph node. Extravasation of lymphocytes includes the same basic steps as neutrophil extravasation but some of the cell-adhesion molecules differ. Activation of the integrin LFA-1, induced by chemokine binding to the lymphocyte, leads to firm adhesion followed by migration between the endothelial cells into the tissue.
Chemokines—Key Mediators of Inflammation

Chemokines are a superfamily of small polypeptides, most of which contain 90–130 amino acid residues. They selectively, and often specifically, control the adhesion, chemotaxis, and activation of many types of leukocyte populations and subpopulations. Consequently, they are major regulators of leukocyte traffic. Some chemokines are primarily involved in inflammatory processes, others are constitutively expressed and play important homeostatic or developmental roles.

“Housekeeping” chemokines are produced in lymphoid organs and tissues or in non-lymphoid sites such as skin, where they direct normal trafficking of lymphocytes, such as determining the correct positioning of leukocytes newly generated by hematopoiesis and arriving from bone marrow. The thymus constitutively expresses chemokines, and normal B cell lymphopoiesis is also dependent on appropriate chemokine expression. Chemokine-mediated effects are not limited to the immune system. Mice that lack either the chemokine CXCL12 (also called SDF-1) or its receptor (see Table 15-2) show major defects in the development of the brain and the heart. Members of the chemokine family have also been shown to play regulatory roles in the development of blood vessels (angiogenesis), and wound healing.

The inflammatory chemokines are typically induced in response to infection. Contact with pathogens or the activation of proinflammatory cytokines, such as TNF-α, up-regulate the expression of inflammatory cytokines at sites of developing inflammation. Chemokines cause leukocytes to move into various tissue sites by inducing the adherence of these cells to the vascular endothelium. After migrating into tissues, leukocytes are attracted toward high localized concentrations of chemokines resulting in the targeted recruitment of phagocytes and effector lymphocyte populations to inflammatory sites. The assembly of leukocytes at sites of infection, orchestrated by chemokines, is an essential part of mounting an appropriately focused response to infection.

More than 50 chemokines and at least 15 chemokine receptors have been described (Table 15-2). The chemokines possess four conserved cysteine residues and based on the position of two of the four invariant cysteine residues, almost all fall into one or the other of two distinctive subgroups:

- **C-C subgroup** chemokines, in which the conserved cysteines are contiguous;
- **C-X-C subgroup** chemokines, in which the conserved cysteines are separated by some other amino acid (X).

Chemokine action is mediated by receptors whose polypeptide chain traverses the membrane seven times. There are two subgroups of receptors, CC receptors (CCRs), which recognize CC chemokines, and CXC receptors (CXCRs), which recognize CXC chemokines. As with cytokines, the interaction between chemokines and their receptors is of high affinity ($K_a > 10^9$) and high specificity. However, as Table 15-2 shows, most receptors bind more than one chemokine. For example, CXCR2 recognizes at least six different chemokines, and many chemokines can bind to more than one receptor.

When a receptor binds an appropriate chemokine, it activates heterotrimeric large G proteins, initiating a signal-transduction process that generate such potent second messengers as cAMP, IP$_3$, Ca$^{2+}$, and activated small G pro-

### Table 15-2: Human chemokines and their receptors*

<table>
<thead>
<tr>
<th>Chemokine receptors</th>
<th>Chemokines bound by receptor</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CXC SUBGROUP</strong></td>
<td></td>
</tr>
<tr>
<td>CXCR1</td>
<td>IL-8, GCP-2</td>
</tr>
<tr>
<td>CXCR2</td>
<td>IL-8, Gro-α, Gro-β, Gro-γ,</td>
</tr>
<tr>
<td></td>
<td>NAP-2, ENA-78</td>
</tr>
<tr>
<td>CXCR3</td>
<td>IP-10, MIP-1, I-TAC</td>
</tr>
<tr>
<td>CXCR4</td>
<td>SDF-1, PBSF</td>
</tr>
<tr>
<td>CXCR5</td>
<td>BCA-1</td>
</tr>
<tr>
<td><strong>CC SUBGROUP</strong></td>
<td></td>
</tr>
<tr>
<td>CCR1</td>
<td>MIP-1, RANTES, MCP-2, MIP-5</td>
</tr>
<tr>
<td>CCR2</td>
<td>MCP-1, MCP-2, MCP-3</td>
</tr>
<tr>
<td>CCR3</td>
<td>Eotaxin, RANTES, MCP-2, MIP-5</td>
</tr>
<tr>
<td></td>
<td>MCP-3, MCP-4, Eotaxin-2,</td>
</tr>
<tr>
<td></td>
<td>MCP-5</td>
</tr>
<tr>
<td>CCR4</td>
<td>TARC, RANTES</td>
</tr>
<tr>
<td>CCR5</td>
<td>MIP-1α, RANTES, MIP-1β</td>
</tr>
<tr>
<td>CCR6</td>
<td>Exodus-1</td>
</tr>
<tr>
<td>CCR7</td>
<td>ELC</td>
</tr>
<tr>
<td>CCR8</td>
<td>1-309</td>
</tr>
<tr>
<td>CCR10</td>
<td>MCP-1, MCP-2, MCP-3, RANTES</td>
</tr>
<tr>
<td><strong>BOTH CC AND CXC SUBGROUPS</strong></td>
<td></td>
</tr>
<tr>
<td>DARC (the Duffy antigen of RBCs)</td>
<td>Binds to a number of CC and CXC chemokines</td>
</tr>
</tbody>
</table>

*This table lists most known chemokine receptors but not all chemokines. The full names for a number of the chemokines abbreviated in the table are as follows: ELC (Ebl ligand chemokine); ENA-78 (epithelial-cell-derived neutrophil-activating protein); GCP-2 (granulocyte chemotactic protein 2); Gro-α, β, γ (growth-related onco gene α, β, γ); MCP-1, 2, 3, or 4 (monocyte chemoattractant protein 1, 2, 3, or 4); MIG (monokine induced by interferon γ); MIP-1α, 1β, or 5 (macrophage inflammatory protein 1α, 1β, or 5); NAP-2 (neutrophil-activating protein 2); RANTES (regulated upon activation, normal T-cell expressed and secreted); TARC (thymus-and activation-regulated chemokine).

teins (Figure 15-8). Dramatic changes are effected by the chemokine-initiated activation of these signal transduction pathways. Within seconds, the addition of an appropriate chemokine to leukocytes causes abrupt and extensive changes in shape, the promotion of greater adhesiveness to endothelial walls by activation of leukocyte integrins, and the generation of microbicidal oxygen radicals in phagocytes. These signal-transduction pathways promote other changes such as the release of granular contents, proteases in neutrophils and macrophages, histamine from basophils, and cytotoxic proteins from eosinophils.

**Chemokine-Receptor Profiles Mediate Leukocyte Activity**

Among major populations of human leukocytes, neutrophils express CXCR1, -2, and -4; eosinophils have CCR1 and CCR3 (Figure 15-9). While resting naive T cells display few types of chemokine receptors, some activated T cells have CCR1, -2, -3, and -5, CXCR3 and -4, and possibly others. Clearly, a cell can respond to a chemokine only if it possesses a receptor that recognizes it. Consequently, differences in the expression of chemokine receptors by leukocytes coupled with the

**FIGURE 15-8** Chemokines signal through receptors coupled with heterotrimeric large G proteins. Binding of a chemokine to its receptor activates many signal-transduction pathways, resulting in a variety of modifications in the physiology of the target cell. If the signal-transduction pathway is not known or incompletely worked out, dashed lines and question marks are used here to represent probable pathways. [Adapted from Premack et al., 1996, Nature Medicine 2:1174.]

**FIGURE 15-9** Patterns of expression of some principal chemokine receptors on different classes of human leukocytes. So far the greatest variety of chemokine receptors has been observed on activated T lymphocytes. [Adapted from M. Baggiolini, 1998, Nature 392:565.]
production of distinctive profiles of chemokines by destination tissues and sites provide rich opportunities for the differential regulation of activities of different leukocyte populations. Indeed, differences in patterns of chemokine-receptor expression occur within leukocyte populations as well as between different ones. Recall that TH1 and TH2 subsets of TH cells can be distinguished by their different patterns of cytokine production. These subsets also display different profiles of chemokine receptors. TH2 cells express CCR3 and -4, and a number of other receptors not expressed by TH1 cells. On the other hand, TH1 cells express CCR1, -3, and -5, but most TH2 cells do not.

### Other Mediators of Inflammation

In addition to chemokines, a variety of other mediators released by cells of the innate and acquired immune systems trigger or enhance specific aspects of the inflammatory response. They are released by tissue mast cells, blood platelets, and a variety of leukocytes, including neutrophils, monocytes/macrophages, eosinophils, basophils, and lymphocytes. In addition to these sources, plasma contains four interconnected mediator-producing systems: the kinin system, the clotting system, the fibrinolytic system, and the complement system. The first three systems share a common intermediate, Hageman factor, as illustrated in Figure 15-10. When tissue damage occurs, these four systems are activated to form a web of interacting systems that generate a number of mediators of inflammation.

#### The Kinin System Is Activated by Tissue Injury

The kinin system is an enzymatic cascade that begins when a plasma clotting factor, called Hageman factor, is activated following tissue injury. The activated Hageman factor then activates prekallikrein to form kallikrein, which cleaves kininogen to produce bradykinin (see Figure 15-10). This inflammatory mediator is a potent basic peptide that increases vascular permeability, causes vasodilatation, induces pain, and induces contraction of smooth muscle. Kallikrein also acts directly on the complement system by cleaving C5 into C5a and C5b. The C5a complement component is an anaphylatoxin that induces mast-cell degranulation, resulting in the release of a number of inflammatory mediators from the mast cell.

#### The Clotting System Yields Fibrin-Generated Mediators of Inflammation

Another enzymatic cascade that is triggered by damage to blood vessels yields large quantities of thrombin. Thrombin acts on soluble fibrinogen in tissue fluid or plasma to produce insoluble strands of fibrin and fibrinopeptides. The insoluble fibrin strands crisscross one another to form a clot, which serves as a barrier to the spread of infection. The clotting system is triggered very rapidly after tissue injury to prevent bleeding and limit the spread of invading pathogens into the bloodstream. The fibrinopeptides act as inflammatory mediators, inducing increased vascular permeability and neutrophil chemotaxis.

#### The Fibrinolytic System Yields Plasmin-Generated Mediators of Inflammation

Removal of the fibrin clot from the injured tissue is achieved by the fibrinolytic system. The end product of this pathway is the enzyme plasmin, which is formed by the conversion of plasminogen. Plasmin, a potent proteolytic enzyme, breaks down fibrin clots into degradation products that are chemotactic for neutrophils. Plasmin also contributes to the inflammatory response by activating the classical complement pathway.

#### The Complement System Produces Anaphylatoxins

Activation of the complement system by both classical and alternative pathways results in the formation of a number of
complement split products that serve as important mediators of inflammation (see Chapter 13). Binding of the anaphylatoxins (C3a, C4a, and C5a) to receptors on the membrane of tissue mast cells induces degranulation with release of histamine and other pharmacologically active mediators. These mediators induce smooth-muscle contraction and increase vascular permeability. C3a, C5a, and C5b67 act together to induce monocytes and neutrophils to adhere to vascular endothelial cells, extravasate through the endothelial lining of the capillary, and migrate toward the site of complement activation in the tissues. Activation of the complement system thus results in influxes of fluid that carry antibody and phagocytic cells to the site of antigen entry.

**Some Lipids Act as Inflammatory Mediators**

Following membrane perturbations, phospholipids in the membrane of several cell types (e.g., macrophages, monocytes, neutrophils, and mast cells) are degraded into arachidonic acid and lyso–platelet-activating factor (Figure 15-11). The latter is subsequently converted into platelet-activating factor (PAF), which causes platelet activation and has many inflammatory effects, including eosinophil chemotaxis and the activation and degranulation of neutrophils and eosinophils.

Metabolism of arachidonic acid by the cyclooxygenase pathway produces prostaglandins and thromboxanes. Different prostaglandins are produced by different cells: monocytes and macrophages produce large quantities of PGE2 and PGF2; neutrophils produce moderate amounts of PGE2; mast cells produce PGD2. Prostaglandins have diverse physiological effects, including increased vascular permeability, increased vascular dilation, and induction of neutrophil chemotaxis. The thromboxanes cause platelet aggregation and constriction of blood vessels.

Arachidonic acid is also metabolized by the lipoxygenase pathway to yield the four leukotrienes: LTB4, LTC4, LTD4, and LTE4. Three of these (LTC4, LTD4, and LTE4) together make up what was formerly called slow-reacting substance of anaphylaxis (SRS-A); these mediators induce smooth-muscle contraction. LTB4 is a potent chemoattractant of neutrophils. The leukotrienes are produced by a variety of cells, including monocytes, macrophages, and mast cells.

**Some Cytokines Are Important Inflammatory Mediators**

A number of cytokines play a significant role in the development of an acute or chronic inflammatory response. IL-1, IL-6, TNF-α, IL-12, and many chemokines exhibit redundant and pleiotropic effects that together contribute to the inflammatory response. Some of the effects mediated by IL-1, IL-6, and TNF-α are listed in Table 15-3. In addition, IFN-γ contributes to the inflammatory response, acting later in the acute response and contributing in a major way to chronic inflammation by attracting and activating macrophages. IL-12 induces the differentiation of the proinflammatory Th1 subset. The role of several of these inflammatory cytokines in the development of acute and chronic inflammation will be described more fully in the next section.

**Figure 15-11** The breakdown of membrane phospholipids generates important mediators of inflammation, including thromboxane, prostaglandins, leukotrienes, and platelet-activating factor (PAF).
The Inflammatory Process

Inflammation is a physiologic response to a variety of stimuli such as infections and tissue injury. In general, an acute inflammatory response has a rapid onset and lasts a short while. Acute inflammation is generally accompanied by a systemic reaction known as the acute-phase response, which is characterized by a rapid alteration in the levels of several plasma proteins. In some diseases persistent immune activation can result in chronic inflammation, which often has pathologic consequences.

Neutrophils Play an Early and Important Role in Inflammation

In the early stages of an inflammatory response, the predominant cell type infiltrating the tissue is the neutrophil. Neutrophil infiltration into the tissue peaks within the first 6 h of an inflammatory response, with production of neutrophils in the bone marrow increasing to meet this need. A normal adult produces more than 10^{10} neutrophils per day, but during a period of acute inflammation, neutrophil production may increase as much as tenfold.

The neutrophils leave the bone marrow and circulate within the blood. In response to mediators of acute inflammation, vascular endothelial cells increase their expression of E- and P-selectin. Thrombin and histamine induce increased expression of P-selectin; cytokines such as IL-1 and TNF-α induce increased expression of E-selectin. The circulating neutrophils express mucins such as PSGL-1 or the tetrasaccharides sialyl Lewis^a^ and sialyl Lewis^x^, which bind to E- and P-selectin.

As described earlier, this binding mediates the attachment or tethering of neutrophils to the vascular endothelium, allowing the cells to roll in the direction of the blood flow. During this time, chemokines such as IL-8 or other chemoattractants act upon the neutrophils, triggering a G-protein-mediated activating signal that leads to a conformational change in the integrin adhesion molecules, resulting in neutrophil adhesion and subsequent transendothelial migration (see Figure 15-3).

Once in tissues, the activated neutrophils also express increased levels of receptors for chemoattractants and consequently exhibit chemotaxis, migrating up a gradient of the chemoattractant. Among the inflammatory mediators that are chemotactic for neutrophils are several chemokines, complement split products (C3a, C5a, and C5b67), fibrinopeptides, prostaglandins, and leukotrienes. In addition, molecules released by microorganisms, such as formyl methionyl peptides, are also chemotactic for neutrophils. Activated neutrophils express increased levels of Fc receptors for antibody and receptors for complement, enabling these cells to bind more effectively to antibody- or complement-coated pathogens, thus increasing phagocytosis.

The activating signal also stimulates metabolic pathways to a respiratory burst, which produces reactive oxygen intermediates and reactive nitrogen intermediates (see Chapter 2). Release of some of these reactive intermediates and the release of mediators from neutrophil primary and secondary granules (proteases, phospholipases, elastases, and collagenases) play an important role in killing various pathogens. These substances also contribute to the tissue damage that can result from an inflammatory response. The accumulation of dead cells and microorganisms, together with accumulated fluid and various proteins, makes up what is known as pus.

Inflammatory Responses May Be Localized or Systemic

Infection or tissue injury induces a complex cascade of nonspecific events, known as the inflammatory response, that provides early protection by restricting the tissue damage to the site of infection or tissue injury. The acute inflammatory response involves both localized and systemic responses.

LOCALIZED INFLAMMATORY RESPONSE

The hallmarks of a localized acute inflammatory response, first described almost 2000 years ago, are swelling (tumor), redness (rubor), heat (calor), pain (dolor), and loss of function. Within minutes after tissue injury, there is an increase in vascular diameter (vasodilation), resulting in an increase in the volume of blood in the area and a reduction in the flow of blood. The increased blood volume heats the tissue and causes it to redden. Vascular permeability also increases, leading to leakage of fluid from the blood vessels, particularly at postcapillary venules. This results in an accumulation of fluid (edema) in the tissue and, in some instances, extravasation of leukocytes, contribut-
ing to the swelling and redness in the area. When fluid exudes from the bloodstream, the kinin, clotting, and fibrinolytic systems are activated (see Figure 15-10). Many of the vascular changes that occur early in a local response are due to the direct effects of plasma enzyme mediators such as bradykinin and fibrinopeptides, which induce vasodilation and increased vascular permeability. Some of the vascular changes are due to the indirect effects of the complement anaphylatoxins (C3a, C4a, and C5a), which induce local mast-cell degranulation with release of histamine. Histamine is a potent mediator of inflammation, causing vasodilation and smooth-muscle contraction. The prostaglandins can also contribute to the vasodilation and increased vascular permeability associated with the acute inflammatory response.

Within a few hours of the onset of these vascular changes, neutrophils adhere to the endothelial cells, and migrate out of the blood into the tissue spaces (Figure 15-12). These neutrophils phagocytose invading pathogens and release mediators that contribute to the inflammatory response. Among the mediators are the macrophage inflammatory proteins (MIP-1α and MIP-1β), chemokines that attract macrophages to the site of inflammation. Macrophages arrive about 5–6 hours after an inflammatory response begins. These macrophages are activated cells that exhibit increased phagocytosis and increased release of mediators and cytokines that contribute to the inflammatory response.

Activated tissue macrophages secrete three cytokines (IL-1, IL-6, and TNF-α) that induce many of the localized and
systemic changes observed in the acute inflammatory response (see Table 15-3). All three cytokines act locally, inducing coagulation and an increase in vascular permeability. Both TNF-α and IL-1 induce increased expression of adhesion molecules on vascular endothelial cells. For instance, TNF-α stimulates expression of E-selectin, an endothelial adhesion molecule that selectively binds adhesion molecules on neutrophils. IL-1 induces increased expression of ICAM-1 and VCAM-1, which bind to integrins on lymphocytes and monocytes. Circulating neutrophils, monocytes, and lymphocytes recognize these adhesion molecules on the walls of blood vessels, adhere, and then move through the vessel wall into the tissue spaces. IL-1 and TNF-α also act on macrophages and endothelial cells to induce production of the chemokines that contribute to the influx of neutrophils by increasing their adhesion to vascular endothelial cells and by acting as potent chemotactic factors. In addition, IFN-γ and TNF-α activate macrophages and neutrophils, promoting increased phagocytic activity and increased release of lytic enzymes into the tissue spaces.

A local acute inflammatory response can occur without the overt involvement of the immune system. Often, however, cytokines released at the site of inflammation facilitate both the adherence of immune-system cells to vascular endothelial cells and their migration through the vessel wall into the tissue spaces. The result is an influx of lymphocytes, neutrophils, monocytes, eosinophils, basophils, and mast cells to the site of tissue damage, where these cells participate in clearance of the antigen and healing of the tissue.

The duration and intensity of the local acute inflammatory response must be carefully regulated to control tissue damage and facilitate the tissue-repair mechanisms that are necessary for healing. TGF-β has been shown to play an important role in limiting the inflammatory response. It also promotes accumulation and proliferation of fibroblasts and the deposition of an extracellular matrix that is required for proper tissue repair.

Clearly, the processes of leukocyte adhesion are of great importance in the inflammatory response. A failure of proper leukocyte adhesion can result in disease, as exemplified by leukocyte-adhesion deficiency (see Clinical Focus on page 358).

SYSTEMIC ACUTE-PHASE RESPONSE

The local inflammatory response is accompanied by a systemic response known as the acute-phase response (Figure 15-13). This response is marked by the induction of fever, increased synthesis of hormones such as ACTH and cortisone, increased production of white blood cells (leukocytosis), and production of a large number of acute-phase proteins in the liver. The increase in body temperature inhibits the growth of a number of pathogens and appears to enhance the immune response to the pathogen.

C-reactive protein is a prototype acute-phase protein whose serum level increases 1000-fold during an acute-phase response. It is composed of five identical polypeptides held together by noncovalent interactions. C-reactive protein binds to a wide variety of microorganisms and activates complement, resulting in deposition of the opsonin C3b on the surface of microorganisms. Phagocytic cells, which express C3b receptors, can then readily phagocytose the C3b-coated microorganisms.

Many systemic acute-phase effects are due to the combined action of IL-1, TNF-α, and IL-6 (see Figure 15-13). Each of these cytokines acts on the hypothalamus to induce a fever response. Within 12–24 h of the onset of an acute-phase inflammatory response, increased levels of IL-1, TNF-α, and IL-6 (as well as leukemia inhibitory factor (LIF) and oncostatin M (OSM)) induce production of acute-phase proteins by hepatocytes. TNF-α also acts on vascular endothelial cells and macrophages to induce secretion of colony-stimulating factors (M-CSF, G-CSF, and GM-CSF). These CSFs stimulate hematopoiesis, resulting in transient increases in the number of white blood cells needed to fight the infection.

The redundancy in the ability of at least five cytokines (TNF-α, IL-1, IL-6, LIF, and OSM) to induce production of acute-phase proteins by the liver results from the induction of a common transcription factor, NF-IL6, after each of these cytokines interacts with its receptor. Amino-acid sequencing of cloned NF-IL6 revealed that it has a high degree of sequence identity with C/EBP, a liver-specific transcription factor (Figure 15-14a). Both NF-IL6 and C/EBP contain a leucine-zipper domain and a basic DNA-binding domain, and both proteins bind to the same nucleotide sequence in the promoter or enhancer of the genes encoding various liver proteins. C/EBP, which stimulates production of albumin and transthyretin, is expressed constitutively by hepatocytes.

As an inflammatory response develops and the cytokines interact with their respective receptors on liver hepatocytes, expression of NF-IL6 increases and that of C/EBP decreases (Figure 15-14b). The inverse relationship between these two transcription factors accounts for the observation that serum levels of proteins such as albumin and transthyretin decline while those of acute-phase proteins increase during an inflammatory response.

Chronic Inflammation Develops When Antigen Persists

Some microorganisms are able to evade clearance by the immune system, for example by possessing cell-wall components that enable them to resist phagocytosis. Such organisms often induce a chronic inflammatory response, resulting in significant tissue damage. Chronic inflammation also occurs in a number of autoimmune diseases in which self-antigens continually activate T cells. Finally, chronic inflammation also contributes to the tissue damage and wasting associated with many types of cancer.

The accumulation and activation of macrophages is the hallmark of chronic inflammation. Cytokines released by the
chronically activated macrophages also stimulate fibroblast proliferation and collagen production. A type of scar tissue develops at sites of chronic inflammation by a process called **fibrosis**, a wound-healing reaction that can interfere with normal tissue function. Chronic inflammation may also lead to formation of a **granuloma**, a tumor-like mass consisting of a central area of activated macrophages surrounded by activated lymphocytes. The center of the granuloma often contains multinucleated giant cells formed by the fusion of activated macrophages. These giant cells typically are surrounded by large modified macrophages that resemble epithelial cells and therefore are called epithelioid cells.

**Roles of IFN-γ and TNF-α in Chronic Inflammation**

Two cytokines in particular, IFN-γ and TNF-α, play a central role in the development of chronic inflammation. T \(_{H1}\) cells, NK cells, and T \(_{C}\) cells release IFN-γ, while activated macrophages secrete TNF-α.

Members of the interferon family of glycoproteins (IFN-α and IFN-β) are released from virus-infected cells and confer antiviral protection on neighboring cells. Exactly which interferon is produced depends on the type of cell infected. IFN-α is produced by leukocytes, IFN-β, often called fibroblast...
interferon, is made largely by fibroblasts. IFN-γ is produced exclusively by T cells and NK cells. However, IFN-γ has a number of pleiotropic activities that distinguish it from IFN-α and IFN-β and contribute to the inflammatory response (Figure 15-15). One of the most striking effects of IFN-γ is its ability to activate macrophages. Activated macrophages exhibit increased expression of class II MHC molecules, increased cytokine production, and increased microbicidal activity compared with nonactivated macrophages; thus, they are more effective in antigen presentation and killing of intracellular microbial pathogens. In a chronic inflammatory response, however, the large numbers of activated macrophages release various hydrolytic enzymes and reactive oxygen and nitrogen intermediates, which are responsible for much of the damage to surrounding tissue.

One of the principal cytokines secreted by activated macrophages is TNF-α. The activity of this cytokine was first observed around the turn of the century by the surgeon William Coley. He noted that when cancer patients developed certain bacterial infections, the tumors would become necrotic. In the hope of providing a cure for cancer, Coley began to inject cancer patients with supernatants derived from various bacterial cultures. These culture supernatants, called “Coley’s toxins,” did induce hemorrhagic necrosis in the tumors but had numerous undesirable side effects, making them unsuitable for cancer therapy. Decades later, the active component of Coley’s toxin was shown to be a lipopolysaccharide (endotoxin) component of the bacterial cell wall. This endotoxin does not itself induce tumor necrosis but instead induces macrophages to produce TNF-α. This cytokine has a direct cytotoxic effect on tumor cells but not on normal cells (Figure 15-16a). Potential immunotherapeutic approaches using TNF-α for the treatment of cancer are examined in Chapter 22.

Several lines of evidence indicate that TNF-α also contributes to much of the tissue wasting that characterizes chronic inflammation. For example, mice carrying a TNF-α transgene become severely wasted (Figure 15-16b). In studies by A. Cerami and coworkers, rabbits were found to lose nearly half of their body mass within 2 months of being infected with trypanosomes. These workers subsequently discovered that a macrophage-derived factor was responsible for the profound wasting; they called the factor cachetin. Cloning of the genes for TNF-α and cachetin revealed that they were the same protein.

Activation of macrophages by IFN-α promotes increased transcription of the TNF-α gene and increases the stability of TNF-α mRNA. Both effects result in increased TNF-α production. TNF-α acts synergistically with IFN-γ to initiate a chronic inflammatory response. Both cytokines together induce much greater increases in ICAM-1, E-selectin, and class I MHC molecules than either cytokine alone. The increase in intercellular adhesion molecules facilitates the recruitment of large numbers of cells in a chronic inflammatory response.

CHRONIC INFLAMMATORY DISEASES

Recent studies suggest that regions of plump endothelial cells resembling HEVs appear along the vasculature in tertiary extralymphoid sites of chronic infection. These HEV-like regions, which appear to be sites of lymphocyte extravasation into the inflamed tissue, express several mucins (e.g., GlyCAM-1, MadCAM-1, and CD34) that are often displayed on normal HEVs. Several cytokines, notably IFN-γ and TNF-α, that are associated with chronic inflammation may play a role in the induction of HEV-like regions along the vasculature.

These HEV-like regions have been observed in a number of chronic inflammatory diseases in humans, including...
Leukocyte Migration and Inflammation  

CHAPTER 15


downarrow Proliferation  
downarrow Production of IL-4 and IL-5  
uparrow Expression of class II MHC molecules  
uparrow Microbicidal activity  
uparrow Expression of class II MHC molecules  
uparrow Cytotoxic activity  
uparrow Differentiation  
uparrow Antibody production (up IgG2a; down IgE and IgG1)

**FIGURE 15-15** Summary of pleiotropic activity of interferon gamma (IFN-γ). The activation of macrophages induced by IFN-γ plays a critical role in chronic inflammation. This cytokine is secreted by TH1 cells, NK cells, and Tc cells and acts on numerous cell types. [Adapted from Research News, 1993, Science 259:1693.]

**FIGURE 15-16** Biological activities of TNF-α. (a) A cancerous tumor in a mouse injected with endotoxin (left) shows hemorrhagic necrosis, unlike a tumor in an untreated mouse (right). Endotoxin induces the production of TNF-α, which then acts to destroy the tumor. (b) Transgenic mouse (top) bearing a TNF-α transgene becomes anorectic and severely wasted. Normal mouse is shown on the bottom. [Part (a) from L. J. Old, 1988, Sci. Am. 258:59; part (b) from B. Beutler, 1993, Hosp. Prac. (April 15):45.]
The immune system uses inflammation to assemble the components of an effective response and focus these resources at the site of infection. Inflammation is complex, involving vasodilation, increased vascular permeability, exudation of plasma proteins, and a gathering of inflammatory cells. Chemokactant receptors are key elements in calling leukocytes to sites of inflammation. These include chemokines such as IL-8, monocyte chemokactant protein 1 (MCP-1), macrophage inflammatory protein 1 (MIP-1) and peptide fragments, such as C5a, generated during complement fixation. Chemokactant receptors signal passing leukocytes to adhere tightly to the vascular surface, and, using adhesive interactions for traction, these cells push their way between endothelial cells and gain entry into the surrounding tissue.

Once in, they are guided by gradients of chemoattractants to the sites of the inflammatory responses and become participants in the process. The key players in the adhesive interactions that are central to adhesion and extravasation are heterodimeric integrin molecules on the surface of the migrating leukocytes. There are a number of integrins, among which are LFA-1 (composed of CD11a and CD18); Mac-1, also called CR3 (components: CD11b and CD18); and p150/95 or CR4 (components: CD11c and CD18). When leukocytes encounter the appropriate chemokine or other chemoattractant, their complement of membrane integrin molecules undergoes a conformational change that transforms them from a slightly adhesive to a highly adhesive state.

In 1979, a paper entitled “Delayed separation of the umbilical cord, widespread infections, and defective neutrophil mobility” appeared in Lancet, a British medical journal. This was the first in a series of reports that have appeared over the years describing patients afflicted with a rare autosomal recessive disease in which the first indication is quite often omphalitis, a swelling and reddening around the stalk of the umbilical cord. Although no more susceptible to virus infections than normal controls, those afflicted with this disorder suffer recurrent and often chronic bacterial infections, and sites where one would expect to find pus are instead pus-free. This observation is particularly striking because the patients are not deficient in granulocytes; in fact, they typically have greatly elevated numbers of granulocytes in the circulation. Detailed immunological workups of these patients showed that Ig levels were in the normal range and that they had nearly normal B-, T-, and NK-cell function. However, examination of leukocyte migration in response to tissue damage revealed the root cause of the disease in these patients.

One method of evaluating leukocyte migration involves gently scraping the

**TABLE 15-4** Chronic inflammatory diseases associated with HEV-like vasculature

<table>
<thead>
<tr>
<th>Disease</th>
<th>Affected organ</th>
<th>Plump endothelium</th>
<th>Mucin-like CAMs on endothelium*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crohn’s disease</td>
<td>Gut</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Diabetes mellitus</td>
<td>Pancreas</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Graves’ disease</td>
<td>Thyroid</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Hashimoto’s thyroiditis</td>
<td>Thyroid</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Rheumatoid arthritis</td>
<td>Synovium</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Ulcerative colitis</td>
<td>Gut</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

*Includes GlyCAM-1, MAdCAM-1, and CD34.

skin from a small area of the arm; the cell populations that move into the abraded area are then sampled by capturing some of those cells on a glass coverslip placed onto the wounded skin. A series of glass coverslips is sequentially placed, incubated, and removed over a period of several hours. Typically, each coverslip is left in place for two hours, and the procedure is repeated four times over an eight-hour period. Examination of the coverslips under a microscope reveals whether leukocytes have adhered to the coverslips. In normal individuals, the response of the immune system to tissue injury is to deliver leukocytes to the damaged area, and one finds these cells on the coverslips. However, in the patients described here, the coverslips were largely negative for leukocytes. Examination of white blood cells in these patients revealed an absence of CD18, an essential component of a number of integrins. A key element in the migration of leukocytes is integrin-mediated cell adhesion, and these patients suffer from an inability of their leukocytes to undergo adhesion-dependent migration into sites of inflammation. Hence, this syndrome has been named leukocyte-adhesion deficiency (LAD).

Bacterial infections in these patients can be treated with antibiotics, but they recur. Furthermore, there are antibiotic-resistant strains of many pathogenic bacteria, and LAD patients must live under this microbial Sword of Damocles, never knowing when the life-saving thread of antibiotics will fail. If a suitable bone-marrow donor can be found (almost always a close relative), however, there is a curative strategy. The LAD patient’s hematopoietic system is destroyed, perhaps by treatment with cytotoxic chemicals, and then bone-marrow transplantation is performed. If successful, this procedure provides the patient with leukocytes that have normal levels of functional integrin and display the full range of migratory capacities.

This disease is not limited to humans. A strikingly similar version known as bovine leukocyte adhesion disease (BLAD) occurs in cattle. The cause of BLAD in these animals is identical to the cause of LAD in human patients—the lack of a functional integrin subunit. What is different in some dairy herds is the incidence of the disease; though rare in humans, it can occur at economically important frequencies in cattle. This is a consequence of the high degree of inbreeding that exists in populations of dairy cattle. Typically, dairy herds are sired by the artificial insemination of semen from very few bulls. As a consequence of this practice, by the 1980s, almost 1 in 20 dairy bulls could be traced back to a single Holstein bull who happened to be heterozygous for BLAD. Such a high frequency of this recessive trait in the sire population dramatically raised the frequency of this disease in dairy herds. During the early 1990s, in some countries, the incidence of the BLAD gene was as high as 10% in a number of dairy herds. The gene for bovine CD18 has been cloned, which has allowed the design of a PCR-based assay for the aberrant forms of this gene. It is now possible to routinely screen sires and recipients for the BLAD allele. As a result, bulls that are carriers of the BLAD gene have been identified and eliminated from the breeding pool. This has led to a dramatic reduction in the frequency of new BLAD cases as well as in the overall frequency of the BLAD allele in dairy-herd populations.

### Anti-Inflammatory Agents

Although development of an effective inflammatory response can play an important role in the body’s defense, the response can sometimes be detrimental. Allergies, autoimmune diseases, microbial infections, transplants, and burns may initiate a chronic inflammatory response. Various therapeutic approaches are available for reducing long-term inflammatory responses and thus the complications associated with them.

#### Antibody Therapies Reduce Leukocyte Extravasation

Because leukocyte extravasation is an integral part of the inflammatory response, one approach for reducing inflammation is to impede this process. Theoretically, one way to reduce leukocyte extravasation is to block the activity of various adhesion molecules with antibodies. In animal models, for example, antibodies to the integrin LFA-1 have been used to reduce neutrophil buildup in inflammatory tissue. Antibodies to ICAM-1 have also been used, with some success, in preventing the tissue necrosis associated with burns and in reducing the likelihood of kidney-graft rejection in animal models. The results with antibodies specific for these adhesins have been so encouraging that a combination of antibodies (anti-ICAM-1 and anti-LFA-1) was used in clinical trials on human kidney-transplant patients. A combination of two anti-adhesins had to be used because failure to block both LFA-1 and ICAM-1 results in rejection.

#### Corticosteroids Are Powerful Anti-Inflammatory Drugs

The corticosteroids, which are cholesterol derivatives, include prednisone, prednisolone, and methylprednisolone. These potent anti-inflammatory agents exert various effects that result in a reduction in the numbers and activity of immune-system cells. They are regularly used in anti-inflammatory therapy.
Corticosteroid treatment causes a decrease in the number of circulating lymphocytes as the result either of steroid-induced lysis of lymphocytes (lympholysis) or of alterations in lymphocyte-circulation patterns. Some species (e.g., hamster, mouse, rat, and rabbit) are particularly sensitive to corticosteroid-induced lympholysis. In these animals, corticosteroid treatment at dosages as low as $10^{-7}$ M causes such widespread lympholysis that the weight of the thymus is reduced by 90%; the spleen and lymph nodes also shrink visibly. Immature thymocytes in these species appear to be particularly sensitive to corticosteroid-mediated killing. In rodents, corticosteroids induce programmed cell death of immature thymocytes, whereas mature thymocytes are resistant to this activity. Within 2 h following in vitro incubation with corticosteroids, immature thymocytes begin to show the characteristic morphology of apoptosis, and 90% of the chromatin is degraded into the characteristic nucleosome ladder by 24 h after treatment. The steps involved in the induction of apoptosis by corticosteroids remain to be determined. In humans, guinea pigs, and monkeys, corticosteroids do not induce apoptosis but instead affect lymphocyte-circulation patterns, causing a decrease in thymic weight and a marked decrease in the number of circulating lymphocytes.

Like other steroid hormones, the corticosteroids are lipophilic and thus can cross the plasma membrane and bind to receptors in the cytosol. The resulting receptor-hormone complexes are transported to the nucleus, where they bind to specific regulatory DNA sequences, regulating transcription up or down. The corticosteroids have been shown to induce increased transcription of the NF-κB inhibitor (I-κB). Binding of this inhibitor to NF-κB in the cytosol prevents the translocation of NF-κB into the nucleus and consequently prevents NF-κB activation of a number of genes, including genes involved in T-cell activation and cytokine production.

Corticosteroids also reduce both the phagocytic and killing ability of macrophages and neutrophils, and this effect may contribute to their anti-inflammatory action. In addition, they reduce chemotaxis, so that fewer inflammatory cells are attracted to the site of T1 cells activation. In the presence of corticosteroids, expression of class II MHC molecules and IL-1 production by macrophages is dramatically reduced; such reductions would be expected to lead to corresponding reductions in T1 cells activation. Finally, corticosteroids also stabilize the lysosomal membranes of participating leukocytes, so that decreased levels of lysosomal enzymes are released at the site of inflammation.

**NSAIDs Combat Pain and Inflammation**

Since the time of Hippocrates, extracts of willow bark have been used for relief of pain. The active ingredient, salicylate, which is found in aspirin, is just one of many nonsteroidal anti-inflammatory drugs (NSAIDs). NSAIDs are the most frequently used medication for treating pain and inflammation. Clinically, NSAIDs have been shown to be effective for treating many acute and chronic inflammatory reactions. The major mechanism by which these drugs exert anti-inflammatory effects is by inhibiting the cyclooxygenase pathway that produces prostaglandins and thromboxanes from arachidonic acid. The reduction in prostaglandin production limits the increase in vascular permeability and neutrophil chemotaxis in the inflammatory response. As shown in Figure 15-17, the cyclooxygenase pathway is mediated by two enzymes, cyclooxygenase 1 and cyclooxygenase 2 (Cox-1 & Cox-2).

Although NSAIDs such as aspirin, Tylenol, ibuprofen, Naproxen, and others are routinely prescribed for the treatment of ailments as diverse as arthritis, sprains, tissue injury, and back pain, the duration of their use is limited by gastrointestinal side effects that include nausea and abdominal pain and in more serious cases bleeding or perforation of the stomach or upper GI tract. Investigation of the mechanism of NSAIDs has provided a basis for the beneficial and deleterious effects of many NSAIDs. Studies have shown that, although most NSAIDs inhibit both Cox-1 and Cox-2, it is the inhibition of Cox-2 that is responsible for the anti-inflammatory effects of NSAIDs. On the other hand, inhibi-
Several types of mediators play a role in the inflammatory response. Chemokines act as chemoattractants and activating molecules during leukocyte extravasation. Plasma enzyme mediators include bradykinin and fibrinopeptides, which increase vascular permeability; plasmin is a proteolytic enzyme that degrades fibrin clots into chemotactic products and activates complement; and various complement products act as anaphylatoxins, opsonins, and chemotactic molecules for neutrophils and monocytes. Lipid inflammatory mediators include thromboxanes, prostaglandins, leukotrienes, and platelet-activating factor. Three cytokines, IL-1, IL-6, and TNF-α, mediate many of the local and systemic features of the acute inflammatory response.

- Activation of tissue macrophages and degranulation of mast cells lead to release of numerous inflammatory mediators, some of which induce the acute-phase response, which includes fever, leukocytosis, and production of corticosteroids and acute-phase proteins.
- A chronic inflammatory response may accompany allergies, autoimmune diseases, microbial infections, transplants, and burns. Drug-based therapies employing corticosteroids and a variety of nonsteroidal anti-inflammatory drugs (NSAIDs) are the most commonly used medications for pain and inflammation.

**References**


**Useful Web Sites**

http://www.mdsystems.com

The Cytokine Mini-Reviews Section (Site Map/Reviews & Technical Notes) of the R&D Systems site contains extensive,
detailed, and well-illustrated reviews of many chemokines and chemokine receptors.


Online Mendelian Inheritance in Man is a catalog of human genes and genetic disorders. It contains pictures and references on many diseases, including LAD.

Study Questions

CLINICAL FOCUS QUESTION

Why does a defect in CD18 result in an increased vulnerability to bacterial infection? Please address, as precisely as you can, the cell biology of cell migration.

1. Indicate whether each of the following statements is true or false. If you think a statement is false, explain why.

   a. Chemokines are chemoattractants for lymphocytes but not other leukocytes.
   b. Integrins are expressed on both leukocytes and endothelial cells.
   c. Leukocyte extravasation involves multiple interactions between cell-adhesion molecules.
   d. Most secondary lymphoid organs contain high-endothelial venules (HEVs).
   e. Mucin-like CAMs interact with selectins.
   f. An acute inflammatory response involves only localized effects in the region of tissue injury or infection.
   g. MAdCAM-1 is an endothelial adhesion molecule that binds to L-selectin and to several integrins.
   h. Granuloma formation is a common symptom of local inflammation.

2. Various inflammatory mediators induce expression of ICAMs on a wide variety of tissues. What effect might this induction have on the localization of immune cells?

3. Extravasation of neutrophils and of lymphocytes occurs by generally similar mechanisms, although some differences distinguish the two processes.

   a. List in order the four basic steps in leukocyte extravasation.
   b. At which sites are neutrophils most likely to extravasate? Why?
   c. Different lymphocyte subpopulations migrate preferentially into different tissues, a process called homing (or trafficking). Discuss the roles of the three types of molecules that permit homing of lymphocytes.

4. Which three cytokines secreted by activated macrophages play a major role in mediating the localized and systemic effects associated with an acute inflammatory response?

5. An effective inflammatory response requires differentiation and proliferation of various nonlymphoid white blood cells. Explain how hematopoiesis in the bone marrow is induced by tissue injury or local infection.

6. For each pair of molecules listed below, indicate whether the molecules interact during the 1st, 2nd, 3rd, or 4th step in neutrophil extravasation at an inflammatory site. Use N to indicate any molecules that do not interact.

   a. ______ Chemokine and L-selectin
   b. ______ E-selectin and mucin-like CAM
   c. ______ IL-8 and E-selectin
   d. ______ Ig-superfamily CAM and integrin
   e. ______ ICAM and chemokine
   f. ______ Chemokine and G-protein-coupled receptor
   g. ______ ICAM and integrin

7. Discuss the main effects of IFN-γ and TNF-α during a chronic inflammatory response.

8. Five cytokines (IL-1, IL-6, TNF-α, LIF, and OSM) induce production of C-reactive protein and other acute-phase proteins by hepatocytes. Briefly explain how these different cytokines can exert the same effect on hepatocytes.

9. For each inflammation-related term (a–h), select the descriptions listed below (1–11) that apply. Each description may be used once, more than once, or not at all; more than one description may apply to some terms.

   Terms

   a. ______ Tertiary extralymphoid tissue
   b. ______ P- and E-selectin
   c. ______ Prostaglandins
   d. ______ Nonsteroidal anti-inflammatory drugs
   e. ______ ICAM-1, -2, -3
   f. ______ MAdCAM
   g. ______ Bradykinin
   h. ______ Inflamed endothelium

   Descriptions

   (1) Bind to sialylated carbohydrate moieties
   (2) Inhibit cyclooxygenase pathway
   (3) Induce expression of NF-κB inhibitor
   (4) Has both Ig domains and mucin-like domains
   (5) Region of vascular endothelium found in postcapillary venules
   (6) Expressed by inflamed endothelium
   (7) Exhibits HEV-like vasculature in chronic inflammation
   (8) Belong to Ig-superfamily of CAMs
   (9) Exhibits increased expression of CAMs
   (10) Increase vascular permeability and induce fever
   (11) Induce fever
Hypersensitive Reactions

A n immune response mobilizes a battery of effector molecules that act to remove antigen by various mechanisms described in previous chapters. Generally, these effector molecules induce a localized inflammatory response that eliminates antigen without extensively damaging the host’s tissue. Under certain circumstances, however, this inflammatory response can have deleterious effects, resulting in significant tissue damage or even death. This inappropriate immune response is termed hypersensitivity or allergy. Although the word hypersensitivity implies an increased response, the response is not always heightened but may, instead, be an inappropriate immune response to an antigen. Hypersensitive reactions may develop in the course of either humoral or cell-mediated responses.

The ability of the immune system to respond inappropriately to antigenic challenge was recognized early in this century. Two French scientists, Paul Portier and Charles Richet, investigated the problem of bathers in the Mediterranean reacting violently to the stings of Portuguese Man of War jellyfish. Portier and Richet concluded that the localized reaction of the bathers was the result of toxins. To counteract this reaction, the scientists experimented with the use of isolated jellyfish toxins as vaccines. Their first attempts met with disastrous results. Portier and Richet injected dogs with the purified toxins, followed later by a booster of toxins. Instead of reacting to the booster by producing antibodies against the toxins, the dogs immediately reacted with vomiting, diarrhea, asphyxia, and, in some instances, death. Clearly this was an instance where the animals “overreacted” to the antigen. Portier and Richet coined the term anaphylaxis, loosely translated from Greek to mean the opposite of prophylaxis, to describe this overreaction. Richet was subsequently awarded the Nobel Prize in Physiology or Medicine in 1913 for his work on anaphylaxis.

We currently refer to anaphylactic reactions within the humoral branch initiated by antibody or antigen–antibody complexes as immediate hypersensitivity, because the symptoms are manifest within minutes or hours after a sensitized recipient encounters antigen. Delayed-type hypersensitivity (DTH) is so named in recognition of the delay of symptoms until days after exposure. This chapter examines the mechanisms and consequences of the four primary types of hypersensitive reactions.

Gell and Coombs Classification

Several forms of hypersensitive reaction can be distinguished, reflecting differences in the effector molecules generated in the course of the reaction. In immediate hypersensitive reactions, different antibody isotypes induce different immune effector molecules. IgE antibodies, for example, induce mast-cell degranulation with release of histamine and other biologically active molecules. IgG and IgM antibodies, on the other hand, induce hypersensitive reactions by activating complement. The effector molecules in the complement reactions are the membrane-attack complex and such complement split products as C3a, C4a, and C5a. In delayed-type hypersensitivity reactions, the effector molecules are various cytokines secreted by activated T_{H} or T_{C} cells.
As it became clear that several different immune mechanisms give rise to hypersensitive reactions, P. G. H. Gell and R. R. A. Coombs proposed a classification scheme in which hypersensitive reactions are divided into four types. Three types of hypersensitivity occur within the humoral branch and are mediated by antibody or antigen-antibody complexes: IgE-mediated (type I), antibody-mediated (type II), and immune complex-mediated (type III). A fourth type of hypersensitivity depends on reactions within the cell-mediated branch, and is termed delayed-type hypersensitivity, or DTH (type IV). Each type involves distinct mechanisms, cells, and mediator molecules (Figure 16-1). This classification scheme has served an important function in identifying the mechanistic differences among various hypersensitive reactions, but it is important to point out that secondary effects blur the boundaries between the four categories.

**IgE-Mediated (Type I) Hypersensitivity**

A type I hypersensitive reaction is induced by certain types of antigens referred to as **allergens**, and has all the hallmarks of a normal humoral response. That is, an allergen induces a humoral antibody response by the same mechanisms as described in Chapter 11 for other soluble antigens, resulting in the generation of antibody-secreting plasma cells and memory cells. What distinguishes a type I hypersensitive response from a normal humoral response is that the plasma
cells secrete IgE. This class of antibody binds with high affinity to *Fc receptors* on the surface of tissue mast cells and blood basophils. Mast cells and basophils coated by IgE are said to be sensitized. A later exposure to the same allergen cross-links the membrane-bound IgE on sensitized mast cells and basophils, causing *degranulation* of these cells (Figure 16-2). The pharmacologically active mediators released from the granules act on the surrounding tissues. The principal effects—vasodilation and smooth-muscle contraction—may be either systemic or localized, depending on the extent of mediator release.

**There Are Several Components of Type I Reactions**

As depicted in Figure 16-2, several components are critical to development of type I hypersensitive reactions. This section will consider these components first and then describe the mechanism of degranulation.

**ALLERGENS**

The majority of humans mount significant IgE responses only as a defense against parasitic infections. After an individual has been exposed to a parasite, serum IgE levels increase and remain high until the parasite is successfully cleared from the body. Some persons, however, may have an abnormality called *atopy*, a hereditary predisposition to the development of immediate hypersensitivity reactions against common environmental antigens. The IgE regulatory defects suffered by atopic individuals allow nonparasitic antigens to stimulate inappropriate IgE production, leading to tissue-damaging type I hypersensitivity. The term allergen refers specifically to nonparasitic antigens capable of stimulating type I hypersensitive responses in allergic individuals.

The abnormal IgE response of atopic individuals is at least partly genetic—it often runs in families. Atopic individuals have abnormally high levels of circulating IgE and also more than normal numbers of circulating eosinophils. These individuals are more susceptible to allergies such as hay fever, eczema, and asthma. The genetic propensity to atopic responses has been mapped to several candidate loci. One locus, on chromosome 5q, is linked to a region that encodes a variety of cytokines, including IL-3, IL-4, IL-5, IL-9, IL-13, and GM-CSF. A second locus, on chromosome 11q, is linked to a region that encodes the β chain of the high-affinity IgE receptor. It is known that inherited atopy is multigenic and that other loci probably also are involved. Indeed, as information from the Human Genome Project is analyzed, other candidate genes may be revealed.

![Figure 16-2](image)

**FIGURE 16-2** General mechanism underlying a type I hypersensitive reaction. Exposure to an allergen activates B cells to form IgE-secreting plasma cells. The secreted IgE molecules bind to IgE-specific Fc receptors on mast cells and blood basophils. (Many molecules of IgE with various specificities can bind to the IgE-Fc receptor.) Second exposure to the allergen leads to crosslinking of the bound IgE, triggering the release of pharmacologically active mediators, vasoactive amines, from mast cells and basophils. The mediators cause smooth-muscle contraction, increased vascular permeability, and vasodilation.
Most allergic IgE responses occur on mucous membrane surfaces in response to allergens that enter the body by either inhalation or ingestion. Of the common allergens listed in Table 16-1, few have been purified and characterized. Those that have include the allergens from rye grass pollen, ragweed pollen, codfish, birch pollen, timothy grass pollen, and bee venom. Each of these allergens has been shown to be a multi-antigenic system that contains a number of allergenic components. Ragweed pollen, a major allergen in the United States, is a case in point. It has been reported that a square mile of ragweed yields 16 tons of pollen in a single season. Indeed, all regions of the United States are plagued by ragweed as well as pollen from trees indigenous to the region. The pollen particles are inhaled, and their tough outer wall is dissolved by enzymes in the mucous secretions, releasing the allergenic substances. Chemical fractionation of ragweed has revealed a variety of substances, most of which are not allergenic but capable of eliciting an IgM or IgG response. Of the five fractions that are allergenic (i.e., able to induce an IgE response), two evoke allergenic reactions in about 95% of ragweed-sensitive individuals and are called major allergens; these are designated the E and K fractions. The other three, called Ra3, Ra4, and Ra5, are minor allergens that induce an allergic response in only 20% to 30% of sensitive subjects.

Why are some pollens (e.g., ragweed) highly allergenic, whereas other equally abundant pollens (e.g., nettle) are rarely allergenic? No single physicochemical property seems to distinguish the highly allergenic E and K fractions of ragweed from the less allergenic Ra3, Ra4, and Ra5 fractions and from the nonallergenic fractions. Rather, allergens as a group appear to possess diverse properties. Some allergens, including foreign serum and egg albumin, are potent antigens; others, such as plant pollens, are weak antigens. Although most allergens are small proteins or protein-bound substances having a molecular weight between 15,000 and 40,000, attempts to identify some common chemical property of these antigens have failed. It appears that allergenicity is a consequence of a complex series of interactions involving not only the allergen but also the dose, the sensitizing route, sometimes an adjuvant, and—most important, as noted above—the genetic constitution of the recipient.

REAGINIC ANTIBODY (IgE)
As described in Chapter 4, the existence of a human serum factor that reacts with allergens was first demonstrated by K. Prausnitz and H. Kustner in 1921. The local wheal and flare response that occurs when an allergen is injected into a sensitized individual is called the P-K reaction. Because the serum components responsible for the P-K reaction displayed specificity for allergen, they were assumed to be antibodies, but the nature of these P-K antibodies, or reagins, was not demonstrated for many years.

Experiments conducted by K. and T. Ishizaka in the mid-1960s showed that the biological activity of reaginic antibody in a P-K test could be neutralized by rabbit antiserum against whole atopic human sera but not by rabbit antiserum specific for the four human immunoglobulin classes known at that time (IgA, IgG, IgM, and IgD) (Table 16-2). In addition, when rabbits were immunized with sera from ragweed-sensitive individuals, the rabbit antiserum could inhibit (neutralize) a positive ragweed P-K test even after precipitation of the rabbit antibodies specific for the human IgG, IgA, IgM, and IgD isotypes. The Ishizakas called this new isotype IgE in reference to the E antigen of ragweed that they used to characterize it.

Serum IgE levels in normal individuals fall within the range of 0.1–0.4 μg/ml; even the most severely allergic individuals rarely have IgE levels greater than 1 μg/ml. These low levels made physiochemical studies of IgE difficult; it was not until the discovery of an IgE myeloma by S. G. O. Johansson and H. Bennich in 1967 that extensive chemical analysis of IgE could be undertaken. IgE was found to be composed of two heavy ε and two light chains with a combined molecular weight of 190,000. The higher molecular weight as compared with IgG (150,000) is due to the presence of an additional constant-region domain (see Figure 4-13). This additional domain (Cn4) contributes to an altered conformation of the Fc portion of the molecule that enables it to bind to glycoprotein receptors on the surface of basophils and mast cells. Although the half-life of IgE in the serum is only 2–3 days, once IgE has been bound to its receptor on mast cells and basophils, it is stable in that state for a number of weeks.

MAST CELLS AND BASOPHILS
The cells that bind IgE were identified by incubating human leukocytes and tissue cells with either 125I-labeled IgE myeloma protein or 125I-labeled anti-IgE. In both cases, autoradiography revealed that the labeled probe bound with high affinity to blood basophils and tissue mast cells. Basophils are
granulocytes that circulate in the blood of most vertebrates; in humans, they account for 0.5%–1.0% of the circulating white blood cells. Their granulated cytoplasm stains with basic dyes, hence the name basophil. Electron microscopy reveals a multilobed nucleus, few mitochondria, numerous glycogen granules, and electron-dense membrane-bound granules scattered throughout the cytoplasm that contain pharmacologically active mediators (see Figure 2-10c).

Mast-cell precursors are formed in the bone marrow during hematopoiesis and are carried to virtually all vascularized peripheral tissues, where they differentiate into mature cells. Mast cells are found throughout connective tissue, particularly near blood and lymphatic vessels. Some tissues, including the skin and mucous membrane surfaces of the respiratory and gastrointestinal tracts, contain high concentrations of mast cells; skin, for example, contains 10,000 mast cells per mm$^3$. Electron micrographs of mast cells reveal numerous membrane-bound granules distributed throughout the cytoplasm, which, like those in basophils, contain pharmacologically active mediators (Figure 16-3). After activation, these mediators are released from the granules, resulting in the clinical manifestations of the type I hypersensitive reaction.

Mast cell populations in different anatomic sites differ significantly in the types and amounts of allergic mediators they contain and in their sensitivity to activating stimuli and cytokines. Mast cells also secrete a large variety of cytokines that affect a broad spectrum of physiologic, immunologic, and pathologic processes (see Table 12-1).

IgE-BINDING Fc RECEPTORS

The reaginic activity of IgE depends on its ability to bind to a receptor specific for the Fc region of the $\epsilon$ heavy chain. Two

<table>
<thead>
<tr>
<th>Serum</th>
<th>Treatment</th>
<th>Allergen added</th>
<th>P-K reaction at skin site</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atopic</td>
<td>None</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Atopic</td>
<td>None</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Nonatopic</td>
<td>None</td>
<td>+</td>
<td>–</td>
</tr>
<tr>
<td>Atopic</td>
<td>Rabbit antiserum to human atopic serum*</td>
<td>+</td>
<td>–</td>
</tr>
<tr>
<td>Atopic</td>
<td>Rabbit antiserum to human IgM, IgG, IgA, and IgD†</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

*Serum from an atopic individual was injected into rabbits to produce antiserum against human atopic serum. When this antiserum was reacted with human atopic serum, it neutralized the P-K reaction.

†Serum from an atopic individual was reacted with rabbit antiserum to the known classes of human antibody (IgM, IgA, IgG, and IgD) to remove these isotypes from the atopic serum. The treated atopic serum continued to give a positive P-K reaction, indicating that a new immunoglobulin isotype was responsible for this reactivity.


![Figure 16-3](image-url) (a) Electron micrograph of a typical mast cell reveals numerous electron-dense membrane-bounded granules prior to degranulation. (b) Close-up of intact granule underlying the plasma membrane of a mast cell. (c) Granule releasing its contents (towards top left) during degranulation. [From S. Burwen and B. Satir, 1977, J. Cell Biol. 73:662.]
classes of FcεR have been identified, designated FcεRI and FcεRII, which are expressed by different cell types and differ by 1000-fold in their affinity for IgE.

**High-Affinity Receptor (FcεRI)**  Mast cells and basophils express FcεRI, which binds IgE with a high affinity (K_D = 1–2 × 10^{-9} M). The high affinity of this receptor enables it to bind IgE despite the low serum concentration of IgE (1 × 10^{-7}). Between 40,000 and 90,000 FcεRI molecules have been shown to be present on a human basophil.

The FcεRI receptor contains four polypeptide chains: an α and a β chain and two identical disulfide-linked γ chains (Figure 16-4a). The external region of the α chain contains two domains of 90 amino acids that are homologous with the immunoglobulin-fold structure, placing the molecule in the immunoglobulin superfamily (see Figure 4-19). FcεRI interacts with the C_H3/C_H3 and C_H4/C_H4 domains of the IgE molecule via the two Ig-like domains of the α chain. The β chain spans the plasma membrane four times and is thought to link the α chain to the γ homodimer. The disulfide-linked γ chains extend a considerable distance into the cytoplasm. Each γ chain has a conserved sequence in its cytosolic domain known as an immunoreceptor tyrosine-based activation motif (ITAM). As described earlier, two other membrane receptors that have this motif are CD3 and the associated ζ chains of the T-cell receptor complex (see Figure 10-10) and the Ig-α/Ig-β chains associated with membrane immunoglobulin on B cells (see Figure 11-7). The ITAM motif on these three receptors interacts with protein tyrosine kinases to transduce an activating signal to the cell. Allergen-mediated crosslinkage of the bound IgE results in aggregation of the FcεRI receptors and rapid tyrosine phosphorylation, which initiates the process of mast-cell degranulation. The role of FcεRI in anaphylaxis is confirmed by experiments conducted in mice that lack FcεRI. These mice have normal levels of mast cells but are resistant to localized and systemic anaphylaxis.

**Low-Affinity Receptor (FcεRII)**  The other IgE receptor, designated FcεRII (or CD23), is specific for the C_H3/C_H3 domain of IgE and has a lower affinity for IgE (K_D = 1 × 10^{-6} M) than does FcεRI (Figure 16-4b). The FcεRII receptor appears to play a variety of roles in regulating the intensity of the IgE response. Allergen crosslinkage of IgE bound to FcεRII has been shown to activate B cells, alveolar macrophages, and eosinophils. When this receptor is blocked with monoclonal antibodies, IgE secretion by B cells is diminished. A soluble form of FcεRII (or sCD23), which is
generated by autoproteolysis of the membrane receptor, has been shown to enhance IgE production by B cells. Interestingly, atopic individuals have higher levels of CD23 on their lymphocytes and macrophages and higher levels of sCD23 in their serum than do nonatopic individuals.

**IgE Crosslinkage Initiates Degranulation**

The biochemical events that mediate degranulation of mast cells and blood basophils have many features in common. For simplicity, this section presents a general overview of mast-cell degranulation mechanisms without calling attention to the slight differences between mast cells and basophils. Although mast-cell degranulation generally is initiated by allergen crosslinkage of bound IgE, a number of other stimuli can also initiate the process, including the anaphylatoxins (C3a, C4a, and C5a) and various drugs. This section focuses on the biochemical events that follow allergen crosslinkage of bound IgE.

**RECEPTOR CROSSLINKAGE**

IgE-mediated degranulation begins when an allergen crosslinks IgE that is bound (fixed) to the Fc receptor on the surface of a mast cell or basophil. In itself, the binding of IgE to FcεRI apparently has no effect on a target cell. It is only after allergen crosslinks the fixed IgE-receptor complex that degranulation proceeds. The importance of crosslinkage is indicated by the inability of monovalent allergens, which cannot crosslink the fixed IgE, to trigger degranulation.

Experiments have revealed that the essential step in degranulation is crosslinkage of two or more FcεRI molecules— with or without bound IgE. Although crosslinkage is normally effected by the interaction of fixed IgE with divalent or multivalent allergen, it also can be effected by a variety of experimental means that bypass the need for allergen and in some cases even for IgE (Figure 16-5).

**Intracellular Events Also Regulate Mast-Cell Degranulation**

The cytoplasmic domains of the β and γ chains of FcεRI are associated with protein tyrosine kinases (PTKs). Crosslinkage of the FcεRI receptors activates the associated PTKs, resulting in the phosphorylation of tyrosines within the ITAMs of the γ subunit as well as phosphorylation of residues on the β subunit and on phospholipase C. These phosphorylation events induce the production of a number of second messengers that mediate the process of degranulation (Figure 16-6).

Within 15 s after crosslinkage of FcεRI, methylation of various membrane phospholipids is observed, resulting in an increase in membrane fluidity and the formation of Ca2+ channels. An increase of Ca2+ reaches a peak within 2 min of FcεRI crosslinkage (Figure 16-7). This increase is due both to the uptake of extracellular Ca2+ and to a release of Ca2+ from intracellular stores in the endoplasmic reticulum (see Figure 16-6). The Ca2+ increase eventually leads to the formation of arachidonic acid, which is converted into two classes of potent mediators: prostaglandins and leukotrienes (see Figure 16-6). The increase of Ca2+ also promotes the assembly of microtubules and the contraction of microfilaments, both of which are necessary for the movement of granules to the plasma membrane. The importance of the Ca2+ increase in mast-cell degranulation is highlighted by the use of drugs, such as disodium cromoglycate (cromolyn sodium), that block this influx as a treatment for allergies.

Concomitant with phospholipid methylation and Ca2+ increase, there is a transient increase in the activity of membrane-bound adenylyl cyclase, with a rapid peak of its reaction product, cyclic adenosine monophosphate (cAMP), reached about 1 min after crosslinkage of FcεRI (see Figure 16-7). The effects of cAMP are exerted through the activation of cAMP-dependent
protein kinases, which phosphorylate proteins on the granule membrane, thereby changing the permeability of the granules to water and Ca²⁺ (see Figure 16-6). The consequent swelling of the granules facilitates their fusion with the plasma membrane, releasing their contents. The increase in cAMP is transient and is followed by a drop in cAMP to levels below baseline (see Figure 16-7). This drop in cAMP appears to be necessary for degranulation to proceed; when cAMP levels are increased by certain drugs, the degranulation process is blocked. Several of these drugs are given to treat allergic disorders and are considered later in this section.

Several Pharmacologic Agents Mediate Type I Reactions

The clinical manifestations of type I hypersensitive reactions are related to the biological effects of the mediators released during mast-cell or basophil degranulation. These mediators are pharmacologically active agents that act on local tissues as well as on populations of secondary effector cells, including eosinophils, neutrophils, T lymphocytes, monocytes, and platelets. The mediators thus serve as an amplifying terminal effector mechanism, much as the complement system serves
as an amplifier and effector of an antigen-antibody interaction. When generated in response to parasitic infection, these mediators initiate beneficial defense processes, including vasodilation and increased vascular permeability, which brings an influx of plasma and inflammatory cells to attack the pathogen. On the other hand, mediator release induced by inappropriate antigens, such as allergens, results in unnecessary increases in vascular permeability and inflammation whose detrimental effects far outweigh any beneficial effect.

The mediators can be classified as either primary or secondary (Table 16-3). The primary mediators are produced before degranulation and are stored in the granules. The most significant primary mediators are histamine, proteases, eosinophil chemotactic factor, neutrophil chemotactic factor, and heparin. The secondary mediators either are synthesized after target-cell activation or are released by the breakdown of membrane phospholipids during the degranulation process. The secondary mediators include platelet-activating factor, leukotrienes, prostaglandins, bradykinins, and various cytokines. The differing manifestations of type I hypersensitivity in different species or different tissues partly reflect variations in the primary and secondary mediators present. The main biological effects of several of these mediators are described briefly in the next sections.

HISTAMINE

Histamine, which is formed by decarboxylation of the amino acid histidine, is a major component of mast-cell granules, accounting for about 10% of granule weight. Because it is stored—preformed—in the granules, its biological effects are observed within minutes of mast-cell activation. Once released from mast cells, histamine initially binds to specific receptors on various target cells. Three types of histamine receptors—designated H₁, H₂, and H₃—have been identified; these receptors have different tissue distributions and mediate different effects when they bind histamine.

Most of the biologic effects of histamine in allergic reactions are mediated by the binding of histamine to H₁ receptors. This binding induces contraction of intestinal and bronchial smooth muscles, increased permeability of venules, and increased mucus secretion by goblet cells. Interaction of histamine with H₂ receptors increases vasopermeability and dilation and stimulates exocrine glands. Binding of histamine to H₃ receptors on mast cells and basophils suppresses degranulation; thus, histamine exerts negative feedback on the release of mediators.

LEUKOTRIENES AND PROSTAGLANDINS

As secondary mediators, the leukotrienes and prostaglandins are not formed until the mast cell undergoes degranulation and the enzymatic breakdown of phospholipids in the plasma membrane. An ensuing enzymatic cascade generates the prostaglandins and the leukotrienes (see Figure 16-6). It therefore takes a longer time for the biological effects of these mediators to become apparent. Their effects are more pronounced and longer lasting, however, than those of histamine. The leukotrienes mediate bronchoconstriction, increased vascular permeability, and mucus production. Prostaglandin D₂ causes bronchoconstriction.

The contraction of human bronchial and tracheal smooth muscles appears at first to be mediated by histamine, but, within 30–60 s, further contraction is mediated by the leukotrienes and prostaglandins. Being active at nanomole levels, the leukotrienes are as much as 1000 times more potent as...
bronchoconstrictors than histamine is, and they are also more potent stimulators of vascular permeability and mucus secretion. In humans, the leukotrienes are thought to contribute to the prolonged bronchospasm and buildup of mucus seen in asthmatics.

**CYTOKINES**

Adding to the complexity of the type I reaction is the variety of cytokines released from mast cells and eosinophils. Some of these may contribute to the clinical manifestations of type I hypersensitivity. Human mast cells secrete IL-4, IL-5, IL-6, and TNF-α. These cytokines alter the local microenvironment, eventually leading to the recruitment of inflammatory cells such as neutrophils and eosinophils. IL-4 increases IgE production by B cells. IL-5 is especially important in the recruitment and activation of eosinophils. The high concentrations of TNF-α secreted by mast cells may contribute to shock in systemic anaphylaxis. (This effect may parallel the role of TNF-α in bacterial septic shock and toxic-shock syndrome described in Chapter 12.)

**Type I Reactions Can Be Systemic or Localized**

The clinical manifestations of type I reactions can range from life-threatening conditions, such as systemic anaphylaxis and asthma, to hay fever and eczema, which are merely annoying.

**SYSTEMIC ANAPHYLAXIS**

Systemic anaphylaxis is a shock-like and often fatal state whose onset occurs within minutes of a type I hypersensitive reaction. This was the response observed by Portier and Richet in dogs after antigenic challenge. Systemic anaphylaxis can be induced in a variety of experimental animals and is seen occasionally in humans. Each species exhibits characteristic symptoms, which reflect differences in the distribution of mast cells and in the biologically active contents of their granules. The animal model of choice for studying systemic anaphylaxis has been the guinea pig. Anaphylaxis can be induced in guinea pigs with ease, and its symptoms closely parallel those observed in humans.

Active sensitization in guinea pigs is induced by a single injection of a foreign protein such as egg albumin. After an incubation period of about 2 weeks, the animal is usually challenged with an intravenous injection of the same protein. Within 1 min, the animal becomes restless, its respiration becomes labored, and its blood pressure drops. As the smooth muscles of the gastrointestinal tract and bladder contract, the guinea pig defecates and urinates. Finally bronchole constriction results in death by asphyxiation within 2–4 min of the injection. These events all stem from the systemic vasodilation and smooth-muscle contraction brought on by mediators released in the course of the reaction. Post-mortem examination reveals that massive edema, shock, and bronchole constriction are the major causes of death.

Systemic anaphylaxis in humans is characterized by a similar sequence of events. A wide range of antigens have been shown to trigger this reaction in susceptible humans, including the venom from bee, wasp, hornet, and ant stings; drugs, such as penicillin, insulin, and antitoxins; and seafood and nuts. If not treated quickly, these reactions can be fatal. Epinephrine is the drug of choice for systemic anaphylactic reactions. Epinephrine counteracts the effects of mediators such as histamines, serotonin, and others. It also causes the smooth muscles of the bronchi to relax, thus relieving the narrowing that is occurring.

**TABLE 16-3 Principal mediators involved in type I hypersensitivity**

<table>
<thead>
<tr>
<th>Mediator</th>
<th>Effects</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PRIMARY</strong></td>
<td></td>
</tr>
<tr>
<td>Histamine, heparin</td>
<td>Increased vascular permeability; smooth-muscle contraction</td>
</tr>
<tr>
<td>Serotonin</td>
<td>Increased vascular permeability; smooth-muscle contraction</td>
</tr>
<tr>
<td>Eosinophil chemotactic factor (ECF-A)</td>
<td>Eosinophil chemotaxis</td>
</tr>
<tr>
<td>Neutrophil chemotactic factor (NCF-A)</td>
<td>Neutrophil chemotaxis</td>
</tr>
<tr>
<td>Proteases</td>
<td>Bronchial mucus secretion; degradation of blood-vessel basement membrane; generation of complement split products</td>
</tr>
<tr>
<td><strong>SECONDARY</strong></td>
<td></td>
</tr>
<tr>
<td>Platelet-activating factor</td>
<td>Platelet aggregation and degranulation; contraction of pulmonary smooth muscles</td>
</tr>
<tr>
<td>Leukotrienes (slow reactive substance of anaphylaxis, SRS-A)</td>
<td>Increased vascular permeability; contraction of pulmonary smooth muscles</td>
</tr>
<tr>
<td>Prostaglandins</td>
<td>Vasodilation; contraction of pulmonary smooth muscles; platelet aggregation</td>
</tr>
<tr>
<td>Bradykinin</td>
<td>Increased vascular permeability; smooth-muscle contraction</td>
</tr>
<tr>
<td>Cytokines</td>
<td>Systemic anaphylaxis; increased expression of CAMs on venular endothelial cells</td>
</tr>
<tr>
<td>IL-1 and TNF-α</td>
<td>Various effects (see Table 12-1)</td>
</tr>
<tr>
<td>IL-2, IL-3, IL-4, IL-5, IL-6, TGF-β, and GM-CSF</td>
<td></td>
</tr>
</tbody>
</table>
as histamine and the leukotrienes by relaxing the smooth muscles and reducing vascular permeability. Epinephrine also improves cardiac output, which is necessary to prevent vascular collapse during an anaphylactic reaction. In addition, epinephrine increases cAMP levels in the mast cell, thereby blocking further degranulation.

LOCALIZED ANAPHYLAXIS (ATOPY)

In localized anaphylaxis, the reaction is limited to a specific target tissue or organ, often involving epithelial surfaces at the site of allergen entry. The tendency to manifest localized anaphylactic reactions is inherited and is called atopy. Atopic allergies, which afflict at least 20% of the population in developed countries, include a wide range of IgE-mediated disorders, including allergic rhinitis (hay fever), asthma, atopic dermatitis (eczema), and food allergies.

ALLERGIC RHINITIS The most common atopic disorder, affecting 10% of the U.S. population, is allergic rhinitis, commonly known as hay fever. This results from the reaction of airborne allergens with sensitized mast cells in the conjunctivae and nasal mucosa to induce the release of pharmacologically active mediators from mast cells; these mediators then cause localized vasodilation and increased capillary permeability. The symptoms include watery exudation of the conjunctivae, nasal mucosa, and upper respiratory tract, as well as sneezing and coughing.

ASTHMA Another common manifestation of localized anaphylaxis is asthma. In some cases, airborne or blood-borne allergens, such as pollens, dust, fumes, insect products, or viral antigens, trigger an asthmatic attack (allergic asthma); in other cases, an asthmatic attack can be induced by exercise or cold, apparently independently of allergen stimulation (intrinsic asthma). Like hay fever, asthma is triggered by degranulation of mast cells with release of mediators, but instead of occurring in the nasal mucosa, the reaction develops in the lower respiratory tract. The resulting constriction of the bronchial smooth muscles leads to bronchoconstriction. Airway edema, mucus secretion, and inflammation contribute to the bronchial constriction and to airway obstruction. Asthmatic patients may have abnormal levels of receptors for neuropeptides. For example, asthmatic patients have been reported to have increased expression of receptors for substance P, a peptide that contracts smooth muscles, and decreased expression of receptors for vasoactive intestinal peptide, which relaxes smooth muscles.

Most clinicians view asthma as primarily an inflammatory disease. The asthmatic response can be divided into early and late responses (Figure 16-8). The early response occurs within minutes of allergen exposure and primarily involves histamine, leukotrienes (LTC4), and prostaglandin (PGD2). The effects of these mediators lead to bronchoconstriction, vasodilation, and some buildup of mucus. The late response occurs hours later and involves additional mediators, including IL-4, IL-5, IL-16, TNF-α, eosinophil chemotactic factor (ECF), and platelet-activating factor (PAF). The overall effects of these mediators is to increase endothelial cell adhesion as well as to recruit inflammatory cells, including eosinophils and neutrophils, into the bronchial tissue.

The neutrophils and eosinophils are capable of causing significant tissue injury by releasing toxic enzymes, oxygen radicals, and cytokines. These events lead to occlusion of the bronchial lumen with mucus, proteins, and cellular debris; sloughing of the epithelium; thickening of the basement membrane; fluid buildup (edema); and hypertrophy of the bronchial smooth muscles. A mucus plug often forms and adheres to the bronchial wall. The mucus plug contains clusters of detached epithelial-cell fragments, eosinophils, some neutrophils, and spirals of bronchial tissue known as Curschmann’s spirals. Asthma is increasing in prevalence in the United States, particularly among children in inner-city environments (see Clinical Focus on page 376).

FOOD ALLERGIES Various foods also can induce localized anaphylaxis in allergic individuals. Allergen crosslinking of IgE on mast cells along the upper or lower gastrointestinal tract can induce localized smooth-muscle contraction and vasodilation and thus such symptoms as vomiting or diarrhea. Mast-cell degranulation along the gut can increase the permeability of mucous membranes, so that the allergen enters the bloodstream. Various symptoms can ensue, depending on where the allergen is deposited. For example, some individuals develop asthmatic attacks after ingesting certain foods. Others develop atopic urticaria, commonly known as hives, when a food allergen is carried to sensitized mast cells in the skin, causing swollen (edematous) red (erythematos) eruptions; this is the wheal and flare response, or P-K reaction, mentioned earlier.

ATOPIC DERMATITIS Atopic dermatitis (allergic eczema) is an inflammatory disease of skin that is frequently associated with a family history of atopy. The disease is observed most frequently in young children, often developing during infancy. Serum IgE levels are often elevated. The allergic individual develops skin eruptions that are erythematous and filled with pus. Unlike a delayed-type hypersensitive reaction, which involves T_{H}1 cells, the skin lesions in atopic dermatitis have T_{H}2 cells and an increased number of eosinophils.

Late-Phase Reactions Induce Localized Inflammatory Reactions

As a type I hypersensitive reaction begins to subside, mediators released during the course of the reaction often induce localized inflammation called the late-phase reaction. Distinct from the late response seen in asthma, the late-phase reaction begins to develop 4-6 h after the initial type I reaction and persists for 1-2 days. The reaction is characterized by infiltration of neutrophils, eosinophils, macrophages, lymphocytes, and basophils. The localized late-phase response may also be mediated partly by cytokines released from mast cells.
The immune cells involved in the early and late responses are represented at the top. The effects of various mediators on an airway, represented in cross section, are illustrated in the center.
Both TNF-α and IL-1 increase the expression of cell-adhesion molecules on venular endothelial cells, thus facilitating the buildup of neutrophils, eosinophils, and monocytes that characterizes the late-phase response.

Eosinophils play a principal role in the late-phase reaction, accounting for some 30% of the cells that accumulate. Eosinophil chemotactic factor, released by mast cells during the initial reaction, attracts large numbers of eosinophils to the affected site. Various cytokines released at the site, including IL-3, IL-5, and GM-CSF, contribute to the growth and differentiation of the eosinophils. Eosinophils express Fc receptors for IgG and IgE isotypes and bind directly to antibody-coated allergen. Much as in mast-cell degranulation, binding of antibody-coated antigen activates eosinophils, leading to their degranulation and release of inflammatory mediators, including leukotrienes, major basic protein, platelet-activation factor, eosinophil cationic protein (ECP), and eosinophil-derived neurotoxin. The release of these eosinophil-derived mediators may play a protective role in parasitic infections. However, in response to allergens, these mediators contribute to extensive tissue damage in the late-phase reaction. The influx of eosinophils in the late-phase response has been shown to contribute to the chronic inflammation of the bronchial mucosa that characterizes persistent asthma.

Neutrophils are another major participant in late-phase reactions, accounting for another 30% of the inflammatory cells. Neutrophils are attracted to the area of a type I reaction by neutrophil chemotactic factor, released from degranulating mast cells. In addition, a variety of cytokines released at the site, including IL-8, have been shown to activate neutrophils, resulting in release of their granule contents, including lytic enzymes, platelet-activating factor, and leukotrienes.

Type I Responses Are Regulated by Many Factors

As noted earlier, the antigen dose, mode of antigen presentation, and genetic constitution of an animal influence the level of the IgE response induced by an antigen (i.e., its allergenicity). Breeding experiments with mice have shown that this genetic variation is not linked to the MHC. A genetic component also has been shown to influence susceptibility to type I hypersensitive reactions in humans. If both parents are allergic, there is a 50% chance that a child will also be allergic; when only one parent is allergic, there is a 30% chance that a child will manifest some kind of type I reaction.

The effect of antigen dosage on the IgE response is illustrated by immunization of BDF1 mice. Repeated low doses of an appropriate antigen induce a persistent IgE response in these mice, but higher antigen doses result in transient IgE production and a shift toward IgG. The mode of antigen presentation also influences the development of the IgE response. For example, immunization of Lewis-strain rats with keyhole limpet hemocyanin (KLH) plus aluminum hydroxide gel or Bordetella pertussis as an adjuvant induces a strong IgE response, whereas injection of KLH with complete Freund’s adjuvant produces a largely IgG response. Infection of mice with the nematode Nippostrongylus brasiliensis (Nb), like certain adjuvants, preferentially induces an IgE response. For example, Nb-infected mice develop higher levels of IgE specific for an unrelated antigen than do uninfected control mice.

The relative levels of the Th1 and Th2 subsets also are key to the regulation of type I hypersensitive responses. Th1 cells reduce the response, whereas Th2 cells enhance it. Cytokines secreted by Th2 cells—namely, IL-3, IL-4, IL-5, and IL-10—stimulate the type I response in several ways. IL-4 enhances class switching to IgE and regulates the clonal expansion of IgE-committed B cells; IL-3, IL-4, and IL-10 enhance mast-cell production; and IL-3 and IL-5 enhance eosinophil maturation, activation, and accumulation. In contrast, Th1 cells produce IFN-γ which inhibits the type I response.

The pivotal role of IL-4 in regulation of the type I response was demonstrated in experiments by W. E. Paul and coworkers. When these researchers activated normal, unprimed B cells in vitro with the bacterial endotoxin lipopolysaccharide (LPS), only 2% of the cells expressed membrane IgG1 and only 0.05% expressed membrane IgE. However, when unprimed B cells were incubated with LPS plus IL-4, the percentage of cells expressing IgG1 increased to 40%–50% and the percentage expressing IgE increased to 15%–25%. In an attempt to determine whether IL-4 plays a role in regulating IgE production in vivo, Paul primed Nb-infected mice with the harmless antigen TNP-KLH in the presence and absence of monoclonal antibody to IL-4. The antibody to IL-4 reduced the production of IgE specific for TNP-KLH in these Nb-infected mice to 1% of the level in control animals.

Further support for the role of IL-4 in the IgE response comes from the experiments of K. Rajewsky and coworkers with IL-4 knockout mice. These IL-4–deficient mice were unable to mount an IgE response to helminthic antigens. Furthermore, increased levels of CD4+ Th2 cells and increased levels of IL-4 have been detected in atopic individuals. When allergen-specific CD4+ T cells from atopic individuals are cloned and added to an autologous B-cell culture, the B cells synthesize IgE, whereas allergen-specific CD4+ T cells from nonatopic individuals do not support IgE production.

In contrast to IL-4, IFN-γ decreases IgE production, suggesting that the balance of IL-4 and IFN-γ may determine the amount of IgE produced (Figure 16-9). Since IFN-γ is secreted by the Th1 subset and IL-4 by the Th2 subset, the relative activity of these subsets may influence an individual’s response to allergens. According to this proposal, atopic and nonatopic individuals would exhibit qualitatively different type I responses to an allergen: the response in atopic individuals would involve the Th2 subset and result in production of IgE; the response in nonatopic individuals would involve the Th1 subset and result in production of IgM or IgG. To test this hypothesis, allergen-specific T cells were cloned from atopic and nonatopic individuals. The cloned T cells from the
atopic individuals were predominantly of the TH2 phenotype (secreting IL-4), whereas the cloned T cells from nonatopic individuals were predominantly of the TH1 phenotype (secreting IFN-γ). Needless to say, there is keen interest in down-regulating IL-4 as a possible treatment for allergic individuals.

Several Methods Are Used to Detect Type I Hypersensitivity Reactions

Type I hypersensitivity is commonly identified and assessed by skin testing. Small amounts of potential allergens are introduced at specific skin sites either by intradermal injection or by superficial scratching. A number of tests can be applied to sites on the forearm or back of an individual at one time. If a person is allergic to the allergen, local mast cells degranulate and the release of histamine and other mediators produces a wheal and flare within 30 min (Figure 16-10). The advantage of skin testing is that it is relatively inexpensive and allows screening of a large number of allergens at one time. The disadvantage of skin testing is that it sometimes sensitizes the allergic individual to new allergens and in some rare cases may induce systemic anaphylactic shock. A few individuals also manifest a late-phase reaction, which comes 4–6 h after testing and sometimes lasts for up to 24 h. As noted already, eosinophils accumulate during a late-phase reaction, and release of eosinophil-granule contents contributes to the tissue damage in a late-phase reaction site.

Another method of assessing type I hypersensitivity is to determine the serum level of total IgE antibody by the radioimmunosorbent test (RIST). This highly sensitive technique, based on the radioimmunoassay, can detect nanomolar levels of total IgE. The patient’s serum is reacted with agarose beads or paper disks coated with rabbit anti-IgE. After the beads or disks are washed, 125I-labeled rabbit anti-IgE is added. The radioactivity of the beads or disks, measured with a gamma counter, is proportional to the level of IgE in the patient’s serum (Figure 16-11a).

The similar radioallergosorbent test (RAST) detects the serum level of IgE specific for a given allergen. The allergen is coupled to beads or disks, the patient’s serum is added, and

![Figure 16-9](image1.png)  
Effect of IL-4 and IFN-γ on in vitro production of IgE. These plots show the amount of IgE produced by plasma cells cultured in the presence of various concentrations of IL-4 (a) or IFN-γ (b). [Adapted from G. Del Prete, 1988, J. Immunol. 140:4193.]

![Figure 16-10](image2.png)  
Skin testing by intradermal injection of allergens into the forearm. In this individual, a weal and flare response developed within a few minutes at the site where grass was injected, indicating that the individual is allergic to grass. [From L. M. Lichtenstein, 1993, Sci. Am. 269(2):117. Used with permission.]
unbound antibody is washed away. The amount of specific IgE bound to the solid-phase allergen is then measured by adding \(^{125}I\)-labeled rabbit anti-IgE, washing the beads, and counting the bound radioactivity (Figure 16-11b).

**Type I Hypersensitivities Can Be Controlled Medically**

The obvious first step in controlling type I hypersensitivities is to avoid contact with known allergens. Often the removal of house pets, dust-control measures, or avoidance of offending foods can eliminate a type I response. Elimination of inhalant allergens (such as pollens) is a physical impossibility, however, and other means of intervention must be pursued.

Immunotherapy with repeated injections of increasing doses of allergens (hyposensitization) has been known for some time to reduce the severity of type I reactions, or even eliminate them completely, in a significant number of individuals suffering from allergic rhinitis. Such repeated introduction of allergen by subcutaneous injections appears to cause a shift toward IgG production or to induce T-cell-mediated suppression (possibly by a shift to the Th1 subset and IFN-\(\gamma\) production) that turns off the IgE response (Figure 16-12). In this situation, the IgG antibody is referred to as blocking antibody because it competes for the allergen, binds to it, and forms a complex that can be removed by phagocytosis; as a result, the allergen is not available to crosslink the fixed IgE on the mast-cell membranes, and allergic symptoms decrease.

Another form of immunotherapy is the use of humanized monoclonal anti-IgE. These antibodies bind to IgE, but only if IgE is not already bound to Fc\(\varepsilon RI\); the latter would lead to histamine release. In fact, the monoclonal antibodies are specifically selected to bind membrane IgE on IgE-expressing B cells.
These antibodies are humanized by the genetic engineering of the genes encoding the H and L chains; mouse framework regions are replaced with human framework sequences and the end result is a mouse/human chimeric monoclonal that is not likely to be recognized as foreign by the human immune system. When injected into people suffering from allergy, these antibodies can bind free IgE as well as down-regulate IgE production in B cells. This results in lower serum IgE concentration which, in turn, reduces the sensitivity of basophils. This form of immunotherapy is useful in treating many forms of allergies, especially crippling food allergies.

Another approach for treating allergies stems from the finding that soluble antigens tend to induce a state of anergy by activating T cells in the absence of the necessary co-stimulatory signal (see Figure 10-15). Presumably, a soluble
anted with predisposition to asthma that maps to the promotor region of IL-4. Additionally, two alleles of IL-9 associated with atopy have been identified.

Another approach to identifying genes associated with a particular disease is a random genomic search. In this method, the entire genome is scanned for polymorphisms associated with the disease in question. Using the random genomic approach, a British study (Lympney et al., 1992) identified a linkage between a polymorphism on chromosome 11—more specifically region 11q13—associated with atopy in British families. This region maps to the vicinity of the β subunit of the high-affinity IgE receptor (FcεRIβ). This association is exciting, since we now know how important IgE is in mediating type I reactions. However, some caution in interpreting these results is necessary. This study looked at associations between polymorphisms and atopy, but most individuals who are atopic do not develop asthma. Therefore this association, while important in identifying factors in developing atopy, may not be relevant to the development of asthma.

More recently, a large genome-wide screen for loci linked to asthma susceptibility was conducted in ethnically diverse populations that included Caucasians, Hispanics, and African-Americans. This study, published by a large collaborative group from medical centers throughout the United States identified many candidate loci associated with asthma. One locus on chromosome 5 coincided with the already identified region at 5q31–33. Interestingly, however, this locus was associated with asthma in Caucasians but not in Hispanics or African-Americans. Similarly, some loci appeared to have a high correlation with asthma in Hispanics only and other loci were identified as unique to African-Americans. Another interesting conclusion was that the association between chromosome 11q and atopy did not appear to be correlated with asthma. This could indicate that asthma and atopy have different molecular bases. More important, it suggests that genetic linkage to atopy should not be confused with genetic linkage to asthma. Overall, this study identified several genes linked to asthma and found that the number and relative importance of these genes may differ among ethnic groups. This suggests that genetic differences as well as differences in environment may be the underlying basis of the differences observed in the prevalence as well as the severity of the disease among ethnic groups in the United States.

It is well documented that a higher than average percentage of African-American inner-city children have serious complications with asthma. This has raised the question whether there is a genetic predisposition for asthma in African-Americans. Recently, however, a report from Rosenstreich and colleagues has indicated an important environmental linkage to asthma in the inner city. This group assessed the role of allergies to the cockroach in the development of asthma; they found that a combination of cockroach allergy and exposure to high levels of cockroach allergen can help explain the high frequency of asthma-related health problems in inner-city children. These data also point to defects in the public-health systems in large cities. Clearly a concerted effort by public agencies to eradicate insect infestations would benefit the health of those who live in inner-city communities.

<table>
<thead>
<tr>
<th>Drug</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antihistamines</td>
<td>Block H₁ and H₂ receptors on target cells</td>
</tr>
<tr>
<td>Cromolyn sodium</td>
<td>Blocks Ca²⁺ influx into mast cells</td>
</tr>
<tr>
<td>Theophylline</td>
<td>Prolongs high cAMP levels in mast cells by inhibiting phosphodiesterase, which cleaves cAMP to 5’-AMP*</td>
</tr>
<tr>
<td>Epinephrine (adrenal)</td>
<td>Stimulates cAMP production by binding to β-adrenergic receptors on mast cells*</td>
</tr>
<tr>
<td>Cortisone</td>
<td>Reduces histamine levels by blocking conversion of histidine to histamine and stimulates mast-cell production of cAMP*</td>
</tr>
</tbody>
</table>

*Although cAMP rises transiently during mast-cell activation, degranulation is prevented if cAMP levels remain high.
epinephrine (also known as adrenaline) is commonly administered during anaphylactic shock. It acts by binding to β-adrenergic receptors on bronchial smooth muscles and mast cells, elevating the cAMP levels within these cells. The increased levels of cAMP promote relaxation of the bronchial muscles and decreased mast-cell degranulation. A number of epinephrine analogs have been developed that bind to selected β-adrenergic receptors and induce cAMP increases with fewer side effects than are seen with epinephrine. Cortisone and various other anti-inflammatory drugs also have been used to reduce type I reactions.

**Antibody-Mediated Cytotoxic (Type II) Hypersensitivity**

Type II hypersensitive reactions involve antibody-mediated destruction of cells. Antibody can activate the complement system, creating pores in the membrane of a foreign cell (see Figure 13-5), or it can mediate cell destruction by antibody-dependent cell-mediated cytotoxicity (ADCC). In this process, cytotoxic cells with Fc receptors bind to the Fc region of antibodies on target cells and promote killing of the cells (see Figure 14-12). Antibody bound to a foreign cell also can serve as an opsonin, enabling phagocytic cells with Fc or C3b receptors to bind and phagocytose the antibody-coated cell (see Figure 13-12).

This section examines three examples of type II hypersensitive reactions. Certain autoimmune diseases involve antibody-mediated cellular destruction by type II mechanisms. These diseases are described in Chapter 20.

**Transfusion Reactions Are Type II Reactions**

A large number of proteins and glycoproteins on the membrane of red blood cells are encoded by different genes, each of which has a number of alternative alleles. An individual possessing one allelic form of a blood-group antigen can recognize other allelic forms on transfused blood as foreign and mount an antibody response. In some cases, the antibodies have already been induced by natural exposure to similar antigenic determinants on a variety of microorganisms present in the normal flora of the gut. This is the case with the ABO blood-group antigens (Figure 16-13a).

Antibodies to the A, B, and O antigens, called isohemagglutinins, are usually of the IgM class. An individual with blood type A, for example, recognizes B-like epitopes on intestinal microorganisms and produces isohemagglutinins to the B-like epitopes. This same individual does not respond to A-like epitopes on the same intestinal microorganisms because these A-like epitopes are too similar to self and a state of self-tolerance to these epitopes should exist (Figure 16-13b). If a type A individual is transfused with blood containing type B cells, a **transfusion reaction** occurs in which the anti-B isohemagglutinins bind to the B blood cells and mediate their
destruction by means of complement-mediated lysis. Antibodies to other blood-group antigens may result from repeated blood transfusions because minor allelic differences in these antigens can stimulate antibody production. These antibodies are usually of the IgG class.

The clinical manifestations of transfusion reactions result from massive intravascular hemolysis of the transfused red blood cells by antibody plus complement. These manifestations may be either immediate or delayed. Reactions that begin immediately are most commonly associated with ABO blood-group incompatibilities, which lead to complement-mediated lysis triggered by the IgM isohemagglutinins. Within hours, free hemoglobin can be detected in the plasma; it is filtered through the kidneys, resulting in hemoglobinuria. Some of the hemoglobin gets converted to bilirubin, which at high levels is toxic. Typical symptoms include fever, chills, nausea, clotting within blood vessels, pain in the lower back, and hemoglobin in the urine. Treatment involves prompt termination of the transfusion and maintenance of urine flow with a diuretic, because the accumulation of hemoglobin in the kidney can cause acute tubular necrosis.

Delayed hemolytic transfusion reactions generally occur in individuals who have received repeated transfusions of ABO-compatible blood that is incompatible for other blood-group antigens. The reactions develop between 2 and 6 days after transfusion, reflecting the secondary nature of these reactions. The transfused blood induces clonal selection and production of IgG against a variety of blood-group membrane antigens, most commonly Rh, Kidd, Kell, and Duffy. The predominant isotype involved in these reactions is IgG, which is less effective than IgM in activating complement. For this reason, complement-mediated lysis of the transfused red blood cells is incomplete, and many of the transfused cells are destroyed at extravascular sites by agglutination, opsonization, and subsequent phagocytosis by macrophages. Symptoms include fever, low hemoglobin, increased bilirubin, mild jaundice, and anemia. Free hemoglobin is usually not detected in the plasma or urine in these reactions because RBC destruction occurs in extravascular sites.

### Hemolytic Disease of the Newborn Is Caused by Type II Reactions

Hemolytic disease of the newborn develops when maternal IgG antibodies specific for fetal blood-group antigens cross the placenta and destroy fetal red blood cells. The consequences of such transfer can be minor, serious, or lethal. Severe hemolytic disease of the newborn, called erythroblastosis fetalis, most commonly develops when an Rh+ fetus expresses an Rh antigen on its blood cells that the Rh- mother does not express.

During pregnancy, fetal red blood cells are separated from the mother’s circulation by a layer of cells in the placenta called the trophoblast. During her first pregnancy with an Rh+ fetus, an Rh- woman is usually not exposed to enough fetal red blood cells to activate her Rh-specific B cells. At the time of delivery, however, separation of the placenta from the uterine wall allows larger amounts of fetal umbilical-cord blood to enter the mother’s circulation. These fetal red blood cells activate Rh-specific B cells, resulting in production of Rh-specific plasma cells and memory B cells in the mother. The secreted IgM antibody clears the Rh+ fetal red cells from the mother’s circulation, but the memory cells remain, a threat to any subsequent pregnancy with an Rh+ fetus. Activation of these memory cells in a subsequent pregnancy results in the formation of IgG anti-Rh antibodies, which cross the placenta and damage the fetal red blood cells (Figure 16-14). Mild to severe anemia can develop in the fetus, sometimes with fatal consequences. In addition, conversion of hemoglobin to bilirubin can present an additional threat to the newborn because the lipid-soluble bilirubin may accumulate in the brain and cause brain damage.

Hemolytic disease of the newborn caused by Rh incompatibility in a subsequent pregnancy can be almost entirely prevented by administering antibodies against the Rh antigen to the mother within 24–48 h after the first delivery. These antibodies, called Rhogam, bind to any fetal red blood cells that enter the mother’s circulation at the time of delivery and facilitate their clearance before B-cell activation and ensuing memory-cell production can take place. In a subsequent pregnancy with an Rh+ fetus, a mother who has been treated with Rhogam is unlikely to produce IgG anti-Rh antibodies; thus, the fetus is protected from the damage that would occur when these antibodies crossed the placenta.

The development of hemolytic disease of the newborn caused by Rh incompatibility can be detected by testing maternal serum at intervals during pregnancy for antibodies to the Rh antigen. A rise in the titer of these antibodies as pregnancy progresses indicates that the mother has been exposed to Rh antigens and is producing increasing amounts of antibody. The presence of maternal IgG on the surface of fetal red blood cells can be detected by a Coombs test. Isolated fetal red blood cells are incubated with the Coombs reagent, goat antibody to human IgG antibody. If maternal IgG is bound to the fetal red blood cells, the cells agglutinate with the Coombs reagent.

If hemolytic disease caused by Rh incompatibility is detected during pregnancy, the treatment depends on the severity of the reaction. For a severe reaction, the fetus can be given an intrauterine blood-exchange transfusion to replace fetal Rh+ red blood cells with Rh− cells. These transfusions are given every 10–21 days until delivery. In less severe cases, a blood-exchange transfusion is not given until after birth, primarily to remove bilirubin; the infant is also exposed to low levels of UV light to break down the bilirubin and prevent cerebral damage. The mother can also be treated during the pregnancy by plasmapheresis. In this procedure, a cell-separation machine is used to separate the mother’s blood into two fractions, cells and plasma. The plasma containing the anti-Rh antibody is discarded, and the cells are reinfused into the mother in an albumin or fresh-plasma solution.

The majority of cases (65%) of hemolytic disease of the newborn have minor consequences and are caused by ABO
blood-group incompatibility between the mother and fetus. Type A or B fetuses carried by type O mothers most commonly develop these reactions. A type O mother is most likely to develop IgG antibody to the A or B blood-group antigens either through natural exposure or through exposure to fetal blood-group A or B antigens in successive pregnancies. Usually the fetal anemia resulting from this incompatibility is mild; the major clinical manifestation is a slight elevation of bilirubin, with jaundice. Depending on the severity of the anemia and jaundice, a blood-exchange transfusion may be required in these infants. In general the reaction is mild, however, and exposure of the infant to low levels of UV light is enough to break down the bilirubin and avoid cerebral damage.

Drug-Induced Hemolytic Anemia Is a Type II Response

Certain antibiotics (e.g., penicillin, cephalosporin, and streptomycin) can adsorb nonspecifically to proteins on RBC membranes, forming a complex similar to a hapten-carrier complex. In some patients, such drug-protein complexes induce formation of antibodies, which then bind to the adsorbed drug on red blood cells, inducing complement-mediated lysis and thus progressive anemia. When the drug is withdrawn, the hemolytic anemia disappears. Penicillin is notable in that it can induce all four types of hypersensitivity with various clinical manifestations (Table 16-5).

![Diagram of erythroblastosis fetalis and prevention with Rhogam](image)

**FIGURE 16-14** Development of erythroblastosis fetalis (hemolytic disease of the newborn) caused when an Rh⁺ mother carries an Rh⁻ fetus (left), and effect of treatment with anti-Rh antibody or Rhogam (right).

**TABLE 16-5** Penicillin-induced hypersensitive reactions

<table>
<thead>
<tr>
<th>Type of reaction</th>
<th>Antibody or lymphocytes induced</th>
<th>Clinical manifestations</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>IgE</td>
<td>Urticaria, systemic anaphylaxis</td>
</tr>
<tr>
<td>II</td>
<td>IgM, IgG</td>
<td>Hemolytic anemia</td>
</tr>
<tr>
<td>III</td>
<td>IgG</td>
<td>Serum sickness, glomerulonephritis</td>
</tr>
<tr>
<td>IV</td>
<td>T&lt;sub&gt;DTH&lt;/sub&gt; cells</td>
<td>Contact dermatitis</td>
</tr>
</tbody>
</table>
Immune Complex–Mediated (Type III) Hypersensitivity

The reaction of antibody with antigen generates immune complexes. Generally this complexing of antigen with antibody facilitates the clearance of antigen by phagocytic cells. In some cases, however, large amounts of immune complexes can lead to tissue-damaging type III hypersensitive reactions. The magnitude of the reaction depends on the quantity of immune complexes as well as their distribution within the body. When the complexes are deposited in tissue very near the site of antigen entry, a localized reaction develops. When the complexes are formed in the blood, a reaction can develop wherever the complexes are deposited. In particular, complex deposition is frequently observed on blood-vessel walls, in the synovial membrane of joints, on the glomerular basement membrane of the kidney, and on the choroid plexus of the brain. The deposition of these complexes initiates a reaction that results in the recruitment of neutrophils to the site. The tissue there is injured as a consequence of granular release from the neutrophil.

Type III hypersensitive reactions develop when immune complexes activate the complement system's array of immune effector molecules (see Figure 13-2). As explained in Chapter 13, the C3a, C4a, and C5a complement split products are anaphylatoxins that cause localized mast-cell degranulation and consequent increase in local vascular permeability. C3a, C5a, and C5b67 are also chemotactic factors for neutrophils, which can accumulate in large numbers at the site of immune-complex deposition. Larger immune complexes are deposited on the basement membrane of blood-vessel walls or kidney glomeruli, whereas smaller complexes may pass through the basement membrane and be deposited in the subepithelium. The type of lesion that results depends on the site of deposition of the complexes.

Much of the tissue damage in type III reactions stems from release of lytic enzymes by neutrophils as they attempt to phagocytose immune complexes. The C3b complement component acts as an opsonin, coating immune complexes. A neutrophil binds to a C3b-coated immune complex by means of the type I complement receptor, which is specific for C3b. Because the complex is deposited on the basement-membrane surface, phagocytosis is impeded, so that lytic enzymes are released during the unsuccessful attempts of the neutrophil to ingest the adhering immune complex. Further activation of the membrane-attack mechanism of the complement system can also contribute to the destruction of tissue. In addition, the activation of complement can induce aggregation of platelets, and the resulting release of clotting factors can lead to formation of microthrombi.

Type III Reactions Can Be Localized

Intradermal injection of antigen into an animal that has high levels of circulating antibody specific for that antigen leads to formation of localized immune complexes, which mediate an acute Arthus reaction within 4–8 h (Figure 16-15). Microscopic examination of the tissue reveals neutrophils adhering to the vascular endothelium and then migrating into the tissues at the site of immune-complex deposition. As the reaction develops, localized tissue and vascular damage results in an accumulation of fluid (edema) and red blood cells (erythema) at the site. The severity of the reaction can vary from mild swelling and redness to tissue necrosis.

After an insect bite, a sensitive individual may have a rapid, localized type I reaction at the site. Often, some 4–8 h later, a typical Arthus reaction also develops at the site, with pronounced erythema and edema. Intrapulmonary Arthus-type reactions are also possible, with the damage limited to the respiratory system.
reactions induced by bacterial spores, fungi, or dried fecal proteins can also cause pneumonitis or alveolitis. These reactions are known by a variety of common names reflecting the source of the antigen. For example, “farmer’s lung” develops after inhalation of thermophilic actinomycetes from moldy hay, and “pigeon fancier’s disease” results from inhalation of a serum protein in dust derived from dried pigeon feces.

**Type III Reactions Can Also Be Generalized**

When large amounts of antigen enter the bloodstream and bind to antibody, circulating immune complexes can form. If antigen is in excess, small complexes form; because these are not easily cleared by the phagocytic cells, they can cause tissue-damaging type III reactions at various sites. Historically, generalized type III reactions were often observed after the administration of antitoxins containing foreign serum, such as horse antitetanus or antitoxin serum. In such cases, the recipient of a foreign antiserum develops antibodies specific for the foreign serum proteins; these antibodies then form circulating immune complexes with the foreign serum antigens. Typically, within days or weeks after exposure to foreign serum antigens, an individual begins to manifest a combination of symptoms that are called *serum sickness* (Figure 16-16). These symptoms include fever, weakness, generalized vasculitis (rashes) with edema and erythema, lymphadenopathy, arthritis, and sometimes glomerulonephritis. The precise manifestations of serum sickness depend on the quantity of immune complexes formed as well as the overall size of the complexes, which determine the site of their deposition. As mentioned above, the sites of deposition vary but, in general, complexes accumulate in tissues where filtration of plasma occurs. This explains the high incidence of glomerulonephritis (complex deposition in the kidney) and vasculitis (deposition in the arteries) and arthritis (deposition in the synovial joints) caused by serum sickness.

Formation of circulating immune complexes contributes to the pathogenesis of a number of conditions other than serum sickness. These include the following:

- **Autoimmune Diseases**
  - Systemic lupus erythematosus
  - Rheumatoid arthritis
  - Goodpasture’s syndrome

- **Drug Reactions**
  - Allergies to penicillin and sulfonamides

- **Infectious Diseases**
  - Poststreptococcal glomerulonephritis
  - Meningitis
  - Hepatitis
  - Mononucleosis
  - Malaria
  - Trypanosomiasis

- **Complexes of antibody with various bacterial, viral, and parasitic antigens have been shown to induce a variety of type III hypersensitive reactions, including skin rashes, arthritic symptoms, and glomerulonephritis. Poststreptococcal glomerulonephritis, for example, develops when circulating complexes of antibody and streptococcal antigens are deposited in the kidney and damage the glomeruli. A number of autoimmune diseases stem from circulating complexes of antibody with self-proteins, with glycoproteins, or even with DNA. In systemic lupus erythematosus, complexes of DNA and anti-DNA antibodies accumulate in synovial membranes, causing arthritic symptoms, or accumulate on the basement membrane of the kidney, causing progressive kidney damage.**

**Type IV or Delayed-Type Hypersensitivity (DTH)**

When some subpopulations of activated T_H cells encounter certain types of antigens, they secrete cytokines that induce a localized inflammatory reaction called delayed-type hypersensitivity (DTH). The reaction is characterized by large influxes of nonspecific inflammatory cells, in particular, macrophages. This type of reaction was first described in 1890 by...
Robert Koch, who observed that individuals infected with *Mycobacterium tuberculosis* developed a localized inflammatory response when injected intradermally with a filtrate derived from a mycobacterial culture. He called this localized skin reaction a “tuberculin reaction.” Later, it became apparent that a variety of other antigens could induce this response (Table 16-6); its name was changed to delayed-type or type IV hypersensitivity in reference to the delayed onset of the reaction and to the tissue damage (hypersensitivity) that is often associated with it. The term hypersensitivity is somewhat misleading, for it suggests that a DTH response is always detrimental. Although in some cases a DTH response does cause extensive tissue damage and is itself pathologic, in many cases tissue damage is limited, and the response plays an important role in defense against intracellular pathogens and contact antigens. The hallmarks of a type IV reaction are the delay in time required for the reaction to develop and the recruitment of macrophages as opposed to neutrophils, as found in a type III reaction. Macrophages are the major component of the infiltrate that surrounds the site of inflammation.

**There Are Several Phases of the DTH Response**

The development of the DTH response begins with an initial sensitization phase of 1–2 weeks after primary contact with an antigen. During this period, T<sub>H</sub> cells are activated and clonally expanded by antigen presented together with the requisite class II MHC molecule on an appropriate antigen-presenting cell (Figure 16-17a). A variety of antigen-presenting cells have been shown to be involved in the activation of a DTH response, including Langerhans cells and macrophages. Langerhans cells are dendritic cells found in the epidermis. These cells are thought to pick up antigen that enters through the skin and transport it to regional lymph nodes, where

<table>
<thead>
<tr>
<th>Intracellular bacteria</th>
<th>Intracellular viruses</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Mycobacterium tuberculosis</em></td>
<td>Herpes simplex virus</td>
</tr>
<tr>
<td><em>Mycobacterium leprae</em></td>
<td>Varrilol (smallpox)</td>
</tr>
<tr>
<td><em>Listeria monocytogenes</em></td>
<td>Measles virus</td>
</tr>
<tr>
<td><em>Brucella abortus</em></td>
<td></td>
</tr>
<tr>
<td>Intracellular fungi</td>
<td>Contact antigens</td>
</tr>
<tr>
<td><em>Pneumocystis carinii</em></td>
<td>Picryl chloride</td>
</tr>
<tr>
<td><em>Candida albicans</em></td>
<td>Hair dyes</td>
</tr>
<tr>
<td><em>Histoplasma capsulatum</em></td>
<td>Nickel salts</td>
</tr>
<tr>
<td><em>Cryptococcus neoformans</em></td>
<td>Poison ivy</td>
</tr>
<tr>
<td>Intracellular parasites</td>
<td>Poison oak</td>
</tr>
<tr>
<td><em>Leishmania</em> sp.</td>
<td></td>
</tr>
</tbody>
</table>

T cells are activated by the antigen. In some species, including humans, the vascular endothelial cells express class II MHC molecules and also function as antigen-presenting cells in the development of the DTH response. Generally, the T cells activated during the sensitization phase are CD+<sub>4</sub>+, primarily of the T<sub>H</sub>1 subtype, but in a few cases CD8+ cells have also been shown to induce a DTH response. The activated T cells previously were called T<sub>DT</sub>H<sub>C</sub> cells to denote their function in the DTH response, although in reality they are simply a subset of activated T<sub>H</sub>1 cells (or, in some cases, T<sub>C</sub> cells).

A subsequent exposure to the antigen induces the effector phase of the DTH response (see Figure 16-17b). In the effector phase, T<sub>H</sub>1 cells secrete a variety of cytokines that recruit and activate macrophages and other nonspecific inflammatory cells. A DTH response normally does not become apparent until an average of 24 h after the second contact with the antigen; the response generally peaks 48–72 h after second contact. The delayed onset of this response reflects the time required for the cytokines to induce localized influxes of macrophages and their activation. Once a DTH response begins, a complex interplay of nonspecific cells and mediators is set in motion that can result in tremendous amplification. By the time the DTH response is fully developed, only about 5% of the participating cells are antigen-specific T<sub>H</sub>1 cells; the remainder are macrophages and other nonspecific cells.

Macrophages are the principal effector cells of the DTH response. Cytokines elaborated by T<sub>H</sub>1 cells induce blood monocytes to adhere to vascular endothelial cells and migrate from the blood into the surrounding tissues. During this process the monocytes differentiate into activated macrophages. As Chapter 2 described, activated macrophages exhibit increased levels of phagocytosis and an increased ability to kill microorganisms through various cytotoxic mediators. In addition, activated macrophages express increased levels of class II MHC molecules and cell-adhesion molecules and therefore function more effectively as antigen-presenting cells.

The influx and activation of macrophages in the DTH response is important in host defense against parasites and bacteria that live within cells, where circulating antibodies cannot reach them. The heightened phagocytic activity and the buildup of lytic enzymes from macrophages in the area of infection lead to nonspecific destruction of cells, and thus of the intracellular pathogen. Generally, the pathogen is cleared rapidly with little tissue damage. However, in some cases, especially if the antigen is not easily cleared, a prolonged DTH response can itself become destructive to the host as the intense inflammatory response develops into a visible granulomatous reaction. A granuloma develops when continuous activation of macrophages induces the macrophages to adhere closely to one another, assuming an epitheloid shape and sometimes fusing to form multinucleated giant cells (Figure 16-18). These giant cells displace the normal tissue cells, forming palpable nodules, and release high concentrations of lytic enzymes, which destroy surrounding tissue. In these cases, the response can damage blood vessels and lead
to extensive tissue necrosis. The response to Mycobacterium tuberculosis illustrates the double-edged nature of the DTH response. Immunity to this intracellular bacterium involves a DTH response in which activated macrophages wall off the organism in the lung and contain it within a granuloma-type lesion called a tubercle. Often, however, the concentrated release of lytic enzymes from the activated macrophages within tubercles damages lung tissue. Some examples of truly hypersensitive conditions, in which tissue damage far outweighs any beneficial effects, are described in Chapter 17.

Numerous Cytokines Participate in the DTH Reaction

Among the cytokines produced by TH1 cells are a number that attract and activate macrophages to the site of infection. IL-3 and GM-CSF induce localized hematopoiesis of the granulocyte-monocyte lineage. IFN-γ and TNF-β (together with macrophage-derived TNF-α and IL-1) act on nearby endothelial cells, inducing a number of changes that facilitate extravasation of monocytes and other nonspecific inflam-
Inflammatory cells. Circulating neutrophils and monocytes adhere to the adhesion molecules displayed on the vascular endothelial cells and extravasate into the tissue spaces. Neutrophils appear early in the reaction, peaking by about 6 h and then declining in numbers. The monocyte infiltration occurs between 24 and 48 h after antigen exposure.

As the monocytes enter the tissues to become macrophages, they are chemotactically drawn to the site of the DTH response by chemokines such as monocyte chemotactic and activating factor (MCAF). Another chemokine called migration-inhibition factor (MIF) inhibits macrophages from migrating beyond the site of a DTH reaction. As macrophages accumulate at the site of a DTH reaction, they are activated by cytokines, particularly IFN-γ and membrane-bound TNF-β produced by T<sub>H1</sub> cells. As noted earlier, macrophages become more effective as antigen-presenting cells upon activation. Thus, the activated macrophages can efficiently mediate activation of more T cells, which in turn secrete more cytokines that recruit and activate even more macrophages. This self-perpetuating response, however, is a double-edged sword, with a fine line existing between a beneficial, protective response and a detrimental response characterized by extensive tissue damage.

A report of experiments with knockout mice that could not produce IFN-γ demonstrated the importance of this cytokine in the DTH response. When these knockout mice were infected with an attenuated strain of Mycobacterium bovis known as BCG (Bacille Calmette Guérin), nearly all the animals died within 60 days, whereas wild-type mice survived (Figure 16-19). Macrophages from the IFN-γ knockout mice were shown to have reduced levels of class II MHC molecules and of bactericidal metabolites such as nitric oxide and superoxide anion.

### The DTH Reaction Is Detected with a Skin Test

The presence of a DTH reaction can be measured experimentally by injecting antigen intradermally into an animal and observing whether a characteristic skin lesion develops at the injection site. A positive skin-test reaction indicates that the individual has a population of sensitized T<sub>H1</sub> cells specific for the test antigen. For example, to determine whether an individual has been exposed to M. tuberculosis, PPD, a protein derived from the cell wall of this mycobacterium, is injected intradermally. Development of a red, slightly swollen, firm lesion at the site between 48 and 72 h later indicates previous exposure. The skin lesion results from intense infiltration of cells to the site of injection during a DTH reaction; 80%-90% of these cells are macrophages. Note, however, that a positive test does not allow one to conclude whether the exposure was to a pathogenic form of M. tuberculosis or to a vaccine form received through immunization, which is performed in some parts of the world.

### Contact Dermatitis Is a Type of DTH Response

Many contact-dermatitis reactions, including the responses to formaldehyde, trinitrophenol, nickel, turpentine, and active agents in various cosmetics and hair dyes, poison oak, and poison ivy, are mediated by T<sub>H1</sub> cells. Most of these substances are small molecules that can complex with skin proteins.
This complex is internalized by antigen-presenting cells in the skin (e.g., Langerhans cells), then processed and presented together with class II MHC molecules, causing activation of sensitized T<sub>H</sub>1 cells. In the reaction to poison oak, for example, a pentadecacatechol compound from the leaves of the plant forms a complex with skin proteins. When T<sub>H</sub> cells react with this compound appropriately displayed by local antigen-presenting cells, they differentiate into sensitized T<sub>H</sub>1 cells. A subsequent exposure to pentadecacatechol will elicit activation of T<sub>H</sub>1 cells and induce cytokine production (Figure 16-20). Approximately 48–72 h after the second exposure, the secreted cytokines cause macrophages to accumulate at the site. Activation of these macrophages and release of lytic enzymes result in the redness and pustules that characterize a reaction to poison oak.

SUMMARY

- Hypersensitive reactions are inflammatory reactions within the humoral or cell-mediated branches of the immune system that lead to extensive tissue damage or even death. The four types of hypersensitive reaction generate characteristic effector molecules and clinical manifestations.

- A type I hypersensitive reaction is mediated by IgE antibodies, whose Fc region binds to receptors on mast cells or blood basophils. Crosslinkage of the fixed IgE by allergen leads to mast cell or basophil degranulation with release of pharmacologically active mediators. The principal effects of these mediators are smooth-muscle contraction and vasodilation. Clinical manifestations of type I reactions include potentially life-threatening systemic anaphylaxis and localized responses such as hay fever and asthma.

- A type II hypersensitive reaction occurs when antibody reacts with antigenic determinants present on the surface of cells, leading to cell damage or death through complement-mediated lysis or antibody-dependent cell-mediated cytolysis (ADCC). Transfusion reactions and hemolytic disease of the newborn are type II reactions.

- A type III hypersensitive reaction is mediated by the formation of immune complexes and the ensuing activation of complement. Complement split products serve as immune effector molecules that elicit localized vasodilation and chemotactically attract neutrophils. Deposition of immune complexes near the site of antigen entry can induce an Arthus reaction, in which lytic enzymes released by the accumulated neutrophils and the complement membrane-attack complex cause localized tissue damage.

- A type IV hypersensitive reaction involves the cell-mediated branch of the immune system. Antigen activation of sensitized T<sub>H</sub>1 cells induces release of various cytokines that cause macrophages to accumulate and become activated. The net effect of the activation of macrophages is to release lytic enzymes that cause localized tissue damage.

References


USEFUL WEB SITES

http://www.niaid.nih.gov/

National Institute of Allergy and Infectious Diseases homepage. NIAID is the NIH Institute that sponsors research in infectious diseases. Their Web site provides a number of links to other relevant sites.

http://allergy.mcg.edu/home.html

A site maintained by the American College of Allergy, Asthma & Immunology. An excellent source of patient information about many allergies. This site contains many valuable links.

http://www.glaxowellcome.co.uk/health/actiontb/


http://www.aaaai.org/

The American Association of Allergy, Asthma and Immunology Web site. A good site for exploring the many aspects of asthma.

Study Questions

CLINICAL FOCUS QUESTION Discuss why IL-4 and FcεRIβ are excellent candidate genes involved in the genetic susceptibility to asthma.

1. Indicate whether each of the following statements is true or false. If you think a statement is false, explain why.

   a. Mice infected with Nippostrongylus brasiliensis exhibit decreased production of IgE.
   b. IL-4 decreases IgE production by B cells.
   c. The initial step in the process of mast-cell degranulation is crosslinking of Fc receptors.
   d. Antihistamines are effective for the treatment of type III hypersensitivity.
   e. Most pollen allergens contain a single allergenic component.
   f. Babies can acquire IgE-mediated allergies by passive transfer of maternal antibody.
   g. Transfusion reactions are a manifestation of type II hypersensitivity.

2. In an immunology laboratory exercise, you are studying the response of mice injected intradermally with complete antibodies to the IgE Fc receptor (FcεRI) or with Fab fragments of such antibodies.

   a. Predict the response expected with each type of antibody.
   b. Would the responses observed depend on whether the mice were allergic? Explain.
3. Serum sickness can result when an individual is given a large dose of antiserum such as a mouse antitoxin to snake venom. How could you take advantage of recent technological advances to produce an antitoxin that would not produce serum sickness in patients who receive it?

4. What immunologic mechanisms most likely account for a person's developing each of the following reactions after an insect bite?
   a. Within 1–2 min after being bitten, swelling and redness appear at the site and then disappear by 1 h.
   b. 6–8 h later, swelling and redness again appear and persist for 24 h.
   c. 72 h later, the tissue becomes inflamed, and tissue necrosis follows.

5. Indicate which type(s) of hypersensitive reaction (I–IV) apply to the following characteristics. Each characteristic can apply to one, or more than one, type.
   a. Is an important defense against intracellular pathogens.
   b. Can be induced by penicillin.
   c. Involves histamine as an important mediator.
   d. Can be induced by poison oak in sensitive individuals.
   e. Can lead to symptoms of asthma.
   f. Occurs as result of mismatched blood transfusion.
   g. Systemic form of reaction is treated with epinephrine.
   h. Can be induced by pollens and certain foods in sensitive individuals.
   i. May involve cell destruction by antibody-dependent cell-mediated cytotoxicity.
   j. One form of clinical manifestation is prevented by Rhogam.
   k. Localized form characterized by wheal and flare reaction.

6. In the table below, indicate whether each immunologic event listed does (+) or does not (–) occur in each type of hypersensitive response.

<table>
<thead>
<tr>
<th>Immunologic event</th>
<th>Hypersensitivity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Type I</td>
</tr>
<tr>
<td>IgE-mediated degranulation of mast cells</td>
<td>(+)</td>
</tr>
<tr>
<td>Lysis of antibody-coated blood cells by complement</td>
<td>–</td>
</tr>
<tr>
<td>Tissue destruction in response to poison oak</td>
<td>–</td>
</tr>
<tr>
<td>C3a- and C5a-mediated mast-cell degranulation</td>
<td>–</td>
</tr>
<tr>
<td>Chemotaxis of neutrophils</td>
<td>–</td>
</tr>
<tr>
<td>Chemotaxis of eosinophils</td>
<td>–</td>
</tr>
<tr>
<td>Activation of macrophages by IFN-γ</td>
<td>–</td>
</tr>
<tr>
<td>Deposition of antigen-antibody complexes on basement membranes of capillaries</td>
<td>–</td>
</tr>
<tr>
<td>Sudden death due to vascular collapse (shock) shortly after injection or ingestion of antigen</td>
<td>–</td>
</tr>
</tbody>
</table>
Immune Response to Infectious Diseases

If a pathogen is to establish an infection in a susceptible host, a series of coordinated events must circumvent both innate and adaptive immunity. One of the first and most important features of host innate immunity is the barrier provided by the epithelial surfaces of the skin and the lining of the gut. The difficulty of penetrating these epithelial barriers ensures that most pathogens never gain productive entry into the host. In addition to providing a physical barrier to infection, the epithelia also produce chemicals that are useful in preventing infection. The secretion of gastric enzymes by specialized epithelial cells lowers the pH of the stomach and upper gastrointestinal tract, and other specialized cells in the gut produce antibacterial peptides.

A major feature of innate immunity is the presence of the normal gut flora, which can competitively inhibit the binding of pathogens to gut epithelial cells. Innate responses can also block the establishment of infection. For example, the cell walls of some gram-positive bacteria contain a peptidoglycan that activates the alternative complement pathway, resulting in the generation of C3b, which opsonizes bacteria and enhances phagocytosis (see Chapter 13). Some bacteria produce endotoxins such as LPS, which stimulate the production of cytokines such as TNF-α, IL-1, and IL-6 by macrophages or endothelial cells. These cytokines can activate macrophages. Phagocytosis of bacteria by macrophages and other phagocytic cells is another highly effective line of innate defense. However, some types of bacteria that commonly grow intracellularly have developed mechanisms that allow them to resist degradation within the phagocyte.

Viruses are well known for the stimulation of innate responses. In particular, many viruses induce the production of interferons, which can inhibit viral replication by inducing an antiviral response. Viruses are also controlled by NK cells. As described in Chapter 14, NK cells frequently form the first line of defense against viral infections.

Generally, pathogens use a variety of strategies to escape destruction by the adaptive immune system. Many pathogens reduce their own antigenicity either by growing within host cells, where they are sequestered from immune attack, or by shedding their membrane antigens. Other pathogens camouflage themselves by mimicking the surfaces of host cells, either by expressing molecules with amino acid sequences similar to those of host cell membrane molecules or by acquiring a covering of host membrane molecules. Some pathogens are able to suppress the immune response selectively or to regulate it so that a branch of the immune system is activated that is ineffective against the pathogen. Continuing variation in surface antigens is another strategy that enables a pathogen to elude the immune system. This antigenic variation may be due to the gradual accumulation of mutations, or it may involve an abrupt change in surface antigens.

Both innate and adaptive immune responses to pathogens provide critical defense, but infectious diseases, which have plagued human populations throughout history, still cause the death of millions each year. Although widespread use of vaccines and drug therapy has drastically reduced mortality from infectious diseases in developed countries, such diseases continue to be the leading cause of death in the Third World. It is estimated that over 1 billion people are infected worldwide, resulting in more than 11 million deaths every year (Figure 17-1). Despite these alarming numbers, estimated expenditures for research on infectious diseases prevalent in the Third World are less than 5% of total health-research expenditures worldwide. Not only is this a tragedy for these countries, but some of these diseases are beginning to emerge or re-emerge in developed countries. For
and a new drug-resistant strain of Mycobacterium tuberculosis is spreading at an alarming rate in the United States.

In this chapter, the concepts described in earlier chapters, antigenicity (Chapter 3) and immune effector mechanisms (Chapters 12–16), as well as vaccine development (which will be considered in Chapter 18) are applied to selected infectious diseases caused by viruses, bacteria, protozoa, and helminths—the four main types of pathogens.

**Viral Infections**

A number of specific immune effector mechanisms, together with nonspecific defense mechanisms, are called into play to eliminate an infecting virus (Table 17-1). At the same time, the virus acts to subvert one or more of these mechanisms to prolong its own survival. The outcome of the infection depends on how effectively the host’s defensive mechanisms resist the offensive tactics of the virus.

The innate immune response to viral infection is primarily through the induction of type I interferons (IFN-α and IFN-β) and the activation of NK cells. Double-stranded RNA (dsRNA) produced during the viral life cycle can induce the expression of IFN-α and IFN-β by the infected cell. Macrophages, monocytes, and fibroblasts also are capable of synthesizing these cytokines, but the mechanisms that induce the production of type I interferons in these cells are not completely understood. IFN-α and IFN-β can induce an antiviral response or resistance to viral replication by binding to the IFN-α/β receptor. Once bound, IFN-α and IFN-β activate the JAK-STAT pathway, which in turn induces the transcription of several genes. One of these genes encodes an

### Table 17-1: Mechanisms of humoral and cell-mediated immune responses to viruses

<table>
<thead>
<tr>
<th>Response type</th>
<th>Effector molecule or cell</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Humoral</td>
<td>Antibody (especially secretory IgA)</td>
<td>Blocks binding of virus to host cells, thus preventing infection or reinfection</td>
</tr>
<tr>
<td></td>
<td>IgG, IgM, and IgA antibody</td>
<td>Blocks fusion of viral envelope with host-cells plasma membrane</td>
</tr>
<tr>
<td></td>
<td>IgG and IgM antibody</td>
<td>Enhances phagocytosis of viral particles (opsonization)</td>
</tr>
<tr>
<td></td>
<td>IgM antibody</td>
<td>Agglutinates viral particles</td>
</tr>
<tr>
<td></td>
<td>Complement activated by IgG or IgM antibody</td>
<td>Mediates opsonization by C3b and lysis of enveloped viral particles by membrane-attack complex</td>
</tr>
<tr>
<td>Cell-mediated</td>
<td>IFN-γ secreted by T_{s} or T_{c} cells</td>
<td>Has direct antiviral activity</td>
</tr>
<tr>
<td></td>
<td>Cytotoxic T lymphocytes (CTLs)</td>
<td>Kill virus-infected self-cells</td>
</tr>
<tr>
<td></td>
<td>NK cells and macrophages</td>
<td>Kill virus-infected cells by antibody-dependent cell-mediated cytotoxicity (ADCC)</td>
</tr>
</tbody>
</table>
enzyme known as 2′-5′-oligo-adenylate synthetase [2-5(A) synthetase], which activates a ribonuclease (RNase L) that degrades viral RNA. Other genes activated by IFN-α/β binding to its receptor also contribute to the inhibition of viral replication. For example, IFN-α/β binding induces a specific protein kinase called dsRNA-dependent protein kinase (PKR), which inactivates protein synthesis, thus blocking viral replication in infected cells (Figure 17-2).

The binding of IFN-α and IFN-β to NK cells induces lytic activity, making them very effective in killing virally infected cells. The activity of NK cells is also greatly enhanced by IL-12, a cytokine that is produced very early in a response to viral infection.

**Many Viruses are Neutralized by Antibodies**

Antibodies specific for viral surface antigens are often crucial in containing the spread of a virus during acute infection and in protecting against reinfection. Antibodies are particularly effective in protecting against infection if they are localized at the site of viral entry into the body. Most viruses express surface receptor molecules that enable them to initiate infection by binding to specific host-cell membrane molecules. For example, influenza virus binds to sialic acid residues in cell-membrane glycoproteins and glycolipids; rhinovirus binds to intercellular adhesion molecules (ICAMs); and Epstein-Barr virus binds to type 2 complement receptors on B cells. If antibody to the viral receptor is produced, it can block infection altogether by preventing the binding of viral particles to host cells. Secretory IgA in mucous secretions plays an important role in host defense against viruses by blocking viral attachment to mucosal epithelial cells. The advantage of the attenuated oral polio vaccine, considered in Chapter 18, is that it induces production of secretory IgA, which effectively blocks attachment of poliovirus along the gastrointestinal tract.

Viral neutralization by antibody sometimes involves mechanisms that operate after viral attachment to host cells. In some cases, antibodies may block viral penetration by binding to epitopes that are necessary to mediate fusion of the viral envelope with the plasma membrane. If the induced antibody is of a complement-activating isotype, lysis of enveloped virions can ensue. Antibody or complement can also agglutinate viral particles and function as an opsonizing agent to facilitate Fc- or C3b-receptor-mediated phagocytosis of the viral particles.

**Cell-Mediated Immunity is Important for Viral Control and Clearance**

Although antibodies have an important role in containing the spread of a virus in the acute phases of infection, they are not usually able to eliminate the virus once infection has occurred—particularly if the virus is capable of entering a latent state in which its DNA is integrated into host chromosomal DNA. Once an infection is established, cell-mediated immune mechanisms are most important in host defense. In general, CD8+ Tc cells and CD4+ Th1 cells are the main components of cell-mediated antiviral defense, although in some cases CD4+ Th2 cells have also been implicated. Activated Th1 cells produce a number of cytokines, including IL-2, IFN-γ, and TNF, that defend against viruses either directly or indirectly. IFN-γ acts directly by inducing an antiviral state in cells. IL-2 acts indirectly by assisting in the recruitment of CTL precursors into an effector population. Both IL-2 and IFN-γ activate NK cells, which play an important role in host defense during the first days of many viral infections until a specific CTL response develops.

In most viral infections, specific CTL activity arises within 3–4 days after infection, peaks by 7–10 days, and then declines. Within 7–10 days of primary infection, most viruses have been eliminated, paralleling the development of CTLs. CTLs specific for the virus eliminate virus-infected self-cells and thus eliminate potential sources of new virus. The role of CTLs in defense against viruses is demonstrated by the ability of virus-specific CTLs to confer protection for the specific virus on nonimmune recipients by adoptive transfer. The viral specificity of the CTL as well can be demonstrated with
adaptive transfer: adoptive transfer of a CTL clone specific for influenza virus strain X protects mice against influenza virus X but not against influenza virus strain Y.

Viruses Can Evade Host Defense Mechanisms

Despite their restricted genome size, a number of viruses have been found to encode proteins that interfere at various levels with specific or nonspecific host defenses. Presumably, the advantage of such proteins is that they enable viruses to replicate more effectively amidst host antiviral defenses. As described above, the induction of IFN-α and IFN-β is a major innate defense against viral infection, but some viruses have developed strategies to evade the action of IFN-α/β. These include hepatitis C virus, which has been shown to overcome the antiviral effect of the interferons by blocking or inhibiting the action of PKR (see Figure 17-2).

Another mechanism for evading host responses, utilized in particular by herpes simplex viruses (HSV) is inhibition of antigen presentation by infected host cells. HSV-1 and HSV-2 both express an immediate-early protein (a protein synthesized shortly after viral replication) called ICP47, which very effectively inhibits the human transporter molecule needed for antigen processing (TAP; see Figure 8-8). Inhibition of TAP blocks antigen delivery to class I MHC receptors on HSV-infected cells, thus preventing presentation of viral antigen to CD8+ T cells. This results in the trapping of empty class I MHC molecules in the endoplasmic reticulum and effectively shuts down a CD8+ T-cell response to HSV-infected cells.

The targeting of MHC molecules is not unique to HSV. Other viruses have been shown to down-regulate class I MHC expression shortly after infection. Two of the best-characterized examples, the adenoviruses and cytomegalovirus (CMV), use distinct molecular mechanisms to reduce the surface expression of class I MHC molecules, again inhibiting antigen presentation to CD8+ T cells. Some viruses—CMV, measles virus, and HIV—have been shown to reduce levels of class II MHC molecules on the cell surface, thus blocking the function of antigen-specific antiviral helper T cells.

Antibody-mediated destruction of viruses requires complement activation, resulting either in direct lysis of the viral particle or opsonization and elimination of the virus by phagocytic cells. A number of viruses have strategies for evading complement-mediated destruction. Vaccinia virus, for example, secretes a protein that binds to the C4b component component, inhibiting the classical complement pathway; and herpes simplex viruses have a glycoprotein that binds to the C3b complement component, inhibiting both the classical and alternative pathways.

A number of viruses escape immune attack by constantly changing their antigens. In the influenza virus, continual antigenic variation results in the frequent emergence of new infectious strains. The absence of protective immunity to these newly emerging strains leads to repeated epidemics of influenza. Antigenic variation among rhinoviruses, the causative agent of the common cold, is responsible for our inability to produce an effective vaccine for colds. Nowhere is antigenic variation greater than in the human immunodeficiency virus (HIV), the causative agent of AIDS. Estimates suggest that HIV accumulates mutations at a rate 65 times faster than does influenza virus. Because of the importance of AIDS, a section of Chapter 19 addresses this disease.

A large number of viruses evade the immune response by causing generalized immunosuppression. Among these are the paramyxoviruses that cause mumps, the measles virus, Epstein-Barr virus (EBV), cytomegalovirus, and HIV. In some cases, immunosuppression is caused by direct viral infection of lymphocytes or macrophages. The virus can then either directly destroy the immune cells by cytolysic mechanisms or alter their function. In other cases, immunosuppression is the result of a cytokine imbalance. For example, EBV produces a protein, called BCRF1, that is homologous to IL-10; like IL-10, BCRF1 suppresses cytokine production by the T₃₂₁ subset, resulting in decreased levels of IL-2, TNF, and IFN-γ.

Influenza Has Been Responsible for Some of the Worst Pandemics in History

The influenza virus infects the upper respiratory tract and major central airways in humans, horses, birds, pigs, and even seals. In 1918–19, an influenza pandemic (worldwide epidemic) killed more than 20 million people, a toll surpassing the number of casualties in World War I. Some areas, such as Alaska and the Pacific Islands, lost more than half of their population during that pandemic.

PROPERTIES OF THE INFLUENZA VIRUS

Influenza viral particles, or virions, are roughly spherical or ovoid in shape, with an average diameter of 90–100 nm. The virions are surrounded by an outer envelope—a lipid bilayer acquired from the plasma membrane of the infected host cell during the process of budding. Inserted into the envelope are two glycoproteins, hemagglutinin (HA) and neuraminidase (NA), which form radiating projections that are visible in electron micrographs (Figure 17-3). The hemagglutinin projections, in the form of trimers, are responsible for the attachment of the virus to host cells. There are approximately 1000 hemagglutinin projections per influenza virion. The hemagglutinin trimer binds to sialic acid groups on host-cell glycoproteins and glycolipids by way of a conserved amino acid sequence that forms a small groove in the hemagglutinin molecule. Neuraminidase, as its name indicates, cleaves N-acetylneuraminic (sialic) acid from nascent viral glycoproteins and host-cell membrane glycoproteins, an activity that presumably facilitates viral budding from the infected host cell. Within the envelope, an inner layer of matrix protein surrounds the nucleocapsid, which consists of eight dif-
different strands of single-stranded RNA (ssRNA) associated with protein and RNA polymerase (Figure 17-4). Each RNA strand encodes one or more different influenza proteins.

Three basic types of influenza (A, B, and C), can be distinguished by differences in their nucleoprotein and matrix proteins. Type A, which is the most common, is responsible for the major human pandemics. Antigenic variation in hemagglutinin and neuraminidase distinguishes subtypes of type A influenza virus. According to the nomenclature of the World Health Organization, each virus strain is defined by its animal host of origin (specified, if other than human), geographical origin, strain number, year of isolation, and antigenic description of HA and NA (Table 17-2). For example, A/Sw/Iowa/15/30 (H1N1) designates strain-A isolate 15 that arose in swine in Iowa in 1930 and has antigenic subtypes 1 of HA and NA. Notice that the H and N spikes are antigenically distinct in these two strains. There are 13 different hemagglutinins and 9 neuraminidases among the type A influenza viruses.

The distinguishing feature of influenza virus is its variability. The virus can change its surface antigens so completely that the immune response to infection with the virus that caused a previous epidemic gives little or no protection against the virus causing a subsequent epidemic. The antigenic variation results primarily from changes in the hemagglutinin and neuraminidase spikes protruding from the viral envelope (Figure 17-5). Two different mechanisms generate antigenic variation in HA and NA: antigenic drift and antigenic shift. Antigenic drift involves a series of spontaneous point mutations that occur gradually, resulting in minor changes in HA and NA. Antigenic shift results in the sudden emergence of a new subtype of influenza whose HA and possibly also NA are considerably different from that of the virus present in a preceding epidemic.

The first time a human influenza virus was isolated was in 1934; this virus was given the subtype designation H0N1 (where H is hemagglutinin and N is neuraminidase). The H0N1 subtype persisted until 1947, when a major antigenic shift generated a new subtype, H1N1, which supplanted the previous subtype and became prevalent worldwide until 1957, when H2N2 emerged. The H2N2 subtype prevailed for the next decade and was replaced in 1968 by H3N2. Antigenic shift in 1977 saw the re-emergence of H1N1. The most recent antigenic shift, in 1989, brought the re-emergence of H3N2, which remained dominant throughout the next several years. However, an H1N1 strain re-emerged in Texas in 1995, and current influenza vaccines contain both H3N2 and H1N1 strains. With each antigenic shift, hemagglutinin and neuraminidase undergo major sequence changes, resulting in major antigenic variations for which the immune system lacks memory. Thus, each antigenic shift finds the population immunologically unprepared, resulting in major outbreaks of influenza, which sometimes reach pandemic proportions.
Antigenic shift is thought to occur through genetic reassortment between influenza virions from humans and from various animals, including horses, pigs, and ducks (Figure 17-6b). The fact that influenza contains eight separate strands of ssRNA makes possible the reassortment of the RNA strands of human and animal virions within a single cell infected with both viruses. Evidence for in vivo genetic reassortment between influenza A viruses from humans and domestic pigs was obtained in 1971. After infecting a pig simultaneously with human Hong Kong influenza (H3N2) and with swine influenza (H1N1), investigators were able to recover virions expressing H3N1. In some cases, an apparent antigenic shift may represent the re-emergence of a previous strain that has remained hidden for several decades. In May 1977, a strain of influenza, A/USSR/77 (H1N1), appeared that proved to be identical to a strain that had caused an epidemic 27 years earlier. The virus could have been preserved over the years in a frozen state or in an animal reservoir. When such a re-emergence occurs, the HA and NA antigens expressed are not really new; however, they will be seen by the immune system of anyone not previously exposed to that strain (people under the age of twenty-seven in the 1977 epidemic, for example) as if they were new because no memory cells specific for these antigenic subtypes will exist in the susceptible population. Thus, from an immunologic point of view, the re-emergence of an old influenza A strain

Between pandemic-causing antigenic shifts, the influenza virus undergoes antigenic drift, generating minor antigenic variations, which account for strain differences within a subtype. The immune response contributes to the emergence of these different influenza strains. As individuals infected with a given influenza strain mount an effective immune response, the strain is eliminated. However, the accumulation of point mutations sufficiently alters the antigenicity of some variants so that they are able to escape immune elimination (Figure 17-6a). These variants become a new strain of influenza, causing another local epidemic cycle. The role of antibody in such immunologic selection can be demonstrated in the laboratory by mixing an influenza strain with a monoclonal antibody specific for that strain and then culturing the virus in cells. The antibody neutralizes all unaltered viral particles and only those viral particles with mutations resulting in altered antigenicity escape neutralization and are able to continue the infection. Within a short time in culture, a new influenza strain can be shown to emerge.

**TABLE 17-2** Some influenza A strains and their hemagglutinin (H) and neuraminidase (N) subtype

<table>
<thead>
<tr>
<th>Species</th>
<th>Virus strain designation</th>
<th>Antigenic subtype</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human</td>
<td>A/Puerto Rico/8/34</td>
<td>H1N1</td>
</tr>
<tr>
<td></td>
<td>A/Fort Monmouth/1/47</td>
<td>H1N1</td>
</tr>
<tr>
<td></td>
<td>A/Singapore/1/57</td>
<td>H2N2</td>
</tr>
<tr>
<td></td>
<td>A/Hong Kong/1/68</td>
<td>H3N2</td>
</tr>
<tr>
<td></td>
<td>A/USSR/80/77</td>
<td>H1N1</td>
</tr>
<tr>
<td></td>
<td>A/Brazil/11/78</td>
<td>H1N1</td>
</tr>
<tr>
<td></td>
<td>A/Bangkok/1/79</td>
<td>H3N2</td>
</tr>
<tr>
<td></td>
<td>A/Taiwan/1/86</td>
<td>H1N1</td>
</tr>
<tr>
<td></td>
<td>A/Shanghai/16/89</td>
<td>H3N2</td>
</tr>
<tr>
<td></td>
<td>A/Johannesburg/33/95</td>
<td>H3N2</td>
</tr>
<tr>
<td></td>
<td>A/Wuhan/359/95</td>
<td>H3N2</td>
</tr>
<tr>
<td></td>
<td>A/Texas/36/95</td>
<td>H1N1</td>
</tr>
<tr>
<td></td>
<td>A/Hong Kong/156/97</td>
<td>H5N1</td>
</tr>
<tr>
<td>Swine</td>
<td>A/Sw/Iowa/15/30</td>
<td>H1N1</td>
</tr>
<tr>
<td></td>
<td>A/Sw/Taiwan/70</td>
<td>H3N2</td>
</tr>
<tr>
<td>Horse (equine)</td>
<td>A/Eg/Prague/1/56</td>
<td>H7N7</td>
</tr>
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<td></td>
<td>A/Eg/Miami/1/63</td>
<td>H3N8</td>
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<tr>
<td>Birds</td>
<td>A/Fowl/Dutch/27</td>
<td>H7N7</td>
</tr>
<tr>
<td></td>
<td>A/Tern/South America/61</td>
<td>H5N3</td>
</tr>
<tr>
<td></td>
<td>A/Turkey/Ontario/68</td>
<td>H8N4</td>
</tr>
<tr>
<td></td>
<td>A/Chicken/Hong Kong/258/97</td>
<td>H5N1</td>
</tr>
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</table>

**FIGURE 17-5** Amino acid sequence variation in 10 influenza viral proteins from two H3N2 strains and one H1N1 strain. The surface glycoproteins hemagglutinin (HA1) and neuraminidase (NA) show significant sequence variation; in contrast, the sequences of internal viral proteins, such as matrix proteins (M1 and M2) and nucleoprotein (NP), are largely conserved. [Adapted from G. G. Brownlee, 1986, in Options for the Control of Influenza, Alan R. Liss]
can have the same effect as an antigenic shift that generates a new subtype.

HOST RESPONSE TO INFLUENZA INFECTION

Humoral antibody specific for the HA molecule is produced during an influenza infection. This antibody confers protection against influenza, but its specificity is strain-specific and is readily bypassed by antigenic drift. Antigenic drift in the HA molecule results in amino acid substitutions in several antigenic domains at the molecule's distal end (Figure 17-7). Two of these domains are on either side of the conserved sialic-acid-binding cleft, which is necessary for binding of virions to target cells. Serum antibodies specific for these two regions are important in blocking initial viral infectivity. These antibody titers peak within a few days of infection and then decrease over the next 6 months; the titers then plateau and remain fairly stable for the next several years. This antibody does not appear to be required for recovery from influenza, as patients with agammaglobulinemia recover from the disease. Instead, the serum antibody appears to play a significant role in resistance to reinfection by the same strain. When serum-antibody levels are high for a particular HA molecule, both mice and humans are resistant to infection by virions expressing that HA molecule. If mice are infected with influenza virus and antibody production is experimentally suppressed, the mice recover from the infection but can be reinfected with the same viral strain. In addition to humoral responses, CTLs can play a role in immune responses to influenza.

Bacterial Infections

Immunity to bacterial infections is achieved by means of antibody unless the bacterium is capable of intracellular growth, in which case delayed-type hypersensitivity has an important role. Bacteria enter the body either through a number of natural routes (e.g., the respiratory tract, the gastrointestinal tract, and the genitourinary tract) or through normally inaccessible routes opened up by breaks in mucous membranes or skin. Depending on the number of organisms...
entering and their virulence, different levels of host defense are enlisted. If the inoculum size and the virulence are both low, then localized tissue phagocytes may be able to eliminate the bacteria with an innate, nonspecific defense. Larger inoculums or organisms with greater virulence tend to induce an adaptive, specific immune response.

**Immune Responses to Extracellular and Intracellular Bacteria Can Differ**

Infection by extracellular bacteria induces production of humoral antibodies, which are ordinarily secreted by plasma cells in regional lymph nodes and the submucosa of the respiratory and gastrointestinal tracts. The humoral immune response is the main protective response against extracellular bacteria. The antibodies act in several ways to protect the host from the invading organisms, including removal of the bacteria and inactivation of bacterial toxins (Figure 17-8). Extracellular bacteria can be pathogenic because they induce a localized inflammatory response or because they produce toxins. The toxins, endotoxin or exotoxin, can be cytotoxic but also may cause pathogenesis in other ways. An excellent example of this is the toxin produced by diphtheria, which exerts a toxic effect on the cell by blocking protein synthesis. Endotoxins, such as lipopolysaccharides (LPS), are generally components of bacterial cell walls, while exotoxins, such as diphtheria toxin, are secreted by the bacteria.

Antibody that binds to accessible antigens on the surface of a bacterium can, together with the C3b component of complement, act as an opsonin that increases phagocytosis and thus clearance of the bacterium (see Figure 17-8). In the case of some bacteria—notably, the gram-negative organisms—complement activation can lead directly to lysis of the organism. Antibody-mediated activation of the complement system can also induce localized production of immune effector molecules that help to develop an amplified and more effective inflammatory response. For example, the complement split products C3a, C4a, and C5a act as anaphylatoxins, inducing local mast-cell degranulation and thus vasodilatation and the extravasation of lymphocytes and neutrophils from the blood into tissue space (see Figure 17-8). Other complement split products serve as chemotactic factors for neutrophils and macrophages, thereby contributing to the buildup of phagocytic cells at the site of infection. Antibody to a bacteria toxin may bind to the toxin and neutralize it; the antibody–toxin complexes are then cleared by phagocytic cells in the same manner as any other antigen-antibody complex.

While innate immunity is not very effective against intracellular bacterial pathogens, intracellular bacteria can activate NK cells, which, in turn, provide an early defense against these bacteria. Intracellular bacterial infections tend to induce a cell-mediated immune response, specifically, delayed-type hypersensitivity. In this response, cytokines secreted by CD4+ T cells are important—notably IFN-γ, which activates macrophages to kill ingested pathogens more effectively (see Figure 14-15).

**Bacteria Can Effectively Evade Host Defense Mechanisms**

There are four primary steps in bacterial infection:

- Attachment to host cells
- Proliferation
- Invasion of host tissue
- Toxin-induced damage to host cells

Host-defense mechanisms act at each of these steps, and many bacteria have evolved ways to circumvent some of these host defenses (Table 17-3).

Some bacteria have surface structures or molecules that enhance their ability to attach to host cells. A number of gram-negative bacteria, for instance, have pili (long hairlike projections), which enable them to attach to the membrane of the intestinal or genitourinary tract (Figure 17-9). Other bacteria, such as Bordetella pertussis, secrete adhesion molecules that attach to both the bacterium and the ciliated epithelial cells of the upper respiratory tract.

Secretory IgA antibodies specific for such bacterial structures can block bacterial attachment to mucosal epithelial cells and are the main host defense against bacterial attachment. However, some bacteria (e.g., Neisseria gonorrhoeae, Haemophilus influenzae, and Neisseria meningitidis) evade the IgA response by secreting proteases that cleave secretory IgA at the hinge region; the resulting Fab and Fc fragments have a shortened half-life in mucous secretions and are not able to agglutinate microorganisms.

Some bacteria evade the IgA response of the host by changing these surface antigens. In N. gonorrhoeae, for example, pilin, the protein component of the pili, has a highly variable structure. Variation in the pilin amino acid sequence is generated by gene rearrangements of its coding sequence. The pilus locus consists of one or two expressed genes and 10–20 silent genes. Each gene is arranged into six regions called minicassettes. Pilin variation is generated by a process of gene conversion, in which one or more minicassettes from the silent genes replace a minicassette of the expression gene. This process generates enormous antigenic variation, which may contribute to the pathogenicity of N. gonorrhoeae by increasing the likelihood that expressed pili will bind firmly to epithelial cells. In addition, the continual changes in the pilus sequence allow the organism to evade neutralization by IgA.

Some bacteria possess surface structures that serve to inhibit phagocytosis. A classic example is Streptococcus pneumoniae, whose polysaccharide capsule prevents phagocytosis very effectively. There are 84 serotypes of S. pneumoniae that differ from one another by distinct capsular polysaccharides.
**VISUALIZING CONCEPTS**

**FIGURE 17-8** Antibody-mediated mechanisms for combating infection by extracellular bacteria. (1) Antibody neutralizes bacterial toxins. (2) Complement activation on bacterial surfaces leads to complement-mediated lysis of bacteria. (3) Antibody and the complement split product C₃b bind to bacteria, serving as opsonins to increase phagocytosis. (4) C₃a, C₄a, and C₅a, generated by antibody-initiated complement activation, induce local mast cell degranulation, releasing substances that mediate vasodilation and extravasation of lymphocytes and neutrophils. (5) Other complement split products are chemotactic for neutrophils and macrophages.
During infection, the host produces antibody against the infecting serotype. This antibody protects against reinfection with the same serotype but will not protect against infection by a different serotype. In this way, \textit{S. pneumoniae} can cause disease many times in the same individual. On other bacteria, such as \textit{Streptococcus pyogenes}, a surface protein projection called the M protein inhibits phagocytosis. Some pathogenic staphylococci are able to assemble a protective coat from host proteins. These bacteria secrete a coagulase enzyme that precipitates a fibrin coat around them, shielding them from phagocytic cells.

Mechanisms for interfering with the complement system help other bacteria survive. In some gram-negative bacteria, for example, long side chains on the lipid A moiety of the cell-wall core polysaccharide help to resist complement-mediated lysis. \textit{Pseudomonas} secretes an enzyme, elastase, that inactivates both the C3a and C5a anaphylatoxins, thereby diminishing the localized inflammatory reaction.

A number of bacteria escape host defense mechanisms by their ability to survive within phagocytic cells. Some, such as \textit{Listeria monocytogenes}, do this by escaping from the phagolysosome to the cytoplasm, which is a more favorable environment for their growth. Other bacteria, such as \textit{Mycobacterium avium}, block lysosomal fusion with the phagolysosome; and some mycobacteria are resistant to the oxidative attack that takes place within the phagolysosome.

**Immune Responses Can Contribute to Bacterial Pathogenesis**

In some cases, disease is caused not by the bacterial pathogen itself but by the immune response to the pathogen. As described in Chapter 12, pathogen-stimulated overproduction of cytokines leads to the symptoms of bacterial septic shock, food poisoning, and toxic-shock syndrome. For instance, cell-wall endotoxins of some gram-negative bacteria activate macrophages, resulting in release of high levels of IL-1 and TNF-$\alpha$, which can cause septic shock. In staphylococcal food poisoning and toxic-shock syndrome, exotoxins produced by the pathogens function as superantigens, which can activate all T cells that express T-cell receptors with a particular V$\beta$ domain (see Table 10-4). The resulting overproduction of cytokines by activated T$_H$ cells causes many of the symptoms of these diseases.
The ability of some bacteria to survive intracellularly within infected cells can result in chronic antigenic activation of CD4+ T cells, leading to tissue destruction by a cell-mediated response with the characteristics of a delayed-type hypersensitivity reaction (see Chapter 14). Cytokines secreted by these activated CD4+ T cells can lead to extensive accumulation and activation of macrophages, resulting in formation of a granuloma. The localized concentrations of lysosomal enzymes in these granulomas can cause extensive tissue necrosis. Much of the tissue damage seen with M. tuberculosis is due to a cell-mediated immune response.

**Diphtheria (Corynebacterium diphtheriae) May Be Controlled by Immunization with Inactivated Toxoid**

Diphtheria is the classic example of a bacterial disease caused by a secreted exotoxin to which immunity can be induced by immunization with an inactivated toxoid. The causative agent, a gram-positive, rodlike organism called Corynebacterium diphtheriae, was first described by Klebs in 1883 and was shown a year later by Loeffler to cause diphtheria in guinea pigs and rabbits. Autopsies on the infected animals revealed that, while bacterial growth was limited to the site of inoculation, there was widespread damage to a variety of organs, including the heart, liver, and kidneys. This finding led Loeffler to speculate that the neurologic and cardiologic manifestations of the disease were caused by a toxic substance elaborated by the organism.

Loeffler’s hypothesis was validated in 1888, when Roux and Yersin produced the disease in animals by injecting them with a sterile filtrate from a culture of C. diphtheriae. Two years later, von Behring showed that an antiserum to the toxoid was able to prevent death in infected animals. He prepared a toxoid by treating the toxin with iodine trichloride and demonstrated that it could induce protective antibodies in animals. However, the toxoid was still quite toxic and therefore unsuitable for use in humans. In 1923, Ramon found that exposing the toxin to heat and formalin rendered it nontoxic but did not destroy its antigenicity. Clinical trials showed that formaldehyde-treated toxoid conferred a high level of protection against diphtheria.

As immunizations with the toxoid increased, the number of cases of diphtheria decreased rapidly. In the 1920s, there were approximately 200 cases of diphtheria per 100,000 population in the United States. In 1989, the Centers for Disease Control reported only three cases of diphtheria in the entire United States. Recently in the former Soviet Union, there has been an alarming epidemic of diphtheria due to a reduction in vaccinations.

Natural infection with C. diphtheriae occurs only in humans. The disease is spread from one individual to another by airborne respiratory droplets. The organism colonizes the nasopharyngeal tract, remaining in the superficial layers of the respiratory mucosa. Growth of the organism itself causes little tissue damage, and only a mild inflammatory reaction develops. The virulence of the organism is due completely to its potent exotoxin. The toxin causes destruction of the underlying tissue, resulting in the formation of a tough fibrous membrane ("pseudomembrane") composed of fibrin, white blood cells, and dead respiratory epithelial cells. The membrane itself can cause suffocation. The exotoxin also is responsible for widespread systemic manifestations. Pronounced myocardial damage (often leading to congestive heart failure) and neurologic damage (ranging from mild weakness to complete paralysis) are common.

The exotoxin that causes diphtheria symptoms is encoded by the tox gene carried by phage β. Within some strains of C. diphtheriae, phage β can exist in a state of lysogeny, in which the β-prophage DNA persists within the bacterial cell. Only strains that carry lysogenic phage β are able to produce the exotoxin. The diphtheria exotoxin contains two disulfide-linked chains, a binding chain and toxin chain. The binding chain interacts with ganglioside receptors on susceptible cells, facilitating internalization of the exotoxin. Toxicity results from the inhibitory effect of the toxin chain on protein synthesis. The diphtheria exotoxin is extremely potent; a single molecule has been shown to kill a cell. Removal of the binding chain prevents the exotoxin from entering the cell, thus rendering the exotoxin nontoxic. As described in Chapter 4, an immunotoxin can be prepared by replacing the binding chain with a monoclonal antibody specific for a tumor-cell surface antigen; in this way the toxin chain can be targeted to tumor cells (see Figure 4-23).

Today, diphtheria toxoid is prepared by treating diphtheria toxin with formaldehyde. The reaction with formaldehyde cross-links the toxin, resulting in an irreversible loss in its toxicity while enhancing its antigenicity. The toxoid is administered together with tetanus toxoid and inactivated Bordetella pertussis in a combined vaccine that is given to children beginning at 6–8 weeks of age. Immunization with the toxoid induces the production of antibodies (antitoxin), which can bind to the toxin and neutralize its activity. Because antitoxin levels decline slowly over time, booster doses are recommended at 10-year intervals to maintain antitoxin levels within the protective range. Interestingly, antibodies specific for epitopes on the binding chain of the diphtheria exotoxin are critical for toxin neutralization because these antibodies block internalization of the active toxin chain.

**Tuberculosis (Mycobacterium tuberculosis) Is Primarily Controlled by CD4+ T Cells**

Tuberculosis is the leading cause of death in the world from a single infectious agent, killing about 3 million individuals every year and accounting for 18.5% of all deaths in adults between the ages of 15 and 59. About 1.79 billion people, roughly one-third of the world’s population, are infected with the causative agent M. tuberculosis and are at risk of developing the disease. Long thought to have been eliminated as a
public health problem in the United States, tuberculosis re-emerged in the early 1990s, particularly in the inner cities and in areas where HIV-infection levels are high (see the last section of this chapter). In 2000, approximately 17,000 individuals were diagnosed with tuberculosis in the United States.

Although several Mycobacterium species can cause tuberculosis, M. tuberculosis is the principal causative agent. This organism is spread easily, and pulmonary infection usually results from inhalation of small droplets of respiratory secretions containing a few bacilli. The inhaled bacilli are ingested by alveolar macrophages and are able to survive and multiply intracellularly by inhibiting formation of phagolysosomes. When the infected macrophages lyse, as they eventually do, large numbers of bacilli are released. A cell-mediated response involving CD4+ T cells, which is required for immunity to tuberculosis, may be responsible for much of the tissue damage in the disease. CD4+ T-cell activity is the basis for the tuberculin skin test to the purified protein derivative (PPD) from M. tuberculosis (see Chapter 14).

Upon infection with M. tuberculosis, the most common clinical pattern, termed pulmonary tuberculosis, appears in about 90% of those infected. In this pattern, CD4+ T cells are activated within 2–6 weeks after infection, inducing the infiltration of large numbers of activated macrophages. These cells wall off the organism inside a granulomatous lesion called a tubercle (Figure 17-10). A tubercle consists of a few small lymphocytes and a compact collection of activated macrophages, which sometimes differentiate into epithelioid cells or multinucleated giant cells. The massive activation of macrophages that occurs within tubercles often results in the concentrated release of lytic enzymes. These enzymes destroy nearby healthy cells, resulting in circular regions of necrotic tissue, which eventually form a lesion with a caseous (cheeselike) consistency (see Figure 17-10). As these caseous lesions heal, they become calcified and are readily visible on x-rays, where they are called Ghon complexes.

Because the activated macrophages suppress proliferation of the phagocytosed bacilli, infection is contained. Cytokines produced by CD4+ T cells (Th1 subset) play an important role in the response by activating macrophages, so that they are able to kill the bacilli or inhibit their growth. The role of IFN-γ in the immune response to mycobacteria has been demonstrated with knockout mice lacking IFN-γ. These mice died when they were infected with an attenuated strain of mycobacteria (BCG), whereas IFN-γ normal mice survive.

Recent studies have revealed high levels of IL-12 in the pleural effusions of tuberculosis patients. The high levels of IL-12, produced by activated macrophages, are not surprising, given the decisive role of IL-12 in stimulating Th1-mediated responses (see Figure 12-12). In mouse models of tuberculosis, IL-12 has been shown to increase resistance to the disease. Not only does IL-12 stimulate development of Th1 cells, but it also may contribute to resistance by inducing the production of chemokines that attract macrophages to the site of infection. When IL-12 is neutralized by antibody to IL-12, granuloma formation in tuberculous mice is blocked.

The CD4+ T-cell–mediated immune response mounted by the majority of people exposed to M. tuberculosis thus controls the infection and later protects against reinfection. However, about 10% of individuals infected with M. tuberculosis follow a different clinical pattern: the disease progresses to chronic pulmonary tuberculosis or extrapulmonary tuberculosis. This progression may occur years after the primary infection. In this clinical pattern, accumulation of large concentrations of mycobacterial antigens within tubercles leads to extensive and continual chronic CD4+ T-cell activation and ensuing macrophage activation. The resulting high concentrations of lytic enzymes cause the necrotic caseous lesions to liquefy, creating a rich medium that allows the tubercle bacilli to proliferate extracellularly. Eventually the lesions rupture, and the bacilli disseminate in the lung and/or are spread through the blood and lymphatic vessels to the pleural cavity, bone, urogenital system, meninges, peritoneum, or skin.

Tuberculosis is treated with several drugs used in combination, including isoniazid, rifampin, streptomycin, pyrazinamide, and ethambutol. The combination therapy of isoniazid and rifampin has been particularly effective. The intracelular growth of M. tuberculosis makes it difficult for drugs to reach the bacilli. For this reason, drug therapy must be continued for at least 9 months to eradicate the bacteria. Some patients with tuberculosis do not exhibit any clinical symptoms, and some patients with symptoms begin to feel better within 2–4 weeks.
after treatment begins. To avoid the side effects associated with the usual antibiotic therapy, many patients, once they feel better, stop taking the medications long before the recommended treatment period is completed. Because briefer treatment may not eradicate organisms that are somewhat resistant to the antibiotics, a multidrug-resistant strain can emerge. Noncompliance with required treatment regimes, one of the most troubling aspects of the large number of current tuberculosis cases, clearly compromises efforts to contain the spread of the disease.

Presently, the only vaccine for M. tuberculosis is an attenuated strain of M. bovis called BCG (Bacillus Calmette-Guerin). The vaccine appears to provide fairly effective protection against extrapulmonary tuberculosis but has been inconsistent against pulmonary tuberculosis. In different studies, BCG has provided protection in anywhere from 0% to 80% of vaccinated individuals; in some cases, BCG vaccination has even increased the risk of infection. Moreover, after BCG vaccination, the tuberculin skin test cannot be used as an effective monitor of exposure to M. tuberculosis. Because of the variable effectiveness of the BCG vaccine and the inability to monitor for exposure with the skin test after vaccination, this vaccine is not used in the United States. However, the alarming increase in multidrug-resistant strains has stimulated renewed efforts to develop a more effective tuberculosis vaccine.

Protozoan Diseases

Protozoans are unicellular eukaryotic organisms. They are responsible for several serious diseases in humans, including amoebiasis, Chagas’ disease, African sleeping sickness, malaria, leishmaniasis, and toxoplasmosis. The type of immune response that develops to protozoan infection and the effectiveness of the response depend in part on the location of the parasite within the host. Many protozoans have life-cycle stages in which they are free within the bloodstream, and it is during these stages that humoral antibody is most effective. Many of these same pathogens are also capable of intracellular growth; during these stages, cell-mediated immune reactions are effective in host defense. In the development of vaccines for protozoan diseases, the branch of the immune system that is most likely to confer protection must be carefully considered.

Malaria (Plasmodium Species) Infects 600 Million People Worldwide

Malaria is one of the most devastating diseases in the world today, infecting nearly 10% of the world population and causing 1–2 million deaths every year. Malaria is caused by various species of the genus Plasmodium, of which P. falciparum is the most virulent and prevalent. The alarming development of multiple-drug resistance in Plasmodium and the increased resistance of its vector, the Anopheles mosquito, to DDT underscore the importance of developing new strategies to hinder the spread of malaria.

PLASMODIUM LIFE CYCLE AND PATHOGENESIS OF MALARIA

Plasmodium progresses through a remarkable series of developmental and maturational stages in its extremely complex life cycle. Female Anopheles mosquitoes, which feed on blood meals, serve as the vector for Plasmodium, and part of the parasite’s life cycle takes place within the mosquito. (Because male Anopheles mosquitoes feed on plant juices, they do not transmit Plasmodium.)

Human infection begins when sporozoites, one of the Plasmodium stages, are introduced into an individual’s bloodstream as an infected mosquito takes a blood meal (Figure 17-11). Within 30 min, the sporozoites disappear from the

**FIGURE 17-11** The life cycle of Plasmodium. Sporozoites enter the bloodstream when an infected mosquito takes a blood meal. The sporozoites migrate to the liver, where they multiply, transforming liver hepatocytes into giant multinucleate schizonts, which release thousands of merozoites into the bloodstream. The merozoites infect red blood cells, which eventually rupture, releasing more merozoites. Eventually some of the merozoites differentiate into male and female gametocytes, which are ingested by a mosquito and differentiate into gametes. The gametes fuse to form a zygote that differentiates to the sporozoite stage within the salivary gland of the mosquito.
blood as they migrate to the liver, where they infect hepatocytes. Sporozoites are long, slender cells that are covered by a 45-kDa protein called circumsporozoite (CS) antigen, which appears to mediate their adhesion to hepatocytes. The binding site on the CS antigen is a conserved region in the carboxyl-terminal end (called region II) that has a high degree of sequence homology with known cell-adhesion molecules.

Within the liver, the sporozoites multiply extensively and undergo a complex series of transformations that culminate in the formation and release of merozoites in about a week. It has been estimated that a liver hepatocyte infected with a single sporozoite can release 5,000–10,000 merozoites. The released merozoites infect red blood cells, initiating the symptoms and pathology of malaria. Within a red blood cell, merozoites replicate and undergo successive differentiations; eventually the cell ruptures and releases new merozoites, which go on to infect more red blood cells. Eventually some of the merozoites differentiate into male and female gametocytes, which may be ingested by a female Anopheles mosquito during a blood meal. Within the mosquito’s gut, the male and female gametocytes differentiate into gametes that fuse to form a zygote, which multiplies and differentiates into sporozoites within the salivary gland. The infected mosquito is now set to initiate the cycle once again.

The symptoms of malaria are recurrent chills, fever, and sweating. The symptoms peak roughly every 48 h, when successive generations of merozoites are released from infected red blood cells. An infected individual eventually becomes weak and anemic and shows splenomegaly. The large numbers of merozoites formed can block capillaries, causing intense headaches, renal failure, heart failure, or cerebral damage—often with fatal consequences. There is speculation that some of the symptoms of malaria may be caused not by Plasmodium itself but instead by excessive production of cytokines. This hypothesis stemmed from the observation that cancer patients treated in clinical trials with recombinant tumor necrosis factor (TNF) developed symptoms that mimicked malaria. The relation between TNF and malaria responses play in the development of protective immunity to Plasmodium. The maturational changes from sporozoite to merozoite to gametocyte allow the organism to keep changing its surface molecules, resulting in continual changes in the antigens seen by the immune system. The intracellular phases of the life cycle in liver cells and erythrocytes also reduce the degree of immune activation generated by the pathogen and allow the organism to multiply while it is shielded from attack. Furthermore, the most accessible stage, the sporozoite, circulates in the blood for only about 30 min before it infects liver hepatocytes; it is unlikely that much immune activation can occur in such a short period of time. And even when an antibody response does develop to sporozoites, Plasmodium has evolved a way of overcoming that response by sloughing off the surface CS-antigen coat, thus rendering the antibodies ineffective.

### DESIGN OF MALARIA VACCINES

An effective vaccine for malaria should maximize the most effective immune defense mechanisms. Unfortunately, little is known of the roles that humoral and cell-mediated responses play in the development of protective immunity to this disease. Current approaches to design of malaria vaccines focus largely on the sporozoite stage. One experimental vaccine, for example, consists of Plasmodium sporozoites attenuated by x-irradiation. In one study, nine volunteers were repeatedly immunized by the bite of P. falciparum–infected, irradiated mosquitoes. Later challenge by the bites of mosquitoes infected with virulent P. falciparum revealed that six of the nine recipients were completely protected. These results are encouraging, but translating these findings into mass immunization remains problematic. Sporozoites do not grow well in cultured cells, so an enormous insectory would be required to breed mosquitoes in which to prepare enough irradiated sporozoites to vaccinate just one small village.

Current vaccine strategies are aimed at producing synthetic subunit vaccines consisting of epitopes that can be recognized by T cells and B cells. While no effective vaccine has been developed, this is an active area of investigation.

### African Sleeping Sickness (Trypanosoma Species)

Two species of African trypanosomes, which are flagellated protozoans, can cause sleeping sickness, a chronic, debilitating disease transmitted to humans and cattle by the bite of the tsetse fly. In the bloodstream, a trypanosome differentiates into a long, slender form that continues to divide every 4–6 h. The disease progresses through several stages, beginning with an early (systemic) stage in which trypanosomes multiply in the blood and progressing to a neurologic stage in which the
parasite infects the central nervous system, causing meningoencephalitis and eventually the loss of consciousness.

As parasite numbers increase after infection, an effective humoral antibody response develops to the glycoprotein coat, called variant surface glycoprotein (VSG), that covers the trypanosomal surface (Figure 17-12). These antibodies eliminate most of the parasites from the bloodstream, both by complement-mediated lysis and by opsonization and

FIGURE 17-12 (a) Successive waves of parasitemia after infection with *Trypanosoma* result from antigenic shifts in the parasite's variant surface glycoprotein (VSG). Each variant that arises is unaffected by the humoral antibodies induced by the previous variant. (b) Antigenic shifts in trypanosomes occur by the duplication of gene segments encoding variant VSG molecules and their translocation to an expression site located close to the telomere. [Part (a) adapted from J. Donelson, 1988, *The Biology of Parasitism*, Alan R. Liss.]
subsequent phagocytosis. However, about 1% of the organisms, which bear an antigenically different VSG, escape the initial antibody response. These surviving organisms now begin to proliferate in the bloodstream, and a new wave of parasitemia is observed. The successive waves of parasitemia reflect a unique mechanism of antigenic shift by which the trypanosomes can evade the immune response to their glycoprotein antigens. This process is so effective that each new variant that arises in the course of a single infection is able to escape the humoral antibodies generated in response to the preceding variant, so that waves of parasitemia recur (Figure 17-12a).

Several unusual genetic processes generate the extensive variation in trypanosomal VSG that enables the organism to escape immunologic clearance. An individual trypanosome carries a large repertoire of VSG genes, each encoding a different VSG primary sequence. Trypanosoma brucei, for example, contains more than 1000 VSG genes in its genome, clustered at multiple chromosomal sites. A trypanosome expresses only a single VSG gene at a time. Activation of a VSG gene results in duplication of the gene and its transposition to a transcriptionally active expression site (ES) at the telomeric end of specific chromosomes (Figure 17-12b). Activation of a new VSG gene displaces the previous gene from the telomeric expression site. A number of chromosomes in the trypanosome have transcriptionally active expression sites at the telomeric ends, so that a number of VSG genes can potentially be expressed, but unknown control mechanisms limit expression to a single VSG expression site at a time.

There appears to be some order in the VSG variation during infection. Each new variant arises not by clonal outgrowth from a single variant cell but instead from the growth of multiple cells that have activated the same VSG gene in the current wave of parasite growth. It is not known how this process is regulated among individual trypanosomes. The continual shifts in epitopes displayed by the VSG make the development of a vaccine for African sleeping sickness extremely difficult.

**Leishmaniasis Is a Useful Model for Demonstrating Differences in Host Responses**

The protozoan parasite Leishmania major provides a powerful and illustrative example of how host responses can differ between individuals. These differences can lead to either clearance of the parasite or fatality from the infection. Leishmania is a protozoan that lives in the phagosomes of macrophages. Resistance to the infection correlates well with the production of IFN-γ and the development of a Th1 response. Elegant studies in mice have demonstrated that strains that are resistant to Leishmania develop a Th1 response and produce IFN-γ upon infection. Such strains of mice become highly susceptible to Leishmania-induced fatalities if they lose either IFN-γ or the IFN-γ receptor, further underscoring the importance of IFN-γ in containing the infection. A few strains of mice, such as BALB/c, are highly susceptible to Leishmania, and these animals frequently succumb to infection. These mice mount a Th2-type response to Leishmania infection; they produce high levels of IL-4 and essentially no IFN-γ. Thus, one difference between an effective and an ineffective defense against the parasite is the development of a Th1,1 response or a Th1,2 response. Recent studies demonstrate that one difference between the resistant strains of mice and BALB/c is that a small restricted subset of BALB/c CD4+ T cells are capable of recognizing a particular epitope on L. major, and this subset produces high levels of IL-4 early in the response to the parasite. This skew the response toward a predominantly Th2 type. Understanding how these different T-helper responses affect the outcome of infection could provide a more rational approach to the design of effective treatments and successful vaccines for other pathogens.

**Diseases Caused by Parasitic Worms (Helminths)**

Unlike protozoans, which are unicellular and often grow within human cells, helminths are large, multicellular organisms that reside in humans but do not ordinarily multiply there and are not intracellular pathogens. Although helminths are more accessible to the immune system than protozoans, most infected individuals carry few of these parasites; for this reason, the immune system is not strongly engaged and the level of immunity generated to helminths is often very poor.

Parasitic worms are responsible for a wide variety of diseases in both humans and animals. More than a billion people are infected with Ascaris, a parasitic roundworm that infects the small intestine, and more than 300 million people are infected with Schistosoma, a trematode worm that causes a chronic debilitating infection. Several helminths are important pathogens of domestic animals and invade humans who ingest contaminated food. These helminths include Taenia, a tapeworm of cattle and pigs, and Trichinella, the roundworm of pigs that causes trichinosis.

Several Schistosoma species are responsible for the chronic, debilitating, and sometimes fatal disease schistosomiasis (formerly known as bilharzia). Three species, S. mansoni, S. japonicum, and S. haematobium, are the major pathogens in humans, infecting individuals in Africa, the Middle East, South America, the Caribbean, China, Southeast Asia, and the Philippines. A rise in the incidence of schistosomiasis in recent years has paralleled the increasing worldwide use of irrigation, which has expanded the habitat of the freshwater snail that serves as the intermediate host for schistosomes.
Infection occurs through contact with free-swimming infectious larvae, called cercariae, which are released from an infected snail at the rate of 300–3000 per day. When cercariae contact human skin, they secrete digestive enzymes that help them to bore into the skin, where they shed their tails and are transformed into schistosomules. The schistosomules enter the capillaries and migrate to the lungs, then to the liver, and finally to the primary site of infection, which varies with the species. S. mansoni and S. japonicum infect the intestinal mesenteric veins; S. haematobium infects the veins of the urinary bladder. Once established in their final tissue site, schistosomules mature into male and female adult worms. The worms mate and the females produce at least 300 spiny eggs a day. Unlike protozoa parasites, schistosomes and other helminths do not multiply within their hosts. The eggs produced by the female worm do not mature into adult worms in humans; instead, some of them pass into the feces or urine and are excreted to infect more snails. The number of worms in an infected individual increases only through repeated exposure to the free-swimming cercariae, and so most infected individuals carry rather low numbers of worms.

Most of the symptoms of schistosomiasis are initiated by the eggs. As many as half of the eggs produced remain in the host, where they invade the intestinal wall, liver, or bladder and cause hemorrhage. A chronic state can then develop in which the adult worms persist and the unexclosed eggs induce cell-mediated delayed-type hypersensitive reactions, resulting in large granulomas that are gradually walled off by fibrous tissue. Although the eggs are contained by the formation of the granuloma, often the granuloma itself obstructs the venous blood flow to the liver or bladder.

Although an immune response does develop to the schistosomes, in most individuals it is not sufficient to eliminate the adult worms, even though the intravascular sites of schistosome infestation should make the worm an easy target for immune attack. Instead, the worms survive for up to 20 years. The schistosomules would appear to be the forms most susceptible to immune attack. Injecting mice and rats with monoclonal antibodies to cercariae and young schistosomules passively transferred resistance to infection with live cercariae. When these protective antibodies were used in affinity columns to purify schistosome membrane antigens from crude membrane extracts, it was found that mice immunized and boosted with these purified antigens exhibited increased resistance to a later challenge with live cercariae. Schistosome cDNA libraries were then established and screened with the protective monoclonal antibodies to identify those cDNAs encoding surface antigens. Experiments using cloned cercariae or schistosomule antigens are presently under way to assess their ability to induce protective immunity in animal models. However, in developing an effective vaccine for schistosomiasis, a fine line separates a beneficial immune response, which at best limits the parasite load, from a detrimental response, which in itself may become pathologic.

The relative importance of the humoral and cell-mediated responses in protective immunity to schistosomiasis is controversial. The humoral response to infection with S. mansoni is characterized by high titers of anti-schistosome IgE antibodies, localized increases in mast cells and their sub-sequent degranulation, and increased numbers of eosinophils (Figure 17-13, top). These manifestations suggest that cytokines produced by a Tγδ-like subset are important for the immune response: IL-4, which induces B cells to class-switch to IgE production; IL-5, which induces bone-marrow precursors to differentiate into eosinophils; and IL-3, which (along with IL-4) stimulates growth of mast cells. Degranulation of mast cells releases mediators that increase the infiltration of such inflammatory cells as macrophages and eosinophils. The eosinophils express Fc receptors for IgE and IgG and bind to the antibody-coated parasite. Once bound to the parasite, an eosinophil can participate in antibody-dependent cell-mediated cytotoxicity (ADCC), releasing mediators from its granules that damage the parasite (see Figure 14-12). One eosinophil mediator, called basic protein, is particularly toxic to helminths.

Immunization studies with mice, however, suggest that this humoral IgE response may not provide protective immunity. When mice are immunized with S. mansoni vaccine, the protective immune response that develops is not an IgE response, but rather a Tγδ response characterized by IFN-γ production and macrophage accumulation (Figure 17-13, bottom). Furthermore, inbred strains of mice with deficiencies in mast cells or IgE develop protective immunity from vaccination, whereas inbred strains with deficiencies in cell-mediated CD4+ T-cell responses fail to develop protective immunity in response to the vaccine. These studies suggest that the CD4+ T-cell response may be the most important in immunity to schistosomiasis. It has been suggested that the ability to induce an ineffective Tγδ-like response may have evolved in schistosomes as a clever defense mechanism to ensure that Tγδ cells produced sufficient levels of IL-10 to inhibit protective immunity mediated by the Tγδ-like subset in the CD4+ T response.

Antigens present on the membrane of cercariae and young schistosomules are promising vaccine components because these stages appear to be most susceptible to immune attack. Injecting mice and rats with monoclonal antibodies to cercariae and young schistosomules passively transferred resistance to infection with live cercariae. When these protective antibodies were used in affinity columns to purify schistosome membrane antigens from crude membrane extracts, it was found that mice immunized and boosted with these purified antigens exhibited increased resistance to a later challenge with live cercariae. Schistosome cDNA libraries were then established and screened with the protective monoclonal antibodies to identify those cDNAs encoding surface antigens. Experiments using cloned cercariae or schistosomule antigens are presently under way to assess their ability to induce protective immunity in animal models. However, in developing an effective vaccine for schistosomiasis, a fine line separates a beneficial immune response, which at best limits the parasite load, from a detrimental response, which in itself may become pathologic.
Emerging Infectious Diseases

A cursory glance at the current offerings in your local bookstore or video rental store brings into focus the preoccupation of the public and the press with new infectious agents. Several times a year, it seems, we hear about a new virus or bacterium that arises in a particular location and causes severe illness or death in a population. Newly described pathogens are referred to as emerging pathogens. Some of the emerging pathogens that have been described since the early 1970s appear in Table 17-4. These new pathogens are thought to have emerged within the recent past. HIV is an example of a newly emerged pathogen.

In other instances, diseases that were no longer causing widespread infection suddenly began to infect an ever-larger number of individuals. These are referred to as “re-emerging”
infectious diseases. The re-emergence of these diseases should not be surprising if we consider that bacteria can adapt to living in almost any environment. If they can adapt to living at the high temperatures of the thermal vents deep within the oceans, it is not difficult to accept that they can evolve to evade antimicrobial drugs. (An additional risk from intentionally disseminated diseases is discussed in the Clinical Focus.)

Tuberculosis is a well-known re-emerging disease. Fifteen years ago, public health officials were convinced that tuberculosis would soon disappear as a major health consideration in the United States. Then, because of a number of events, including the AIDS epidemic, thousands of infected individuals developed TB strains resistant to the conventional battery of antibiotics. These individuals then passed on the newly emerged, antibiotic-resistant strains of M. tuberculosis to others. While the rate of infection with M. tuberculosis in the United States increased sharply during the early part of the 1990s, by 1995 the incidence had begun to decline again. However, the worldwide incidence of the disease is still increasing, and the World Health Organization predicts that, between 1998 and 2020, one billion more people will become infected and over 70 million will die from this disease if preventive measures are not adopted.

Another re-emerging disease is diphtheria. This disease was almost non-existent throughout Europe in recent years because of vaccination; in 1994, however, scattered cases were reported in some of the republics of the former Soviet Union. By 1995, there were over 50,000 cases reported in the same region, and thousands died from diphtheria infection. The social upheaval and instability that came with the breakup of the Soviet Union was almost certainly a major factor in the re-emergence of this disease, because of the resultant lapses in public health measures—perhaps most important was the loss of immunization programs. Since 1995, immunization programs have been re-established and the trend has reversed, with only 13,687 cases of diphtheria reported in Russian republics in 1996, 6932 in 1998, and 1573 in 2000.

Other diseases have appeared seemingly from nowhere and, as far as we know, are new pathogens. These include

---

**TABLE 17-4** Emerging pathogens recognized since 1973.

<table>
<thead>
<tr>
<th>Year</th>
<th>Pathogen</th>
<th>Disease</th>
</tr>
</thead>
<tbody>
<tr>
<td>1973</td>
<td>Rotavirus</td>
<td>Major cause of infantile diarrhea globally</td>
</tr>
<tr>
<td>1974</td>
<td>Hepatitis C</td>
<td>Non-A, non-B hepatitis commonly transmitted via transfusions</td>
</tr>
<tr>
<td>1976</td>
<td>Cryptosporidium parvum</td>
<td>Acute chronic diarrhea</td>
</tr>
<tr>
<td>1977</td>
<td>Ebola virus</td>
<td>Ebola haemorrhagic fever</td>
</tr>
<tr>
<td>1977</td>
<td>Legionella pneumophila</td>
<td>Legionnaires‘ disease</td>
</tr>
<tr>
<td>1977</td>
<td>Hantavirus</td>
<td>Haemorrhagic fever with renal syndrome</td>
</tr>
<tr>
<td>1977</td>
<td>Campylobacter jejuni</td>
<td>Enteric diseases distributed globally</td>
</tr>
<tr>
<td>1980</td>
<td>Human T-lymphotrophic virus I (HTLV-1)</td>
<td>T-cell lymphoma</td>
</tr>
<tr>
<td>1981</td>
<td>Toxin-producing strains of Staphylococcus aureus</td>
<td>Toxic shock syndrome</td>
</tr>
<tr>
<td>1982</td>
<td>Escherichia coli 0157:H7</td>
<td>Haemorrhagic colitis</td>
</tr>
<tr>
<td>1983</td>
<td>Helicobacter pylori</td>
<td>Hairy cell leukemia</td>
</tr>
<tr>
<td>1983</td>
<td>Borrelia burgdorferi</td>
<td>Lyme disease</td>
</tr>
<tr>
<td>1983</td>
<td>HIV</td>
<td>AIDS</td>
</tr>
<tr>
<td>1983</td>
<td>Helicobacter pylori</td>
<td>Peptic ulcers</td>
</tr>
<tr>
<td>1988</td>
<td>Hepatitis E</td>
<td>Enteric non-A, non-B hepatitis</td>
</tr>
<tr>
<td>1990</td>
<td>Guanarito virus</td>
<td>Venezuelan haemorrhagic fever</td>
</tr>
<tr>
<td>1991</td>
<td>Encephalitozoon hellem</td>
<td>Conjunctivitis, disseminated disease</td>
</tr>
<tr>
<td>1992</td>
<td>Vibrio cholerae 0139</td>
<td>New strain of epidemic cholera</td>
</tr>
<tr>
<td>1992</td>
<td>Bartonella henselae</td>
<td>Cat scratch disease</td>
</tr>
<tr>
<td>1994</td>
<td>Sabia virus</td>
<td>Brazilian haemorrhagic fever</td>
</tr>
<tr>
<td>1995</td>
<td>Human herpes virus-8</td>
<td>Associated with Kaposi sarcoma in AIDS patients</td>
</tr>
<tr>
<td>1996</td>
<td>TSE causing agent</td>
<td>New variant of Creutzfeldt-Jakob disease (mad cow disease)</td>
</tr>
<tr>
<td>1997</td>
<td>Influenza A subtype H5N1</td>
<td>Avian influenza</td>
</tr>
<tr>
<td>1999</td>
<td>Influenza A subtype H9N2</td>
<td>New strain of human influenza</td>
</tr>
<tr>
<td>1999</td>
<td>Nipah virus</td>
<td>Encephalitis</td>
</tr>
<tr>
<td>1999</td>
<td>West Nile virus</td>
<td>Encephalitis</td>
</tr>
</tbody>
</table>

SOURCE: Adapted from M. F. Good et. al., 1988, Annual Review of Immunology, Vol. 6.
Vaccina IG, or VIG, is no longer produced and little remains available. Facing the threat of smallpox as a bioterrorism agent means that vaccination must be reconsidered. It is unlikely that the vaccine produced today will be the same one used earlier. Vaccine was produced by infection of the scarified skin of calves and virus was collected by scraping the infected area. Most likely a new vaccine candidate will be produced under controlled conditions in a tissue-cultured cell line that is certified free of any contaminating viruses. Furthermore, the actual virus used may be a more highly attenuated form of vaccinia. Stocks of VIG must be replenished before a mass vaccination effort is begun.

Most of the viruses on the select agent list are not easy to disseminate. Agents of bioterrorism prepared in a form that allows easy dispersal are referred to as weaponized. While nightmare scenarios include customized viral agents engineered in the laboratory, the more likely weaponized pathogens are bacteria. An accidental release of anthrax (Bacillus anthracis) in Sverdlovsk in the former Soviet Union infected 79 persons, of whom 68 died, pointing to the deadly potential of this organism. In late 2001, mail containing anthrax (see the accompanying figure) infected a number of persons in multiple postal centers as the letters progressed to their destinations, giving a glimpse of how widely and rapidly a bioweapon might be spread through modern infrastructure.

Bacillus anthracis is a common veterinary pathogen, and like smallpox was the subject of early vaccine efforts, in this case by Louis Pasteur. Human infection was found mainly in those working with hair or hides from animals, especially goats. Infection occurs via three different routes:

- **Inhalation** causes severe flu-like illness with high mortality unless diagnosed and treated immediately.

such pathogens as the widely publicized Ebola virus and Legionella pneumophilia, the bacterial causative agent for Legionnaires’ disease. Ebola was first recognized after an outbreak in Africa, in 1976. By 1977, the virus that causes this disease had been isolated and classified as a filovirus, a type of RNA virus that includes Marburg virus, a close relative of Ebola. Ebola causes a particularly severe hemorrhagic fever that kills more than 50% of those infected. Because of the

...
severity of disease and the rapid progression to death after the initial appearance of symptoms, this virus has received a great deal of attention. However, while the risk of death is very high if you are infected with Ebola, it is fairly easy to control the spread of the virus. Through isolation of infected individuals, hospital workers and medical personnel can be protected. In such ways, the spread of Ebola virus has been contained during the two most recent outbreaks.

Letters to congressmen and news agencies that contained anthrax spores.
Courtesy of the Federal Bureau of Investigation.

- Cutaneous exposure results in skin lesions with characteristic black deep eschar. Cutaneous anthrax has a 20% mortality if untreated, but usually responds to antibiotics.
- Gastrointestinal exposure results in ulcers in the ileum or cecum, bloody diarrhea, and sepsis, and is nearly always fatal because of difficulty in diagnosis.

B. anthracis is particularly deadly because the bacillus forms spores that are quite stable to heat, dryness, sunlight, and other factors that normally limit pathogen viability. It is relatively simple to induce spore formation, and it is spores that are used as bioweapons. Primate studies suggest that inhalation of 2500 to 55,000 spores will cause fatal disease, although the number is controversial. Victims may have flu-like symptoms; a chest x-ray will reveal a characteristic widening of the mediastinum, and blood smears will show gram-positive bacilli. Since prompt diagnosis and treatment is required for survival it is essential that medical personnel recognize the disease.

A vaccine has been developed for anthrax, but its use has been limited to the military. The present preparation is a filtrate from cultures of a non-spore-forming strain of B. anthracis. Newly proposed vaccines take advantage of the information gained from basic studies of the mechanism used by the organism to infect target cells, as well as our understanding of the structure and function of anthrax-derived proteins. The major protein involved in infection is the so-called protective antigen, or PA, which pairs with either edema factor (EF) or lethal factor (LF) to cause productive infection. Antibodies that target the binding site on PA for either LF or EF are being developed as the next generation of vaccines against anthrax.

The threat from select agents of bioterrorism, like that from emerging diseases, is being addressed by careful attention to unusual infection events, and by increased study of agents that lend themselves to weaponization. Research to determine the efficacy of various treatments and the windows of immunity that result from administration of antitoxins have risen to top priority in the U.S. following the events of September 11, 2001.

with antibiotics such as penicillin, doxycycline or ciprofloxacin.

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Another emerging disease recently described is Legionnaires' disease, a virulent pneumonia first reported in 221 individuals who had attended an American Legion convention in Philadelphia in 1976. Of the 221 afflicted, 34 died from the infection. The organism causing the disease was not known, but further investigation led to the identification of a bacterium that was named Legionella pneumophila. This bacterium proliferates in cool, damp areas and can be found in the condensing units of large commercial air-conditioning systems. The air-conditioning system can produce an aerosol that contains the bacteria, thus spreading the infection throughout the area served by the unit. This was determined to be the source of the bacteria at the 1976 convention in Philadelphia. Because the hazard of such aerosols is now recognized, improved design of air-conditioning and plumbing systems has greatly reduced the incidence of the disease.

In 1999, a new virus emerged in the Western Hemisphere. West Nile virus was first isolated in Uganda in 1937, but until recently it was not found outside Africa and western Asia. In 1999, West Nile virus was found in the New York City metropolitan area and by summer 2002, incidence of West Nile virus was reported in all but a few states in the Northwest, indicating a rapid spread of this virus in a short period of time. West Nile virus belongs to a group of viruses known as flaviruses, a group of viruses spread by insects, usually mosquitoes. The most common reservoir of the virus is birds. Crows are particularly sensitive to infection by this virus. Mosquitoes bite an infected bird and, most commonly, the virus-infected mosquito passes the virus to another bird. However, on occasion, the mosquito bites a human, infecting that individual with the virus. Since West Nile is not contagious between humans, it cannot be spread among human populations. In all but a small proportion of humans, West Nile infection does not cause disease. Only in individuals with compromised immune function is the virus a health hazard. Because this virus can cross the blood-brain barrier in compromised individuals, it can cause life threatening encephalitis or meningitis and this is the usual cause of death. Between 1999 and 2001, West Nile caused 18 deaths and sickened 131 others. By September 6, 2002, 954 cases of West Nile had been reported to CDC and 43 people had died in the year 2002. These statistics indicate that West Nile is spreading and is a virus to monitor carefully. Current public health control mechanisms include education of the public regarding mosquito control.

Why are these new diseases emerging and others re-emerging? One reason suggested by public-health officials is the crowding of the world’s poorest populations into very small places within huge cities. Another factor is the great increase in international travel; it is now easy to traverse the globe in a very short time, making it possible for an individual to become infected on one continent and then spread the disease to another continent tens of thousands of miles distant. Other features of modern life that may contribute include mass distribution of food, which exposes large populations to potentially contaminated food, and unhygienic food preparation. The World Health Organization and the U.S. Center for Disease Control both actively monitor new infections and work together closely to detect and identify new infectious agents and to provide up-to-date information for travelers to parts of the world where such agents may pose a risk.

### SUMMARY

- **Innate immune responses** form the initial defense against pathogens. These include physical barriers, such as skin, as well as the nonspecific production of complement components and certain cytokines in response to infection by various pathogens.
- **The immune response to viral infections** involves both humoral and cell-mediated components. Antibody to a viral receptor can block viral infections of host cells. However, a number of viruses, including influenza, are able to mutate their receptor molecules and thus evade the humoral antibody response (see Figure 17-6). Once a viral infection has been established, cell-mediated immunity appears to be more important than humoral.
- **The immune response to extracellular bacterial infections** is generally mediated by antibody. Antibody can induce localized production of immune effector molecules of the complement system, thus facilitating development of an inflammatory response. Antibody can also activate complement-mediated lysis of the bacterium, neutralize toxins, and serve as an opsonin to increase phagocytosis. Some bacteria secrete protease enzymes that cleave IgA dimers, thus reducing the effectiveness of IgA in the mucous secretions. Other bacteria escape phagocytosis by producing surface capsules or proteins that inhibit adherence to phagocytes, by secreting toxins that kill phagocytes, or by their ability to survive within phagocytes. Host defense against intracellular bacterial depends largely on CD4+ T-cell–mediated responses.
- **Both humoral and cell-mediated immune responses** have been implicated in immunity to protozoan infections. In general, humoral antibody is effective against blood-borne stages of the protozoan life-cycle, but once protozoans have infected host cells, cell-mediated immunity is necessary. Protozoans escape the immune response through several mechanisms. Some—notably, Trypanosoma brucei—are covered by a glycoprotein coat that is constantly changed by a genetic-switch mechanism (see Figure 17-12). Others (including Plasmodium, the causative agent of malaria) slough off their glycoprotein coat after antibody has bound to it.
- **Helminths** are large parasites that normally do not multiply within cells. Because few of these organisms are carried by an affected individual, immune-system exposure to helminths is limited; consequently, only a low level of immunity is induced. Although helminths generally are attacked by antibody-mediated defenses, these may be ineffective. A cell-mediated response by CD4+ T cells plays a critical role in the response to Schistosoma.
Emerging and re-emerging pathogens include some that are newly described and others that had been thought to be controlled by public-health practices. Factors leading to the emergence of such pathogens include increased travel and intense crowding of some populations.

References


Borst, P., et al. 1998. Control of VSG gene expression sites in Try-


Lachmann, P. J., and A. Davies. 1997. Complement and immu-


Mims, C. A. 1987. Pathogenesis of Infectious Disease, 2nd ed. Aca-
demic Press, New York.


USEFUL WEB SITES

http://www.cdc.gov/ncidod/

National Center for Infectious Diseases home page—a superb site for monitoring emerging diseases. This is a subdivision of the Centers for Disease Control (CDC), and links to CDC are found at this site.

http://www.niaid.nih.gov/

National Institute of Allergy and Infectious Diseases home page—NIAID is the NIH institute that sponsors research in infectious diseases, and its Web site provides a number of links to other relevant sites.

http://www.who.int/


The Johns Hopkins University Center for Civilian Biodefense Strategies; in particular, the link entitled “Dark Winter: A bioterrorism exercise” is excellent.

Study Questions

CLINICAL FOCUS QUESTION VIG is used to treat individuals who display complications following administration of the smallpox vaccine. Where is VIG obtained and why is it frequently an effective treatment?

1. The effect of the MHC on the immune response to peptides of the influenza virus nucleoprotein was studied in H-2b mice that had been previously immunized with live influenza virions. The CTL activity of primed lymphocytes was determined by in vitro CML assays using H-2b fibroblasts as target cells. The target cells had been transfected with different H-2b class I MHC genes and were infected either with live influenza or incubated with nucleoprotein synthetic peptides. The results of these assays are shown in the table below.

<table>
<thead>
<tr>
<th>MHC Class</th>
<th>Peptide</th>
<th>Killing</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>165-173</td>
<td>40%</td>
</tr>
<tr>
<td>B</td>
<td>102-110</td>
<td>60%</td>
</tr>
<tr>
<td>C</td>
<td>105-112</td>
<td>20%</td>
</tr>
</tbody>
</table>

a. Why was there no killing of the target cells in system A even though the target cells were infected with live influenza?

b. Why was a CTL response generated to the nucleoprotein in system C, even though it is an internal viral protein?
c. Why was there a good CTL response in system C to peptide 365–380, whereas there was no response in system D to peptide 50–63?

d. If you were going to develop a synthetic peptide vaccine for influenza in humans, how would these results obtained in mice influence your design of a vaccine?

2. Describe the nonspecific defenses that operate when a disease-producing microorganism first enters the body.

3. Describe the various specific defense mechanisms that the immune system employs to combat various pathogens.

4. What is the role of the humoral response in immunity to influenza?

5. Describe the unique mechanisms each of the following pathogens has for escaping the immune response: (a) African trypanosomes, (b) Plasmodium species, and (c) influenza virus.

6. M. F. Good and coworkers analyzed the effect of MHC haplotype on the antibody response to a malarial circumsporozoite (CS) peptide antigen in several recombinant congenic mouse strains. Their results are shown in the table below.

<table>
<thead>
<tr>
<th>Strain</th>
<th>K</th>
<th>IA</th>
<th>IE</th>
<th>S</th>
<th>D</th>
<th>Antibody response to CS peptide</th>
</tr>
</thead>
<tbody>
<tr>
<td>B10.BR</td>
<td>k</td>
<td>k</td>
<td>k</td>
<td>k</td>
<td>k</td>
<td>&lt;1</td>
</tr>
<tr>
<td>B10.A (4R)</td>
<td>k</td>
<td>k</td>
<td>b</td>
<td>b</td>
<td>b</td>
<td>&lt;1</td>
</tr>
<tr>
<td>B10.HTT</td>
<td>s</td>
<td>s</td>
<td>k</td>
<td>k</td>
<td>d</td>
<td>&lt;1</td>
</tr>
<tr>
<td>B10.A (5R)</td>
<td>b</td>
<td>b</td>
<td>k</td>
<td>d</td>
<td>d</td>
<td>67</td>
</tr>
<tr>
<td>B10</td>
<td>b</td>
<td>b</td>
<td>b</td>
<td>b</td>
<td>b</td>
<td>73</td>
</tr>
<tr>
<td>B10.MBR</td>
<td>b</td>
<td>b</td>
<td>k</td>
<td>k</td>
<td>q</td>
<td>&lt;1</td>
</tr>
</tbody>
</table>


7. Fill in the blanks in the following statements.

a. The current vaccine for tuberculosis consists of an attenuated strain of M. bovis called ________.

b. Variation in influenza surface proteins is generated by ________ and ________.

c. Variation in pilin, which is expressed by many gram-negative bacteria, is generated by the process of ________.

d. The mycobacteria causing tuberculosis are walled off in granulomatous lesions called ________, which contain a small number of ________ and many ________.

e. The diphtheria vaccine is a formaldehyde-treated preparation of the exotoxin, called a ________.

f. A major contribution to nonspecific host defense against viruses is provided by ________ and ________.

g. The primary host defense against viral and bacterial attachment to epithelial surfaces is ________.

h. Two cytokines of particular importance in the response to infection with M. tuberculosis are ________, which stimulates development of Th1 cells, and ________, which promotes activation of macrophages.

8. Discuss the factors that contribute to the emergence of new pathogens or the re-emergence of pathogens previously thought to be controlled in human populations.
T he discipline of immunology has its roots in the early vaccination trials of Edward Jenner and Louis Pasteur. Since those pioneering efforts, vaccines have been developed for many diseases that were once major afflictions of mankind. The incidence of diseases such as diphtheria, measles, mumps, pertussis (whooping cough), rubella (German measles), poliomyelitis, and tetanus has declined dramatically as vaccination has become more common. Clearly, vaccination is a cost-effective weapon for disease prevention. Perhaps in no other case have the benefits of vaccination been as dramatically evident as in the eradication of smallpox, one of mankind’s long-standing and most terrible scourges. Since October 1977, not a single naturally acquired smallpox case has been reported anywhere in the world. Equally encouraging is the predicted eradication of polio. The last recorded case of naturally acquired polio in the Western Hemisphere occurred in Peru in 1991, and the World Health Organization (WHO) predicts that paralytic polio will be eradicated throughout the world within the next few years. A new addition to the weapons against childhood disease is a vaccine against bacterial pneumonia, a major cause of infant death.

A crying need remains for vaccines against other diseases. Every year, millions throughout the world die from malaria, tuberculosis, and AIDS, diseases for which there are no effective vaccines. It is estimated by the World Health Organization that 16,000 individuals a day, or 5.8 million a year, become infected with HIV-1, the virus that causes AIDS. An effective vaccine could have an immense impact on the control of this tragic spread of death and disaster. In addition to the challenges presented by diseases for which no vaccines exist, there remains the need to improve the safety and efficacy of present vaccines and to find ways to lower their cost and deliver them efficiently to all who need them, especially in developing countries of the world. The WHO estimates that millions of infant deaths in the world are due to diseases that could be prevented by existing vaccines (see Clinical Focus).

The road to successful development of a vaccine that can be approved for human use, manufactured at reasonable cost, and efficiently delivered to at-risk populations is costly, long, and tedious. Procedures for manufacture of materials that can be tested in humans and the ways they are tested in clinical trials are regulated closely. Even those candidate vaccines that survive initial scrutiny and are approved for use in human trials are not guaranteed to find their way into common usage. Experience has shown that not every vaccine candidate that was successful in laboratory and animal studies prevents disease in humans. Some potential vaccines cause unacceptable side effects, and some may even worsen the disease they were meant to prevent. Live virus vaccines pose a special threat to those with primary or acquired immunodeficiency (see Chapter 19). Stringent testing is an absolute necessity, because vaccines will be given to large numbers of well persons. Adverse side effects, even those that occur at very low frequency, must be balanced against the potential benefit of protection by the vaccine.

Vaccine development begins with basic research. Recent advances in immunology and molecular biology have led to effective new vaccines and to promising strategies for finding new vaccine candidates. Knowledge of the differences in epitopes recognized by T cells and B cells has enabled immunologists to begin to design vaccine candidates to maximize activation of both arms of the immune system. As differences in antigen-processing pathways became evident, scientists began to design vaccines and to use adjuvants that maximize antigen presentation with class I or class II MHC molecules.
CLINICAL FOCUS

Vaccination: Challenges in the U.S. and Developing Countries

Many previously common childhood diseases are seldom seen in the United States, a testament to the effectiveness of vaccination. A major barrier to similar success in the rest of the world is the difficulty of delivering vaccines to all children. However, even at home the U.S. is becoming a victim of its own success. Some parents who have never encountered diseases now nearly vanquished in the U.S. do not consider it important to have their infants vaccinated or they may be lax in adhering to recommended schedules of immunization. Others hold the uninformd belief that the risks associated with vaccination outweigh the risk of infection. This flawed reasoning is fueled by periodic allegations of linkage between vaccination and various disorders, such as the report circulating recently of a causal relationship between vaccination and autism, a condition of unknown etiology. Most such reports are based solely on the coincidental timing of vaccination and onset of disease, or on limited sampling and poor statistical analyses. So far, no alleged associations have withstood scrutiny that included large population samples and acceptable statistical methods.

While children in this country are protected against a variety of once-deadly diseases, this protection depends on continuation of our immunization programs. Dependency on herd immunity is dangerous for both the individual and society. Adverse reactions to vaccines must be examined thoroughly, of course, and if a vaccine causes unacceptable side reactions, the vaccination program must be reconsidered. At the same time, anecdotal reports of disease brought on by vaccines, and unsupported beliefs, such as the contention that vaccines weaken the immune system, must be countered by correct information from trusted sources. To retreat from our progress in immunization by noncompliance will return us to the age when measles, mumps, whooping cough, and polio were part of the risk of growing up.

Children in the developing world suffer from a problem different from those in the United States. Examination of infant deaths worldwide shows that existing vaccines could save the lives of millions of children. As seen in the table, there are safe, effective vaccines for five of the top ten killers of children. Although the list of diseases in the table includes HIV, TB, and malaria, for which no vaccines are available, administration of the vaccines that are recommended for infants in the United States could cut child mortality in the world by approximately half.

What barriers exist to the achievement of worldwide vaccination and complete eradication of many childhood diseases? The inability to achieve higher levels of

Genetic engineering techniques can be used to develop vaccines to maximize the immune response to selected epitopes and to simplify delivery of the vaccines. This chapter describes the vaccines now in use and describes vaccine strategies, including experimental designs that may lead to the vaccines of the future.
Antibodies present in colostrum and milk also provide passive immunity to the infant.

Passive immunization can also be achieved by injecting a recipient with preformed antibodies. In the past, before vaccines and antibiotics became available, passive immunization provided a major defense against various infectious diseases. Despite the risks (see Chapter 16) incurred by injecting animal sera, usually horse serum, this was the only effective therapy for otherwise fatal diseases. Currently, there are several conditions that warrant the use of passive immunization. These include:

- Deficiency in synthesis of antibody as a result of congenital or acquired B-cell defects, alone or together with other immunodeficiencies.

- Exposure or likely exposure to a disease that will cause complications (e.g., a child with leukemia exposed to varicella or measles), or when time does not permit adequate protection by active immunization.

- Infection by pathogens whose effects may be ameliorated by antibody. For example, if individuals who have not received up-to-date active immunization against tetanus suffer a puncture wound, they are given an injection of horse antiserum to tetanus toxin. The preformed horse antibody neutralizes any tetanus toxin produced by Clostridium tetani in the wound.

Passive immunization is routinely administered to individuals exposed to botulism, tetanus, diphtheria, hepatitis, measles, and rabies (Table 18–2). Passively administered antiserum is also used to provide protection from poisonous snake and insect bites. Passive immunization can provide immediate protection to travelers or health-care workers who will soon be exposed to an infectious organism and lack active immunity to it. Because passive immunization does not activate the immune system, it generates no memory response and the protection provided is transient.

For certain diseases such as the acute respiratory failure in children caused by respiratory syncytial virus (RSV), passive immunization even in the United States is an indication of the difficulty of the task. Even if we assume that suitable vaccines have been developed and that compliance is universal, the ability to produce and deliver the vaccines everywhere is a profound challenge. The World Health Organization (WHO) has stated that the ideal vaccine would have the following properties:

- Affordable worldwide
- Heat stable
- Effective after a single dose
- Applicable to a number of diseases
- Administered by a mucosal route
- Suitable for administration early in life

Few, if any, vaccines in common use today conform to all of these properties. However, the WHO goals can guide us in the pursuit of vaccines useful for worldwide application. They further aid us in setting priorities, especially for development of the vaccines needed most in developing countries. For example, an HIV/AIDS vaccine that meets the WHO criteria could have an immediate effect on the world AIDS epidemic, whereas one that does not will require further development before it reaches the populations most at risk.

Immunization saves millions of lives, and viable vaccines are increasingly available. The challenge to the biomedical research community is to develop better, safer, cheaper, easier-to-administer forms of these vaccines so that worldwide immunization becomes a reality.

### Estimated annual deaths worldwide of children under 5 years of age, by pathogen

<table>
<thead>
<tr>
<th>Pathogen</th>
<th>Deaths (millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pneumococcus*</td>
<td>1.2</td>
</tr>
<tr>
<td>Measles</td>
<td>1.1</td>
</tr>
<tr>
<td>Hemophilus (a-f, nst)</td>
<td>0.9</td>
</tr>
<tr>
<td>Rotavirus**</td>
<td>0.8</td>
</tr>
<tr>
<td>Malaria</td>
<td>0.7</td>
</tr>
<tr>
<td>HIV</td>
<td>0.5</td>
</tr>
<tr>
<td>RSV</td>
<td>0.5</td>
</tr>
<tr>
<td>Pertussis</td>
<td>0.4</td>
</tr>
<tr>
<td>Tetanus</td>
<td>0.4</td>
</tr>
<tr>
<td>Tuberculosis</td>
<td>0.1</td>
</tr>
</tbody>
</table>

*Pathogens shown in bold are those for which an effective vaccine exists.

**A licensed vaccine is being tested for possible side-effects.

immunization is the best preventative currently available. A monoclonal antibody or a combination of two monoclonal antibodies may be administered to children at risk for RSV disease. These monoclonal antibodies are prepared in mice but have been “humanized” by splicing the constant regions of human IgG to the mouse variable regions (see Chapter 5). This modification prevents many of the complications that may follow a second injection of the complete mouse antibody, which is a highly immunogenic foreign protein.

Although passive immunization may be an effective treatment, it should be used with caution because certain risks are associated with the injection of preformed antibody. If the antibody was produced in another species, such as a horse, the recipient can mount a strong response to the isotypic determinants of the foreign antibody. This anti-isotype response can cause serious complications. Some individuals, for example, produce IgE antibody specific for determinants on the injected antibody. Immune complexes of this IgE bound to the passively administered antibody can mediate systemic mast cell degranulation, leading to systemic anaphylaxis. Other individuals produce IgG or IgM antibodies specific for the foreign antibody, which form complement-activating immune complexes. The deposition of these complexes in the tissues can lead to type III hypersensitive reactions. Even when human gamma globulin is administered passively, the recipient can generate an anti-allotype response to the human immunoglobulin, although its intensity is usually much less than that of an anti-isotype response.

**Active Immunization Elicits Long-Term Protection**

Whereas the aim of passive immunization is transient protection or alleviation of an existing condition, the goal of active immunization is to elicit protective immunity and immunologic memory. When active immunization is successful, a subsequent exposure to the pathogenic agent elicits a heightened immune response that successfully eliminates the pathogen or prevents disease mediated by its products. Active immunization can be achieved by natural infection with a microorganism, or it can be acquired artificially by administration of a **vaccine** (see Table 18-1). In active immunization, as the name implies, the immune system plays an active role—proliferation of antigen-reactive T and B cells results in the formation of memory cells. Active immunization with various types of vaccines has played an important

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**TABLE 18-1** Acquisition of passive and active immunity

<table>
<thead>
<tr>
<th>Type</th>
<th>Acquired through</th>
</tr>
</thead>
<tbody>
<tr>
<td>Passive immunity</td>
<td>Natural maternal antibody</td>
</tr>
<tr>
<td></td>
<td>Immune globulin*</td>
</tr>
<tr>
<td></td>
<td>Humanized monoclonal antibody</td>
</tr>
<tr>
<td></td>
<td>Antitoxin†</td>
</tr>
<tr>
<td>Active immunity</td>
<td>Natural infection</td>
</tr>
<tr>
<td></td>
<td>Vaccines†</td>
</tr>
<tr>
<td></td>
<td>Attenuated organisms</td>
</tr>
<tr>
<td></td>
<td>Inactivated organisms</td>
</tr>
<tr>
<td></td>
<td>Purified microbial macromolecules</td>
</tr>
<tr>
<td></td>
<td>Cloned microbial antigens</td>
</tr>
<tr>
<td></td>
<td>Expressed as recombinant protein</td>
</tr>
<tr>
<td></td>
<td>As cloned DNA alone or in virus vectors</td>
</tr>
<tr>
<td></td>
<td>Multivalent complexes</td>
</tr>
<tr>
<td></td>
<td>Toxoid§</td>
</tr>
</tbody>
</table>

| *An antibody-containing solution derived from human blood, obtained by cold ethanol fractionation of large pools of plasma; available in intramuscular and intravenous preparations.  
†An antibody derived from the serum of animals that have been stimulated with specific antigens.  
§A suspension of attenuated live or killed microorganisms, or antigenic portions of them, presented to a potential host to induce immunity and prevent disease.  
§A bacterial toxin that has been modified to be nontoxic but retains the capacity to stimulate the formation of antitoxin.

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**TABLE 18-2** Common agents used for passive immunization

<table>
<thead>
<tr>
<th>Disease</th>
<th>Agent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black widow spider bite</td>
<td>Horse antivenin</td>
</tr>
<tr>
<td>Botulism</td>
<td>Horse antitoxin</td>
</tr>
<tr>
<td>Diphtheria</td>
<td>Horse antitoxin</td>
</tr>
<tr>
<td>Hepatitis A and B</td>
<td>Pooled human immune gamma globulin</td>
</tr>
<tr>
<td>Measles</td>
<td>Pooled human immune gamma globulin</td>
</tr>
<tr>
<td>Rabies</td>
<td>Pooled human immune gamma globulin</td>
</tr>
<tr>
<td>Respiratory disease</td>
<td>Monoclonal anti-RSV*</td>
</tr>
<tr>
<td>Snake bite</td>
<td>Horse antivenin</td>
</tr>
<tr>
<td>Tetanus</td>
<td>Pooled human immune gamma globulin or horse antitoxin</td>
</tr>
</tbody>
</table>

*Respiratory syncytial virus
role in the reduction of deaths from infectious diseases, especially among children.

Vaccination of children is begun at about 2 months of age. The recommended program of childhood immunizations in this country, updated in 2002 by the American Academy of Pediatrics, is outlined in Table 18-3. The program includes the following vaccines:

- **Hepatitis B vaccine**
- **Diphtheria-pertussis (acellular)-tetanus (DPaT) combined vaccine**
- **Inactivated (Salk) polio vaccine (IPV); the oral (Sabin) vaccine is no longer recommended for use in the United States**
- **Measles-mumps-rubella (MMR) combined vaccine**
- **Haemophilus influenzae (Hib) vaccine**
- **Varicella zoster (Var) vaccine for chickenpox**
- **Pneumococcal conjugate vaccine (PCV); a new addition to the list.**

In addition, hepatitis A vaccine at 18 months and influenza vaccines after 6 months are recommended for infants in high-risk populations.

The introduction and spreading use of various vaccines for childhood immunization has led to a dramatic decrease in the incidence of common childhood diseases in the United States (Figure 18-1). The comparisons of disease incidence in 1999 to that reported in the peak years show dramatic drops and, in one case, complete elimination of the disease in the United States. As long as widespread, effective immunization programs are maintained, the incidence of these childhood diseases should remain low. However, the occurrence of side reactions to a vaccine may cause a drop in its use, which can lead to re-emergence of that disease. For example, the side effects from the pertussis attenuated bacterial vaccine included seizures, encephalitis, brain damage, and even death. Decreased usage of the vaccine led to an increase in the inci-

<table>
<thead>
<tr>
<th>TABLE 18-3</th>
<th>Recommended childhood Immunization schedule in the United States, 2002</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AGE</strong></td>
<td><strong>Birth</strong></td>
</tr>
<tr>
<td>Hepatitis B†</td>
<td>+</td>
</tr>
<tr>
<td>Diphtheria, tetanus, pertussis‡</td>
<td>+</td>
</tr>
<tr>
<td>H. influenzae, type b</td>
<td>+</td>
</tr>
<tr>
<td>Inactivated polio§</td>
<td>+</td>
</tr>
<tr>
<td>Pneumococcal conjugate</td>
<td>+</td>
</tr>
<tr>
<td>Measles, mumps, rubella</td>
<td></td>
</tr>
<tr>
<td>Varicella#</td>
<td></td>
</tr>
</tbody>
</table>

*This schedule indicates the recommended ages for routine administration of currently licensed childhood vaccines. Bars indicate ranges of recommended ages. Any dose not given at the recommended age should be given as a “catch-up” immunization at any subsequent visit when indicated and feasible.

†Different schedules exist depending upon the HBsAg status of the mother. A first vaccination after the first month is recommended only if the mother is HBsAg negative.

‡DTaP (diphtheria and tetanus toxoids and acellular pertussis vaccine) is the preferred vaccine for all doses in the immunization series. Td (tetanus and diphtheria toxoids) is recommended at 11-12 years of age if at least 5 years have elapsed since the last dose.

§Only inactivated poliovirus (IPV) vaccine is now recommended for use in the United States. However, OPV remains the vaccine of choice for mass immunization campaigns to control outbreaks due to wild poliovirus.

#Varicella (Var) vaccine is recommended at any visit on or after the first birthday for susceptible children, i.e., those who lack a reliable history of chickenpox (as judged by a health-care provider) and who have not been immunized. Susceptible persons 13 years of age or older should receive 2 doses, given at least 4 weeks apart.

SOURCE: Adapted from the ECBT Web site (see references); approved by the American Academy of Pediatrics.
Multiple immunizations with the polio vaccine are required to ensure that an adequate immune response is generated to each of the three strains of poliovirus that make up the vaccine.

Recommendations for vaccination of adults depend on the risk group. Vaccines for meningitis, pneumonia, and influenza are often given to groups living in closequarters (e.g., military recruits) or to individuals with reduced immunity (e.g., the elderly). Depending on their destination, international travelers are also routinely immunized against such endemic diseases as cholera, yellow fever, plague, typhoid, hepatitis, meningitis, typhus, and polio. Immunization against the deadly disease anthrax had been reserved for workers coming into close contact with infected animals or products from them. Recently, however, suspected use of anthrax spores by terrorists or in biological warfare has widened use of the vaccine to military personnel and civilians in areas at risk of attack with this deadly agent.

Vaccination is not 100% effective. With any vaccine, a small percentage of recipients will respond poorly and therefore will not be adequately protected. This is not a serious problem if the majority of the population is immune to an infectious agent. In this case, the chance of a susceptible individual contacting an infected individual is so low that the susceptible one is not likely to become infected. This phenomenon is known as herd immunity. The appearance of measles epidemics among college students and unvaccinated preschool-age children in the United States during the mid- to late 1980s resulted partly from an overall decrease in vaccinations, which had lowered the herd immunity of the population (Figure 18-2). Among preschool-age children, 88% of those who developed measles were unvaccinated. Most of the college students who contracted measles had been vaccinated as children, but only once; the failure of the single vaccination to protect them may have resulted from the presence of passively acquired maternal antibodies that reduced their overall response to the vaccine. The increase in the incidence of measles prompted the recommendation that children receive two immunizations with the combined measles-mumps-rubella vaccine, one at 12–15 months of age and the second at 4–6 years.

The Centers for Disease Control (CDC) has called attention to the decline in vaccination rates and herd immunity among American children. For example, a 1995 publication reported that in California nearly one-third of all infants are unvaccinated and about half of all children under the age of 2 are behind schedule on their vaccinations. Such a decrease in herd immunity portends serious consequences, as illustrated by recent events in the newly independent states of the former Soviet Union. By the mid-1990s, a diphtheria epidemic was raging in many regions of these new countries, linked to a decrease in herd immunity resulting from decreased vaccination rates after the breakup of the Soviet Union. This epidemic, which led to over 157,000 cases of diphtheria and 5000 deaths, is now controlled by mass immunization programs.
Designing Vaccines for Active Immunization

Several factors must be kept in mind in developing a successful vaccine. First and foremost, the development of an immune response does not necessarily mean that a state of protective immunity has been achieved. What is often critical is which branch of the immune system is activated, and therefore vaccine designers must recognize the important differences between activation of the humoral and the cell-mediated branches. A second factor is the development of immunologic memory. For example, a vaccine that induces a protective primary response may fail to induce the formation of memory cells, leaving the host unprotected after the primary response to the vaccine subsides.

The role of memory cells in immunity depends, in part, on the incubation period of the pathogen. In the case of influenza virus, which has a very short incubation period (1 or 2 days), disease symptoms are already under way by the time memory cells are activated. Effective protection against influenza therefore depends on maintaining high levels of neutralizing antibody by repeated immunizations; those at highest risk are immunized each year. For pathogens with a longer incubation period, maintaining detectable neutralizing antibody at the time of infection is not necessary. The poliovirus, for example, requires more than 3 days to begin to infect the central nervous system. An incubation period of this length gives the memory B cells time to respond by producing high levels of serum antibody. Thus, the vaccine for polio is designed to induce high levels of immunologic memory. After immunization with the Salk vaccine, serum antibody levels peak within 2 weeks and then decline, but the memory response continues to climb, reaching maximal levels at 6 months and persisting for years (Figure 18-3). If an immunized individual is later exposed to the poliovirus, these memory cells will respond by differentiating into plasma cells that produce high levels of serum antibody, which defend the individual from the infection.

In the remainder of this chapter, various approaches to the design of vaccines—both currently used vaccines and experimental ones—are described, with an examination of their ability to induce humoral and cell-mediated immunity and the production of memory cells.
Whole-Organism Vaccines

As Table 18-4 indicates, many of the common vaccines currently in use consist of inactivated (killed) or live but attenuated (avirulent) bacterial cells or viral particles. The primary characteristics of these two types of vaccines are compared in Table 18-5 to one another and to DNA vaccines that are currently being tested for use in humans.

Attenuated Viruses and Bacteria Cause Immunity Without Disease

In some cases, microorganisms can be attenuated so that they lose their ability to cause significant disease (pathogenicity) but retain their capacity for transient growth within an inoculated host. Attenuation often can be achieved by growing a pathogenic bacterium or virus for prolonged periods under abnormal culture conditions. This procedure selects mutants that are better suited to growth in the abnormal culture conditions and are therefore less capable of growth in the natural host. For example, an attenuated strain of *Mycobacterium bovis* called Bacillus Calmette-Guerin (BCG) was developed by growing *M. bovis* on a medium containing increasing concentrations of bile. After 13 years, this strain had adapted to growth in strong bile and had become sufficiently attenuated that it was suitable as a vaccine for tuberculosis. The Sabin polio vaccine and the measles vaccine both consist of attenuated viral strains. The poliovirus used in the Sabin vaccine was attenuated by growth in monkey kidney epithelial cells. The measles vaccine contains a strain of rubella virus that was grown in duck embryo cells and later in human cell lines.

Attenuated vaccines have advantages and disadvantages. Because of their capacity for transient growth, such vaccines provide prolonged immune-system exposure to the individual epitopes on the attenuated organisms, resulting in increased immunogenicity and production of memory cells. As a consequence, these vaccines often require only a single immunization, eliminating the need for repeated boosters. This property is a major advantage in Third World countries, where epidemiologic studies have shown that roughly 20% of individuals fail to return for each subsequent booster. The ability of many attenuated vaccines to replicate within host cells makes them particularly suitable for inducing a cell-mediated response.

The Sabin polio vaccine, consisting of three attenuated strains of poliovirus, is administered orally to children on a sugar cube or in sugar liquid. The attenuated viruses colonize the intestine and induce protective immunity to all three strains of virulent poliovirus. Sabin vaccine in the intestines induces production of secretory IgA, which serves as an important defense against naturally acquired poliovirus. The vaccine also induces IgM and IgG classes of antibody. Unlike most other attenuated vaccines, which require a single immunizing dose, the Sabin polio vaccine requires boosters.

### TABLE 18-4 Classification of common vaccines for humans

<table>
<thead>
<tr>
<th>Disease or pathogen</th>
<th>Type of vaccine</th>
<th>Whole Organisms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bacterial cells</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anthrax</td>
<td>Inactivated</td>
<td></td>
</tr>
<tr>
<td>Cholera</td>
<td>Inactivated</td>
<td></td>
</tr>
<tr>
<td>Pertussis*</td>
<td>Inactivated</td>
<td></td>
</tr>
<tr>
<td>Plague</td>
<td>Inactivated</td>
<td></td>
</tr>
<tr>
<td>Tuberculosis</td>
<td>Live attenuated BCG†</td>
<td></td>
</tr>
<tr>
<td>Typhoid</td>
<td>Live attenuated</td>
<td></td>
</tr>
<tr>
<td>Viral particles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hepatitis A</td>
<td>Inactivated</td>
<td></td>
</tr>
<tr>
<td>Influenza</td>
<td>Inactivated</td>
<td></td>
</tr>
<tr>
<td>Measles</td>
<td>Live attenuated</td>
<td></td>
</tr>
<tr>
<td>Mumps</td>
<td>Live attenuated</td>
<td></td>
</tr>
<tr>
<td>Polio (Sabin)</td>
<td>Live attenuated</td>
<td></td>
</tr>
<tr>
<td>Polio (Salk)</td>
<td>Inactivated</td>
<td></td>
</tr>
<tr>
<td>Rabies</td>
<td>Inactivated</td>
<td></td>
</tr>
<tr>
<td>Rotavirus</td>
<td>Live attenuated</td>
<td></td>
</tr>
<tr>
<td>Rubella</td>
<td>Inactivated</td>
<td></td>
</tr>
<tr>
<td>Varicella zoster (chickenpox)</td>
<td>Live attenuated</td>
<td></td>
</tr>
<tr>
<td>Yellow fever</td>
<td>Live attenuated</td>
<td></td>
</tr>
<tr>
<td>PURIFIED MACROMOLECULES</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Toxoids</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diphtheria</td>
<td>Inactivated exotoxin</td>
<td></td>
</tr>
<tr>
<td>Tetanus</td>
<td>Inactivated exotoxin</td>
<td></td>
</tr>
<tr>
<td>Capsular polysaccharides</td>
<td>Poly saccharide + protein carrier</td>
<td></td>
</tr>
<tr>
<td><em>Haemophilus influenzae type b</em></td>
<td>Poly saccharide</td>
<td></td>
</tr>
<tr>
<td><em>Neissera meningitidis</em></td>
<td>Poly saccharide</td>
<td></td>
</tr>
<tr>
<td><em>Streptococcus pneumoniae</em></td>
<td>23 distinct capsular polysaccharides</td>
<td></td>
</tr>
<tr>
<td>Surface antigen</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hepatitis B</td>
<td>Recombinant surface antigen (HBsAg)</td>
<td></td>
</tr>
</tbody>
</table>

*There is an acellular pertussis vaccine consisting of toxoids and inactivated bacterial components.
†Bacillus Calmette-Guerin (BCG) is an avirulent strain of *Mycobacterium bovis.*
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because the three strains of attenuated poliovirus in the vaccine interfere with each other’s replication in the intestine. With the first immunization, one strain will predominate in its growth, inducing immunity to that strain. With the second immunization, the immunity generated by the previous immunization will limit the growth of the previously predominant strain in the vaccine, enabling one of the two remaining strains to predominate and induce immunity. Finally, with the third immunization, immunity to all three strains is achieved.

A major disadvantage of attenuated vaccines is the possibility that they will revert to a virulent form. The rate of reversion of the Sabin polio vaccine (OPV) leading to subsequent paralytic disease is about one case in 2.4 million doses of vaccine. This reversion implies that pathogenic forms of the virus are being passed by a few immunized individuals and can find their way into the water supply, especially in areas where sanitation standards are not rigorous or where waste water must be recycled. This possibility has led to the exclusive use of the inactivated polio vaccine in this country (see Table 18-3). The projected eradication of paralytic polio (Figure 18-4) will be impossible as long as OPV is used anywhere in the world. The alternative inactivated Salk vaccine should be substituted as the number of cases decrease, although there are problems in delivering this vaccine in developing countries.

Attenuated vaccines also may be associated with complications similar to those seen in the natural disease. A small percentage of recipients of the measles vaccine, for example, develop post-vaccine encephalitis or other complications. As shown in Table 18-6 (page 423), however, the risk of vaccine-related complications is much lower than risks from infection. An independent study showed that 75 million doses of measles vaccine were given between 1970 and 1993, with an incidence of 48 cases of vaccine-related encephalopathy. The low incidence of this side effect compared with the rate of encephalopathy associated with infection argues for the efficacy of the vaccine. A more convincing argument for vaccination is the high death rate associated with measles infection even in developed countries.

Genetic engineering techniques provide a way to attenuate a virus irreversibly by selectively removing genes that are necessary for virulence. This has been done with a herpesvirus vaccine for pigs, in which the thymidine kinase gene was removed. Because thymidine kinase is required for the virus to grow in certain types of cells (e.g., neurons), removal of this gene rendered the virus incapable of causing disease. It is possible that similar genetic engineering techniques could eliminate the risk of reversion of the attenuated polio vaccine. More recently, a vaccine against rotavirus, a major cause of infant diarrhea, was developed using genetic engineering techniques to modify an animal rotavirus to contain antigens present on the human viruses.

Pathogenic Organisms Are Inactivated by Heat or Chemical Treatment

Another common approach in vaccine production is inactivation of the pathogen by heat or by chemical means so that it is no longer capable of replication in the host. It is critically important to maintain the structure of epitopes on surface antigens during inactivation. Heat inactivation is generally unsatisfactory because it causes extensive denaturation of proteins; thus, any epitopes that depend on higher orders of protein structure are likely to be altered significantly. Chemical inactivation with formaldehyde or various alkylating agents has been successful. The Salk polio vaccine is produced by formaldehyde inactivation.

Attenuated vaccines generally require only one dose to induce long-lasting immunity. Killed vaccines, on the other hand, often require repeated boosters to maintain the immune status of the host. In addition, killed vaccines induce a predominantly humoral antibody response; they are less effective than attenuated vaccines in inducing

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Attenuated vaccine</th>
<th>Inactivated vaccine</th>
<th>DNA vaccine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Production</td>
<td>Selection for avirulent organisms: virulent pathogen is grown under adverse culture conditions or prolonged passage of a virulent human pathogen through different hosts</td>
<td>Virulent pathogen is inactivated by chemicals or irradiation with γ-rays</td>
<td>Easily manufactured and purified</td>
</tr>
<tr>
<td>Booster requirement</td>
<td>Generally requires only a single booster</td>
<td>Requires multiple boosters</td>
<td>Single injection may suffice</td>
</tr>
<tr>
<td>Relative stability</td>
<td>Less stable</td>
<td>More stable</td>
<td>Highly stable</td>
</tr>
<tr>
<td>Type of immunity induced</td>
<td>Humoral and cell-mediated</td>
<td>Mainly humoral</td>
<td>Humoral and cell-mediated</td>
</tr>
<tr>
<td>Reversion tendency</td>
<td>May revert to virulent form</td>
<td>Cannot revert to virulent form</td>
<td>Cannot revert</td>
</tr>
</tbody>
</table>
cell-mediated immunity and in eliciting a secretory IgA response.

Even though they contain killed pathogens, inactivated whole-organism vaccines are still associated with certain risks. A serious complication with the first Salk vaccines arose when formaldehyde failed to kill all the virus in two vaccine lots, which caused paralytic polio in a high percentage of recipients.

FIGURE 18.4 Progress toward the worldwide eradication of polio. Comparison of infection numbers for 1988 with those for 1998 show considerable progress in most parts of the world. Some experts question whether the use of live attenuated oral polio vaccine will cause reversion to pathogenic forms at a rate sufficiently high to prevent total eradication of this once prevalent crippling disease. [Data from WHO.]
Purified Macromolecules as Vaccines

Some of the risks associated with attenuated or killed whole-organism vaccines can be avoided with vaccines that consist of specific, purified macromolecules derived from pathogens. Three general forms of such vaccines are in current use: inactivated exotoxins, capsular polysaccharides, and recombinant microbial antigens (see Table 18-4).

### Bacterial Polysaccharide Capsules Are Used as Vaccines

The virulence of some pathogenic bacteria depends primarily on the antiphagocytic properties of their hydrophilic polysaccharide capsule. Coating of the capsule with antibodies and/or complement greatly increases the ability of macrophages and neutrophils to phagocytose such pathogens. These findings provide the rationale for vaccines consisting of purified capsular polysaccharides.

The current vaccine for *Streptococcus pneumoniae*, which causes pneumococcal pneumonia, consists of 23 antigenically different capsular polysaccharides. The vaccine induces formation of opsonizing antibodies and is now on the list of vaccines recommended for all infants. The vaccine for *Neisseria meningitidis*, a common cause of bacterial meningitis, also consists of purified capsular polysaccharides.

One limitation of polysaccharide vaccines is their inability to activate T<sub>H</sub> cells. They activate B cells in a thymus-independent type 2 (TI-2) manner, resulting in IgM production but little class switching, no affinity maturation, and little, if any, development of memory cells. Several investigators have reported the induction of IgA-secreting plasma cells in humans receiving subcutaneous immunization with the pneumococcal polysaccharide vaccine. In this case, since T<sub>H</sub> cells are not involved in the response, the vaccine may activate IgA-specific memory B cells previously generated by naturally-occurring bacterial antigens at mucosal surfaces. Because these bacteria have both polysaccharide and protein epitopes, they would activate T<sub>H</sub> cells, which in turn could mediate class switching and memory-cell formation.

One way to involve T<sub>H</sub> cells directly in the response to a polysaccharide antigen is to conjugate the antigen to some sort of protein carrier. For example, the vaccine for *Haemophilus influenzae* type b (Hib), the major cause of bacterial meningitis in children less than 5 years of age, consists of type b capsular polysaccharide covalently linked to a protein carrier, tetanus toxoid. The polysaccharide-protein conjugate is considerably more immunogenic than the polysaccharide alone, and because it activates T<sub>H</sub> cells, it enables class switching from IgM to IgG. Although this type of vaccine can induce memory B cells, it cannot induce memory T cells specific for the pathogen. In the case of the Hib vaccine, it appears that the memory B cells can be activated to some degree in the absence of a population of memory T<sub>H</sub> cells, thus accounting for the efficacy of this vaccine.

### Toxoids Are Manufactured from Bacterial Toxins

Some bacterial pathogens, including those that cause diphtheria and tetanus, produce exotoxins. These exotoxins produce many of the disease symptoms that result from

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**TABLE 18-6** Risk of complications from natural measles infection compared with known risks of vaccination with a live attenuated virus in immunocompetent individuals

<table>
<thead>
<tr>
<th>Complication</th>
<th>Risk after natural disease&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Risk after vaccination&lt;sup&gt;b&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>Otitis media</td>
<td>7–9%</td>
<td>0</td>
</tr>
<tr>
<td>Pneumonia</td>
<td>1–6%</td>
<td>0</td>
</tr>
<tr>
<td>Diarrhea</td>
<td>66%</td>
<td>0</td>
</tr>
<tr>
<td>Post-infectious encephalomyelitis</td>
<td>0.5–1 per 1000</td>
<td>1 per 1,000,000</td>
</tr>
<tr>
<td>SSPE</td>
<td>1 per 100,000</td>
<td>0</td>
</tr>
<tr>
<td>Thrombocytopenia</td>
<td>—&lt;sup&gt;c&lt;/sup&gt;</td>
<td>1 per 30,000&lt;sup&gt;d&lt;/sup&gt;</td>
</tr>
<tr>
<td>Death</td>
<td>0.1–1 per 1000 (up to 5–15% in developing countries)</td>
<td>0</td>
</tr>
</tbody>
</table>

<sup>a</sup>Risk after natural measles are calculated in terms of events per number of cases.

<sup>b</sup>Risks after vaccination are calculated in terms of events per number of doses.

<sup>c</sup>This risk has been reported after MMR vaccination and cannot only be attributed to the measles component.

<sup>d</sup>Although there have been several reports of thrombocytopenia occurring after measles including bleeding, the risk has not been properly quantified.

MMR = measles, mumps, and rubella.

SSPE = subacute sclerosing panencephalitis.
infection. Diphtheria and tetanus vaccines, for example, can be made by purifying the bacterial exotoxin and then inactivating the toxin with formaldehyde to form a toxoid. Vaccination with the toxoid induces anti-toxoid antibodies, which are also capable of binding to the toxin and neutralizing its effects. Conditions for the production of toxoid vaccines must be closely controlled to achieve detoxification without excessive modification of the epitope structure. The problem of obtaining sufficient quantities of the purified toxins to prepare the vaccines has been overcome by cloning the exotoxin genes and then expressing them in easily grown host cells. In this way, large quantities of the exotoxin can be produced, purified, and subsequently inactivated.

Proteins from Pathogens Are Produced by Recombinant Techniques

Theoretically, the gene encoding any immunogenic protein can be cloned and expressed in bacterial, yeast, or mammalian cells using recombinant DNA technology. A number of genes encoding surface antigens from viral, bacterial, and protozoan pathogens have been successfully cloned into bacterial, yeast, insect, or mammalian expression systems, and the expressed antigens used for vaccine development. The first such recombinant antigen vaccine approved for human use is the hepatitis B vaccine. This vaccine was developed by cloning the gene for the major surface antigen of hepatitis B virus (HBsAg) and expressing it in yeast cells. The recombinant yeast cells are grown in large fermenters, and HBsAg accumulates in the cells. The yeast cells are harvested and disrupted by high pressure, releasing the recombinant HBsAg, which is then purified by conventional biochemical techniques. This recombinant hepatitis B vaccine has been shown to induce the production of protective antibodies. This vaccine holds much promise for the 250 million carriers of chronic hepatitis B worldwide!

Use of Synthetic Peptides as Vaccines Has Progressed Slowly

Although once considered very promising, the use of synthetic peptides as vaccines has not progressed as originally projected. Peptides are not as immunogenic as proteins, and it is difficult to elicit both humoral and cellular immunity to them. The use of conjugates and adjuvants can assist in raising protective immunity to peptides, but barriers to the widespread use of peptide vaccines remain and pose an interesting problem for immunologists. Most importantly, advances in techniques to produce recombinant proteins or fragments of proteins in transfected cell culture have removed the impetus to develop vaccines based on synthetic peptides. Nonetheless, there remains theoretical interest in immunity to them, and studies of peptide immunity may generate insights leading to new vaccines.

Construction of synthetic peptides for use as vaccines to induce either humoral or cell-mediated immunity requires an understanding of the nature of T-cell and B-cell epitopes. Ideally, vaccines for inducing humoral immunity should include peptides that form immunodominant B-cell epitopes. Such epitopes can be identified by determining the dominant antibody in sera of individuals who are recovering from a disease and then testing various synthetic peptides for their ability to react with that antibody with high affinity. A successful vaccine must also generate a population of memory T cells; therefore the peptide should include immunodominant T-cell epitopes. Since MHC molecules differ in their ability to present peptides to T cells, MHC polymorphism within a species influences the level of T-cell response by different individuals to different peptides. Moreover, different subpopulations of T cells probably recognize different epitopes. Experiments by E. Sercarz have identified nonoverlapping amino acid sequences within hen egg-white lysozyme that induce a strong helper response to an antigen and other peptides that induce immunologic suppression. For example, immunization with the amino-terminal residues 1–17 of hen egg-white lysozyme suppressed the response to native lysozyme. By identifying suppressor peptides and eliminating them from synthetic vaccines, it might be possible to generate enhanced immunity.

Recombinant-Vector Vaccines

Genes that encode major antigens of especially virulent pathogens can be introduced into attenuated viruses or bacteria. The attenuated organism serves as a vector, replicating within the host and expressing the gene product of the pathogen. A number of organisms have been used for vector vaccines, including vaccinia virus, the canarypox virus, attenuated poliovirus, adenoviruses, attenuated strains of Salmonella, the BCG strain of Mycobacterium bovis, and certain strains of streptococcus that normally exist in the oral cavity.

Vaccinia virus, the attenuated vaccine used to eradicate smallpox, has been widely employed as a vector vaccine. This large, complex virus, with a genome of about 200 genes, can be engineered to carry several dozen foreign genes without impairing its capacity to infect host cells and replicate. The procedure for producing a vaccinia vector that carries a foreign gene from a pathogen is outlined in Figure 18-5. The genetically engineered vaccinia expresses high levels of the inserted gene product, which can then serve as a potent immunogen in an inoculated host. Like the smallpox vaccine, genetically engineered vaccinia vector vaccines can be administered simply by scratching the skin, causing a localized infection in host cells. If the foreign gene product expressed by the vaccinia is a viral envelope protein, it is inserted into the membrane of the infected host cell, inducing development of cell-mediated immunity as well as antibody-mediated immunity.

Other attenuated-vector vaccines may prove to be safer than the vaccinia vaccine. The canarypox virus has recently been tried as a vector vaccine. Like its relative vaccinia, the canarypox virus is large and easily engineered to carry multiple...
DNA Vaccines

In a recently developed vaccination strategy, plasmid DNA encoding antigenic proteins is injected directly into the muscle of the recipient. Muscle cells take up the DNA and the encoded protein antigen is expressed, leading to both a humoral antibody response and a cell-mediated response. What is most surprising about this finding is that the injected DNA is taken up and expressed by the muscle cells with much greater efficiency than in tissue culture. The DNA appears either to integrate into the chromosomal DNA or to be maintained for long periods in an episomal form. The viral antigen is expressed not only by the muscle cells but also by dendritic cells in the area that take up the plasmid DNA and express the viral antigen. The fact that muscle cells express low levels of class I MHC molecules and do not express costimulatory molecules suggests that local dendritic cells may be crucial to the development of antigenic responses to DNA vaccines (Figure 18-6).

DNA vaccines offer advantages over many of the existing vaccines. For example, the encoded protein is expressed in the host in its natural form—there is no denaturation or modification. The immune response is therefore directed to the antigen exactly as it is expressed by the pathogen. DNA vaccines also induce both humoral and cell-mediated immunity; to stimulate both arms of the immune response with non-DNA vaccines normally requires immunization with a live attenuated preparation, which introduces additional elements of risk. Finally, DNA vaccines cause prolonged expression of the antigen, which generates significant immunological memory.

The practical aspects of DNA vaccines are also very promising (Table 18-5). Refrigeration is not required for the handling and storage of the plasmid DNA, a feature that greatly lowers the cost and complexity of delivery. The same plasmid vector can be custom tailored to make a variety of proteins, so that the same manufacturing techniques can be used for different DNA vaccines, each encoding an antigen from a different pathogen. An improved method for administering these vaccines entails coating microscopic gold beads with the plasmid DNA and then delivering the coated particles through the skin into the underlying muscle with an air gun (called a gene gun). This will allow rapid delivery of a
Use of DNA vaccines raises both humoral and cellular immunity. The injected gene is expressed in the injected muscle cell and in nearby APCs. The peptides from the protein encoded by the DNA are expressed on the surface of both cell types after processing as an endogenous antigen by the MHC class I pathway. Cells that present the antigen in the context of class I MHC molecules stimulate development of cytotoxic T cells. The protein encoded by the injected DNA is also expressed as a soluble, secreted protein, which is taken up, processed, and presented in the context of class II MHC molecules. This pathway stimulates B-cell immunity and generates antibodies and B-cell memory against the protein. [Adapted from D. B. Weiner and R. C. Kennedy, 1999, Sci. Am. 281:50.]
vaccine to large populations without the requirement for huge supplies of needles and syringes.

Tests of DNA vaccines in animal models have shown that these vaccines are able to induce protective immunity against a number of pathogens, including the influenza virus. It has been further shown that the inclusion of certain DNA sequences in the vector leads to enhanced immune response. At present, there are human trials underway with several different DNA vaccines, including those for malaria, AIDS, influenza, and herpesvirus. Future experimental trials of DNA vaccines will mix genes for antigenic proteins with those for cytokines or chemokines that direct the immune response to the optimum pathway. For example, the IL-12 gene may be included in a DNA vaccine; expression of IL-12 at the site of immunization will stimulate TH1-type immunity induced by the vaccine.

DNA vaccines will likely be used for human immunization within the next few years. However, they are not a universal solution to the problems of vaccination; for example, only protein antigens can be encoded—certain vaccines, such as those for pneumococcal and meningococcal infections, use protective polysaccharide antigens.

**Multivalent Subunit Vaccines**

One of the limitations of synthetic peptide vaccines and recombinant protein vaccines is that they tend to be poorly immunogenic; in addition, they tend to induce a humoral antibody response but are less likely to induce a cell-mediated response. What is needed is a method for constructing synthetic peptide vaccines that contain both immunodominant B-cell and T-cell epitopes. Furthermore, if a CTL response is desired, the vaccine must be delivered intra-cellularly so that the peptides can be processed and presented together with class I MHC molecules. A number of innovative techniques are being applied to develop multivalent vaccines that can present multiple copies of a given peptide or a mixture of peptides to the immune system (Figure 18-7).
One approach is to prepare solid matrix–antibody-antigen (SMAA) complexes by attaching monoclonal antibodies to particulate solid matrices and then saturating the antibody with the desired antigen. The resulting complexes are then used as vaccines. By attaching different monoclonal antibodies to the solid matrix, it is possible to bind a mixture of peptides or proteins, composing immunodominant epitopes for both T cells and B cells, to the solid matrix (see Figure 18-7a). These multivalent complexes have been shown to induce vigorous humoral and cell-mediated responses. Their particulate nature contributes to their increased immunogenicity by facilitating phagocytosis by phagocytic cells.

Another means of producing a multivalent vaccine is to use detergent to incorporate protein antigens into protein micelles, lipid vesicles (called liposomes), or immunostimulating complexes (see Figure 18-7b). Mixing proteins in detergent and then removing the detergent forms micelles. The individual proteins orient themselves with their hydrophilic residues toward the aqueous environment and the hydrophobic residues at the center so as to exclude their interaction with the aqueous environment. Liposomes containing protein antigens are prepared by mixing the proteins with a suspension of phospholipids under conditions that form vesicles bounded by a bilayer. The proteins are incorporated into the bilayer with the hydrophobic residues exposed. Immunostimulating complexes (ISCOMs) are lipid carriers prepared by mixing protein with detergent and a glycoside called Quil A.

Membrane proteins from various pathogens, including influenza virus, measles virus, hepatitis B virus, and HIV have been incorporated into micelles, liposomes, and ISCOMs and are currently being assessed as potential vaccines. In addition to their increased immunogenicity, liposomes and ISCOMs appear to fuse with the plasma membrane to deliver the antigen intracellularly, where it can be processed by the cytosolic pathway and thus induce a cell-mediated response (see Figure 18-7c).

**SUMMARY**

- A state of immunity can be induced by passive or active immunization
  - a) Short-term passive immunization is induced by transfer of preformed antibodies.
  - b) Infection or inoculation achieves long-term active immunization.
- Three types of vaccines are currently used in humans: attenuated (avirulent) microorganisms, inactivated (killed) microorganisms, or purified macromolecules.
- Protein components of pathogens expressed in cell culture may be effective vaccines.
- Recombinant vectors, including viruses or bacteria, engineered to carry genes from infectious microorganisms, maximize cell-mediated immunity to the encoded antigens.
- Plasmid DNA encoding a protein antigen from a pathogen can serve as an effective vaccine inducing both humoral and cell-mediated immunity.
- Realizing the optimum benefit of vaccines will require cheaper manufacture and improved delivery methods for existing vaccines.

**References**


**USEFUL WEB SITES**

http://www.VaccineAlliance.org/

Homepage of global alliance for vaccines and immunization (GAVI), a source of information about vaccines in developing countries and worldwide efforts at disease eradication.

http://www.ecbt.org /

Every Child by Two offers information on childhood vaccination.
Study Questions

**Clinical Focus Question**  A connection between the new pneumococcus vaccine and a relatively rare form of arthritis has been reported. What data would you need to validate this report? How would you proceed to evaluate this possible connection?

1. Indicate whether each of the following statements is true or false. If you think a statement is false, explain why.
   a. Transplacental transfer of maternal IgG antibodies against measles confers short-term immunity on the fetus.
   b. Attenuated vaccines are more likely to induce cell-mediated immunity than killed vaccines are.
   c. Multivalent subunit vaccines generally induce a greater response than synthetic peptide vaccines.
   d. One disadvantage of DNA vaccines is that they don’t generate significant immunologic memory.
   e. Macromolecules generally contain a large number of potential epitopes.
   f. A DNA vaccine only induces a response to a single epitope.

2. What are the advantages and disadvantages of using attenuated organisms as vaccines?

3. A young girl who had never been immunized to tetanus stepped on a rusty nail and got a deep puncture wound. The doctor cleaned out the wound and gave the child an injection of tetanus antitoxin.
   a. Why was antitoxin given instead of a booster shot of tetanus toxoid?
   b. If the girl receives no further treatment and steps on a rusty nail again 3 years later, will she be immune to tetanus?

4. What are the advantages of the Sabin polio vaccine compared with the Salk vaccine? Why is the Sabin vaccine no longer recommended for use in the United States?

5. In an attempt to develop a synthetic peptide vaccine, you have analyzed the amino acid sequence of a protein antigen for (a) hydrophobic peptides and (b) strongly hydrophilic peptides. How might peptides of each type be used as a vaccine to induce different immune responses?

6. Explain the phenomenon of herd immunity. How does this phenomenon relate to the appearance of certain epidemics?

7. You have identified a bacterial protein antigen that confers protective immunity to a pathogenic bacterium and have cloned the gene that encodes it. The choices are either to express the protein in yeast and use this recombinant protein as a vaccine, or to use the gene for the protein to prepare a DNA vaccine. Which approach would you take and why?

8. Explain the relationship between the incubation period of a pathogen and the approach needed to achieve effective active immunization.

9. List the three types of purified macromolecules that are currently used as vaccines.
AIDS and Other Immunodeficiencies

Like any complex multi-component system, the immune system is subject to failure of some or all of its parts. This failure can have dire consequences. When the system loses its sense of self and begins to attack host cells and tissues, the result is autoimmunity, which is described in Chapter 20. When the system errs by failing to protect the host from disease-causing agents or from malignant cells, the result is immunodeficiency, which is the subject of this chapter.

A condition resulting from a genetic or developmental defect in the immune system is called a primary immunodeficiency. In such a condition, the defect is present at birth although it may not manifest itself until later in life. Secondary immunodeficiency, or acquired immunodeficiency, is the loss of immune function and results from exposure to various agents. By far the most common secondary immunodeficiency is acquired immunodeficiency syndrome, or AIDS, which results from infection with the human immunodeficiency virus 1 (HIV-1). In the year 2000, AIDS killed approximately 3 million persons, and HIV infection continues to spread to an estimated 15,000 persons per day. AIDS patients, like other individuals with severe immunodeficiency, are at risk of infection with so-called opportunistic agents. These are microorganisms that healthy individuals can harbor with no ill consequences but that cause disease in those with impaired immune function.

The first part of this chapter describes the common primary immunodeficiencies, examines progress in identifying the genetic defects that underlie these disorders, and considers approaches to their treatment, including innovative uses of gene therapy. Animal models of primary immunodeficiency are also described. The rest of this chapter describes acquired immunodeficiency, with a strong focus on HIV infection, AIDS, and the current status of therapeutic and prevention strategies for combating this fatal acquired immunodeficiency.

Primary Immunodeficiencies

A primary immunodeficiency may affect either adaptive or innate immune functions. Deficiencies involving components of adaptive immunity, such as T or B cells, are thus differentiated from immunodeficiencies in which the non-specific mediators of innate immunity, such as phagocytes or complement, are impaired. Immunodeficiencies are conveniently categorized by the type or the developmental stage of the cells involved. Figure 19-1 reviews the overall cellular development in the immune system, showing the locations of defects that give rise to primary immunodeficiencies. As Chapter 2 explained, the two main cell lineages important to immune function are lymphoid and myeloid. Most defects that lead to immunodeficiencies affect either one or the other. The lymphoid cell disorders may affect T cells, B cells, or, in combined immunodeficiencies, both B and T cells. The myeloid cell disorders affect phagocytic function. Most of the primary immunodeficiencies are inherited, and the precise molecular variations and the genetic defects that lead to many of these dysfunctions have been determined (Table 19-1 and Figure 19-2). In addition, there are immunodeficiencies that stem from developmental defects that impair proper function of an organ of the immune system.

The consequences of primary immunodeficiency depend on the number and type of immune system components involved. Defects in components early in the hematopoietic developmental scheme affect the entire immune system. In this category is reticular dysgenesis, a stem-cell defect that affects the maturation of all leukocytes; the resulting general failure of immunity leads to susceptibility to infection by a variety of microorganisms. Without aggressive treatment, the affected individual usually dies young from severe infection. In the
more restricted case of defective phagocytic function, the major consequence is susceptibility to bacterial infection. Defects in more highly differentiated compartments of the immune system have consequences that are more specific and usually less severe. For example, an individual with selective IgA deficiency may enjoy a full lifespan, troubled only by a greater than normal susceptibility to infections of the respiratory and genitourinary tracts.
Lymphoid Immunodeficiencies May Involve B Cells, T Cells, or Both

The combined forms of lymphoid immunodeficiency affect both lineages and are generally lethal within the first few years of life; these arise from defects early in developmental pathways. They are less common than conditions, usually less severe, that result from defects in more highly differentiated lymphoid cells.

B-cell immunodeficiency disorders make up a diverse spectrum of diseases ranging from the complete absence of mature recirculating B cells, plasma cells, and immunoglobulin to the selective absence of only certain classes of immunoglobulins. Patients with these disorders usually are subject to recurrent bacterial infections but display normal immunity to most viral and fungal infections, because the T-cell branch of the immune system is largely unaffected. Most common in patients with humoral immunodeficiencies are infections by such encapsulated bacteria as staphylococci, streptococci, and pneumococci, because antibody is critical for the opsonization and clearance of these organisms.

Because of the central role of T cells in the immune system, a T-cell deficiency can affect both the humoral and the cell-mediated responses. The impact on the cell-mediated system can be severe, with a reduction in both delayed-type hypersensitive responses and cell-mediated cytotoxicity.

### TABLE 19-1 Some primary human immunodeficiency diseases and underlying genetic defects

<table>
<thead>
<tr>
<th>Immunodeficiency disease</th>
<th>Specific defect</th>
<th>Impaired function</th>
<th>Inheritance mode*</th>
<th>Chromosomal defect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Severe combined immunodeficiency (SCID)</td>
<td>RAG-1/RAG-2 deficiency</td>
<td>No TCR or Ig gene rearrangement</td>
<td>AR</td>
<td>11p13</td>
</tr>
<tr>
<td></td>
<td>ADA deficiency</td>
<td>Toxic metabolite in T and B cells</td>
<td>AR</td>
<td>20q13</td>
</tr>
<tr>
<td></td>
<td>PNP deficiency</td>
<td></td>
<td>AR</td>
<td>14q13</td>
</tr>
<tr>
<td></td>
<td>JAK-3 deficiency</td>
<td>Defective signals from IL-2, 4, 7, 9, 15</td>
<td>AR</td>
<td>19p13</td>
</tr>
<tr>
<td></td>
<td>IL-2Rγ-deficiency</td>
<td></td>
<td>XL</td>
<td>Xq13</td>
</tr>
<tr>
<td></td>
<td>ZAP-70 deficiency</td>
<td>Defective signal from TCR</td>
<td>AR</td>
<td>2q12</td>
</tr>
<tr>
<td>Bare lymphocyte syndrome</td>
<td>Defect in MHC class II gene promoter</td>
<td>No class II MHC molecules</td>
<td>AR</td>
<td>16p13</td>
</tr>
<tr>
<td>Wiskott-Aldrich syndrome (WAS)</td>
<td>Cytoskeletal protein (CD43)</td>
<td>Defective T cells and platelets</td>
<td>XL</td>
<td>Xp11</td>
</tr>
<tr>
<td>Interferon gamma receptor</td>
<td>IFN-γ-receptor defect</td>
<td>Impaired immunity to mycobacteria</td>
<td>AR</td>
<td>6q23</td>
</tr>
<tr>
<td>DiGeorge syndrome</td>
<td>Thymic aplasia</td>
<td>T- and B-cell development</td>
<td>AD</td>
<td>22q11</td>
</tr>
<tr>
<td>Ataxia telangiectasia</td>
<td>Defective cell-cycle kinase</td>
<td>Low IgA, IgE</td>
<td>AR</td>
<td>11q22</td>
</tr>
<tr>
<td>Gammaglobulinemias</td>
<td>X-linked agammaglobulinemia</td>
<td>Bruton’s tyrosine kinase (Btk); no mature B cells</td>
<td>XL</td>
<td>Xq21</td>
</tr>
<tr>
<td></td>
<td>X-linked hyper-IgM syndrome</td>
<td>Defective CD40 ligand</td>
<td>XL</td>
<td>Xq26</td>
</tr>
<tr>
<td>Bare lymphocyte syndrome</td>
<td>Common variable immunodeficiency</td>
<td>Low IgG, IgA; variable IgM</td>
<td>Complex</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Selective IgA deficiency</td>
<td>Low or no IgA</td>
<td>Complex</td>
<td></td>
</tr>
<tr>
<td>Chronic granulomatous disease</td>
<td>Cyt p91^phox</td>
<td>No oxidative burst for bacterial killing</td>
<td>XL</td>
<td>Xp21</td>
</tr>
<tr>
<td></td>
<td>Cyt p67^phox</td>
<td></td>
<td>AR</td>
<td>1q25</td>
</tr>
<tr>
<td></td>
<td>Cyt p22^phox</td>
<td></td>
<td>AR</td>
<td>16q24</td>
</tr>
<tr>
<td>Chediak-Higashi syndrome</td>
<td>Defective intracellular transport protein (LYST)</td>
<td>Inability to lyse bacteria</td>
<td>AR</td>
<td>1q42</td>
</tr>
<tr>
<td>Leukocyte-adhesion defect</td>
<td>Defective integrin β2 (CD18)</td>
<td>Leukocyte extravasation</td>
<td>AR</td>
<td>21q22</td>
</tr>
</tbody>
</table>

*AR = autosomal recessive; AD = autosomal dominant; XL = X linked; “Complex” indicates conditions for which precise genetic data are not available and that may involve several interacting loci.
X-linked chronic granulomatous disease (CGD)
Properdin deficiency
Wiskott-Aldrich syndrome (WAS)
X-linked severe combined immunodeficiency
X-linked agammaglobulinemia (Bruton’s tyrosine kinase)
X-linked hyper-IgM syndrome (XHM)

FIGURE 19-2 Several X-linked immunodeficiency diseases result from defects in loci on the X chromosome. [Data from the Natl. Center for Biotechnology Information Web site.]

Immunoglobulin deficiencies are associated primarily with recurrent infections by extracellular bacteria, but those affected have normal responses to intracellular bacteria, as well as viral and fungal infections. By contrast, defects in the cell-mediated system are associated with increased susceptibility to viral, protozoan, and fungal infections. Intracellular pathogens such as Candida albicans, Pneumocystis carinii, and M. tuberculosis are often implicated, reflecting the importance of T cells in eliminating intracellular pathogens. Infections with viruses that are rarely pathogenic for the normal individual (such as cytomegalovirus or even an attenuated measles vaccine) may be life threatening for those with impaired cell-mediated immunity. Defects that cause decreased T-cell counts generally also affect the humoral system, because of the requirement for Tc, cells in B-cell activation. Generally there is some decrease in antibody levels, particularly in the production of specific antibody after immunization.

As one might expect, combined deficiencies of the humoral and cell-mediated branches are the most serious of the immunodeficiency disorders. The onset of infections begins early in infancy, and the prognosis for these infants is early death unless therapeutic intervention reconstitutes their defective immune system. As described below, there are increasing numbers of options for the treatment of immunodeficiencies.

The immunodeficiencies that affect lymphoid function have in common the inability to mount or sustain a complete immune response against specific agents. A variety of failures can lead to such immunodeficiency. Defective intercellular communication may be rooted in deleterious mutations of genes that encode cell-surface receptors or signal-transduction molecules; defects in the mechanisms of gene rearrangement and other functions may prevent normal B- or T-cell responses. Figure 19-3 is an overview of the molecules involved in the more well-described interactions among T cells and B cells that give rise to specific responses, with a focus on proteins in which defects leading to immunodeficiency have been identified.

SEVERE COMBINED IMMUNODEFICIENCY (SCID)
The family of disorders termed SCID stems from defects in lymphoid development that affect either T cells or both T and B cells. All forms of SCID have common features despite differences in the underlying genetic defects. Clinically, SCID is characterized by a very low number of circulating lymphocytes. There is a failure to mount immune responses mediated by T cells. The thymus does not develop, and the few circulating T cells in the SCID patient do not respond to stimulation by mitogens, indicating that they cannot proliferate in response to antigens. Myeloid and erythroid (red-blood-cell precursors) cells appear normal in number and function, indicating that only lymphoid cells are depleted in SCID.

SCID results in severe recurrent infections and is usually fatal in the early years of life. Although both the T and B lineages may be affected, the initial manifestation of SCID in infants is almost always infection by agents, such as fungi or viruses, that are normally dealt with by T-cell immunity. The B-cell defect is not evident in the first few months of the affected infant’s life because antibodies are passively obtained from transplacental circulation or from mother’s milk. SCID infants suffer from chronic diarrhea, pneumonia, and skin, mouth, and throat lesions as well as a host of other opportunistic infections. The immune system is so compromised that even live attenuated vaccines (such as the Sabin polio vaccine) can cause infection and disease. The life span of a SCID patient can be prolonged by preventing contact with all potentially harmful microorganisms, for example by confinement in a sterile atmosphere. However, extraordinary effort is required to prevent direct contact with other persons and with unfiltered air; any object, including food, that comes in contact with the sequestered SCID patient must first be sterilized. Such isolation is feasible only as a temporary measure, pending treatment.

The search for defects that underlie SCID has revealed several different causes for this general failure of immunity. A survey of 141 patients by Rebecca Buckley indicated that the most common cause (64 cases) was deficiency of the common gamma chain of the IL-2 receptor (IL-2Rγ; see Figure 12-7). Defects in this chain impede signaling through receptors for IL-4, -7, -9, and -15 as well as the IL-2 receptor, because the chain is present in receptors for all of these cytokines. Deficiency in the kinase JAK-3, which has a similar
phenotype because the IL receptors signal through this molecule, accounted for 9 of the cases (see Figure 12-10). A rare defect found in only 2 of the patients involved the IL-7 receptor; these patients have impaired T and B cells but normal NK cells. Another common defect is the adenosine deaminase or ADA deficiency found in 22 patients. Adenosine deaminase catalyzes conversion of adenosine to inosine, and its deficiency results in accumulation of adenosine, which interferes with purine metabolism and DNA synthesis. The remaining cases included single instances of reticular dysgenesis and cartilage hair dysplasia or were classified as autosomal recessive defects not related to known IL-2R or JAK-3 mutations. Thirteen of the 141 cases were of unknown origin, with no apparent genetic defect or family history of immunodeficiency.

There are other known defects that give rise to SCID. There is a defect characterized by depletion of CD8 T cells that involves the tyrosine kinase ZAP-70, an important element in T-cell signal transduction (see Figures 10-11 and 10-12). Infants with defects in ZAP-70 may have normal levels of immunoglobulin and CD4+ lymphocytes, but their CD4+ T cells are nonfunctional. A deficiency in the enzyme purine nucleoside phosphorylase (PNP) causes immunodeficiency by a mechanism similar to the ADA defect. As described in Chapters 5 and 9, both immunoglobulin and T-cell receptor genes undergo rearrangement to express the active forms of these molecules. A defect in the genes that encode mediators of the rearrangement processes (recombination-activating proteins RAG-1 and RAG-2) precludes development of B and T cells with functional receptors and leads to SCID.

A defect leading to general failure of immunity similar to SCID is failure to transcribe the genes that encode class II MHC molecules. Without these molecules, the patient’s lymphocytes cannot participate in cellular interactions with T helper cells. This type of immunodeficiency is also called the bare lymphocyte syndrome. Molecular studies of a class II MHC deficiency revealed a defective interaction between a 5’ promoter sequence of the gene for the class II MHC molecule and a DNA-binding protein necessary for gene transcription. Other patients with SCID-like symptoms lack class I MHC molecules. This rare variant of immunodeficiency was ascribed to mutation in the TAP genes that are vital to antigen processing by class I MHC molecules (see Clinical Focus Chapter 8). This defect causes a deficit in CD8-mediated immunity.
immunity, characterized by susceptibility to viral infection. A recent case of SCID uncovered a defect in the gene for the cell-surface phosphatase CD45. Interestingly, this defect caused lack of αβ T-cells but spared the γδ lineage.

WISKOTT-ALDRICH SYNDROME (WAS)
The severity of this X-linked disorder increases with age and usually results in fatal infection or lymphoid malignancy. Initially, T and B lymphocytes are present in normal numbers. WAS first manifests itself by defective responses to bacterial polysaccharides and by lower-than-average IgM levels. Other responses and effector mechanisms are normal in the early stages of the syndrome. As the WAS sufferer ages, there are recurrent bacterial infections and a gradual loss of humoral and cellular responses. The syndrome includes thrombocytopenia (lowered platelet count; the existing platelets are smaller than usual and have a short half-life), which may lead to fatal bleeding. Eczema (skin rashes) in varying degrees of severity may also occur, usually beginning around one year of age. The defect in WAS has been mapped to the short arm of the X chromosome (see Table 19-1 and Figure 19-2) and involves a cytoskeletal glycoprotein present in lymphoid cells called sialophorin (CD43). The WAS protein is required for assembly of actin filaments required for the formation of microvilli.

INTERFERON-GAMMA–RECEPTOR DEFECT
A recently described immunodeficiency that falls into the mixed-cell category involves a defect in the receptor for interferon gamma (IFN-γ, see Chapter 12). This deficiency was found in patients suffering from infection with atypical mycobacteria (intracellular organisms related to the bacteria that cause tuberculosis and leprosy). Most of those carrying this autosomal recessive trait are from families with a history of inbreeding. The susceptibility to infection with mycobacteria is selective in that those who survive these infections are not unusually susceptible to other agents, including other intracellular bacteria. This immunodeficiency points to a specific role for IFN-γ and its receptor in protection from infection with mycobacteria.

Whereas SCID and the related combined immunodeficiencies affect T cells or all lymphoid cells, other primary immunodeficiencies affect B-cell function and result in the reduction or absence of some or all classes of immunoglobulins. While the underlying defects have been identified for some of these, little information exists concerning the exact cause of some of the more common deficiencies, such as common variable immunodeficiency and selective IgA deficiency.

X-LINKED AGAMMAGLOBULINEMIA
A B-cell defect called X-linked agammaglobulinemia (XLA) or Bruton’s hypogammaglobulinemia is characterized by extremely low IgG levels and by the absence of other immunoglobulin classes. Individuals with XLA have no peripheral B cells and suffer from recurrent bacterial infections, beginning at about nine months of age. A palliative treatment for this condition is periodic administration of immunoglobulin, but patients seldom survive past their teens. There is a defect in B-cell signal transduction in this disorder, due to a defect in a transduction molecule called Bruton’s tyrosine kinase (Btk), after the investigator who described the syndrome. B cells in the XLA patient remain in the pre-B stage with H chains rearranged but L chains in their germ-line configuration. (The Clinical Focus in Chapter 11 describes the discovery of this immunodeficiency and its underlying defect in detail.)

X-LINKED HYPER-IgM SYNDROME
A peculiar immunoglobulin deficiency first thought to result from a B-cell defect has recently been shown to result instead from a defect in a T-cell surface molecule. X-linked hyper-IgM (XHM) syndrome is characterized by a deficiency of IgG, IgA, and IgE, and elevated levels of IgM, sometimes as high as 10 mg/ml (normal IgM concentration is 1.5 mg/ml). Although individuals with XHM have normal numbers of B cells expressing membrane-bound IgM or IgD, they appear to lack B cells expressing membrane-bound IgG, IgA, or IgE. XHM syndrome is generally inherited as an X-linked recessive disorder (see Figure 19-2), but some forms appear to be acquired and affect both men and women. Affected individuals have high counts of IgM-secreting plasma cells in their peripheral blood and lymphoid tissue. In addition, XHM patients often have high levels of autoantibodies to neutrophils, platelets, and red blood cells. Children with XHM suffer recurrent infections, especially respiratory infections; these are more severe than expected for a deficiency characterized by low levels of immunoglobulins.

The defect in XHM is in the gene encoding the CD40 ligand (CD40L), which maps to the X chromosome. TH cells from patients with XHM fail to express functional CD40L on their membrane. Since an interaction between CD40 and CD40L involves a defect in a transduction molecule called Bruton’s tyrosine kinase (Btk), after the investigator who described the syndrome. B cells in the XLA patient remain in the pre-B stage with H chains rearranged but L chains in their germ-line configuration. (The Clinical Focus in Chapter 11 describes the discovery of this immunodeficiency and its underlying defect in detail.)

COMMON VARIABLE IMMUNODEFICIENCY (CVI)
CVI is characterized by a profound decrease in numbers of antibody-producing plasma cells, low levels of most immunoglobulin isotypes (hypogammaglobulinemia), and recurrent infections. The condition is usually manifested later
in life than other deficiencies and is sometimes called late-onset hypogammaglobulinemia or, incorrectly, acquired hypogammaglobulinemia. However, CVI has a genetic component and is considered a primary immunodeficiency, although the exact pattern of inheritance is not known. Because the manifestations are very similar to those of acquired hypogammaglobulinemia, there is some confusion between the two forms (see below). Infections in CVI sufferers are most frequently bacterial and can be controlled by administration of immunoglobulin. In CVI patients, B cells fail to mature into plasma cells; however, in vitro studies show that CVI B cells are capable of maturing in response to appropriate differentiation signals. The underlying defect in CVI is not known, but must involve either an in vivo blockage of the maturation of B cells to the plasma-cell stage or their inability to produce the secreted form of immunoglobulins.

HYPER-IgE SYNDROME (JOB SYNDROME)
A primary immunodeficiency characterized by skin abscesses, recurrent pneumonia, eczema, and elevated levels of IgE accompanies facial abnormalities and bone fragility. This multi-system disorder is autosomal dominant and has variable expressivity. The gene for hyper IgE syndrome, or HIES, maps to chromosome 4. HIES immunologic signs include recurrent infection and eosinophilia in addition to elevated IgE levels.

SELECTIVE DEFICIENCIES OF IMMUNOGLOBULIN CLASSES
A number of immunodeficiency states are characterized by significantly lowered amounts of specific immunoglobulin isotypes. Of these, IgA deficiency is by far the most common. There are family-association data showing that IgA deficiency prevails in the same families as CVI, suggesting a relationship between these conditions. The spectrum of clinical symptoms of IgA deficiency is broad; many of those affected are asymptomatic, while others suffer from an assortment of serious problems. Recurrent respiratory and genitourinary tract infections resulting from lack of secreted IgA on mucosal surfaces are common. In addition, problems such as intestinal malabsorption, allergic disease, and autoimmune disorders may also be associated with low IgA levels. The reasons for this variability in the clinical profile of IgA deficiency are not clear but may relate to the ability of some, but not all, patients to substitute IgM for IgA as a mucosal antibody. The defect in IgA deficiency is related to the inability of IgA B cells to undergo normal differentiation to the plasma-cell stage. IgG2 and IgG4 may also be deficient in IgA-deficient patients. No causative defect in IgA genes has been identified, and the surface IgA molecules on these patients' B cells appear to be expressed normally. A gene outside of the immunoglobulin gene complex is suspected to be responsible for this fairly common syndrome.

Other immunoglobulin deficiencies have been reported, but these are rarer. An IgM deficiency has been identified as an autosomal recessive trait. Victims of this condition are subject to severe infection by agents such as meningococcus, which causes fatal disease. IgM deficiency may be accompanied by various malignancies or by autoimmune disease. IgG deficiencies are also rare. These are often not noticed until adulthood and can be effectively treated by administration of immunoglobulin.

ATAXIA TELANGIECTASIA
Although not classified primarily as an immunodeficiency, ataxia telangiectasia is a disease syndrome that includes deficiency of IgA and sometimes of IgE. The syndrome is characterized by difficulty in maintaining balance (ataxia) and by the appearance of broken capillaries (telangiectasia) in the eyes. The primary defect appears to be in a kinase involved in regulation of the cell cycle. The relationship between the immune deficiency and the other defects in ataxia telangiectasia remains obscure.

IMMUNE DISORDERS INVOLVING THE THYMUS
Several immunodeficiency syndromes are grounded in failure of the thymus to undergo normal development. Thymic malfunction has a profound effect on T-cell function; all populations of T cells, including helper, cytolytic, and regulatory varieties, are affected. Immunity to viruses and fungi is especially compromised in those suffering from these conditions.

DiGeorge syndrome, or congenital thymic aplasia, in its most severe form is the complete absence of a thymus. This developmental defect, which is associated with the deletion in the embryo of a region on chromosome 22, causes immunodeficiency along with characteristic facial abnormalities, hypoparathyroidism, and congenital heart disease (Figure 19-4). The stage at which the causative developmental defect occurs has been determined, and the syndrome is sometimes called the third and fourth pharyngeal pouch syndrome to reflect its precise embryonic origin. The immune defect includes a profound depression of T-cell numbers and absence of T-cell responses. Although B cells are present in normal numbers, affected individuals do not produce antibody in response to immunization with specific antigens. Thymic transplantation is of some value for correcting the T-cell defects, but many DiGeorge patients have such severe heart disease that their chances for long-term survival are poor, even if the immune defects are corrected.

Whereas the DiGeorge syndrome results from an intrauterine or developmental anomaly, thymic hypoplasia, or the Nezelof syndrome, is an inherited disorder. The mode of inheritance for this rare disease is not known and its presentation varies, making it somewhat difficult to diagnose. As the name implies, thymic hypoplasia is a defect in which a vestigial thymus is unable to serve its function in T-cell development. In some patients, B cells are normal, whereas in others a B-cell deficiency is secondary to the T-cell defect. Affected individuals suffer from chronic diarrhea, viral and fungal infections, and a general failure to thrive.
Immunodeficiencies of the Myeloid Lineage Affect Innate Immunity

Immunodeficiencies of the lymphoid lineage affect adaptive immunity. By contrast, defects in the myeloid cell lineage affect the innate immune functions (see Figure 19-1). Most of these defects result in impaired phagocytic processes that are manifested by recurrent microbial infection of greater or lesser severity. There are several stages at which the phagocytic processes may be faulty; these include cell motility, adherence to and phagocytosis of organisms, and killing by macrophages.

REDUCTION IN NEUTROPHIL COUNT

As described in Chapter 2, neutrophils are circulating granulocytes with phagocytic function. Quantitative deficiencies in neutrophils can range from an almost complete absence of cells, called agranulocytosis, to a reduction in the concentration of peripheral blood neutrophils below 1500/mm³, called granulocytopenia or neutropenia. These quantitative deficiencies may result from congenital defects or may be acquired through extrinsic factors. Acquired neutropenias are much more common than congenital ones.

Congenital neutropenia is often due to a genetic defect that affects the myeloid progenitor stem cell; it results in reduced production of neutrophils during hematopoiesis. In congenital agranulocytosis, myeloid stem cells are present in the bone marrow but rarely differentiate beyond the promyelocyte stage. As a result, children born with this condition show severe neutropenia, with counts of less than 200 neutrophils/mm³. These children suffer from frequent bacterial infections beginning as early as the first month of life; normal infants are protected at this age by maternal antibody as well as by innate immune mechanisms, including neutrophils. Experimental evidence suggests that this genetic defect results in decreased production of granulocyte colony-stimulating factor (G-CSF) and thus in a failure of the myeloid stem cell to differentiate along the granulocytic lineage (see Figure 2-1).

Neutrophils have a short life span, and their precursors must divide rapidly in the bone marrow to maintain levels of these cells in the circulation. For this reason, agents such as radiation and certain drugs (e.g., chemotherapeutic drugs) that specifically damage rapidly dividing cells are likely to cause neutropenia. Occasionally, neutropenia develops in such autoimmune diseases as Sjögren's syndrome or systemic lupus erythematosus; in these conditions, autoantibodies destroy the neutrophils. Transient neutropenia often develops after certain bacterial or viral infections, but neutrophil counts return to normal as the infection is cleared.

CHRONIC GRANULOMATOUS DISEASE (CGD)

CGD is a genetic disease that has at least two distinct forms: an X-linked form that occurs in about 70% of patients and an autosomal recessive form found in the rest. This disease is rooted in a defect in the oxidative pathway by which phagocytes generate hydrogen peroxide and the resulting reactive products, such as hypochlorous acid, that kill phagocytosed bacteria. CGD sufferers undergo excessive inflammatory reactions that result in gingivitis, swollen lymph nodes, and nonmalignant granulomas (lumpy subcutaneous cell masses); they are also susceptible to bacterial and fungal infection. CGD patients are not subject to infection by those bacteria, such as pneumococcus, that generate their own hydrogen peroxide. In this case, the myeloperoxidase in the host cell can use the bacterial hydrogen peroxide to generate enough hypochlorous acid to thwart infection. Several related defects may lead to CGD; these include a missing or defective cytochrome (cyt b₅₅₈) that functions in an oxidative pathway and defects in proteins (phagocyte oxidases, or phox) that stabilize the cytochrome. In addition to the general defect in the killer function of phagocytes, there is also a decrease in the ability of mononuclear cells to serve as APCs. Both processing and presentation of antigen are impaired. Increased amounts of antigen are required to trigger T-cell help when mononuclear cells from CGD patients are used as APCs.

The addition of IFN-γ has been shown to restore function to CGD granulocytes and monocytes in vitro. This observation prompted clinical trials of IFN-γ for CGD patients. Encouraging increases in oxidative function and restoration of cytoplasmic cytochrome have been reported in these
patients. In addition, knowledge of the precise gene defects underlying CGD makes it a candidate for gene therapy, and replacement of the defective cytochrome has had promising results (see below).

CHEDIAK-HIGASHI SYNDROME

This autosomal recessive disease is characterized by recurrent bacterial infections, partial oculo-cutaneous albinism (lack of skin and eye pigment), and aggressive but nonmalignant infiltration of organs by lymphoid cells. Phagocytes from patients with this immune defect contain giant granules but do not have the ability to kill bacteria. The molecular basis of the defect is a mutation in a protein (LYST) involved in the regulation of intracellular trafficking. The mutation impairs the targeting of proteins to secretory lysosomes, which makes them unable to lyse bacteria.

LEUKOCYTE ADHESION DEFICIENCY (LAD)

As described in Chapter 15, cell-surface molecules belonging to the integrin family of proteins function as adhesion molecules and are required to facilitate cellular interaction. Three of these, LFA-1, MAC-1, and gp150/95 (CD11a, b, and c, respectively) have a common β chain (CD18) and are variably present on different monocytic cells. CD11a is also expressed on B cells (Table 19-2). An immunodeficiency related to dysfunction of the adhesion molecules is rooted in a defect localized to the common β chain and affects expression of all three of the molecules that use this chain. This defect, called leukocyte adhesion deficiency (LAD), causes susceptibility to infection with both gram-positive and gram-negative bacteria as well as various fungi. Impairment of adhesion of leukocytes to vascular endothelium limits recruitment of cells to sites of inflammation. Viral immunity is somewhat impaired, as would be predicted from the defective T-B cell cooperation arising from the adhesion defect. LAD varies in its severity; some affected individuals die within a few years, others survive into their forties. The reason for the variable disease phenotype in this disorder is not known. LAD is the subject of a Clinical Focus in Chapter 15.

Complement Defects Result in Immunodeficiency or Immune-Complex Disease

Immunodeficiency diseases resulting from defects in the complement system are described in Chapter 13. Many complement deficiencies are associated with increased susceptibility to bacterial infections and/or immune-complex diseases. One of these complement disorders, a deficiency in properdin, which stabilizes the C3 convertase in the alternative complement pathway, is caused by a defect in a gene located on the X chromosome (see Figure 19-2).

### TABLE 19-2 Properties of integrin molecules that are absent in leukocyte-adhesion deficiency

<table>
<thead>
<tr>
<th>Property</th>
<th>LFA-1</th>
<th>CR3</th>
<th>CR4</th>
</tr>
</thead>
<tbody>
<tr>
<td>CD designation</td>
<td>CD11a/CD18</td>
<td>CD11b/CD18</td>
<td>CD11c/CD18</td>
</tr>
<tr>
<td>Subunit composition</td>
<td>αLβ2</td>
<td>αMβ2</td>
<td>αXβ2</td>
</tr>
<tr>
<td>Subunit molecular mass (kDa)</td>
<td>175,000</td>
<td>165,000</td>
<td>150,000</td>
</tr>
<tr>
<td>α chain</td>
<td>95,000</td>
<td>95,000</td>
<td>95,000</td>
</tr>
<tr>
<td>β chain</td>
<td>Lymphocytes</td>
<td>Monocytes</td>
<td>Monocytes</td>
</tr>
<tr>
<td>Cellular expression</td>
<td>Monocytes</td>
<td>Macrophages</td>
<td>Macrophages</td>
</tr>
<tr>
<td>Macrophages</td>
<td>Granulocytes</td>
<td>Natural killer cells</td>
<td></td>
</tr>
<tr>
<td>Natural killer cells</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ligand</td>
<td>ICAM-1</td>
<td>C3bi</td>
<td>C3bi</td>
</tr>
<tr>
<td>Functions inhibited with monoclonal antibody</td>
<td>Extravasation</td>
<td>Opsonization</td>
<td>Granulocyte adherence and aggregation</td>
</tr>
<tr>
<td></td>
<td>CTL killing</td>
<td>Granulocyte adherence, aggregation, and chemotaxis ADCC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>T-B conjugate formation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ADCC</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*CR3 = type 3 complement receptor; also known as MAC-1; CR4 = type 4 complement receptor, also known as gp150/95;
LFA-1, CR3, and CR4 are heterodimers containing a common β chain but different α chains designated L, M, and X, respectively.
Immunodeficiency Disorders Are Treated by Replacement of the Defective Element

Although there are no cures for immunodeficiency disorders, there are several treatment possibilities. In addition to the drastic option of total isolation from exposure to any microbial agent, treatment options for the immunodeficiencies include:

- replacement of a missing protein
- replacement of a missing cell type or lineage
- replacement of a missing or defective gene

For disorders that impair antibody production, the classic course of treatment is administration of the missing protein immunoglobulin. Pooled human gamma globulin given either intravenously or subcutaneously protects against recurrent infection in many types of immunodeficiency. Maintenance of reasonably high levels of serum immunoglobulin (5 mg/ml serum) will prevent most common infections in the agammaglobulinemic patient. This is generally accomplished by the administration of immunoglobulin that has been selected for antibodies directed against a particular organism. Recent advances in the preparation of human monoclonal antibodies and in the ability to genetically engineer chimeric antibodies with mouse V regions and human-derived C regions make it possible to prepare antibodies specific for important pathogens (see Chapter 5).

Advances in molecular biology make it possible to clone the genes that encode other immunologically important proteins, such as cytokines, and to express these genes in vitro, using bacterial or eukaryotic expression systems. The availability of such proteins allows new modes of therapy in which immunologically important proteins may be replaced or their concentrations increased in the patient. For example, the administration of recombinant IFN-γ has proven effective for patients with CGD, and the use of recombinant IL-2 may help to restore immune function in AIDS patients. Recombinant adenosine deaminase has been successfully administered to ADA deficient SCID patients.

Cell replacement as therapy for immunodeficiencies has been made possible by recent progress in bone-marrow transplantation (see Chapter 21). Replacement of stem cells with those from an immunocompetent donor allows development of a functional immune system (see Clinical Focus Chapter 2). High rates of success have been reported for those who are fortunate enough to have an HLA-identical donor. Careful matching of patients with donors and the ability to manipulate stem-cell populations to select CD34+ precursor cells continues to minimize the risk in this procedure, even when no ideal donor exists. These procedures have been highly successful with SCID infants when haploidalidentical (complete match of one HLA gene set or haplotype) donor marrow is used. T cells are depleted and CD34+ stem cells are enriched before introducing the donor bone marrow into the SCID infant. Because this therapy has been used only in recent years, it is not known whether transplantation cures the immunodeficiency permanently. A variation of bone-marrow transplantation is the injection of paternal CD34+ cells in utero when the birth of an infant with SCID is expected. Two infants born after this procedure had normal T-cell function and did not develop the infections that characterize SCID.

If a single gene defect has been identified, as in adenosine deaminase deficiency or chronic granulomatous disease, replacement of the defective gene may be a treatment option. Clinical tests of such therapy are underway for SCID caused by ADA deficiency and for chronic granulomatous disease with defective p67phox, with promising initial results. Disease remission for up to 18 months was seen in the SCID patients and up to 6 months in the CGD patients. A similar procedure was used in both trials. It begins with obtaining cells (CD34+ stem cells are usually selected for these procedures) from the patient and transfecting them with a normal copy of the defective gene. The transfected cells are then returned to the patient. As this treatment improves, it will become applicable to a number of immunodeficiencies for which a genetic defect is well defined. As mentioned above, these include defects in genes that encode the γ chain of the IL-2 receptor, JAK-3, and ZAP-70, all of which give rise to SCID.

Experimental Models of Immunodeficiency Include Genetically Altered Animals

Immunologists use two well-studied animal models of primary immunodeficiency for a variety of experimental purposes. One of these is the athymic, or nude, mouse; the other is the severe combined immunodeficiency, or SCID, mouse.

NUDE (ATHYMIC) MICE

A genetic trait designated nu, which is controlled by a recessive gene on chromosome 11, was discovered in certain mice. Mice homozygous for this trait (nu/nu) are hairless and have a vestigial thymus (Figure 19-5). Heterozygotic, nu/+ litter mates have hair and a normal thymus. It is not known whether the hairlessness and the thymus defect are caused by the same gene. It is possible that two very closely linked genes control these defects, which, although unrelated, appear together in this mutant mouse. A gene that controls development may be involved, since the pathway that leads to the differential development of the thymus is related to the one that controls the skin epithelial cells. The nu/nu mouse cannot easily survive; under normal conditions, the mortality is 100% within 25 weeks and 50% die within the first two weeks after birth. Therefore, when these animals are to be used for experimental purposes, they must be maintained under conditions that protect them from infection. Precautions include use of sterilized food, water, cages, and bedding. The cages are protected from dust by placing them in a laminar flow rack or by the use of air filters fitted over the individual cages.

Nude mice lack cell-mediated immune responses, and they are unable to make antibodies to most antigens. The
immunodeficiency in the nude mouse can be reversed by a thymic transplant. Because they can permanently tolerate both allografts and xenografts, they have a number of practical experimental uses. For example, hybridomas or solid tumors from any origin may be grown as ascites or as implanted tumors in a nude mouse. It is known that the nude mouse does not completely lack T cells; rather, it has a limited population that increases with age. The source of these T cells is not known; an intriguing possibility is that there is an extrathymic source of mature T cells. However, it is more likely that the T cells arise from the vestigial thymus. The majority of cells in the circulation of a nude mouse carry T-cell receptors of the $\gamma\delta$ type instead of the $\alpha\beta$ type that prevails in the circulation of a normal mouse.

**THE SCID MOUSE**

In 1983, Melvin and Gayle Bosma and their colleagues described an autosomal recessive mutation in mice that gave rise to a severe deficiency in mature lymphocytes. They designated the trait SCID because of its similarity to human severe combined immunodeficiency. The SCID mouse was shown to have early B- and T-lineage cells, but there was a virtual absence of lymphoid cells in the thymus, spleen, lymph nodes, and gut tissue, the usual locations of functional T and B cells. The precursor T and B cells in the SCID mouse appeared to be unable to differentiate into mature functional B and T lymphocytes. Inbred mouse lines carrying the SCID defect have been derived and studied in great detail. The SCID mouse can neither make antibody nor carry out delayed-type hypersensitivity (DTH) or graft-rejection reactions. If the animals are not kept in an extremely clean environment, they succumb to infection early in life. Cells other than lymphocytes develop normally in the SCID mouse; red blood cells, monocytes, and granulocytes are present and functional. SCID mice may be rendered immunologically competent by transplantation of stem cells from normal mice.

The mutation in a DNA protein kinase that causes mouse SCID is a so-called “leaky” mutation, because a certain number of SCID mice do produce immunoglobulin. About half of these leaky SCID mice can also reject skin allografts. This finding suggests that the defective enzyme can function partly in T- and B-cell development, allowing normal differentiation of a small percentage of precursor cells. More recently, immunodeficient SCID-like mice have been developed by deletion of the recombination-activating enzymes (RAG-1 and RAG-2) responsible for the rearrangement of immunoglobulin or T-cell–receptor genes in both B- and T-cell precursors (RAG knockout mice). This gives rise to a defect in both B and T cells of the mouse; neither can rearrange the genes for their receptor and thus neither proceeds along a normal developmental path. Because cells with abnormal rearrangements are eliminated in vivo, both B and T cells are absent from the lymphoid organs of the RAG knockout mouse. In addition to providing a window into possible causes of combined T- and B-cell immunodeficiency, the SCID mouse has proven extremely useful in studies of cellular immunology. Because its rejection mechanisms do not operate, the SCID mouse can be used for studies on cells or organs from various sources. For example, immune precursors from human sources may be used to reestablish the SCID mouse's immune system. These human cells can develop in a normal fashion and, as a result, the SCID mouse circulation will contain immunoglobulin of human origin. In one important application, these SCID mice are infected with HIV-1. Although normal mice are not susceptible to HIV-1 infection, the SCID mouse reconstituted with human lymphoid tissue (SCID-Hu mouse) provides an animal model in which to test therapeutic or prophylactic strategies against HIV infection of the transplanted human lymphoid tissue.

**AIDS and Other Acquired or Secondary Immunodeficiencies**

As described above, a variety of defects in the immune system give rise to immunodeficiency. In addition to the primary immunodeficiencies, there are also acquired, or secondary, immunodeficiencies. One that has been known for some time is called acquired hypogammaglobulinemia.
(As mentioned above, this condition is sometimes confused with common variable immunodeficiency, a condition that shows genetic predisposition.) The origin of acquired hypogammaglobulinemia is unknown, and its major symptom, recurrent infection, manifests itself in young adults. The patients generally have very low but detectable levels of total immunoglobulin. T-cell numbers and function may be normal, but there are some cases with T-cell defects and these may grow more severe as the disease progresses. The disease is generally treated by immunoglobulin therapy, allowing patients to survive into their seventh and eighth decades. Unlike similar deficiencies described above, there is no evidence for genetic transmission of this disease. Mothers with acquired hypogammaglobulinemia deliver normal infants. However, at birth the infants will be deficient in circulating immunoglobulin, because the deficiency in maternal circulation is reflected in the infant.

Another form of secondary immunodeficiency, known as agent-induced immunodeficiency, results from exposure to any of a number of chemical and biological agents that induce an immunodeficient state. Certain of these are drugs used to combat autoimmune diseases such as rheumatoid arthritis or lupus erythematos. Corticosteroids, which are commonly used for autoimmune disorders, interfere with the immune response in order to relieve disease symptoms. Similarly, a state of immunodeficiency is deliberately induced in transplantation patients who are given immunosuppressive drugs, such as cyclosporin A, in order to blunt the attack of the immune system on transplanted organs. As will be described in Chapter 21, there are recent efforts to use more specific means of inducing tolerance to allografts to circumvent the unwanted side effects of general immunosuppression. The mechanism of action of the immunosuppressive agents varies, although T cells are a common target. In addition, cytotoxic drugs or radiation treatments given to treat various forms of cancer frequently damage the dividing cells in the body, including those of the immune system, and induce a state of immunodeficiency as an unwanted consequence. Patients undergoing such therapy must be monitored closely and treated with antibiotics or immunoglobulin if infection appears.

**HIV/AIDS Has Claimed Millions of Lives Worldwide**

In recent years, all other forms of immunodeficiency have been overshadowed by an epidemic of severe immunodeficiency caused by the infectious agent called human immunodeficiency virus 1, or HIV-1. The disease that HIV-1 causes, acquired immunodeficiency syndrome (AIDS) was first reported in the United States in 1981 in Los Angeles, New York, and San Francisco. A group of patients displayed unusual infections, including the opportunistic fungal pathogen Pneumocystis carinii, which causes a pneumonia called PCP (P. carinii pneumonia) in persons with immunodeficiency. In addition to PCP, some patients had Kaposi’s sarcoma, an extremely rare skin tumor, as well as other, rarely encountered opportunistic infections. More complete evaluation of the patients showed that they had in common a marked deficiency in cellular immune responses and a significant decrease in the subpopulation of T cells that carry the CD4 marker (T helper cells). When epidemiologists examined the background of the first patients with this new syndrome, it was found that the majority of those afflicted were homosexual males. As the number of AIDS cases increased and the disease was recognized throughout the world, persons found to be at high risk for AIDS were homosexual males, promiscuous heterosexual individuals of either sex and their partners, intravenous drug users, persons who received blood or blood products prior to 1985, and infants born to HIV-infected mothers.

Since its discovery in 1981, AIDS has increased to epidemic proportions throughout the world. As of December 2000, the cumulative total number of persons in the United States reported to have AIDS was 688,200, and of these approximately 420,000 have died. Although reporting of AIDS cases is mandatory, many states do not require reporting of cases of HIV infection that have not yet progressed to AIDS. Therefore, there is no official count of the number of HIV-infected individuals; as many as 1 million Americans are estimated to be infected. Although the death rate from AIDS has decreased in recent years because of improved treatments, AIDS remains among the leading killers of persons in the 25–44-year-old age range in this country (Figure 19-6). The fact that the number of yearly AIDS deaths has leveled off is encouraging, but does not indicate an end to the epidemic in this country; there were an estimated 45,000 persons newly infected in 2000.

![Death rates of the leading causes of death in persons aged 25–44 years in the United States for the years 1982–99](image)

*FIGURE 19-6* Death rates of the leading causes of death in persons aged 25–44 years in the United States for the years 1982–99 (+ = preliminary data). The heavy line shows that the death rate per 100,000 persons caused by AIDS surpassed any other single cause of death in this age range during the period 1993 to 1995. The recent decrease in AIDS deaths in the United States is attributed to improvements in anti-HIV drug therapy, which prolongs the lives of patients. [National Vital Statistics Report.]
The magnitude of the AIDS epidemic in the United States is dwarfed by figures for other parts of the world. The global distribution of those afflicted with AIDS is shown in Figure 19-7. In sub-Saharan Africa an estimated 25.3 million persons were living with AIDS at the end of 2000, and in South and Southeast Asia there were another 5.8 million. There are an estimated 36.1 million persons worldwide with AIDS, including over 5 million children. In addition, there are over 8 million children who have been orphaned by the death of their parents from AIDS. Recent estimates from the World Health Organization indicate that there were 5.3 million new HIV infections in 2000, or an average of almost 15,000 persons infected each day during that year. This number includes a daily infection toll of 1700 children under 15 years of age.

The initial group of AIDS patients in the United States and Western Europe was predominantly white and male. Although this remains the group predominantly affected in these areas, more recently the distribution in the United States has shifted to include a larger proportion of women (20% in 2000 versus 6% in 1985) and an increasing proportion of minorities (39% black and Hispanic in 1996 versus 11% in 1985). Worldwide, the number of AIDS patients distributes more equally between males and females, and in sub-Saharan Africa, which has the highest incidence of AIDS, about 50% of those afflicted are females.

**HIV-1 Spreads by Sexual Contact, Infected Blood, and from Mother to Infant**

Although the precise mechanism by which HIV-1 infects an individual is not known, epidemiological data indicate that common means of transmission include homosexual and heterosexual intercourse, receipt of infected blood or blood products, and passage from mothers to infants. Before tests for HIV in the blood supply were routinely used, patients who received blood transfusions and hemophiliacs who received blood products were at risk for HIV-1 infection. Exposure to infected blood accounts for the high incidence of AIDS among intravenous drug users who normally share hypodermic needles. Infants born to mothers who are infected with HIV-1 are at high risk of infection. Unless infected mothers are treated with anti-viral agents before delivery, approximately 25% of their children will be infected.
30% of infants born to them will become infected with the virus (see Clinical Focus). Possible vehicles of passage from mother to infant include blood transferred in the birth process and milk in the nursing period. Transmission from an infected to an uninfected individual is most likely by transmission of HIV-infected cells—in particular, macrophages, dendritic cells, and lymphocytes.

In the worldwide epidemic, it is estimated that 75% of the cases of HIV transmission are attributable to heterosexual contact. While the probability of transmission by vaginal intercourse is lower than by other means, such as IV drug use or receptive anal intercourse, the likelihood of infection is greatly enhanced by the presence of other sexually transmitted diseases (STDs). In populations where prostitution is rampant, STDs flourish and provide a powerful cofactor for the heterosexual transmission of HIV-1. Reasons for this increased infection rate include the lesions and open sores present in many STDs, which favor the transfer of HIV-infected blood during intercourse.

While the AIDS epidemic has engendered an understandable fear of infection among most informed individuals, there are also exaggerated claims of the ease with which HIV infection may be passed on. At present, there is no evidence that casual contact with or touching an infected person can spread HIV-1 infection. Airborne transmission has never been observed to cause infection. In virtually every well-documented case of HIV-1 infection, there is evidence for contact with blood, milk, semen, or vaginal fluid from an infected individual. Research workers and medical professionals who take reasonable precautions have a very low incidence of AIDS, despite repeated contact with infected materials. The risk of transmitting HIV infection can be minimized by simple precautionary measures, including the avoidance of any practice that could allow exposure of broken or abraded skin or any mucosal membrane to blood from a potentially infected person. The use of condoms when having sex with individuals of unknown infection status is highly recommended. One factor contributing to the spread of HIV is the long period after infection during which no clinical signs may appear but during which the infected individual may infect others. Thus, universal use of precautionary measures is important whenever and wherever infection status is uncertain.

It is a sobering thought that the epidemic of AIDS came at a time when many believed that infectious diseases no longer posed a serious threat to people in the United States and other industrialized nations. Vaccines and antibiotics controlled most serious infectious agents. The eradication of smallpox in the world had recently been celebrated, and polio was yielding to widespread vaccination efforts; these were considered milestones on the road to elimination of most infectious diseases. The outbreak of AIDS shattered this complacency and triggered a massive effort to combat this disease. In addition, the immunodeficiency that characterizes AIDS has allowed re-emergence of other infectious diseases, such as tuberculosis, which have the potential to spread into populations not infected with HIV.

### A Retrovirus, HIV-1, Is the Causative Agent of AIDS

Within a few years after recognition of AIDS as an infectious disease, the causative agent was discovered and characterized by efforts in the laboratories of Luc Montagnier in Paris and Robert Gallo in Bethesda (Figure 19-8). This immunodeficiency syndrome was novel at the time in that the type of virus causing it was a retrovirus. Retroviruses carry their genetic information in the form of RNA. When the virus enters a cell, the RNA is reverse transcribed to DNA by a virally encoded enzyme, reverse transcriptase (RT). As the name implies, RT reverses the normal transcription process and makes a DNA copy of the viral RNA genome. This copy, which is called a provirus, is integrated into the cell genome and is replicated along with the cell DNA. When the provirus is expressed to form new virions, the cell lyses. Alternatively, the provirus may remain latent in the cell until some regulatory signal starts the expression process.

Only one other human retrovirus, human T-cell lymphotropic virus I, or HTLV-I, had been described before HIV-1. This retrovirus is endemic in the southern part of Japan and in the Caribbean. Although most individuals infected with HTLV-I display no clinical signs of disease, a small percentage develop serious illness, either adult T-cell leukemia, which is aggressive and usually fatal, or a disabling progressive neurologic disorder called HTLV-I-associated myelopathy (called tropical spastic paraparesis in early reports). Although comparisons of their genomic sequences revealed that HIV-1 is not a close relative of HTLV-I, similarities in overall characteristics led to use of the name HTLV-III for the AIDS virus in early reports. There is also a related human virus called HIV-2, which is less pathogenic in humans than HIV-1. HIV-2 is similar to viruses isolated from monkeys; it infects certain nonhuman primates that are not infected by HIV-1.

Viruses related to HIV-1 have been found in nonhuman primates. These viruses, variants of simian immunodeficiency virus, or SIV, cause immunodeficiency disease in certain infected monkeys. Normally, SIV strains cause no disease in their normal host but produce immunodeficiency similar to AIDS when injected into another species. For example, the virus from African green monkeys (SIVagm) is present in a high percentage of normal healthy African green monkeys in the wild. However, when SIVagm is injected into macaques, it causes a severe, often lethal, immunodeficiency.

A number of other animal retroviruses more or less similar to HIV-1 have been reported. These include the feline and bovine immunodeficiency viruses and the mouse leukemia virus. Study of these animal viruses has yielded information concerning the general nature of retrovirus action, but specific information about HIV-1 cannot be gained by infecting ani-
mals because HIV-1 does not replicate in them. Only the chimpanzee supports infection with HIV-1 at a level sufficient to be useful in vaccine trials, but infected chimpanzees only rarely develop AIDS, which limits the value of this model in the study of viral pathogenesis. In addition, the number of chimpanzees available for such studies is low and both the expense and the ethical issues involved in experiments with chimpanzees preclude widespread use of this infection model.

The SCID mouse (see above) reconstituted with human lymphoid tissue for infection with HIV-1 has been useful for certain studies of HIV-1 infection, especially in the development of drugs to combat viral replication.

Reasons for the limited host range of HIV-1 include not only the cell-surface receptors required for entry of the virus into the host cell but dependence of the virus on host-cell factors for early events in its replication process, such as transcription and splicing of viral messages. For example, mouse cells transfected with genes that mediate expression of the human receptors for HIV-1 will not support HIV-1 replication because they lack other host factors. By contrast, cells from hamsters or rabbits transfected to express the human receptors support levels of virus replication similar to those seen in human cells. Despite some progress in understanding the factors needed for HIV-1 infection, no clear candidate for an animal model of HIV-1 infection exists. This lack of a suitable infection model hampers efforts to develop both drugs and vaccines to combat AIDS.

Recent publicity focused on activists claiming that there is no connection between HIV and AIDS and that antiretroviral drugs are useless to combat the disease. The so-called AIDS denialists believe that precautions against infection are not necessary, and that testing for HIV infection has no value because treatment is worthless or harmful. Some even deny the existence of an epidemic or that AIDS is an actual disease. While science requires that all ideas should be tested, denial of medical care to infected individuals based on this fringe group’s notions is not an option. All relevant studies support a near perfect correlation between HIV infection and disease; drugs that lower the amount of virus in a patient (viral load) prevent opportunistic infections.
Approximately 500,000 infants become infected with HIV each year. The majority of these infections result from transmission of virus from HIV-infected mothers during childbirth or by transfer of virus from milk during breast-feeding. The incidence of maternal acquired infection can be reduced as much as 67% by treatment of the infected mother with a course of Zidovudine (AZT) for several months prior to delivery, and treatment of her infant for 6 weeks after birth. This treatment regimen is widely used in the U.S. However, the majority of worldwide HIV infection of infants occurs in sub-Saharan Africa and other less developed areas, where the cost and timing of the Zidovudine regimen render it an impractical solution to the problem of maternal-infant HIV transmission.

A 1999 clinical trial of the anti-retroviral Nevirapine (viramune) brings hope for a practical way to combat infant HIV infection under less than ideal conditions of clinical care. The trial took place at Mulago Hospital in Kampala, Uganda, and enrolled 645 mothers who tested positive for HIV infection. About half of the mothers were given a single dose of Nevirapine at the onset of labor and their infants were given a single dose 24–30 hours after birth. The dose and timing were dictated by the customary rapid discharge at the hospital. The control arm of the study involved a more extensive course of Zidovudine, but in-country conditions did not allow exact replication of the full course administered to infected mothers in the U.S.

The overall rate of infection for infants born to untreated mothers is estimated to be about 37%. When the full course of Zidovudine is used, the rate drops to 20%. The highly encouraging results of the Uganda study revealed infection in only 13.1% of the babies in the Nevirapine group when tested at 16 weeks of age. Of those given a short course of Zidovudine, 25.1% were infected at this age compared to 40.2% in a small group given placebo. From this study it appears that the single dose of Nevirapine is the most effective means found thus far to prevent maternal-infant transmission of HIV infection—even better than the more extensive and costly regimen currently used in developed countries. These results must be verified and the possibility of unexpected side effects must be explored. However, this result gives hope for reduction of infant infection in parts of the world where access to medical care is limited.

As mentioned above, the study was designed to conform to the reality of maternal health care in Kampala; it fits this system perfectly. The use of Nevirapine has other significant advantages, including stability of the drug at room temperature and reasonable cost. The dose of Nevirapine administered to the mother and infant costs about 200 times less than the Zidovudine regimen in current use in the U.S. In fact, the treatment is sufficiently inexpensive to suggest that it may be cost-effective to treat all mothers at the time of delivery in those areas where rates of infection are high, because the Nevirapine treatment costs less than the tests used to determine HIV infection. Obviously, such a strategy must be embarked upon cautiously, given the danger of long-term side effects and other unexpected problems.
In Vitro Studies Revealed the HIV-1 Replication Cycle

The AIDS virus can infect human T cells in culture, replicating itself and in many cases causing the lysis of the cell host (Figure 19-9). Much has been learned about the life cycle of HIV-1 from in vitro studies. The various proteins encoded by the viral genome have been characterized and the functions of most of them are known (Figure 19-10).

The first step in HIV infection is viral attachment and entry into the target cell. HIV-1 infects T cells that carry the CD4 antigen on their surface; in addition, certain HIV strains will infect monocytes and other cells that have CD4 on their surface. The preference for CD4+ cells is due to a high-affinity interaction between a coat (envelope or env) protein of HIV-1 and cell-surface CD4. Although the virus binds to CD4 on the cell surface, this interaction alone is not sufficient for entry and productive infection. Expression of other cell-surface molecules, coreceptors present on T cells and monocytes, is required for HIV-1 infection. The infection of a T cell, depicted in Figure 19-11a, is assisted by the T-cell coreceptor CXCR4 (in initial reports, this molecule was called fusin). An analogous receptor called CCR5 functions for the monocyte or macrophage.

After the virus has entered the cell, the RNA genome of the virus is reverse transcribed and a cDNA copy (provirus) integrates into the host genome. The integrated provirus is transcribed and the various viral RNA messages spliced and translated into proteins, which along with a complete new copy of the RNA genome are used to form new viral particles (Figure 19-11b). The gag proteins of the virus are cleaved by the viral protease into the forms that make up the nuclear capsid (see Figure 19-10) in a mature infectious viral particle. As will be described below, different stages in this viral replication process can be targeted by antiviral drugs.

The discovery that CXCR4 and CCR5 serve as coreceptors for HIV-1 on T cells and macrophages, respectively, explained why some strains of HIV-1 preferentially infect T cells (T-tropic strains) while others prefer macrophages (M-tropic strains). A T-tropic strain uses CXCR4, while the M-tropic strains use CCR5. This use of different coreceptors also helped to explain the different roles of chemokines and chemokines in virus replication. It was known from in vitro studies that certain chemokines had a negative effect on virus replication while certain pro-inflammatory cytokines had a positive effect. Both of the HIV coreceptors, CCR5 and CXCR4, function as receptors for chemokines (see Table 15-2). Because the receptors cannot bind simultaneously to HIV-1 and to their chemokine ligand, there is competition for the receptor between the virus and the normal ligand (Figure 19-11c), and the chemokine can block viral entry into the host cell. Whereas the chemokines compete with HIV for usage of the coreceptor and thus inhibit viral entry, the pro-inflammatory cytokines induce greater expression of the chemokine receptors on the cell surface, making the cells more susceptible to viral entry.

HIV-1 infection of T cells with certain strains of virus leads to the formation of giant cells or syncytia. These are formed by the fusion of a group of cells caused by the interaction of the viral envelope protein gp120 on the surface of infected cells with CD4 and the coreceptors on the surface of other cells, infected or not. After the initial binding, the action of other cell-adhesion molecules welds the cells together in a large multinuclear mass with a characteristic fused ballooning membrane which eventually bursts. Formation of syncytia may be blocked by antibodies to some of the epitopes of the CD4 molecule, by soluble forms of the CD4 molecule (prepared by in vitro expression of a CD4 gene genetically engineered to lack the transmembrane portion), and by antibodies to cell-adhesion molecules. Individual isolates of HIV-1 differ in their ability to induce syncytia formation.

Isolates of HIV-1 from different sources were formerly classified as syncytia-inducing (SI) or non-syncytium-inducing (NSI). In most cases, these differences correlated with the ability of the virus to infect T cells or macrophages: T-tropic strains were SI, whereas M-tropic strains were NSI. More recent classifications of HIV-1 are based on which coreceptor the virus uses; there is good but not absolute correlation between the use of CXCR4, which is present on T cells, and syncytia-inducing ability. The NSI strains use...
The three major genes—gag, pol, and env—encode polyprotein precursors that are cleaved to yield the nucleocapsid core proteins, enzymes required for replication, and envelope core proteins. Of the remaining six genes, three (tat, rev, and nef) encode regulatory proteins that play a major role in controlling expression; two (vif and vpu) encode proteins required for virion maturation; and one (vpr) encodes a weak transcriptional activator. The 5′ long terminal repeat (LTR) contains sequences to which various regulatory proteins bind. The organization of the HIV-2 and SIV genomes are very similar, except that the vpu gene is replaced by vpx in both of these.
**VISUALIZING CONCEPTS**

(a) Infection of target cell

1. HIV gp120 binds to CD4 on target cell.
2. Fusogenic domain in gp41 and CXCR4, a G-protein–linked receptor in the target-cell membrane, mediate fusion.
3. Nucleocapsid containing viral genome and enzymes enters cells.
4. Viral genome and enzymes are released following removal of core proteins.
5. Viral reverse transcriptase catalyzes reverse transcription of ssRNA, forming RNA–DNA hybrids.
6. Original RNA template is partially degraded by ribonuclease H, followed by synthesis of second DNA strand to yield HIV dsDNA.
7. The viral dsDNA is then translocated to the nucleus and integrated into the host chromosomal DNA by the viral integrase enzyme.

(b) Activation of provirus

1. Transcription factors stimulate transcription of proviral DNA into genomic ssRNA and, after processing, several mRNAs.
2. Viral RNA is exported to cytoplasm.
3. Host-cell ribosomes catalyze synthesis of viral precursor proteins.
4. Viral protease cleaves precursors into viral proteins.
5. HIV ssRNA and proteins assemble beneath the host-cell membrane, into which gp41 and gp120 are inserted.
6. The membrane buds out, forming the viral envelope.
7. Released viral particles complete maturation; incorporated precursor proteins are cleaved by viral protease present in viral particles.

(c) Although CD4 binds to the envelope glycoprotein of HIV-1, a second receptor is necessary for entry and infection. The T-cell–tropic strains of HIV-1 use the coreceptor CXCR4, while the macrophage-tropic strains use CCR5. Both are receptors for chemokines, and their normal ligands can block HIV infection of the cell.

**FIGURE 19-11** Overview of HIV infection of target cells and activation of provirus. (a) Following entry of HIV into cells and formation of dsDNA, integration of the viral DNA into the host-cell genome creates the provirus. (b) The provirus remains latent until events in the infected cell trigger its activation, leading to formation and release of viral particles.
CCR5, which is present on monocytes. Studies of the viral envelope protein gp120 identified a region called the V3 loop, which plays a role in the choice of receptors used by the virus. A study by Mark Goldsmith and Bruce Chesebro and their colleagues indicates that a single amino acid difference in this region of gp120 may be sufficient to determine which receptor is used.

HIV-1 Infection Leads to Opportunistic Infections

Isolation of HIV-1 and its growth in culture has allowed purification of viral proteins and the development of tests for infection with the virus. The most commonly used test is for the presence of antibodies directed against proteins of HIV-1. These generally appear in the serum of infected individuals by three months after infection has occurred. When the antibodies appear, the individual is said to have seroconverted or to be seropositive for HIV-1. Although the precise course of HIV-1 infection and disease onset varies considerably in different patients, a general scheme for the progression of AIDS can be constructed (Figure 19-12). The course of HIV-1 infection begins with no detectable anti-HIV-1 antibodies or virus and progresses to the full AIDS syndrome.

Diagnosis of AIDS includes evidence for infection with HIV-1 (presence of antibodies or virus in blood), greatly diminished numbers of CD4+ T cells (< 200 cells/mm^3), impaired or absent delayed-hypersensitivity reactions, and the occurrence of opportunistic infections (Table 19-3). Patients with AIDS generally succumb to tuberculosis, pneumonia, severe wasting diarrhea, or various malignancies. The time between acquisition of the virus and death from the immunodeficiency averages nine to twelve years. In the period between infection and severe disease, there may be few symptoms. Primary infection in a minority of patients may be symptomatic with fever, lymphadenopathy (swollen lymph nodes), and a rash, but these symptoms generally do not persist more than a few weeks. Most commonly, primary infection goes unnoticed and is followed by a long chronic phase, during which the infected individual shows little or no overt sign of HIV-1 infection.

The first overt indication of AIDS may be opportunistic infection with the fungus Candida albicans, which causes the appearance of sores in the mouth (thrush) and, in women, a vulvovaginal yeast infection that does not respond to treatment. A persistent hacking cough caused by P. carinii infection of the lungs may also be an early indicator. A rise in the level of circulating HIV-1 (viral load) in the plasma and concomitant drop in the number of CD4+ T cells generally previews this first appearance of symptoms. Some relation between the CD4+ T-cell number and the type of infection experienced by the patient has been established (see Table 19-3). Of intense interest to immunologists are the events that take place between the initial confrontation with HIV-1 and the takeover and collapse of the host immune system. Understanding how the immune system holds HIV-1 in check during this chronic phase can lead to the design of effective therapeutic and preventive strategies.

Research into the process that underlies the progression of HIV infection to AIDS has revealed a dynamic interplay between the virus and the immune system. The initial infection event causes dissemination of virus to lymphoid organs and a resultant strong immune response. This response, which involves both antibody and cytotoxic CD8+ T lymphocytes, keeps viral replication in check; after the initial burst of viremia (high levels of virus in the circulation), the viral level in the circulation achieves a steady state. Although the infected individual normally has no clinical signs of disease at this stage, viral replication continues and virus can be detected in circulation by sensitive PCR assays for viral RNA. These PCR-based assays, which measure viral load (the number of copies of viral genome in the plasma), have assumed a major role in determination of the patient’s status and prognosis. Even when the level of virus in the circulation is stable, large amounts of virus are produced in infected CD4+ T cells; as many as 10^9 virions are released every day and continually infect and destroy additional host T cells (Figure 19-13a). Despite this high rate of replication, the virus is kept in check by the immune system throughout the
chronic phase of infection, and the level of virus in circulation from about six months after infection is a good predictor of the course of disease. Low levels of virus in this period correlate with a longer time in which the infected individual remains free of opportunistic infection. But the virus eventually breaks through host immune defenses, resulting in an increase in viral load, a decrease in CD4⁺ T cell numbers, increased opportunistic infection, and death of the patient.

While the viral load in plasma remains fairly stable throughout the period of chronic HIV infection, examination of the lymph nodes has revealed a different story. Fragments of nodes obtained by biopsy from infected subjects

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**TABLE 19-3** Clinical diagnosis of HIV-infected individuals

<table>
<thead>
<tr>
<th>CD4⁺ T-cell count</th>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥ 500/µl</td>
<td>A1</td>
<td>B1</td>
<td>C1</td>
</tr>
<tr>
<td>200–499/µl</td>
<td>A2</td>
<td>B2</td>
<td>C2</td>
</tr>
<tr>
<td>&lt; 200/µl</td>
<td>A3</td>
<td>B3</td>
<td>C3</td>
</tr>
</tbody>
</table>

**CLASSIFICATION OF AIDS INDICATOR DISEASE**

**Category A**
- Asymptomatic: no symptoms at the time of HIV infection
- Acute primary infection: glandular fever-like illness lasting a few weeks at the time of infection
- Persistent generalized lymphadenopathy (PGL): lymph-node enlargement persisting for 3 or more months with no evidence of infection

**Category B**
- Bacillary angiomatosis
- Candidiasis, oropharyngeal (thrush)
- Candidiasis, vulvovaginal: persistent, frequent, or poorly responsive to therapy
- Cervical dysplasia (moderate or severe)/cervical carcinoma in situ
- Constitutional symptoms such as fever (> 38.5°C) or diarrhea lasting > 1 month
- Hairy leukoplakia, oral
- Herpes zoster (shingles) involving at least two distinct episodes or more than one dermatome
- Idiopathic thrombocytopenic purpura
- Listeriosis
- Pelvic inflammatory disease, particularly by tubo-ovarian abscess
- Peripheral neuropathy

**Category C**
- Candidiasis of bronchi, tracheae, or lungs
- Candidiasis, esophageal
- Cervical cancer (invasive)
- Coccidioidomycosis, disseminated or extrapulmonary
- Cryptococcus, extrapulmonary
- Cryptosporidiosis, chronic intestinal (> 1 month duration)
- Cytomegalovirus disease (other than liver, spleen, or nodes)
- Cytomegalovirus retinitis (with loss of vision)
- Encephalopathy, HIV-related
- Herpes simplex: chronic ulcer(s) (> 1 month duration), bronchitis, pneumonitis, or esophagitis
- Histoplasmosis, disseminated or extrapulmonary
- Isosporiasis, chronic intestinal (> 1 month duration)
- Kaposi’s sarcoma
- Lymphoma, Burkitt’s
- Lymphoma, immunoblastic
- Lymphoma, primary of brain
- Mycobacterium avium complex or M. Kansasi, disseminated or extrapulmonary
- Mycobacterium tuberculosis, any site
- Mycobacterium, other or unidentified species, disseminated or extrapulmonary
- Pneumocystis carinii pneumonia
- Progressive multifocal leukoencephalopathy
- Salmonella septicemia (recurrent)
- Toxoplasmosis of brain
- Wasting syndrome due to HIV

*All categories shown in bold type are considered AIDS. For Category A diagnosis, no condition in categories B or C can be present; for category B, no category C condition can be present.

showed high levels of infected cells at all stages of infection; in many cases, the structure of the lymph node had been completely destroyed by virus long before plasma viral load increased above the steady-state level.

The decrease in CD4+ T cells is the hallmark of AIDS. Several explanations have been advanced for the depletion of these cells in patients. In early studies, direct viral infection and destruction of CD4+ T cells was discounted as the primary cause, because the large numbers of circulating HIV-infected T cells predicted by the model were not found. More recent studies indicate that the reason for the difficulty in finding the infected cells is that they are so rapidly killed by HIV; the half-life of an actively infected CD4+ T cell is less than 1.5 days. There are smaller numbers of CD4+ T cells that become infected but do not actively replicate virus. These latently infected cells persist for long periods, and the integrated proviral DNA replicates in cell division along with cell DNA. Studies in which viral load is decreased by anti-retroviral therapy show a concurrent increase in CD4+ T cell numbers (Figure 19-13b). These data support a model of dynamic interaction between virus and T cells, with simultaneous high levels of viral production and rapid depletion of infected CD4+ T cells. While other mechanisms for depletion of CD4+ T cells may be envisioned, infection with HIV remains the prime suspect.

Not only depletion of CD4+ T cells but other immunologic consequences can be measured in HIV-infected individuals during the progression to AIDS. These include a decrease or absence of delayed hypersensitivity to antigens to which the individual normally reacts. Serum levels of immunoglobulins, especially IgG and IgA, show a sharp increase in the AIDS patient. This increase may be due to increased levels in HIV-infected individuals of a B-cell subpopulation with low CD21 expression and enhanced immunoglobulin secretion. This population proliferates poorly in response to B-cell mitogens. Cellular parameters of immunologic response, such as the proliferative response to mitogens, to antigens, or to alloantigens, all show a marked decrease. Generally, the HIV-infected individual loses the ability to mount T-cell responses in a predictable sequence: responses to specific antigens (for example, influenza virus) are first lost, then response to alloantigens declines, and lastly, the response to mitogens such as concanavalin A or phytohemagglutinin can no longer be detected. Table 19-4 lists some immune abnormalities in AIDS.

HIV-1 infected individuals often display dysfunction of the central and peripheral nervous systems. Specific viral DNA and RNA sequences have been detected by HIV-1 probes in the brains of children and adults with AIDS, suggesting that viral replication occurs there. Quantitative comparison of spes-
mens from brain, lymph node, spleen, and lung of AIDS patients with progressive encephalopathy indicated that the brain was heavily infected. A frequent complication in later stages of HIV infection is AIDS dementia complex, a neurological syndrome characterized by abnormalities in cognition, motor performance, and behavior. Whether AIDS dementia and other clinical and histopathological effects observed in the central nervous systems of HIV-infected individuals are a direct effect of viral antigens on the brain, a consequence of immune responses to the virus, or a result of infection by opportunistic agents remains unknown.

**Therapeutic Agents Inhibit Retrovirus Replication**

Development of a vaccine to prevent the spread of AIDS is the highest priority for immunologists, but it is also critical to develop drugs and therapies that can reverse the effects of HIV-1 in infected individuals. The number of HIV-infected persons is estimated to be close to 1 million in the United States alone; for all of these individuals to develop AIDS would be an enormous tragedy. There are several strategies for development of effective anti-viral drugs. The life cycle of HIV shows several susceptible points that might be blocked by pharmaceutical agents (Figure 19-14). The key to success of such therapies is that they must be specific for HIV-1 and interfere minimally with normal cell processes. Thus far, two types of antiviral agents have found their way into common usage. The first success in treatment was with drugs that interfere with the reverse transcription of viral RNA to cDNA; several drugs in common use operate at this step. A second stage of viral replication that has proved amenable to blockade is the step at which precursor proteins are cleaved into the units needed for construction of a new mature virion. This step requires the action of a specific viral protease, which can be inhibited by chemical agents; this precludes the formation of infectious viral particles.

Several antiretroviral drugs are now in widespread use (Table 19-5) that either interfere with reverse transcription or inhibit the viral protease. The prototype of the drugs that

### TABLE 19-4 Immunologic abnormalities associated with HIV infection

<table>
<thead>
<tr>
<th>Stage of infection</th>
<th>Typical abnormalities observed</th>
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<tbody>
<tr>
<td><strong>LYMPH NODE STRUCTURE</strong></td>
<td></td>
</tr>
<tr>
<td>Early</td>
<td>Infection and destruction of dendritic cells; some structural disruption</td>
</tr>
<tr>
<td>Late</td>
<td>Extensive damage and tissue necrosis; loss of follicular dendritic cells and germinal centers; inability to trap antigens or support activation of T and B cells</td>
</tr>
<tr>
<td><strong>T HELPER (T&lt;sub&gt;H&lt;/sub&gt;) CELLS</strong></td>
<td></td>
</tr>
<tr>
<td>Early</td>
<td>No in vitro proliferative response to specific antigen</td>
</tr>
<tr>
<td>Late</td>
<td>Decrease in T&lt;sub&gt;H&lt;/sub&gt;-cell numbers and corresponding helper activities; no response to T-cell mitogens or alloantigens</td>
</tr>
<tr>
<td><strong>ANTIBODY PRODUCTION</strong></td>
<td></td>
</tr>
<tr>
<td>Early</td>
<td>Enhanced nonspecific IgG and IgA production but reduced IgM synthesis</td>
</tr>
<tr>
<td>Late</td>
<td>No proliferation of B cells specific for HIV-1; no detectable anti-HIV antibodies in some patients; increased numbers of B cells with low CD21 and enhanced Ig secretion.</td>
</tr>
<tr>
<td><strong>CYTOKINE PRODUCTION</strong></td>
<td></td>
</tr>
<tr>
<td>Early</td>
<td>Increased levels of some cytokines</td>
</tr>
<tr>
<td>Late</td>
<td>Shift in cytokine production from T&lt;sub&gt;H&lt;/sub&gt;1 subset to T&lt;sub&gt;H&lt;/sub&gt;2 subset</td>
</tr>
<tr>
<td><strong>DELAYED-TYPE HYPERSENSITIVITY</strong></td>
<td></td>
</tr>
<tr>
<td>Early</td>
<td>Highly significant reduction in proliferative capacity of T&lt;sub&gt;DTH&lt;/sub&gt; cells and reduction in skin-test reactivity</td>
</tr>
<tr>
<td>Late</td>
<td>Elimination of DTH response; complete absence of skin-test reactivity</td>
</tr>
<tr>
<td><strong>T CYTOTOXIC (T&lt;sub&gt;C&lt;/sub&gt;) CELLS</strong></td>
<td></td>
</tr>
<tr>
<td>Early</td>
<td>Normal reactivity</td>
</tr>
<tr>
<td>Late</td>
<td>Reduction but not elimination of CTL activity due to impaired ability to generate CTLs from T&lt;sub&gt;C&lt;/sub&gt; cells</td>
</tr>
</tbody>
</table>
interfere with reverse transcription is zidovudine, or AZT (azidothymidine). The introduction of AZT, a nucleoside analog, into the growing cDNA chain of the retrovirus causes termination of the chain. AZT is effective in some but not all patients, and its efficacy is further limited because long-term use has several adverse side effects and because resistant viral mutants develop in treated patients. The administered AZT is used not only by the HIV-1 reverse transcriptase but also by human DNA polymerase. The incorporation of AZT into the DNA of host cells kills them. Precursors of red blood cells are especially sensitive to AZT, which thus causes anemia in addition to other side effects. A different approach to blocking reverse transcription employs drugs such as Nevirapine, which inhibit the action of the reverse transcriptase enzyme (see Table 19-5).

A second class of drugs called protease inhibitors has proven effective when used in conjunction with AZT and/or other nucleoside analogs. Current treatment for AIDS is a combination therapy, using regimens designated HAART (highly active anti-retroviral therapy). In most cases, this combines the use of two nucleoside analogs and one protease inhibitor. The combination strategy appears to overcome the ability of the virus to rapidly produce mutants that are drug resistant. In many cases, HAART has lowered viral load to levels that are not detectable by current methods and has improved the health of AIDS patients to the point that they can again function at a normal level. The decrease in the number of AIDS deaths in the United States in recent years (see Figure 19-6) is attributed to this advance in therapy. Despite the optimism engendered by success with HAART, present drawbacks include a strict time schedule of administration and the large number of pills to be taken every day. In addition, there may be serious side effects (see Table 19-5) that, in some patients, may be too severe to allow use of HAART.

The success of HAART in treating AIDS has opened discussion of whether it might be possible to eradicate all virus from an infected individual and thus actually cure AIDS. Most AIDS experts are not convinced that this is possible, mainly because of the persistence of latently infected CD4+ T cells and macrophages, which can serve as a reservoir of infectious virus if the provirus should be activated. Even with a viral load beneath the level of detection by PCR assays, the immune system may not recover sufficiently to clear virus should it begin to replicate in response to some activation signal. In addition, virus may persist in sites such as the brain, not readily penetrated by the antiretroviral drugs, even though the virus in circulation is undetectable. The use of immune modulators, such as recombinant IL-2, in conjunction with HAART is be-

**FIGURE 19-14** Stages in the viral replication cycle that provide targets for therapeutic antiretroviral drugs. At present, the licensed drugs with anti-HIV activity block the step of reverse transcription of viral RNA to cDNA or inhibit the viral protease necessary to cleave viral precursor proteins into the proteins needed to assemble a new virion and complete its maturation to infectious virus.
**TABLE 19-5** Some anti-HIV drugs in clinical use

<table>
<thead>
<tr>
<th>Generic name (other names)</th>
<th>Typical dosage</th>
<th>Some potential side effects</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>REVERSE TRANSCRIPTASE INHIBITORS: NUCLEOSIDE ANALOG</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Didanosine (Videx, ddl)</td>
<td>2 pills, 2 times a day on empty stomach</td>
<td>Nausea, diarrhea, pancreatic inflammation, peripheral neuropathy</td>
</tr>
<tr>
<td>Lamivudine (Epivir, 3TC)</td>
<td>1 pill, 2 times a day</td>
<td>Usually none</td>
</tr>
<tr>
<td>Stavudine (Zerit, d4T)</td>
<td>1 pill, 2 times a day</td>
<td>Peripheral neuropathy</td>
</tr>
<tr>
<td>Zalcitabine (HIVID, ddC)</td>
<td>1 pill, 3 times a day</td>
<td>Peripheral neuropathy, mouth inflammation, pancreatic inflammation</td>
</tr>
<tr>
<td>Zidovudine (Retrovir, AZT)</td>
<td>1 pill, 2 times a day</td>
<td>Nausea, headache, anemia, neutropenia (reduced levels of neutrophil white blood cells), weakness, insomnia</td>
</tr>
<tr>
<td>Pill containing lamivudine and zidovudine (Combivir)</td>
<td>1 pill, 2 times a day</td>
<td>Same as for zidovudine</td>
</tr>
<tr>
<td><strong>REVERSE TRANSCRIPTASE INHIBITORS: NONNUCLEOSIDE ANALOGUES</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delavirdine (Rescriptor)</td>
<td>4 pills, 3 times a day (mixed into water); not within an hour of antacids or didanosine</td>
<td>Rash, headache, hepatitis</td>
</tr>
<tr>
<td>Nevirapine (Viramune)</td>
<td>1 pill, 2 times a day</td>
<td>Rash, hepatitis</td>
</tr>
<tr>
<td><strong>PROTEASE INHIBITORS</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indinavir (Crixivan)</td>
<td>2 pills, 3 times a day on empty stomach or with a low-fat snack; and not within 2 hours of didanosine</td>
<td>Kidney stones, nausea, headache, blurred vision, dizziness, rash, metallic taste in mouth, abnormal distribution of fat, elevated triglyceride and cholesterol levels, glucose intolerance</td>
</tr>
<tr>
<td>Nelfinavir (Viracept)</td>
<td>3 pills, 3 times a day with some food</td>
<td>Diarrhea, abnormal distribution of fat, elevated triglyceride and cholesterol levels, glucose intolerance</td>
</tr>
<tr>
<td>Ritonavir (Norvir)</td>
<td>6 pills, 2 times a day (or 4 pills, 2 times a day if taken with saquinavir) with food and not within 2 hours of didanosine</td>
<td>Nausea, vomiting, diarrhea, abdominal pain, headache, pricking sensation in skin, hepatitis, weakness, abnormal distribution of fat, elevated triglyceride and cholesterol levels, glucose intolerance</td>
</tr>
<tr>
<td>Saquinavir (Invirase, Fortovase, a soft-gel capsule)</td>
<td>6 pills, 3 times a day (or 2 pills, 2 times a day if taken with ritonavir) with a large meal</td>
<td>Nausea, diarrhea, headache, abnormal distribution of fat, elevated triglyceride and cholesterol levels, glucose intolerance</td>
</tr>
</tbody>
</table>


A vaccine may be the only way to stop the HIV/AIDS epidemic

The AIDS epidemic continues to rage despite the advances in therapeutic approaches outlined above. The present expense of HAART (as much as $15,000 per year), the strict regimen
TABLE 19-6 Why AIDS does not fit the paradigm for classic vaccine development

<table>
<thead>
<tr>
<th>Classic vaccines mimic natural immunity against reinfection generally seen in individuals recovered from infection; there are no recovered AIDS patients.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Most vaccines protect against disease, not against infection; HIV infection may remain latent for long periods before causing AIDS.</td>
</tr>
<tr>
<td>Most vaccines protect for years against viruses that change very little over time; HIV-1 mutates at a rapid rate and efficiently selects mutant forms that evade immunity.</td>
</tr>
<tr>
<td>Most effective vaccines are whole-killed or live-attenuated organisms; killed HIV-1 does not retain antigenicity and the use of a live retrovirus vaccine raises safety issues.</td>
</tr>
<tr>
<td>Most vaccines protect against infections that are infrequently encountered; HIV may be encountered daily by individuals at high risk.</td>
</tr>
<tr>
<td>Most vaccines protect against infections through mucosal surfaces of the respiratory or gastrointestinal tract; the great majority of HIV infection is through the genital tract.</td>
</tr>
<tr>
<td>Most vaccines are tested for safety and efficacy in an animal model before trials with human volunteers; there is no suitable animal model for HIV/AIDS at present.</td>
</tr>
</tbody>
</table>


required, and the possibility of side effects precludes universal application. Even if eradication of the virus in individuals treated with combination therapy becomes possible, it will not greatly influence the epidemic in the developing countries, which include the majority of AIDS victims. It is likely that effective, inexpensive, and well-tolerated drugs will be developed in the future, but at present it appears that the best option to stop the spread of AIDS is a safe, effective vaccine that prevents infection and progression to disease. Why do we not have an AIDS vaccine? The best answer to this question is to examine the special conditions that must be addressed in developing a safe, effective vaccine for this disease (Table 19-6).

Most effective vaccines mimic the natural state of infection. Individuals who recover from most diseases are immune from subsequent attacks. The infection by HIV-1 and progression to immunodeficiency syndrome flourishes even in the presence of circulating antibodies directed against proteins of the virus. Immunity may hold the virus in check for a time, but as mentioned above, it rarely exceeds 12 years. In a rare subset of infected individuals called long-term nonprogressors, the period of infection without disease is longer and even indefinite. Another group for whom immunity seems to function are those who are persistently exposed but who remain seronegative. In this category are a low percentage of commercial sex workers in areas of high endemic infection, such as Nairobi, who have not become infected despite multiple daily exposures to infected individuals. Because the state of immunity (which antibodies are present and what type of cellular immunity is active) in these individuals is not clear or consistent, it is difficult to duplicate for vaccine development. Certain of the long-term nonprogressors or exposed and noninfected individuals have mutations and deletions in genes encoding cell receptors that slow the progress of viral attack on their immune system, rather than an immune response that is holding HIV replication in check.

Most vaccines prevent disease, not infection. Polio and influenza vaccines hold the virus produced by infected cells in check so that it does not cause harm to the host, and it is then cleared. HIV-1 does not fit this model, because it integrates into the host genome and may remain latent for long periods. As described above in the context of treatment strategies, eradication of a retrovirus is not a simple matter. Clearance of a retrovirus is a difficult goal for a vaccine; every copy of the virus and every infected cell, including those latently infected, must be eradicated from the host. However even without complete eradication, an HIV vaccine may benefit the infected individual; furthermore, a vaccine that caused a lowered viral load would help to control the spread of infection. A recent study in Uganda of sexual partners unmatched for infection showed that low viral load in the infected partner inhibited spread to the uninfected mate.

Most vaccines prevent infection by viruses that show little variation. The instability of its genome differentiates HIV-1 from most viruses for which successful vaccines have been developed. With the exception of influenza, for which the vaccines must be changed periodically, most viruses that can be controlled by immunization show only minor variability in structure. For comparison, consider that the rhinoviruses that cause the common cold have more than 100 subtypes; therefore no effective vaccine has been developed. HIV-1 shows variation in most viral antigens; and the rate of replication may be as high as 10^9 viruses per day. This variability along with the high rate of replication allows the production of viruses with multiple mutations; some of these allow escape from immunity. The fact that significant differences in viral-envelope protein sequences have been seen in viral iso-
lates taken from the same patient at different times indicates that variation occurs and that some of the variants replicate, presumably because they have learned to evade host immune defenses. Data showing that antibody from advanced AIDS patients will not neutralize virus isolated from that patient, but will kill other strains of HIV-1, argues that HIV-1 does evade the immune system by mutation of proteins targeted by antibody.

The majority of successful vaccines are live-attenuated or heat-killed organisms. While there are exceptions to this, notably the recombinant protein used for hepatitis B vaccine and the conjugate used for Haemophilus influenzae B vaccine (see Chapter 18), most of the widely used vaccines are attenuated organisms. The development of a live-attenuated retrovirus vaccine from animal viruses engineered to include HIV antigens is a possible route. However, the use of live vaccines is predicated on the supposition that the immunity raised will clear the vaccine virus from the host. This is not easily done for a retrovirus, which integrates into the host genome. A massive testing effort would be required to assure that a live retroviral vaccine was safe and did not cause chronic host infection. On the positive side, clinical studies using other viruses such as attenuated vaccinia or canarypox as carriers for genes encoding HIV proteins have passed phase I (safety) trials and have advanced to phase II (efficacy) trials.

For most viruses, the frequency of exposure to infection is rare or seasonal. In many high-risk individuals, such as commercial sex workers, monogamous sexual partners of HIV-infected subjects, and intravenous drug users, the virus is encountered frequently and, potentially, in large doses. An AIDS vaccine is thus asked to prevent infection against a constant attack by the virus and/or massive doses of virus; this is not normally the case with other viruses for which immunization has proved successful.

Most vaccines protect against respiratory or gastrointestinal infection. In addition to the frequency of exposure to HIV, which may be extraordinarily high for some high-risk individuals, there is also the question of route. The majority of successful vaccines protect against viruses that are encountered in the respiratory and gastrointestinal tracts; the most common route of HIV-1 infection is by the genital tract. It is not known whether the immunity established by conventional vaccination procedures will protect against infection by this route. Although the lack of a completely relevant animal model precludes an in-depth test of protection, preliminary vaccine studies using rectal or vaginal challenge of immunized primates with HIV-SIV chimeric viruses (SHIV) show protection to this challenge route.

Development of most vaccines through to clinical trials relies upon animal experiments. Testing a vaccine for safety and efficacy normally involves challenge of an animal with the virus under conditions similar to those encountered in the human. In this way, the correlates of protective immunity are established. For example, if high titers of CD8+ T cells and neutralizing antibody are necessary for protection in an animal, then CD8+ T-cell immunity and antibody should be measured in human trials of the vaccine. Thus far, animal studies of HIV infection and disease have yielded only a few hard facts about immune responses that are protective against infection or that prevent progression to disease. Many results involve a specific virus in a particular host and are not easily extrapolated to universal concepts, because they depend upon host factors as well as the relationships between the immunizing and challenge strains of virus. However, experiments have shown that passive immunization with antibodies taken from HIV-infected chimpanzees protect macaques from challenge with SHIV strains bearing HIV-envelope glycoprotein. Further indication that antibodies can prevent infection is given by studies in which monoclonal antibodies protected macaques from vaginal challenge with SHIV. In all cases the antibodies needed to be present at the time of challenge. Post-challenge administration of antibodies was not effective in preventing infection.

Although there are no reports of great success in human HIV vaccine trials, research in this difficult area continues to be active. At the end of the year 2000, there were 60 phase I trials in progress involving recombinant proteins, peptides, DNA vaccines, and poxvirus/recombinant protein combination trials. At the same time, only 6 phase II trials were in progress and only 2 candidates advanced to phase III—the 3rd, or final, phase of clinical trials—the test of efficacy. Despite a massive effort, progress remains slow. There is now hope that a vaccine can emerge from the accumulating knowledge on human responses to the vaccine candidates.

In addition to developing a scientific rationale, behavioral and social issues influence the development and testing of candidate AIDS vaccines. Counseling concerning safe sexual practice must be part of the care given to volunteers in a vaccine trial. Will this influence the results? Would a lowering of the infection rate in all groups taking part in the trial preclude seeing a meaningful reduction in the infection rate between the vaccine and the placebo groups? A further consideration is the fact that anyone successfully immunized against the AIDS virus will become seropositive and will test positive in the standard screening assays for infection. What ramifications will this have? Will the more complex viral-load assays be needed to ascertain whether an immunized individual is actually infected?

It is clear that development of an AIDS vaccine is not a simple exercise in classic vaccinology. More research is needed to understand how this viral attack against the immune system can be thwarted. While much has been written about the subject and large-scale initiatives are proposed, the path to an effective vaccine is not obvious. It is certain only that all data must be carefully analyzed and that all possible means of creating immunity must be tested. This is one of the greatest public health challenges of our time. An intense and cooperative effort must be launched to devise, test, and deliver a safe and effective vaccine for AIDS. The status of current efforts in AIDS vaccine development is summarized in Table 19-7.
SUMMARY

- Immunodeficiency results from the failure of one or more components of the immune system. Primary immunodeficiencies are present at birth, secondary or acquired immunodeficiencies arise from a variety of causes.

- Immunodeficiencies may be classified by the cell types involved and may affect either the lymphoid or the myeloid cell lineage or both.

- The gene defects that underlie primary immunodeficiency allow precise classification. Genetic defects in molecules involved in signal transduction or in cellular communication are found in many immunodeficiencies.

- Lymphoid immunodeficiencies affect T cells, B cells, or both. Failure of thymic development results in severe immunodeficiency and can hinder normal development of B cells, because of the lack of cellular cooperation.

- Myeloid immunodeficiency causes impaired phagocytic function. Those affected suffer from increased susceptibility to bacterial infection.
Severe combined immunodeficiency, or SCID, may result from a number of different defects in the lymphoid lineage and is usually fatal.

Selective immunoglobulin deficiencies are a less severe form of immunodeficiency and result from defects in more highly differentiated cell types.

Immunodeficiency may be treated by replacement of the defective or missing protein, cells, or gene. Administration of human immunoglobulin is a common treatment.

Animal models for immunodeficiency include nude and SCID mice. Gene knockout mice provide a means to study the role of specific genes on immune function.

Secondary immunodeficiency results from injury or infection; the most common form is HIV/AIDS caused by a retrovirus, human immunodeficiency virus-1.

HIV-1 infection is spread mainly by sexual contact, passage of blood, and from HIV-infected mother to infant.

Infection with HIV-1 results in severe impairment of immune function marked by depletion of CD4+ T cells and death from opportunistic infection, usually within 10 years of infection.

Treatment of HIV infection with anti-retroviral drugs can cause lowering of viral load and relief from infection, but this is temporary and no cures have been documented.

Efforts to develop a vaccine for HIV/AIDS have not yet been successful. The millions of new infections in the year 2000 emphasize the need for an effective vaccine.

References


USEFUL WEB SITES

http://www.scid.net/

The SCID home page contains links to periodicals and databases with information about SCID.

http://www.nhgri.nih.gov/DIR/LGT/SCID/

This site from the National Institute for Human Genome Research includes a database of mutations in X-linked SCID.

http://hivinsite.ucsf.edu

Information about the global AIDS epidemic can be accessed from this site.

http://www.cdc.gov

Up-to-date information concerning AIDS epidemiology in the United States can be obtained at this site.

http://hiv-web.lanl.gov

Web site maintained by the Los Alamos National laboratories containing all available sequence data on HIV and SIV along with up-to-date reviews on topics of current interest to AIDS research.

ftp://nlmpubs.nlm.nih.gov/aids/adatabases/drugs.txt

A listing with detailed information for several hundred drugs under development for HIV infection and opportunistic infections associated with AIDS; maintained by the National Library of Medicine.
Information about AIDS vaccines from the National Institute of Allergy and Infectious Diseases, NIH. Includes links to documents about vaccines in general.

Study Questions

**Clinical Focus Question**

The spread of HIV/AIDS from infected mothers to infants can be reduced by single-dose regimens of the reverse transcriptase inhibitor Nevirapine. What would you want to know before giving this drug to all mothers and infants (without checking infection status) at delivery in areas of high endemic infection?

1. Indicate whether each of the following statements is true or false. If you think a statement is false, explain why.
   a. DiGeorge syndrome is a congenital birth defect resulting in absence of the thymus.
   b. X-linked agammaglobulinemia (XLA) is a combined B-cell and T-cell immunodeficiency disease.
   c. The hallmark of a phagocytic deficiency is increased susceptibility to viral infections.
   d. In chronic granulomatous disease, the underlying defect is in a cytochrome or an associated protein.
   e. Injections of immunoglobulins are given to treat individuals with X-linked agammaglobulinemia.
   f. Multiple defects have been identified in human SCID.
   g. Mice with the SCID defect lack functional B and T lymphocytes.
   h. Mice with SCID-like phenotype can be produced by knockout of RAG genes.
   i. Children born with SCID often manifest increased infections by encapsulated bacteria in the first months of life.
   j. Failure to express class II MHC molecules in bare-lymphocyte syndrome affects cell-mediated immunity only.

2. Granulocytes from patients with leukocyte-adhesion deficiency (LAD) express greatly reduced amounts of three integrin molecules designated CR3, CR4, and LFA-1.
   a. What is the nature of the defect that results in decreased expression or in no expression of these receptors in LAD patients?
   b. What is the normal function of the integrin molecule LFA-1? Give specific examples.

3. Immunologists have studied the defect in SCID mice in an effort to understand the molecular basis for severe combined immunodeficiency in humans. In both SCID mice and humans with this disorder, mature B and T cells fail to develop.
   a. In what way do rearranged Ig heavy-chain genes in SCID mice differ from those in normal mice?
   b. In SCID mice, rearrangement of κ light-chain DNA is not attempted. Explain why.
   c. If you introduced a rearranged, functional μ heavy-chain gene into progenitor B cells of SCID mice, would the κ light-chain DNA undergo a normal rearrangement? Explain your answer.

4. The accompanying figure outlines some of the steps in the development of immune-system cells. The numbered arrows indicate the cell type whose function is defective or the developmental step that does not occur in particular immunodeficiency diseases. Identify the defective cell type or developmental step associated with each of the following diseases. Use each number only once.

![Diagram of immune-system cell development](image-url)

4. The accompanying figure outlines some of the steps in the development of immune-system cells. The numbered arrows indicate the cell type whose function is defective or the developmental step that does not occur in particular immunodeficiency diseases. Identify the defective cell type or developmental step associated with each of the following diseases. Use each number only once.

a. Chronic granulomatous disease
   b. Severe combined immunodeficiency disease (SCID)
   c. Congenital agranulocytosis
   d. Reticular dysgenesis
   e. Common variable hypogammaglobulinemia
   f. X-linked agammaglobulinemia
   g. Leukocyte-adhesion deficiency (LAD)
   h. Bare-lymphocyte syndrome

5. Indicate whether each of the following statements is true or false. If you think a statement is false, explain why.
   a. HIV-1 and HIV-2 are more closely related to each other than to SIV.
   b. HIV-1 causes immune suppression in both humans and chimpanzees.
   c. SIV is endemic in the African green monkey.
   d. The anti-HIV drugs zidovudine and indinavir both act on the same point in the viral replication cycle.
   e. T-cell activation increases transcription of the HIV proviral genome.
   f. Patients with advanced stages of AIDS always have detectable antibody to HIV.
   g. The polymerase chain reaction is a sensitive test used to detect antibodies to HIV.
   h. If HAART is successful, viral load will decrease.

6. Various mechanisms have been proposed to account for the decrease in the numbers of CD4+ T cells in HIV-infected individuals. What seems to be the most likely reason for depletion of CD4+ T cells?
7. Would you expect the viral load in the blood of HIV-infected individuals in the chronic phase of HIV-1 infection to vary?

8. If viral load begins to increase in the blood of an HIV-infected individual and the level of CD4+ T cells decrease, what would this indicate about the infection?

9. Why do clinicians monitor the level of skin-test reactivity in HIV-infected individuals? What change might you expect to see in skin-test reactivity with progression into AIDS?

10. Certain chemokines have been shown to suppress infection of cells by HIV, and pro-inflammatory cytokines enhance cell infection. What is the explanation for this?

11. Treatments with combinations of anti-HIV drugs (HAART) have reduced virus levels significantly in some treated patients and delayed the onset of AIDS. If an AIDS patient becomes free of opportunistic infection and has no detectable virus in the circulation, can that person be considered cured?

12. Suppose you are a physician who has two HIV-infected patients. Patient B. W. has a fungal infection (candidiasis) in the mouth, and patient L. S. has a Mycobacterium infection. The CD4+ T-cell counts of both patients are about 250 per mm³. Would you diagnose either patient or both of them as having AIDS?
Early in the last century, Paul Ehrlich realized that the immune system could go awry and, instead of reacting against foreign antigens, could focus its attack on self-antigens. He termed this condition “horror autotoxicus.” We now understand that, while mechanisms of self-tolerance normally protect an individual from potentially self-reactive lymphocytes, there are failures. They result in an inappropriate response of the immune system against self-components termed autoimmunity. In the 1960s, it was believed that all self-reactive lymphocytes were eliminated during their development in the bone marrow and thymus and that a failure to eliminate these lymphocytes led to autoimmune consequences. Since the late 1970s, a broad body of experimental evidence has countered that belief, revealing that not all self-reactive lymphocytes are deleted during T-cell and B-cell maturation. Instead, normal healthy individuals have been shown to possess mature, recirculating, self-reactive lymphocytes. Since the presence of these self-reactive lymphocytes in the periphery does not inevitably result in autoimmune reactions, their activity must be regulated in normal individuals through clonal anergy or clonal suppression. A breakdown in this regulation can lead to activation of self-reactive clones of T or B cells, generating humoral or cell-mediated responses against self-antigens. These reactions can cause serious damage to cells and organs, sometimes with fatal consequences.

Sometimes the damage to self-cells or organs is caused by antibodies; in other cases, T cells are the culprit. For example, a common form of autoimmunity is tissue injury by mechanisms similar to type II hypersensitivity reactions. As Chapter 16 showed, type II hypersensitivity reactions involve antibody-mediated destruction of cells. Autoimmune hemolytic anemia is an excellent example of such an autoimmune disease. In this disease, antigens on red blood cells are recognized by auto-antibodies, which results in the destruction of the blood cells, which in turn results in anemia. Auto-antibodies are also the major offender in Hashimoto’s thyroiditis, in which antibodies reactive with tissue-specific antigens such as thyroid peroxidase and thyroglobulin cause severe tissue destruction. Other autoimmune diseases that involve auto-antibodies are listed in Table 20-1.

Many autoimmune diseases are characterized by tissue destruction mediated directly by T cells. A well-known example is rheumatoid arthritis, in which self-reactive T cells attack the tissue in joints, causing an inflammatory response that results in swelling and tissue destruction. Other examples include insulin-dependent diabetes mellitus and multiple sclerosis (see Table 20-1).

This chapter describes some common human autoimmune diseases. These can be divided into two broad categories: organ-specific and systemic autoimmune disease (Table 20-1). Such diseases affect 5%–7% of the human population, often causing chronic debilitating illnesses. Several experimental animal models used to study autoimmunity and various mechanisms that may contribute to induction of autoimmune reactions also are described. Finally, current and experimental therapies for treating autoimmune diseases are described.

Organ-Specific Autoimmune Diseases

In an organ-specific autoimmune disease, the immune response is directed to a target antigen unique to a single organ or gland, so that the manifestations are largely limited to that organ. The cells of the target organs may be damaged di-
Some Autoimmune Diseases Are Mediated by Direct Cellular Damage

Autoimmune diseases involving direct cellular damage occur when lymphocytes or antibodies bind to cell-membrane antigens, causing cellular lysis and/or an inflammatory response in the affected organ. Gradually, the damaged cellular structure is replaced by connective tissue (scar tissue), and the function of the organ declines. This section briefly describes a few examples of this type of autoimmune disease.

**HASHIMOTO’S THYROIDITIS**

In Hashimoto’s thyroiditis, which is most frequently seen in middle-aged women, an individual produces auto-antibodies and sensitized T<sub>H</sub>1 cells specific for thyroid antigens. The DTH response is characterized by an intense infiltration of the thyroid gland by lymphocytes, macrophages, and plasma cells, which form lymphocytic follicles and germinal centers (Figure 20-1). The ensuing inflammatory response causes a goiter, or visible enlargement of the thyroid gland, a physiological response to hypothyroidism. Antibodies are formed to a number of thyroid proteins, including thyroglobulin and thyroid peroxidase, both of which are involved in the uptake of iodine. Binding of the auto-antibodies to these proteins interferes with iodine uptake and leads to decreased production of thyroid hormones (hypothyroidism).

**AUTOIMMUNE ANEMIAS**

Autoimmune anemias include pernicious anemia, autoimmune hemolytic anemia, and drug-induced hemolytic anemia. Pernicious anemia is caused by auto-antibodies to intrinsic factor, a membrane-bound intestinal protein on gastric parietal cells. Intrinsic factor facilitates uptake of vitamin B<sub>12</sub>
from the small intestine. Binding of the auto-antibody to intrinsic factor blocks the intrinsic factor-mediated absorption of vitamin B₁₂. In the absence of sufficient vitamin B₁₂, which is necessary for proper hematopoiesis, the number of functional mature red blood cells decreases below normal. Pernicious anemia is treated with injections of vitamin B₁₂, thus circumventing the defect in its absorption.

An individual with autoimmune hemolytic anemia makes auto-antibody to RBC antigens, triggering complement-mediated lysis or antibody-mediated opsonization and phagocytosis of the red blood cells. One form of autoimmune anemia is drug-induced: when certain drugs such as penicillin or the anti-hypertensive agent methyldopa interact with red blood cells, the cells become antigenic. The immunodiagnostic test for autoimmune hemolytic anemias generally involves a Coombs test, in which the red cells are incubated with an anti-human IgG antiserum. If IgG auto-antibodies are present on the red cells, the cells are agglutinated by the antiserum.

GOODPASTURE’S SYNDROME

In Goodpasture's syndrome, auto-antibodies specific for certain basement-membrane antigens bind to the basement membranes of the kidney glomeruli and the alveoli of the lungs. Subsequent complement activation leads to direct cellular damage and an ensuing inflammatory response mediated by a buildup of complement split products. Damage to the glomerular and alveolar basement membranes leads to progressive kidney damage and pulmonary hemorrhage. Death may ensue within several months of the onset of symptoms. Biopsies from patients with Goodpasture's syndrome stained with fluorescent-labeled anti-IgG and anti-C₃b reveal linear deposits of IgG and C₃b along the basement membranes (Figure 20-2).

INSULIN-DEPENDENT DIABETES MELLITUS

A disease afflicting 0.2% of the population, insulin-dependent diabetes mellitus (IDDM) is caused by an autoimmune attack on the pancreas. The attack is directed against specialized insulin-producing cells (beta cells) that are located in spherical clusters, called the islets of Langerhans, scattered throughout the pancreas. The autoimmune attack destroys beta cells, resulting in decreased production of insulin and consequently increased levels of blood glucose. Several factors are important in the destruction of beta cells. First, activated CTLs migrate into an islet and begin to attack the insulin-producing cells. Local cytokine production during this
response includes IFN-γ, TNF-α, and IL-1. Auto-antibody production can also be a contributing factor in IDDM. The first CTL infiltration and activation of macrophages, frequently referred to as insulitis (Figure 20-3), is followed by cytokine release and the presence of auto-antibodies, which leads to a cell-mediated DTH response. The subsequent beta-cell destruction is thought to be mediated by cytokines released during the DTH response and by lytic enzymes released from the activated macrophages. Auto-antibodies to beta cells may contribute to cell destruction by facilitating either antibody-plus-complement lysis or antibody-dependent cell-mediated cytoxicity (ADCC).

The abnormalities in glucose metabolism that are caused by the destruction of islet beta cells result in serious metabolic problems that include ketoacidosis and increased urine production. The late stages of the disease are often characterized by atherosclerotic vascular lesions—which in turn cause gangrene of the extremities due to impeded vascular flow—renal failure, and blindness. If untreated, death can result. The most common therapy for diabetes is daily administration of insulin. This is quite helpful in managing the disease, but, because sporadic doses are not the same as metabolically regulated continuous and controlled release of the hormone, periodically injected doses of insulin do not totally alleviate the problems caused by the disease. Another complicating feature of diabetes is that the disorder can go undetected for several years, allowing irreparable loss of pancreatic tissue to occur before treatment begins.

Some Autoimmune Diseases Are Mediated by Stimulating or Blocking Auto-Antibodies

In some autoimmune diseases, antibodies act as agonists, binding to hormone receptors in lieu of the normal ligand and stimulating inappropriate activity. This usually leads to an overproduction of mediators or an increase in cell growth. Conversely, auto-antibodies may act as antagonists, binding hormone receptors but blocking receptor function. This generally causes impaired secretion of mediators and gradual atrophy of the affected organ.

GRAVES' DISEASE

The production of thyroid hormones is carefully regulated by thyroid-stimulating hormone (TSH), which is produced by the pituitary gland. Binding of TSH to a receptor on thyroid cells activates adenylate cyclase and stimulates the synthesis of two thyroid hormones, thyroxine and triiodothyronine. A patient with Graves' disease produces auto-antibodies that bind the receptor for TSH and mimic the normal action of TSH, activating adenylate cyclase and resulting in production of the thyroid hormones. Unlike TSH, however, the auto-antibodies are not regulated, and consequently they over-stimulate the thyroid. For this reason these auto-antibodies are called long-acting thyroid-stimulating (LATS) antibodies (Figure 20-4).

MYASTHENIA GRAVIS

Myasthenia gravis is the prototype autoimmune disease mediated by blocking antibodies. A patient with this disease produces auto-antibodies that bind the acetylcholine receptors on the motor end-plates of muscles, blocking the normal binding of acetylcholine and also inducing complement-mediated lysis of the cells. The result is a progressive weakening of the skeletal muscles (Figure 20-5). Ultimately, the antibodies destroy the cells bearing the receptors. The early signs of this disease include drooping eyelids and inability to retract the corners of the mouth, which gives the appearance of snarling. Without treatment, progressive weakening of the
Systemic Autoimmune Diseases

In systemic autoimmune diseases, the response is directed toward a broad range of target antigens and involves a number of organs and tissues. These diseases reflect a general defect in immune regulation that results in hyperactive T cells and B cells. Tissue damage is widespread, both from cell-mediated immune responses and from direct cellular damage caused by auto-antibodies or by accumulation of immune complexes.

Systemic Lupus Erythematosus Attacks Many Tissues

One of the best examples of a systemic autoimmune disease is systemic lupus erythematosus (SLE), which typically appears in women between 20 and 40 years of age; the ratio of female to male patients is 10:1. SLE is characterized by fever, weakness, arthritis, skin rashes, pleurisy, and kidney dysfunction (Figure 20-6). Lupus is more frequent in African-American and Hispanic women than in Caucasians, although it is not known why this is so. Affected individuals may produce auto-antibodies to a vast array of tissue antigens, such as DNA, histones, RBCs, platelets, leukocytes, and clotting factors; interaction of these auto-antibodies with their specific antigens produces various symptoms. Auto-antibody specific for RBCs and platelets, for example, can lead to complement-mediated lysis, resulting in hemolytic anemia and thrombocytopenia, respectively. When immune complexes of auto-antibodies with various nuclear antigens are deposited along the walls of
small blood vessels, a type III hypersensitive reaction develops. The complexes activate the complement system and generate membrane-attack complexes and complement split products that damage the wall of the blood vessel, resulting in vasculitis and glomerulonephritis.

Excessive complement activation in patients with severe SLE produces elevated serum levels of the complement split products C3a and C5a, which may be three to four times higher than normal. C5a induces increased expression of the type 3 complement receptor (CR3) on neutrophils, facilitating neutrophil aggregation and attachment to the vascular endothelium. As neutrophils attach to small blood vessels, the number of circulating neutrophils declines (neutropenia) and various occlusions of the small blood vessels develop (vasculitis). These occlusions can lead to widespread tissue damage.

Laboratory diagnosis of SLE focuses on the characteristic antinuclear antibodies, which are directed against double-stranded or single-stranded DNA, nucleoprotein, histones, and nucleolar RNA. Indirect immunofluorescent staining with serum from SLE patients produces various characteristic nucleus-staining patterns.

**Multiple Sclerosis Attacks the Central Nervous System**

**Multiple sclerosis (MS)** is the most common cause of neurologic disability associated with disease in Western countries. The symptoms may be mild, such as numbness in the limbs, or severe, such as paralysis or loss of vision. Most people with MS are diagnosed between the ages of 20 and 40. Individuals with this disease produce autoreactive T cells that participate in the formation of inflammatory lesions along the myelin sheath of nerve fibers. The cerebrospinal fluid of patients with active MS contains activated T lymphocytes, which infiltrate the brain tissue and cause characteristic inflammatory lesions, destroying the myelin. Since myelin functions to insulate the nerve fibers, a breakdown in the myelin sheath leads to numerous neurologic dysfunctions.

Epidemiological studies indicate that MS is most common in the Northern hemisphere and, interestingly, in the United States. Populations who live north of the 37th parallel have a prevalence of 110–140 cases per 100,000, while those who live south of the 37th parallel show a prevalence of 57–78 per 100,000. And individuals from south of the 37th parallel who move north assume a new risk if the move occurs before 15 years of age. These provocative data suggest that there is an environmental component of the risk of contracting MS. This is not the entire story, however, since genetic influences also are important. While the average person in the United States has about one chance in 1000 of developing MS, close relatives of people with MS, such as children or siblings, have 1 chance in 50 to 100 of developing MS. The identical twin of a person with MS has a 1 in 3 chance of developing the disease. These data point strongly to the genetic component of the disease. And, as is described in the Clinical Focus of this chapter, MS affects women two to three times more frequently than men.

The cause of MS, like most autoimmune diseases, is not well understood. However, there are some suggestions that infection by certain viruses may predispose a person to MS. Certainly some viruses can cause demyelinating diseases, and it is tempting to speculate that virus infection plays a significant role in MS, but at present there is no definitive data implicating a particular virus.

**Rheumatoid Arthritis Attacks Joints**

**Rheumatoid arthritis** is a common autoimmune disorder, most often affecting women from 40 to 60 years old. The major symptom is chronic inflammation of the joints, although the hematologic, cardiovascular, and respiratory systems are also frequently affected. Many individuals with rheumatoid arthritis produce a group of auto-antibodies called **rheumatoid factors** that are reactive with determinants in the Fc region of IgG. The classic rheumatoid factor is an IgM antibody with that reactivity. Such auto-antibodies bind to normal circulating IgG, forming IgG-IgG complexes that are deposited in the joints. These immune complexes can activate the complement cascade, resulting in a type III hypersensitive reaction, which leads to chronic inflammation of the joints.

**Animal Models for Autoimmune Diseases**

Animal models for autoimmune diseases have contributed valuable insights into the mechanism of autoimmunity, to
our understanding of autoimmunity in humans, and to potential treatments. Autoimmunity develops spontaneously in certain inbred strains of animals and can also be induced by certain experimental manipulations (Table 20-2).

**Autoimmunity Can Develop Spontaneously in Animals**

A number of autoimmune diseases that develop spontaneously in animals exhibit important clinical and pathologic similarities to certain autoimmune diseases in humans. Certain inbred mouse strains have been particularly valuable models for illuminating the immunologic defects involved in the development of autoimmunity.

New Zealand Black (NZB) mice and F1 hybrids of NZB and New Zealand White (NZW) mice spontaneously develop autoimmune diseases that closely resemble systemic lupus erythematosus. NZB mice spontaneously develop autoimmune hemolytic anemia between 2 and 4 months of age, at which time various auto-antibodies can be detected, including antibodies to erythrocytes, nuclear proteins, DNA, and T lymphocytes. F1 hybrid animals develop glomerulonephritis from immune-complex deposits in the kidney and die prematurely by 18 months. As in human SLE, the incidence of autoimmunity in the (NZB × NZW)F1 hybrids is greater in females.

An accelerated and severe form of systemic autoimmune disease resembling systemic lupus erythematosus develops in a mouse strain called MRL/lpr/lpr. These mice are homozygous for a gene called Ipr, which has been identified as a defective fas gene. The fas-gene product is a cell-surface protein belonging to the TNF family of cysteine-rich membrane receptors (see Figure 12-6d). When the normal Fas protein interacts with its ligand, it transduces a signal that leads to apoptotic death of the Fas-bearing cells. This mechanism may operate in destruction of target cells by some CTLs (see Figure 14-9). Fas is known also to be essential in the death of hyperactivated peripheral CD4+ cells. Normally, when mature peripheral T cells become activated, they are induced to express both Fas antigen and Fas ligand, When Fas-bearing cells come into contact with a neighboring activated cell bearing Fas ligand, the Fas-bearing cell is induced to die. It is also possible that Fas ligand can engage Fas from the same cell, inducing a cellular suicide. In the absence of Fas, mature peripheral T cells do not die, and these activated cells continue to proliferate and produce cytokines that result in grossly enlarged lymph nodes and spleen. Defects in fas expression similar to that found in the lpr mouse are observed in humans, and these can have severe consequences. However, there is no link between fas expression and SLE in humans, which suggests that the lpr mouse may not be a true model for SLE.

Another important animal model is the nonobese diabetic (NOD) mouse, which spontaneously develops a form of diabetes that resembles human insulin-dependent dia-

<table>
<thead>
<tr>
<th>Animal model</th>
<th>Possible human disease counterpart</th>
<th>Inducing antigen</th>
<th>Disease transferred by T cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonobese diabetic (NOD) mouse</td>
<td>Insulin-dependent diabetes mellitus (IDDM)</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>(NZB × NZW) F1 mouse</td>
<td>Systemic lupus erythematosus (SLE)</td>
<td>Unknown</td>
<td>Yes</td>
</tr>
<tr>
<td>Obese-strain chicken</td>
<td>Hashimoto's thyroiditis</td>
<td>Thyroglobulin</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**TABLE 20-2** Experimental animal models of autoimmune diseases

<table>
<thead>
<tr>
<th>Animal model</th>
<th>Possible human disease counterpart</th>
<th>Inducing antigen</th>
<th>Disease transferred by T cells</th>
</tr>
</thead>
<tbody>
<tr>
<td>Experimental autoimmune myasthenia gravis (EAMG)</td>
<td>Myasthenia gravis</td>
<td>Acetylcholine receptor</td>
<td>Yes</td>
</tr>
<tr>
<td>Experimental autoimmune encephalomyelitis (EAE)</td>
<td>Multiple sclerosis (MS)</td>
<td>Myelin basic protein (MBP); proteolipid protein (PLP)</td>
<td>Yes</td>
</tr>
<tr>
<td>Autoimmune arthritis (AA)</td>
<td>Rheumatoid arthritis</td>
<td>M. tuberculosis (proteoglycans)</td>
<td>Yes</td>
</tr>
<tr>
<td>Experimental autoimmune thyroiditis (EAT)</td>
<td>Hashimoto's thyroiditis</td>
<td>Thyroglobulin</td>
<td>Yes</td>
</tr>
</tbody>
</table>

* These diseases can be induced by injecting appropriate animals with the indicated antigen in complete Freund’s adjuvant. Except for autoimmune arthritis, the antigens used correspond to the self-antigens associated with the human-disease counterpart. Rheumatoid arthritis involves reaction to proteoglycans, which are self-antigens associated with connective tissue.
betes mellitus (IDDM). Like the human disease, the NOD mouse disease begins with lymphocytic infiltration into the islets of the pancreas. Also, as in IDDM, there is a strong association between certain MHC alleles and the development of diabetes in these mice. Experiments have shown that T cells from diabetic mice can transfer diabetes to nondiabetic recipients. For example, when the immune system of normal mice is destroyed by lethal doses of x-rays and then is reconstituted with an injection of bone-marrow cells from NOD mice, the reconstituted mice develop diabetes. Conversely, when the immune system of still healthy NOD mice is destroyed by x-irradiation and then reconstituted with normal bone-marrow cells, the NOD mice do not develop diabetes. Various studies have demonstrated a pivotal role for CD4+ T cells in the NOD mouse, and recent evidence implicates the T_{H1} subset in disease development.

Several other spontaneous autoimmune diseases have been discovered in animals that have served as models for similar human diseases. Among these are Obese-strain chickens, which develop both humoral and cell-mediated reactivity to thyroglobulin resembling that seen in Hashimoto’s thyroiditis.

**Autoimmunity Can Be Induced Experimentally in Animals**

Autoimmune dysfunctions similar to certain human autoimmune diseases can be induced experimentally in some animals (see Table 20-2). One of the first such animal models was discovered serendipitously in 1973 when rabbits were immunized with acetylcholine receptors purified from electric eels. The animals soon developed muscular weakness similar to that seen in myasthenia gravis. This experimental autoimmune myasthenia gravis (EAMG) was shown to result when antibodies to the acetylcholine receptor blocked muscle stimulation by acetylcholine in the synapse. Within a year, this animal model had proved its value with the discovery that auto-antibodies to the acetylcholine receptor were the cause of myasthenia gravis in humans.

Experimental autoimmune encephalomyelitis (EAE) is another animal model that has greatly improved understanding of autoimmunity. This is one of the best-studied models of autoimmune disease. EAE is mediated solely by T cells and can be induced in a variety of species by immunization with myelin basic protein (MBP) or proteolipid protein (PLP) in complete Freund’s adjuvant (CFA). MBP-specific T-cell clones can be generated by culturing lymph-node cells from EAE rats with MBP. When these T cells are injected into normal animals, most develop EAE and die, although a few recover.

![Image](image_url)

**FIGURE 20-7** Experimental autoimmune encephalomyelitis (EAE) can be induced in rats by injecting them with myelin basic protein (MBP) in complete Freund’s adjuvant (CFA). MBP-specific T-cell clones can be generated by culturing lymph-node cells from EAE rats with MBP. When these T cells are injected into normal animals, most develop EAE and die, although a few recover.

Evidence Implicating the CD4+ T Cell, MHC, and TCR in Autoimmunity

The inappropriate response to self-antigens that characterizes all autoimmune diseases can involve either the humoral or cell-mediated branches of the immune system. Identifying the defects underlying human autoimmune diseases has been difficult; more success has been achieved in characterizing the immune defects in the various animal models. Each of the animal models has implicated the CD4+ T_{H1} cells specific for the immunizing antigen. The disease can be transferred from one animal into another by T cells from animals immunized with either MBP or PLP or by...
cloned T-cell lines from such animals. It also has been shown that disease can be prevented by treating animals with anti-CD4 antibodies. These data are compelling evidence for the involvement of CD4 in the establishment of EAE.

T-cell recognition of antigen, of course, involves a trimeric complex of the T-cell receptor, an MHC molecule, and antigenic peptide (see Figure 9-16). Thus, an individual susceptible to autoimmunity must possess MHC molecules and T-cell receptors capable of binding self-antigens.

CD4+ T Cells and TH1/TH2 Balance Plays an Important Role in Autoimmunity in Some Animal Models

Autoimmune T-cell clones have been obtained from all of the animal models listed in Table 20-2 by culturing lymphocytes from the autoimmune animals in the presence of various T-cell growth factors and by inducing proliferation of specific autoimmune clones with the various autoantigens. For example, when lymph-node cells from EAE rats are cultured in vitro with myelin basic protein (MBP), clones of activated T cells emerge. When sufficient numbers of these MBP-specific T-cell clones are injected intravenously into normal syngeneic animals, the cells cross the blood-brain barrier and induce demyelination; EAE develops very quickly, within 5 days (see Figure 20-7).

A similar experimental protocol has been used to isolate T-cell clones specific for thyroglobulin and for M. tuberculosis from EAT and AA animals, respectively. In each case, the T-cell clone induces the experimental autoimmune disease in normal animals. Examination of these T cells has revealed that they bear the CD4 membrane marker. In a number of animal models for autoimmune diseases it has been possible to reverse the autoimmune by depleting the T-cell population with antibody directed against CD4. For example, weekly injections of anti-CD4 monoclonal antibody abolished the autoimmune symptoms in (NZB × NZW) F1 mice and in mice with EAE.

Most cases of organ-specific autoimmune disease developed as a consequence of self-reactive CD4+ T cells. Analysis of these cells has revealed that the TH1/TH2 balance can affect whether autoimmunity develops. TH1 cells have been implicated in the development of autoimmunity, whereas, in a number of cases, TH2 cells not only do not transfer EAE to normal healthy mice but also protect the mice against induction of EAE by subsequent immunization with MBP plus adjuvant.

Experiments that assessed the role of various cytokines or cytokine inhibitors on the development of EAE have provided further evidence for the different roles of TH1 and TH2 cells in autoimmunity. When mice were injected with IL-4 at the time of immunization with MBP plus adjuvant, the development of EAE was inhibited, whereas administration of IL-12 had the opposite effect, promoting the development of EAE. As noted in Chapter 12, IL-4 promotes development of TH2 and IFN-γ, in addition to other cytokines such as IL-12, promotes development of TH1 cells (see Figure 12-12). Thus, the observed effects of IL-4 and IL-12 on EAE development are consistent with a role for TH1 cells in the genesis of autoimmunity.

Autoimmunity Can Be Associated with the MHC or with Particular T-Cell Receptors

Several types of studies have supported an association between expression of a particular MHC allele and susceptibility to autoimmunity, an issue covered in detail in Chapter 7. The strongest association between an HLA allele and an autoimmune disease is seen in ankylosing spondylitis, an inflammatory disease of vertebral joints. Individuals who have HLA-B27 have a 90 times greater likelihood of developing ankylosing spondylitis than individuals with a different HLA-B allele. However, the existence of such an association should not be interpreted to imply that the expression of a particular MHC allele has caused the disease, because the relationship between MHC alleles and development of autoimmune disease is complex. It is interesting to note that, unlike many other autoimmune diseases, 90% of the cases of ankylosing spondylitis are male.

The presence of T-cell receptors containing particular Vα and Vβ domains also has been linked to a number of autoimmune diseases, including experimental EAE and its human counterpart, multiple sclerosis. In one approach, T cells specific for various encephalitogenic peptides of MBP were cloned and their T-cell receptors analyzed. For example, T-cell clones were obtained from PL/J mice by culturing their T cells with the acetylated amino-terminal nonapeptide of MBP presented in association with a class II IA* MHC molecule. Analysis of the T-cell receptors on these clones revealed a restricted repertoire of Vα and Vβ domains: 100% of the T-cell clones expressed Vα 4.3, and 80% of the T-cell clones expressed Vβ 8.2. In human autoimmune diseases, evidence for restricted TCR expression has been obtained for both multiple sclerosis and myasthenia gravis. The preferential expression of TCR variable-region genes in these autoimmune T-cell clones suggests that a single epitope might induce the clonal expansion of a small number of pathogenic T cells.

Proposed Mechanisms for Induction of Autoimmunity

A variety of mechanisms have been proposed to account for the T-cell-mediated generation of autoimmune diseases (Figure 20-8). Evidence exists for each of these mechanisms,
and it is likely that autoimmunity does not develop from a single event but rather from a number of different events.

In addition, susceptibility to many autoimmune diseases differs between the two sexes. As noted earlier, Hashimoto’s thyroiditis, systemic lupus erythematosus, multiple sclerosis, rheumatoid arthritis, and scleroderma preferentially affect women. Factors that have been proposed to account for this preferential susceptibility, such as hormonal differences between the sexes and the potential effects of fetal cells in the maternal circulation during pregnancy, are discussed in the Clinical Focus.

Release of Sequestered Antigens Can Induce Autoimmune Disease

As discussed in Chapter 10, the induction of self-tolerance in T cells results from exposure of immature thymocytes to self-antigens and the subsequent clonal deletion of those that are self-reactive. Any tissue antigens that are sequestered from the circulation, and are therefore not seen by the developing T cells in the thymus, will not induce self-tolerance. Exposure of mature T cells to such normally sequestered antigens at a later time might result in their activation.

Myelin basic protein (MBP) is an example of an antigen normally sequestered from the immune system, in this case by the blood-brain barrier. In the EAE model, animals are injected directly with MBP, together with adjuvant, under conditions that maximize immune exposure. In this type of animal model, the immune system is exposed to sequestered self-antigens under nonphysiologic conditions; however, trauma to tissues following either an accident or a viral or bacterial infection might also release sequestered antigens into the circulation. A few tissue antigens are known to fall into this category. For example, sperm arise late in development and are sequestered from the circulation. However, after a vasectomy, some sperm antigens are released into the circulation and can induce auto-antibody formation in some men. Similarly, the release of lens protein after eye damage or of heart-muscle antigens after myocardial infarction has been shown to lead on occasion to the formation of auto-antibodies.
The Immune System in Health and Disease

**CLINICAL FOCUS**

Why Are Women More Susceptible Than Men to Autoimmunity? Gender Differences in Autoimmune Disease

Of the nearly 9 million individuals in the United States with autoimmune disease, approximately 6.7 million are women. This predisposition to autoimmunity is more apparent in some diseases than others. For example, the female:male ratio of individuals who suffer from diseases such as multiple sclerosis (MS) or rheumatoid arthritis (RA) is approximately two or three females to one male, and there are nine women for every one male afflicted with systemic lupus erythematosus (SLE). However, these statistics do not tell the entire story, since, in some diseases, MS for example, the severity of the disease can be worse in men than in women. The fact that women are more susceptible to autoimmune disease has been recognized for several years but the reasons for this increased risk are not entirely understood. Here some of the possible explanations are considered.

Although it may seem unlikely, considerable evidence suggests there are significant gender differences in immune responses in both humans and mice. Immunization studies in both species suggest that females produce a higher titer of antibodies than males. In fact, females in general tend to mount more vigorous immune responses. In humans, this is particularly apparent in young females. Women tend to have higher levels of CD4+ T cells and significantly higher levels of serum IgM.

In mice, whose gender differences are easier to study, there is a large body of literature documenting gender differences in immune responses. Female mice are much more likely than male mice to develop T_{H1} responses and, in infections to which pro-inflammatory T_{H1} responses are beneficial, are more likely to be resistant to the infection. An excellent example is infection by viruses such as vesicular stomatitis virus (VSV), herpes simplex virus (HSV), and Theiler’s murine encephalomyelitis virus (TMEV). Clearance of these viruses is enhanced by T_{H1} responses. In some cases, however, a pro-inflammatory response can be deleterious. For example, a T_{H1} response to lymphocytic choriomeningitis virus (LCMV) correlates with more severe disease and significant pathology. Thus, female mice are more likely to succumb to infection with LCMV. The fact that gender is important in LCMV infection is underscored by experiments demonstrating that castrated male mice behave like females and are more likely to succumb to infection than their un-castrated male littermates.

Another disease in which gender plays a role is infection by coxsackievirus type B-3 (CVB-3), an etiological agent of immune myocarditis. Male mice are much more susceptible to this disease than females. CVB-3 induces a predominant T_{H1} response in males, while females, contrary to the situations described above, respond by mounting a protective T_{H2} response. The response by females can be altered by injecting them with testosterone, which makes them susceptible to the disease. Additionally, the male response can be altered by injecting them with estradiol, which makes them resistant to the virus. These data in mice are consistent with the possibility that basic differences may well exist between men and women in their responses to pathogens. We must stress, however, that the particular gender differences observed in mice may not extend to human populations.

How do these gender differences arise? The evidence cited above that estradiol or testosterone can alter the outcome of infection by CVB-3 suggests a critical role for sex hormones. In humans it appears that estrogen on its own does not play a significant role in the etiology of either RA or MS, but there are indications that it may be important in SLE. This is suggested by data indicating that estrogen can stimulate autoantibody production in SLE-prone mice and these effects can be modulated by an anti-estrogenic compound. Such data imply that, at least in mice, estrogen is capable of triggering SLE-like autoimmunity. Additionally, androgens such as testosterone clearly play an important role in some autoimmune diseases. Female NOD mice are much more susceptible to spontaneous diabetes, and castration significantly increases the susceptibility of male NOD mice. Female SJL mice are more likely to be susceptible to EAE, a mouse MS-like disease. This indicates that testosterone may well be effective in ameliorating some autoimmune responses and so

Data indicate that injection of normally sequestered antigens directly into the thymus can reverse the development of tissue-specific autoimmune disease in animal models. For instance, intrathymic injection of pancreatic islet beta cells prevented development of autoimmunity in NOD mice. Moreover, EAE was prevented in susceptible rats by prior injection of MBP directly into the thymus. In these experiments, exposure of immature T cells to self-antigens that normally are not present in the thymus presumably led to tolerance to these antigens.
Molecular Mimicry May Contribute to Autoimmune Disease

For several reasons, the notion that microbial or viral agents might play a role in autoimmunity is very attractive. It is well accepted that migrant human populations acquire the diseases of the area to which they move and that the incidence of autoimmunity has increased dramatically as populations have become more mobile. This, coupled with the fact that a number of viruses and bacteria have been shown to possess...
antigenic determinants that are identical or similar to normal host-cell components led Michael Oldstone to propose that a pathogen may express a region of protein that resembles a particular self-component in conformation or primary sequence. Such molecular mimicry appears in a wide variety of organisms (Table 20-3). In one study, 600 different monoclonal antibodies specific for 11 different viruses were tested to evaluate their reactivity with normal tissue antigens. More than 3% of the virus-specific antibodies tested also bound to normal tissue, suggesting that molecular mimicry is a fairly common phenomenon.

Molecular mimicry has been suggested as one mechanism that leads to autoimmunity. One of the best examples of this type of autoimmune reaction is post-rabies encephalitis, which used to develop in some individuals who had received the rabies vaccine. In the past, the rabies virus was grown in rabbit brain-cell cultures, and preparations of the vaccine included antigens derived from the rabbit brain cells. In a vaccinated person, these rabbit brain-cell antigens could induce formation of antibodies and activated T cells, which could cross-react with the recipient’s own brain cells, leading to encephalitis. Cross-reacting antibodies are also thought to be the cause of heart damage in rheumatic fever, which can sometimes develop after a Streptococcus infection. In this case, the antibodies are to streptococcal antigens, but they cross-react with the heart muscle.

**There Is Evidence for Mimicry Between MBP and Viral Peptides**

Since the encephalitogenic MBP peptides are known, the extent to which they are mimicked by proteins from other organisms can be assessed. For example, one MBP peptide (amino acid residues 61–69) is highly homologous with a peptide in the P3 protein of the measles virus (see Table 20-3). In one study, the sequence of another encephalitogenic MBP peptide (66–75) was compared with the known sequences of a large number of viral proteins. This computer analysis revealed sequence homologies between this MBP peptide and a number of peptides from animal viruses, including influenza, polyoma, adenovirus, Rous sarcoma, Abelson leukemia, poliomyelitis, Epstein-Barr, and hepatitis B viruses.

**TABLE 20-3 Molecular mimicry between proteins of infectious organisms and human host proteins**

<table>
<thead>
<tr>
<th>Protein*</th>
<th>Residue†</th>
<th>Sequence‡</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human cytomegalovirus IE2</td>
<td>79</td>
<td>P D P L G R P D E D</td>
</tr>
<tr>
<td>HLA-DR molecule</td>
<td>60</td>
<td>V T E L G R P D A E</td>
</tr>
<tr>
<td>Poliovirus VP2</td>
<td>70</td>
<td>S T T K E S R G T T</td>
</tr>
<tr>
<td>Acetylcholine receptor</td>
<td>176</td>
<td>T V I K E S R G T K</td>
</tr>
<tr>
<td>Papilloma virus E2</td>
<td>76</td>
<td>S L H L E S L K D S</td>
</tr>
<tr>
<td>Insulin receptor</td>
<td>66</td>
<td>V Y G L E S L K D L</td>
</tr>
<tr>
<td>Rabies virus glycoprotein</td>
<td>147</td>
<td>T K E S L V I S</td>
</tr>
<tr>
<td>Insulin receptor</td>
<td>764</td>
<td>N K E S L V I S E</td>
</tr>
<tr>
<td>Klebsiella pneumoniae nitrogenase</td>
<td>186</td>
<td>S R O T D R E D E</td>
</tr>
<tr>
<td>HLA-B27 molecule</td>
<td>70</td>
<td>K A O T D R E L</td>
</tr>
<tr>
<td>Adenovirus 12 E1B</td>
<td>384</td>
<td>L R R G M F R P S Q C N</td>
</tr>
<tr>
<td>α-Gliadin</td>
<td>206</td>
<td>L G Q G S F R P S Q Q N</td>
</tr>
<tr>
<td>Human immunodeficiency virus p24</td>
<td>160</td>
<td>G V E T T T P S</td>
</tr>
<tr>
<td>Human IgG constant region</td>
<td>466</td>
<td>G V E T T T P S</td>
</tr>
<tr>
<td>Measles virus P3</td>
<td>13</td>
<td>L E C I R A L K</td>
</tr>
<tr>
<td>Corticotropin</td>
<td>18</td>
<td>L E C I R A K</td>
</tr>
<tr>
<td>Measles virus P3</td>
<td>31</td>
<td>E I S D N L G Q E</td>
</tr>
<tr>
<td>Myelin basic protein</td>
<td>61</td>
<td>E I S F K L G Q E</td>
</tr>
</tbody>
</table>

*In each pair, the human protein is listed second. The proteins in each pair have been shown to exhibit immunologic cross-reactivity.

†Each number indicates the position on the intact protein of the amino-terminal amino acid in the listed sequence.

‡Amino acid residues are indicated by single-letter code. Identical residues are shown in blue.

One peptide from the polymerase enzyme of the hepatitis B virus was particularly striking, exhibiting 60% homology with a sequence in the encephalitogenic MBP peptide. To test the hypothesis that molecular mimicry can generate autoimmunity, rabbits were immunized with this hepatitis B virus peptide. The peptide was shown to induce both the formation of antibody and the proliferation of T cells that cross-reacted with MBP; in addition, central nervous system tissue from the immunized rabbits showed cellular infiltration characteristic of EAE.

These findings suggest that infection with certain viruses expressing epitopes that mimic sequestered self-components, such as myelin basic protein, may induce autoimmunity to those components. Susceptibility to this type of autoimmunity may also be influenced by the MHC haplotype of the individual, since certain class I and class II MHC molecules may be more effective than others in presenting the homologous peptide for T-cell activation.

Another particularly compelling example of molecular mimicry comes from studies of herpes stromal keratitis (HSK). In these studies, investigators showed that prior infection of mice with herpes simplex virus Type 1 leads to a disease known as herpes stromal keratitis (HSK), an autoimmune-like disease in which T cells specific for a particular viral peptide attack corneal tissue, thus causing blindness. These data demonstrated very clearly that a particular epitope for T-cell activation.

Molecules Can Sensitize Autoreactive T Cells

The pancreatic beta cells of individuals with insulin-dependent diabetes mellitus (IDDM) express high levels of both class I and class II MHC molecules, whereas healthy beta cells express lower levels of class I and do not express class II at all. Similarly, thyroid acinar cells from those with Graves’ disease have been shown to express class II MHC molecules on their membranes. This inappropriate expression of class II MHC molecules, which are normally expressed only on antigen-presenting cells, may serve to sensitize T<sub>H</sub> cells to peptides derived from the beta cells or thyroid cells, allowing activation of B cells or T<sub>C</sub> cells or sensitization of T<sub>H</sub>1 cells against self-antigens.

Other evidence suggests that certain agents can induce some cells that should not express class II MHC molecules to express them. For example, the T-cell mitogen phytohemagglutinin (PHA) has been shown to induce thyroid cells to express class II molecules. In vitro studies reveal that IFN-γ also induces increases in class II MHC molecules on a wide variety of cells, including pancreatic beta cells, intestinal epithelial cells, melanoma cells, and thyroid acinar cells. It was hypothesized that trauma or viral infection in an organ may induce a localized inflammatory response and thus increased concentrations of IFN-γ in the affected organ. If IFN-γ induces class II MHC expression on non-antigen-presenting cells, inappropriate T<sub>H</sub>-cell activation might follow, with autoimmune consequences. It is noteworthy that SLE patients with active disease have higher serum titers of IFN-γ than patients with inactive disease. These data suggested that the increase in IFN-γ in these patients may lead to inappropriate expression of class II MHC molecules and thus to T-cell activation against a variety of autoantigens.

An interesting transgenic mouse system implicates IFN-γ and inappropriate class II MHC expression in autoimmunity. In this system, an IFN-γ transgene was genetically engineered with the insulin promoter, so that the transgenic mice secreted IFN-γ from their pancreatic beta cells (Figure 20-9a). Since IFN-γ up-regulates class II MHC expression, these transgenic mice also expressed class II MHC molecules on their pancreatic beta cells. The mice developed diabetes, which was associated with cellular infiltration of lymphocytes and inflammatory cells like the infiltration seen in autoimmune NOD mice and in patients with insulin-dependent diabetes mellitus (Figure 20-9b).

Although inappropriate class II MHC expression on pancreatic beta cells may be involved in the autoimmune reaction in these transgenic mice, other factors also may play a role. For example, IFN-γ is known to induce production of several other cytokines, including IL-1 and TNF. Therefore, the development of autoimmunity in this transgenic system may involve antigen presentation by class II MHC molecules on pancreatic beta cells together with a co-stimulatory signal, such as IL-1, that may activate self-reactive T cells. There is also some evidence to suggest that IL-1, IFN-γ, and TNF may directly impair the secretory function of human beta cells.

Polyclonal B-Cell Activation Can Lead to Autoimmune Disease

A number of viruses and bacteria can induce nonspecific polyclonal B-cell activation. Gram-negative bacteria, cytomegalovirus, and Epstein-Barr virus (EBV) are all known to be such polyclonal activators, inducing the proliferation of numerous clones of B cells that express IgM in the absence of T<sub>H</sub> cells. If B cells reactive to self-antigens are activated by this mechanism, auto-antibodies can appear. For instance, during infectious mononucleosis, which is caused by EBV, a variety of auto-antibodies are produced, including auto-antibodies reactive to T and B cells, rheumatoid factors, and antinuclear antibodies. Similarly, lymphocytes from patients with SLE produce large quantities of IgM in culture, suggesting that they have been polyclonally activated. Many AIDS patients also show high levels of nonspecific antibody and auto-antibodies to RBCs and platelets. These patients are often coinfected with other viruses such as EBV and cytomegalovirus, which may induce the polyclonal B-cell activation that results in auto-antibody production.
Treatment of Autoimmune Diseases

Ideally, treatment for autoimmune diseases should be aimed at reducing only the autoimmune response while leaving the rest of the immune system intact. To date, this ideal has not been reached.

Current therapies for autoimmune diseases are not cures but merely palliatives, aimed at reducing symptoms to provide the patient with an acceptable quality of life. For the most part, these treatments provide nonspecific suppression of the immune system and thus do not distinguish between a pathologic autoimmune response and a protective immune response. Immunosuppressive drugs (e.g., corticosteroids, azathioprine, and cyclophosphamide) are often given with the intent of slowing proliferation of lymphocytes. By depressing the immune response in general, such drugs can reduce the severity of autoimmune symptoms. The general reduction in immune responsiveness, however, puts the patient at greater risk for infection or the development of cancer. A somewhat more selective approach employs cyclosporin A or FK506 to treat autoimmunity. These agents block signal transduction mediated by the T-cell receptor; thus, they inhibit only antigen-activated T cells while sparing nonactivated ones.

Another therapeutic approach that has produced positive results in some cases of myasthenia gravis is removal of the thymus. Because patients with this disease often have thymic abnormalities (e.g., thymic hyperplasia or thymomas), adult thymectomy often increases the likelihood of remission of symptoms. Patients with Graves’ disease, myasthenia gravis, rheumatoid arthritis, or systemic lupus erythematosus may experience short-term benefit from plasmapheresis. In this process, plasma is removed from a patient’s blood by continuous-flow centrifugation. The blood cells are then resuspended in a suitable medium and returned to the patient. Plasmapheresis has been beneficial to patients with autoimmune diseases involving antigen-antibody complexes, which are removed with the plasma. Removal of the complexes, although only temporary, can result in a short-term reduction in symptoms.

On the positive side, studies with experimental autoimmune animal models have provided evidence that it is indeed possible to induce specific immunity to the development of autoimmunity. Several of these approaches are described below and outlined in Figure 20-10.

T-Cell Vaccination Is a Possible Therapy

The basis for T-cell vaccination as a therapy for some autoimmune diseases came from experiments with the EAE animal model. When rats were injected with low doses (<10^-4) of cloned T cells specific for MBP, they did not develop...
symptoms of EAE. Instead they became resistant to the development of EAE when later challenged with a lethal dose of activated MBP-specific T cells or MBP in adjuvant. Later findings revealed that the efficacy of these autoimmune T-cell clones as a vaccine could be enhanced by crosslinking the cell-membrane components with formaldehyde or glutaraldehyde. When crosslinked T cells were injected into animals with active EAE, permanent remission of symptoms was observed. The crosslinked T cells apparently elicit regulatory T cells specific for TCR variable-region determinants of the autoimmune clones. Presumably these regulatory T cells act to suppress the autoimmune T cells that mediate EAE.

Peptide Blockade of MHC Molecules Can Modulate Autoimmune Responses

Identification and sequencing of various autoantigens has led to the development of new approaches to modulate autoimmune T-cell activity. In EAE, for example, the encephalitogenic peptides of MBP have been well characterized. Synthetic peptides differing by only one amino acid from their MBP counterpart have been shown to bind to the appropriate MHC molecule. Moreover, when sufficient amounts of such a peptide were administered along with the corresponding encephalitogenic MBP peptide, the clinical development of EAE was blocked. Presumably, the synthetic peptide acts as a competitor, occupying the antigen-binding cleft on MHC molecules and thus preventing binding of the MBP peptide.

In other studies, blocking peptides complexed to soluble class II MHC molecules reversed the clinical progression of EAE in mice, presumably by inducing a state of clonal anergy in the autoimmune T cells.

Monoclonal Antibodies May Be Used to Treat Autoimmunity

Monoclonal antibodies have been used successfully to treat autoimmune disease in several animal models. For example, a high percentage of (NZB × NZW) F1 mice given weekly injections of high doses of monoclonal antibody specific for the CD4 membrane molecule recovered from their autoimmune lupus-like symptoms (Figure 20-11). Similar positive results were observed in NOD mice, in which treatment with an anti-CD4 monoclonal antibody led to disappearance of the lymphocytic infiltration and diabetic symptoms.

Because anti-CD4 monoclonal antibodies block or deplete all T H cells, regardless of their specificity, they can threaten the overall immune responsiveness of the recipient. One remedy for this disadvantage is to try to block antigen-activated T H cells only, since these cells are involved in the autoimmune state. To do this, researchers have used monoclonal antibody directed against the α subunit of the high-affinity IL-2 receptor, which is expressed only by antigen-activated T H cells. Because the IL-2Rα subunit is expressed at higher levels on autoimmune T cells, monoclonal antibody to the α subunit (anti-TAC) might preferentially block autoreactive T cells. This approach was tested in adult rats injected with activated MBP-specific T cells in the presence or absence of anti-TAC. All the control rats died of EAE, whereas six of the nine treated with anti-TAC had no symptoms, and the symptoms in the other three were mild.
The association of autoimmune disease with restricted TCR expression in a number of animal models has prompted researchers to see if blockage of the preferred receptors with monoclonal antibody might be therapeutic. Injection of PL/J mice with monoclonal antibody specific for the V_β 8.2 T-cell receptor prevented induction of EAE by MBP in adjuvant. Even more promising was the finding that the V_β 8.2 monoclonal antibody could also reverse the symptoms of autoimmunity in mice manifesting induced EAE (Figure 20-12) and that these mice manifested long-term remission. Clearly, the use of monoclonal antibodies as a treatment for human autoimmune diseases presents exciting possibilities.

Similarly, the association of various MHC alleles with autoimmunity (see Table 7-4), as well as the evidence for increased or inappropriate MHC expression in some autoimmune disease, offers the possibility that monoclonal antibodies against appropriate MHC molecules might retard development of autoimmunity. Moreover, since antigen-presenting cells express many different class II MHC molecules, it should theoretically be possible to selectively block an MHC molecule that is associated with autoimmunity while sparing the others. In one study, injecting mice with monoclonal antibodies to class II MHC molecules before injecting MBP blocked the development of EAE. If, instead, the antibody was given after the injection of MBP, development of EAE was delayed but not prevented. In nonhuman primates, monoclonal antibodies to HLA-DR and HLA-DQ have been shown to reverse EAE.

**Oral Antigens Can Induce Tolerance**

When antigens are administered orally, they tend to induce the state of immunologic unresponsiveness called **tolerance**. For example, as mentioned earlier in this chapter, mice fed MBP do not develop EAE after subsequent injection of MBP. This finding led to a double-blind pilot trial in which 30 individuals with multiple sclerosis were fed either a placebo or 300 mg of bovine myelin every day for a year. The results of this study revealed that T cells specific for MBP were reduced in the myelin-fed group; there also was some suggestion that MS symptoms were reduced in the male recipients (although the reduction fell short of statistical significance) but not in the female recipients. While the results of oral tolerance induction in mice were promising, the data from humans do not appear to be as beneficial. However, the human clinical trials are in the early stages, and it may be that the peptides used so far were not the most effective, or perhaps the doses were not correct. Because of the promise of this approach as shown in animal studies, it is likely that more clinical trials will be conducted over the next few years.

**SUMMARY**

- Human autoimmune diseases can be divided into organ-specific and systemic diseases. The organ-specific diseases involve an autoimmune response directed primarily against a single organ or gland. The systemic diseases are directed against a broad spectrum of tissues and have manifestations in a variety of organs resulting from cell-mediated responses and cellular damage caused by auto-antibodies or immune complexes.
- There are both spontaneous and experimental animal models for autoimmune diseases. Spontaneous autoimmune diseases resembling systemic lupus erythematosus occur in NZB and (NZB × NZW) F_1 mice and in MRL/lpr/lpr mice, which have a defective fas gene. Several experimental animal models have been developed by immunizing animals with self-antigens in the presence of adjuvant.
- Studies with experimental autoimmune animal models have revealed a central role for CD4+ T_H cells in the development of autoimmunity. In each of the experimentally induced autoimmune diseases, autoimmune T-cell clones can be isolated that induce the autoimmune disease in normal animals. The relative number of T_H1 and T_H2 cells appears to play a pivotal role in determining whether autoimmunity develops. T_H1 cells promote the development of autoimmunity, whereas T_H2 cells appear to block development of autoimmune disease and also block the progression of the disease once it is established. The MHC haplotype of the experimental animal determines the ability to present various autoantigens to T_H cells.
- A variety of mechanisms have been proposed for induction of autoimmunity, including release of sequestered antigens, molecular mimicry, inappropriate class II MHC expression on cells (in some cases stimulated by IFN-γ), and polyclonal B-cell activation. Evidence exists for each of these mecha-
nisms, reflecting the many different pathways leading to autoimmune reactions.

- Current therapies for autoimmune diseases include treatment with immunosuppressive drugs, thymectomy, and plasmapheresis for diseases involving immune complexes. Other therapies include vaccination with T cells specific for a given autoantigen, administration of synthetic blocking peptides that compete with autoantigen for binding to MHC molecules, treatment with monoclonal antibodies that react with some component specifically involved in an autoimmune reaction, and induction of tolerance to autoantigens by administering them orally.

**References**


**USEFUL WEB SITES**

http://www.lupus.org/index.html

The site for the Lupus Foundation of America contains valuable information for patients and family members as well as current information about research in this area.

http://www.nih.gov/niams/

Home page for the National Institute for Arthritis and Musculoskeletal and Skin Diseases. This site contains links to other arthritis sites.

http://www.niddk.nih.gov/

Home page for the National Institute for Diabetes and Digestive and Kidney Diseases. This site contains an exhaustive list of links to other diabetes health-related sites.

http://www.sciencemag.org/feature/data/983519.shl

Link to a Web site that provides specific information concerning the role of gender in autoimmune disease.

**Study Questions**

**CLINICAL FOCUS QUESTION** What are some of the possible reasons why females are more susceptible to autoimmune diseases than males?

1. For each of the following autoimmune diseases (a–m), select the most appropriate characteristic (1–13) listed below.

**Diseases**

a. _____ Experimental autoimmune encephalitis (EAE)

b. _____ Goodpasture’s syndrome
c. _____ Graves’ disease
d. _____ Systemic lupus erythematosus (SLE)
e. _____ Insulin-dependent diabetes mellitus (IDDM)
f. Rheumatoid arthritis

g. Hashimoto's thyroiditis

h. Experimental autoimmune myasthenia gravis (EAMG)

i. Myasthenia gravis

j. Pernicious anemia

k. Multiple sclerosis

l. Autoimmune hemolytic anemia

Characteristics

1. Auto-antibodies to intrinsic factor block vitamin B₁₂ absorption

2. Auto-antibodies to acetylcholine receptor

3. Tᵢ₁-cell reaction to thyroid antigens

4. Auto-antibodies to RBC antigens

5. T-cell response to myelin

6. Induced by injection of myelin basic protein plus complete Freund’s adjuvant

7. Auto-antibody to IgG

8. Auto-antibodies to basement membrane

9. Auto-antibodies to DNA and DNA-associated protein

10. Auto-antibodies to receptor for thyroid-stimulating hormone

11. Induced by injection of acetylcholine receptors

12. Tᵢ₁-cell response to pancreatic beta cells

3. Molecular mimicry is one mechanism proposed to account for the development of autoimmunity. How has induction of EAE with myelin basic protein contributed to the understanding of molecular mimicry in autoimmune disease?

4. Describe at least three different mechanisms by which a localized viral infection might contribute to the development of an organ-specific autoimmune disease.

5. Transgenic mice expressing the IFN-γ transgene linked to the insulin promoter developed diabetes.
   a. Why was the insulin promoter used?
   b. What is the evidence that the diabetes in these mice is due to autoimmune damage?
   c. What is unusual about MHC expression in this system?
   d. How might this system mimic events that might be caused by a localized viral infection in the pancreas?

6. Monoclonal antibodies have been administered for therapy in various autoimmune animal models. Which monoclonal antibodies have been used and what is the rationale for these approaches?

7. Indicate whether each of the following statements is true or false. If you think a statement is false, explain why.
   a. TH₁ cells have been associated with development of autoimmunity.
   b. Immunization of mice with IL-12 prevents induction of EAE by injection of myelin basic protein plus adjuvant.
   c. The presence of the HLA B₂₇ allele is diagnostic for ankylosing spondylitis, an autoimmune disease affecting the vertebrae.
   d. Individuals with pernicious anemia produce antibodies to intrinsic factor.
   e. A defect in the gene encoding Fas can reduce programmed cell death by apoptosis.

2. Experimental autoimmune encephalitis (EAE) has proved to be a useful animal model of autoimmune disorders.
   a. Describe how this animal model is made.
   b. What is unusual about the animals that recover from EAE?
   c. How has this animal model indicated a role for T cells in the development of autoimmunity?
Transplantation Immunology

Transplantation, as the term is used in immunology, refers to the act of transferring cells, tissues, or organs from one site to another. The desire to accomplish transplants stems from the realization that many diseases can be cured by implantation of a healthy organ, tissue, or cells (a graft) from one individual (the donor) to another in need of the transplant (the recipient or host). The development of surgical techniques that allow the facile reimplantation of organs has removed one barrier to successful transplantation, but others remain. One is the lack of organs for transplantation. Although a supply of organs is provided by accident victims and, in some cases, living donors, there are more patients in need of transplants than there are organs available. The seriousness of the donor-organ shortage is reflected in the fact that, as of November 2000, an estimated 73,000 patients in the United States were on the waiting list for an organ transplantation. The majority of those on the list (~70%) require a kidney; at present, the waiting period for this organ averages over 800 days. While the lack of organs for transplantation is a serious issue, the most formidable barrier to making transplantation a routine medical treatment is the immune system. The immune system has evolved elaborate and effective mechanisms to protect the organism from attack by foreign agents, and these same mechanisms cause rejection of grafts from anyone who is not genetically identical to the recipient.

Alexis Carrel reported the first systematic study of transplantation in 1908; he interchanged both kidneys in a series of nine cats. Some of those receiving kidneys from other cats maintained urinary output for up to 25 days. Although all the cats eventually died, the experiment established that a transplanted organ could carry out its normal function in the recipient. The first human kidney transplant, attempted in 1935 by a Russian surgeon, failed because there was a mismatch of blood types between donor and recipient. This incompatibility caused almost immediate rejection of the kidney, and the patient died without establishing renal function. The rapid immune response experienced here, termed hyperacute rejection, is mediated by antibodies and will be described in this chapter. The first successful human kidney transplant, which was between identical twins, was accomplished in Boston in 1954. Today, kidney, pancreas, heart, lung, liver, bone-marrow, and cornea transplantations are performed among nonidentical individuals with ever-increasing frequency and success.

A variety of immunosuppressive agents can aid in the survival of the transplants, including drugs and specific antibodies developed to diminish the immunologic attack on grafts, but the majority of these agents have an overall immunosuppressive effect, and their long-term use is deleterious. New methods of inducing specific tolerance to the graft without suppressing other immune responses are being developed and promise longer survival of transplants without compromise of host immunity. This chapter describes the mechanisms underlying graft rejection, various procedures that are used to prolong graft survival, and a summary of the current status of transplantation as a clinical tool. A Clinical Focus section examines the use of organs from non-human species (xenotransplants) to circumvent the shortage of organs available for patients in need of them.
Immunologic Basis of Graft Rejection

The degree of immune response to a graft varies with the type of graft. The following terms are used to denote different types of transplants:

- **Autograft** is self-tissue transferred from one body site to another in the same individual. Transferring healthy skin to a burned area in burn patients and use of healthy blood vessels to replace blocked coronary arteries are examples of frequently used autografts.

- **Isograft** is tissue transferred between genetically identical individuals. In inbred strains of mice, an isograft can be performed from one mouse to another syngeneic mouse. In humans, an isograft can be performed between genetically identical (monozygotic) twins.

- **Allograft** is tissue transferred between genetically different members of the same species. In mice, an allograft is performed by transferring tissue or an organ from one strain to another. In humans, organ grafts from one individual to another are allografts unless the donor and recipient are identical twins.

- **Xenograft** is tissue transferred between different species (e.g., the graft of a baboon heart into a human). Because of significant shortages in donated organs, raising animals for the specific purpose of serving as organ donors for humans is under serious consideration.

Autografts and isografts are usually accepted, owing to the genetic identity between graft and host (Figure 21-1a). Because an allograft is genetically dissimilar to the host, it is often recognized as foreign by the immune system and is rejected. Obviously, xenografts exhibit the greatest genetic disparity and therefore engender a vigorous graft rejection.

Allograft Rejection Displays Specificity and Memory

The rate of allograft rejection varies according to the tissue involved. In general, skin grafts are rejected faster than other tissues such as kidney or heart. Despite these time differences, the immune response culminating in graft rejection always displays the attributes of specificity and memory. If an inbred mouse of strain A is grafted with skin from strain B, primary graft rejection, known as first-set rejection, occurs (Figure 21-1b). The skin first becomes revascularized between days 3 and 7; as the reaction develops, the vascularized transplant becomes infiltrated with lymphocytes, monocytes, neutrophils, and other inflammatory cells. There is decreased vascularization of the transplanted tissue by 7–10 days, visible necrosis by 10 days, and complete rejection by 12–14 days.

Immunologic memory is demonstrated when a second strain-B graft is transferred to a previously grafted strain-A mouse. In this case, a graft-rejection reaction develops more quickly, with complete rejection occurring within 5–6 days; this secondary response is designated second-set rejection (Figure 21-1c). The specificity of second-set rejection can be demonstrated by grafting an unrelated strain-C graft at the same time as the second strain-B graft. Rejection of the strain-C graft proceeds according to first-set rejection kinetics, whereas the strain-B graft is rejected in an accelerated second-set fashion.

T Cells Play a Key Role in Allograft Rejection

In the early 1950s, Avrion Mitchison showed in adoptive-transfer experiments that lymphocytes, but not serum antibody, could transfer allograft immunity. Later studies implicated T cells in allograft rejection. For example, nude mice, which lack a thymus and consequently lack functional T cells, were found to be incapable of allograft rejection; indeed, these mice even accept xenografts. In other studies, T cells derived from an allograft-primed mouse were shown to transfer second-set allograft rejection to an unprimed syngeneic recipient, as long as that recipient was grafted with the same allogeneic tissue (Figure 21-2).

Analysis of the T-cell subpopulations involved in allograft rejection has implicated both CD4+ and CD8+ populations. In one study, mice were injected with monoclonal antibodies to deplete one or both types of T cells and then the rate of graft rejection was measured. As shown in Figure 21-3, removal of the CD8+ population alone had no effect on graft survival, and the graft was rejected at the same rate as in control mice (15 days). Removal of the CD4+ T-cell population alone prolonged graft survival from 15 days to 30 days. However, removal of both the CD4+ and the CD8+ T cells resulted in long-term survival (up to 60 days) of the allografts. This study indicated that both CD4+ and CD8+ T cells participated in rejection and that the collaboration of both subpopulations resulted in more pronounced graft rejection.

Similar Antigenic Profiles Foster Allograft Acceptance

Tissues that are antigenically similar are said to be histocompatible; such tissues do not induce an immunologic response that leads to tissue rejection. Tissues that display significant antigenic differences are histoincompatible and induce an immune response that leads to tissue rejection. The various antigens that determine histocompatibility are encoded by more than 40 different loci, but the loci responsible for the most vigorous allograft-rejection reactions are located within the major histocompatibility complex (MHC). The organization of the MHC—called the H-2 complex in mice and the HLA complex in humans—was described in Chapter 7 (see Figure 7-1). Because the MHC loci are closely linked, they are usually inherited as a complete set, called a haplotype, from each parent.
Within an inbred strain of mice, all animals are homozygous at each MHC locus. When mice from two different inbred strains, with haplotypes \( b \) and \( k \), for example, are mated, all the F1 progeny inherit one haplotype from each parent (see Figure 7-2a). These F1 offspring have the MHC type \( b/k \) and can accept grafts from either parent. Neither of the parental strains, however, can accept grafts from the F1 offspring because each parent lacks one of the F1 haplotypes. MHC inheritance in outbred populations is more complex, because the high degree of polymorphism exhibited at each MHC locus...
gives a high probability of heterozygosity at most loci. In matings between members of an outbred species, there is only a 25% chance that any two offspring will inherit identical MHC haplotypes (see Figure 7-2c), unless the parents share one or more haplotypes. Therefore, for purposes of organ or bone-marrow grafts, it can be assumed that there is a 25% chance of identity within the MHC between siblings. With parent-to-child grafts, the donor and recipient will always have one haplotype in common but are nearly always mismatched for the haplotype inherited from the other parent.

Graft Donors and Recipients Are Typed for RBC and MHC Antigens

Since differences in blood group and major histocompatibility antigens are responsible for the most intense graft-rejection reactions, various tissue-typing procedures to identify these antigens have been developed to screen potential donor and recipient cells. Initially, donor and recipient are screened for ABO blood-group compatibility. The blood-group antigens are expressed on RBCs, epithelial cells, and endothelial cells. Antibodies produced in the recipient to any of these antigens that are present on transplanted tissue will induce antibody-mediated complement lysis of the incompatible donor cells.

HLA typing of potential donors and a recipient can be accomplished with a microcytotoxicity test (Figure 21-4a, b). In this test, white blood cells from the potential donors and recipient are distributed into a series of wells on a microtiter plate, and then antibodies specific for various class I and class II MHC alleles are added to different wells. After incubation, complement is added to the wells, and cytotoxicity is assessed by the uptake or exclusion of various dyes (e.g., trypan blue or eosin Y) by the cells. If the white blood cells express the MHC allele for which a particular monoclonal antibody is specific, then the cells will be lysed upon addition of complement, and these dead cells will take up a dye such as trypan blue. HLA typing based on antibody-mediated microcytotoxicity can thus indicate the presence or absence of various MHC alleles.

Even when a fully HLA-compatible donor is not available, transplantation may be successful. In this situation, a one-way mixed-lymphocyte reaction (MLR) can be used to quantify the degree of class II MHC compatibility between potential...
Typing procedures for HLA antigens. (a, b) HLA typing by microcytotoxicity. (a) White blood cells from potential donors and the recipient are added to separate wells of a microtiter plate. The example depicts the reaction of donor and recipient cells with a single antibody directed against an HLA-A antigen. The reaction sequence shows that if the antigen is present on the lymphocytes, addition of complement will cause them to become porous and unable to exclude the added dye. (b) Because cells express numerous HLA antigens, they are tested separately with a battery of antibodies specific for various HLA-A antigens. Here, donor 1 shares HLA-A antigens recognized by antisera in wells 1 and 7 with the recipient, whereas donor 2 has none of HLA-A antigens in common with the recipient. (c) Mixed lymphocyte reaction to determine identity of class II HLA antigens between a potential donor and recipient. Lymphocytes from the donor are irradiated or treated with mitomycin C to prevent cell division and then added to cells from the recipient. If the class II antigens on the two cell populations are different, the recipient cells will divide rapidly and take up large quantities of radioactive nucleotides into the newly synthesized nuclear DNA. The amount of radioactive nucleotide uptake is roughly proportionate to the MHC class II differences between the donor and recipient lymphocytes.
donors and a recipient (Figure 21-4c). Lymphocytes from a potential donor that have been x-irradiated or treated with mitomycin C serve as the stimulator cells, and lymphocytes from the recipient serve as responder cells. Proliferation of the recipient T cells, which indicates T-cell activation, is measured by the uptake of $[^3H]$thymidine into cell DNA. The greater the class II MHC differences between the donor and recipient cells, the more $[^3H]$thymidine uptake will be observed in an MLR assay. Intense proliferation of the recipient lymphocytes indicates a poor prognosis for graft survival. The advantage of the MLR over microcytotoxicity typing is that it gives a better indication of the degree of T H-cell activation generated in response to the class II MHC antigens of the potential graft. The disadvantage of the MLR is that it takes several days to run the assay. If the potential donor is a cadaver, for example, it is not possible to wait for the results of the MLR, because the organ must be used soon after removal from the cadaver. In that case, the microcytotoxicity test, which can be performed within a few hours, must be relied on.

The importance of MHC matching for acceptance of allo-grafts is confirmed by data gathered from recipients of kidney transplants. The data in Figure 21-5 reveal that survival of kidney grafts depends primarily on donor-recipient matching of the HLA class II antigens. Matching or mismatching of the class I antigens has a lesser effect on graft survival unless there also is mismatching of the class II antigens. A two-year survival rate of 90% is seen for kidney transplants in which one or two class I HLA loci are mismatched, while transplanted kidneys with differences in the class II MHC have only a 70% chance of lasting for this period. Those with greater numbers of mismatches have a very low survival rate at one year after transplant. As described below, HLA matching is most important for kidney and bone-marrow transplants; liver and heart transplants may survive with greater mismatching.

Current understanding of the killer-inhibitory receptors (KIR) on the NK cell (see Chapter 14) suggests that absence of a class I antigen recognized by the KIR molecules could lead to killing of the foreign cell. Rejection was observed in experimental bone-marrow transplants where the class I molecule recognized by the recipient NK-inhibitory receptor is absent on donor cells. The effects of such class I mismatching on solid organ grafts may be less marked.

MHC identity of donor and host is not the sole factor determining tissue acceptance. When tissue is transplanted between genetically different individuals, even if their MHC antigens are identical, the transplanted tissue can be rejected because of differences at various minor histocompatibility loci. As described in Chapter 10, the major histocompatibility antigens are recognized directly by T H and T C cells, a phenomenon termed alloreactivity. In contrast, minor histocompatibility antigens are recognized only when they are presented in the context of self-MHC molecules. The tissue rejection induced by minor histocompatibility differences is usually less vigorous than that induced by major histocompatibility differences. Still, reaction to these minor tissue differences often results in graft rejection. For this reason, successful transplantation even between HLA-identical individuals requires some degree of immune suppression.

Cell-Mediated Graft Rejection Occurs in Two Stages

Graft rejection is caused principally by a cell-mediated immune response to alloantigens (primarily, MHC molecules) expressed on cells of the graft. Both delayed-type hypersensitive and cell-mediated cytotoxicity reactions have been implicated. The process of graft rejection can be divided into two stages: (1) a sensitization phase, in which antigen-reactive lymphocytes of the recipient proliferate in response to allo-
During the sensitization phase, CD4+ and CD8+ T cells recognize alloantigens expressed on cells of the foreign graft and proliferate in response. Both major and minor histocompatibility alloantigens can be recognized. In general, the response to minor histocompatibility antigens is weak, although the combined response to several minor differences can sometimes be quite vigorous. The response to major histocompatibility alloantigens involves recognition of both the donor MHC molecule and an associated peptide ligand in the cleft of the MHC molecule. The peptides present in the groove of allogeneic class II MHC molecules are derived from proteins synthesized within the allogeneic cell. The peptides present in the groove of allogeneic class I MHC molecules are generally proteins taken up and processed through the endocytic pathway of the allogeneic antigen-presenting cell.

A host TH cell becomes activated when it interacts with an antigen-presenting cell (APC) that both expresses an appropriate antigenic ligand–MHC molecule complex and provides the requisite co-stimulatory signal. Depending on the tissue, different populations of cells within a graft may function as APCs. Because dendritic cells are found in most tissues and because they constitutively express high levels of class II MHC molecules, dendritic cells generally serve as the major APC in grafts. APCs of host origin can also migrate into a graft and endocytose the foreign alloantigens (both major and minor histocompatibility molecules) and present them as processed peptides together with self-MHC molecules.

In some organ and tissue grafts (e.g., grafts of kidney, thymus, and pancreatic islets), a population of donor APCs called passenger leukocytes has been shown to migrate from the graft to the regional lymph nodes. These passenger leukocytes are dendritic cells, which express high levels of class II MHC molecules (together with normal levels of class I MHC molecules) and are widespread in mammalian tissues, with the chief exception of the brain. Because passenger leukocytes express the allogeneic MHC antigens of the donor graft, they are recognized as foreign and therefore can stimulate immune activation of T lymphocytes in the lymph node. In some experimental situations, the passenger cells have been shown to induce tolerance to their surface antigens by deletion of thymic T-cell populations with receptors specific for them. Consistent with the notion that exposure to donor cells can induce tolerance are data showing that blood transfusions from the donor prior to transplantation can aid acceptance of the graft.

Passenger leukocytes are not the only cells involved in immune stimulation. For example, they do not seem to play any role in skin grafts. Other cell types that have been implicated in alloantigen presentation to the immune system include Langerhans cells and endothelial cells lining the blood vessels. Both of these cell types express class I and class II MHC antigens.

Recognition of the alloantigens expressed on the cells of a graft induces vigorous T-cell proliferation in the host. This proliferation can be demonstrated in vitro in a mixed-lymphocyte reaction (see Figure 21-4c). Both dendritic cells and vascular endothelial cells from an allogeneic graft induce host T-cell proliferation. The major proliferating cell is the CD4+ T cell, which recognizes class II alloantigens directly or alloantigen peptides presented by host antigen-presenting cells. This amplified population of activated T cells is thought to play a central role in inducing the various effector mechanisms of allograft rejection.

A variety of effector mechanisms participate in allograft rejection (Figure 21-6). The most common are cell-mediated reactions involving delayed-type hypersensitivity and CTL-mediated cytotoxicity; less common mechanisms are antibody-complement lysis and destruction by antibody-dependent cell-mediated cytotoxicity (ADCC). The hallmark of graft rejection involving cell-mediated reactions is an influx of T cells and macrophages into the graft. Histologically, the infiltration in many cases resembles that seen during a delayed-type hypersensitive response, in which cytokines produced by T cells promote macrophage infiltration (see Figure 14-15). Recognition of foreign class I alloantigens on the graft by host CD8+ cells can lead to CTL-mediated killing (see Figure 14-4). In some cases, CD4+ T cells that function as class II MHC–restricted cytotoxic cells mediate graft rejection.

In each of these effector mechanisms, cytokines secreted by T cells play a central role (see Figure 21-6). For example, IL-2, IFN-γ, and TNF-β have each been shown to be important mediators of graft rejection. IL-2 promotes T-cell proliferation and generally is necessary for the generation of effector CTLs (see Figure 14-1). IFN-γ is central to the development of a DTH response, promoting the influx of macrophages into the graft and their subsequent activation into more destructive cells. TNF-β has been shown to have a direct cytotoxic effect on the cells of a graft. A number of cytokines promote graft rejection by inducing expression of class I or class II MHC molecules on graft cells. The interferons (α, β, and γ), TNF-α, and TNF-β all increase class I MHC expression, and IFN-γ increases class II MHC expression as well. During a rejection episode, the levels of these cytokines increase, inducing a variety of cell types within the graft to express class I or class II MHC molecules. In rat cardiac allografts, for example, dendritic cells are initially the only cells that express class II MHC molecules. However, as an allograft reaction begins, localized production of IFN-γ in the graft induces vascular endothelial cells and myocytes to express class II MHC molecules as well, making these cells targets for CTL attack.
Clinical Manifestations of Graft Rejection

Graft-rejection reactions have various time courses depending upon the type of tissue or organ grafted and the immune response involved. Hyperacute rejection reactions occur within the first 24 hours after transplantation; acute rejection reactions usually begin in the first few weeks after transplantation; and chronic rejection reactions can occur from months to years after transplantation.

Pre-Existing Recipient Antibodies Mediate Hyperacute Rejection

In rare instances, a transplant is rejected so quickly that the grafted tissue never becomes vascularized. These hyperacute reactions are caused by preexisting host serum antibodies specific for antigens of the graft. The antigen-antibody complexes that form activate the complement system, resulting in an intense infiltration of neutrophils into the grafted tissue. The ensuing inflammatory reaction causes massive blood clots within the capillaries, preventing vascularization of the graft (Figure 21-7).
Several mechanisms can account for the presence of pre-existing antibodies specific for allogeneic MHC antigens. Recipients of repeated blood transfusions sometimes develop significant levels of antibodies to MHC antigens expressed on white blood cells present in the transfused blood. If some of these MHC antigens are the same as those on a subsequent graft, then the antibodies can react with the graft, inducing a hyperacute rejection reaction. With repeated pregnancies, women are exposed to the paternal alloantigens of the fetus and may develop antibodies to these antigens. Finally, individuals who have had a previous graft sometimes have high levels of antibodies to the allogeneic MHC antigens of that graft.

In some cases, the preexisting antibodies participating in hyperacute graft rejection may be specific for blood-group antigens in the graft. If tissue typing and ABO blood-group typing are performed prior to transplantation, these preexisting antibodies can be detected and grafts that would result in hyperacute rejection can be avoided. Xenotransplants are often rejected in a hyperacute manner because of antibodies to cellular antigens of the donor species that are not present in the recipient species. Such an antigen is discussed in the Clinical Focus section of this chapter.

In addition to the hyperacute rejection mediated by preexisting antibodies, there is a less frequent form of rejection termed accelerated rejection caused by antibodies that are produced immediately after transplantation.

Acute Rejection Is Mediated by T-Cell Responses

Cell-mediated allograft rejection manifests as an acute rejection of the graft beginning about 10 days after transplantation (see Figure 21-1b). Histopathologic examination reveals a massive infiltration of macrophages and lymphocytes at the site of tissue destruction, suggestive of T_{H} cell activation and proliferation. Acute graft rejection is effected by the mechanisms described previously (see Figure 21-6).

Chronic Rejection Occurs Months or Years Post-Transplant

Chronic rejection reactions develop months or years after acute rejection reactions have subsided. The mechanisms of chronic rejection include both humoral and cell-mediated responses by the recipient. While the use of immunosuppressive drugs and the application of tissue-typing methods to obtain optimum match of donor and recipient have dramatically increased survival of allografts during the first years after engraftment, little
Unless organ donations increase drastically, most of the 72,000 U.S. patients on the waiting list for a transplant will not receive one. The majority (47,000) need a kidney but last year only 12,500 kidneys were transplanted. A solution to this shortfall is to utilize animal organs. Some argue that xenografts bring the risk of introducing pathogenic retroviruses into the human population; others object based on ethical grounds relating to animal rights. Nevertheless, the use of pigs to supply organs for humans is under serious consideration. Pigs breed rapidly, have large litters, can be housed in pathogen-free environments, and share considerable anatomic and physiologic similarity with humans. In fact, pigs have served as donors of cardiac valves for humans for years. Primates are more closely related to humans than pigs are, but the availability of large primates as transplant donors is, and will continue to be, extremely limited.

Balancing the advantages of pig donors are serious difficulties. For example, if a pig kidney were implanted into a human by techniques standard for human transplants, it would likely fail in a rapid and dramatic fashion due to hyperacute rejection. This antibody-mediated rejection is due to the presence on the pig cells (and those of most mammals other than humans and the highest nonhuman primates) of a disaccharide antigen (galactosyl-1,3-α-galactose) that is not present on human cells. The presence of this antigen on many microorganisms means that nearly everyone has been exposed to it and has formed antibodies against it. The preexisting antibodies react with pig cells, which are then lysed rapidly by complement. The absence of human regulators of complement activity on the pig cells, including human decay-accelerating factor (DAF) and human membrane cofactor protein (MCP), intensifies the complement lysis cycle. (See Chapter 13 for descriptions of DAF and MCP.)

How can this major obstacle be circumvented? Being tested are strategies for absorbing the antibodies from the circulation on solid supports, and using soluble gal-gal disaccharides to block antibody reactions. A more elegant solution involves genetically engineering pigs to knock out the gene for the enzyme that synthesizes galactosyl-1,3-α-galactose. Solving the immediate rejection reaction by interfering with the specific reaction against this antigen may not prevent all antibody-mediated rejection. Certainly other antigenic differences to which human recipients have antibodies will be present in some if not all donor/recipient pairs. However, any antibody attack on the pig cells may be blunted if human DAF is present on the targeted cell to dampen the complement reaction. The lack of human DAF is remedied by producing transgenic pigs that express this protein. Addition of human complement regulators to the pig represents a universal solution, in that any cell that might become a target in the transplant will resist complement lysis.

An additional concern is that pig endogenous retroviruses will be introduced into humans as a result of xenotransplantation and cause disease. Opponents of xenotransplantation raise the specter of another HIV-type epidemic resulting from human infection by a new animal retrovirus. Recently, a Boston-based company announced development of pigs free of endogenous pig retroviruses, reducing the possibility of this bleak outcome.

Will we see the use of pig kidneys in humans in the near future? The increasing demand for organs is driving the commercial development of colonies of pigs suitable to become organ donors. While kidneys are the most sought-after organ at present, other organs and cells from the specially bred and engineered animals will find use if they are proven to be safe and effective. A statement from the American Society of Transplantation and the American Society of Transplant Surgeons endorses the use of xenotransplants if certain conditions are met (Xenotransplantation 7:235). These include the demonstration of feasibility in a nonhuman primate model, proven benefit to the patient, and lack of infectious-disease risk. Barriers remain to the clinical use of xenotransplants, but serious efforts are in motion to overcome them.

Progress has been made in long-term survival. The use of immunosuppressive drugs, which are described below, greatly increases the short-term survival of the transplant, but chronic rejection is not prevented in most cases. Data for rejection of kidney transplants since 1975 indicates an increase from 40% to over 80% in one-year survival of grafts. However, in the same period long-term survival has risen only slightly; as in 1975, about 50% of transplanted kidneys are still functioning at 10 years after transplant. Chronic rejection reactions are difficult to manage with immunosuppressive drugs and may necessitate another transplantation.

General Immunosuppressive Therapy

Allogeneic transplantation requires some degree of immunosuppression if the transplant is to survive. Most of the immunosuppressive treatments that have been developed have the disadvantage of being nonspecific; that is, they result in generalized immunosuppression of responses to all antigens, not just those of the allograft, which places the recipient at increased risk of infection. In addition, many
immunosuppressive measures are aimed at slowing the proliferation of activated lymphocytes. However, because any rapidly dividing nonimmune cells (e.g., epithelial cells of the gut or bone-marrow hematopoietic stem cells) are also affected, serious or even life-threatening complications can occur. Patients on long-term immunosuppressive therapy are at increased risk of cancer, hypertension, and metabolic bone disease.

Mitotic Inhibitors Thwart T-Cell Proliferation

Azathioprine (Imuran), a potent mitotic inhibitor, is often given just before and after transplantation to diminish T-cell proliferation in response to the alloantigens of the graft. Azathioprine acts on cells in the S phase of the cell cycle to block synthesis of inosinic acid, which is a precursor of the purines adenylc and guanylic acid. Both B-cell and T-cell proliferation is diminished in the presence of azathioprine. Functional immune assays such as the MLR, CML, and skin test show a significant decline after azathioprine treatment, indicating an overall decrease in T-cell numbers.

Two other mitotic inhibitors that are sometimes used in conjunction with other immunosuppressive agents are cyclophosphamide and methotrexate. Cyclophosphamide is an alkylating agent that inserts into the DNA helix and becomes cross-linked, leading to disruption of the DNA chain. It is especially effective against rapidly dividing cells and therefore is sometimes given at the time of grafting to block T-cell proliferation. Methotrexate acts as a folic-acid antagonist to block purine biosynthesis. The fact that the mitotic inhibitors act on all rapidly dividing cells and not specifically on those involved in immune response against the allograft can lead to deleterious side reactions by thwarting division of other functional cells in the body.

Corticosteroids Suppress Inflammation

As described at the end of Chapter 15, corticosteroids, such as prednisone and dexamethasone, are potent anti-inflammatory agents that exert their effects at many levels of the immune response. These drugs are often given to transplant recipients together with a mitotic inhibitor such as azathioprine to prevent acute episodes of graft rejection.

Certain Fungal Metabolites Are Immunosuppressants

Cyclosporin A (CsA), FK506 (tacrolimus), and rapamycin (sirolimus) are fungal metabolites with immunosuppressive properties. Although chemically unrelated, CsA and FK506 have similar actions. Both drugs block activation of resting T cells by inhibiting the transcription of genes encoding IL-2 and the high-affinity IL-2 receptor (IL-2R), which are essential for activation. CsA and FK506 exert this effect by binding to cytoplasmic proteins called immunophilins, forming a complex that blocks the phosphatase activity of calcineurin. This prevents the formation and nuclear translocation of the cytoplasmic subunit NFATc and its subsequent assembly into NFAT, a DNA-binding protein necessary for transcription of the genes encoding a number of molecules important to T-cell activation (see Figure 10-11). Rapamycin is structurally similar to FK506 and also binds to an immunophilin. However, the rapamycin-immunophilin complex does not inhibit calcineurin activity; instead, it blocks the proliferation and differentiation of activated T_+ cells in the G_1 phase of the cell cycle. All three drugs, by inhibiting T_+ cell proliferation and thus T_+ cell cytokine expression, reduce the subsequent activation of various effector populations involved in graft rejection, including T_+ cells, T_− cells, NK cells, macrophages, and B cells.

The profound immunosuppressive properties of these three agents have made them a mainstay of heart, liver, kidney, and bone-marrow transplantation. Cyclosporin A has been shown to prolong graft survival in kidney, liver, heart, and heart-lung transplants. In one study of 209 kidney transplants from cadaver donors, the 1-year survival rate was 64% among recipients receiving other immunosuppressive treatments and 80% among those receiving cyclosporin A. Similar results have been obtained with liver transplants (Figure 21-8). Despite these impressive results, CsA does have some negative side effects, the most notable of which is toxicity to the kidneys. Acute nephrotoxicity is quite common, in some cases progressing to chronic nephrotoxicity and drug-induced kidney failure. FK506 and rapamycin are 10–100 times more potent as immune suppressants than CsA, and therefore can be administered at lower doses and with fewer side effects than CsA.

![Comparison of the survival rate of liver transplants in 84 patients who were immunosuppressed with azathioprine and corticosteroids (black) with the survival rate in 55 patients who were immunosuppressed with cyclosporin A and corticosteroids (blue).](http://example.com/fig21-8.jpg)
Injection of such monoclonal antibodies results in a rapid depletion of mature T cells from the circulation. This depletion appears to be caused by binding of antibody-coated T cells to Fc receptors on phagocytic cells, which then phagocytose and clear the T cells from the circulation. In a further refinement of this strategy, a cytotoxic agent such as diphtheria toxin is coupled with the antibody. The cell with which the antibody reacts internalizes the toxin, causing its death. Another depletion strategy used to increase graft survival uses monoclonal antibodies specific for the high-affinity IL-2 receptor (anti-TAC). Since the high-affinity IL-2 receptor is expressed only on activated T cells, exposure to anti-TAC after the graft specifically blocks proliferation of T cells activated in response to the alloantigens of the graft.

Monoclonal-antibody therapy, which was initially employed to deplete T cells in graft recipients, has also been used to treat donors' bone marrow before it is transplanted. Such treatment is designed to deplete the immunocompetent T cells in the bone-marrow transplant; these are the cells that react with the recipient tissues, causing graft-versus-host disease (described below). Monoclonal antibodies with isotypes that activate the complement system are most effective in all cell-depletion strategies.

The CD3 receptor and the high-affinity IL-2 receptor are targets present on all activated T cells; molecules present on particular T-cell subpopulations may also be targeted for immunosuppressive therapy. For example, a monoclonal antibody to CD4 has been shown to prolong graft survival. In one study, monkeys were given a single large dose of anti-CD4 just before they received a kidney transplant. Graft survival in the treated animals was markedly increased over that in untreated control animals. Interestingly, the anti-CD4 did not reduce the CD4+ T-cell count, but instead appeared to increase the CD4+ T-cell count, presumably by blocking IL-2 production. It was found that both monoclonal antibodies be given at the same time probably reflects redundancy of the adhesion molecules: LFA-1 is known to bind to ICAM-1 and ICAM-2, and ICAM-1 is known to bind to Mac-1 and CD43. Only when all possible pairings among these adhesins are blocked at the same time is adhesion and signal transduction through this ligand pair blocked.

A practical difficulty with using monoclonal antibodies to prolong graft survival in humans is that they are generally of mouse origin. Many recipients develop an antibody response to the mouse monoclonal antibody, rapidly clearing it from the body. This limitation has been overcome by the construction of human monoclonal antibodies and mouse-human chimeric antibodies (see Figure 5-25 and Clinical Focus in Chapter 5).
Because cytokines appear to play an important role in allograft rejection, another strategy for prolonging graft survival is to inject animals with monoclonal antibodies specific for the implicated cytokines, particularly TNF-α, IFN-γ, and IL-2. Monoclonal antibodies to TNF-α have been shown to prolong bone-marrow transplants in mice and to reduce the incidence of graft-versus-host disease. Monoclonal antibodies to IFN-γ and to IL-2 have each been reported in some cases to prolong cardiac transplants in rats.

**Blocking Co-Stimulatory Signals Can Induce Anergy**

As described in Chapter 10, T<sub>H</sub>-cell activation requires a co-stimulatory signal in addition to the signal mediated by the T-cell receptor. The interaction between the B7 molecule on the membrane of antigen-presenting cells and the CD28 or CTLA-4 molecule on T cells provides one such signal (see Figure 10-13). Lacking a co-stimulatory signal, antigen-activated T cells become anergic (see Figure 10-15). CD28 is expressed on both resting and activated T cells and binds B7 with a moderate affinity; CTLA-4 is expressed at much lower levels and only on activated T cells but binds B7 with a 20-fold higher affinity. A second pair of co-stimulatory molecules required for T-cell activation are CD40, which is present on the APC, and CD40 ligand (CD40L or CD154), which is present on the T cell.

D. J. Lenschow, J. A. Bluestone, and colleagues demonstrated that blocking the B7-mediated co-stimulatory signal with CTLA-4 after transplantation would cause the host's T cells directed against the grafted tissue to become anergic, thus enabling it to survive. In their experiment, human pancreatic islets were transplanted into mice injected with CTLA-4Ig, a soluble fusion protein consisting of the extracellular domains of CTLA4 and the constant region of the IgG1 heavy chain (see Figure 10-14). Including the IgG1 heavy-chain constant region increases the half-life of the soluble fusion protein. The xenogeneic graft exhibited long-term survival in treated mice but was quickly rejected in untreated controls. The fact that the soluble form of the CTLA-4 receptor was able to block the rejection of the human tissue transplant in the recipient mice is evidence that blocking co-stimulatory signals in vivo is a viable strategy (Figure 21-9).

These exciting results were extended to transplantation of kidneys mismatched for class I and class II antigens in monkeys by Allan Kirk, David Harlan, and their colleagues. The recipients were treated for about 4 weeks after transplantation with either CTLA4-Ig or a monoclonal antibody directed against CD40L, or both in combination. Untreated control animals rejected the mismatched kidneys within 5–8 days; those treated with a single agent retained their grafts for 20–98 days. However, the animals given both reagents showed no evidence of rejection at 150 days after transplantation. This suppression of allograft rejection did not lead to a state of general immunosuppression; peripheral T-cell counts remained normal and other immune functions were present, including mixed lymphocyte reactivity between donor and recipients. Human clinical trials of the procedures developed for monkeys are planned; if successful, they could revolutionize clinical transplantation procedures. The ability to block
allograft rejection without general immunosuppression and without the deleterious side effects of suppressive drugs would enable recipients to lead normal lives.

**Immune Tolerance to Allografts**

There are instances in which an allograft may be accepted without the use of immunosuppressive measures. Obviously, in the case of tissues that lack alloantigens, such as cartilage or heart valves, there is no immunologic barrier to transplantation. However, there are also instances in which the strong predicted response to an allograft does not occur. There are two general cases in which an allograft may be accepted. One is when cells or tissue are grafted to a so-called privileged site that is sequestered from immune-system surveillance. The second is when a state of tolerance has been induced biologically, usually by previous exposure to the antigens of the donor in a manner that causes immune tolerance rather than sensitization in the recipient. Each of these exceptions is considered below.

**Privileged Sites Accept Antigenic Mismatches**

In immunologically privileged sites, an allograft can be placed without engendering a rejection reaction. These sites include the anterior chamber of the eye, the cornea, the uterus, the testes, and the brain. The cheek pouch of the Syrian hamster is a privileged site used in experimental situations. Each of these sites is characterized by an absence of lymphatic vessels and in some cases by an absence of blood vessels as well. Consequently, the alloantigens of the graft are not able to sensitize the recipient’s lymphocytes, and the graft has an increased likelihood of acceptance even when HLA antigens are not matched.

The privileged location of the cornea has allowed corneal transplants to be highly successful. The brain is an immunologically privileged site because the blood-brain barrier prevents the entry or exit of many molecules, including antibodies. The successful transplantation of allogeneic pancreatic islet cells into the thymus in a rat model of diabetes suggests that the thymus may also be an immunologically privileged site.

Immunologically privileged sites fail to induce an immune response because they are effectively sequestered from the cells of the immune system. This suggests the possibility of physically sequestering grafted cells. In one study, pancreatic islet cells were encapsulated in semipermeable membranes (fabricated from an acrylic copolymer) and then transplanted into diabetic mice. The islet cells survived and produced insulin. The transplanted cells were not rejected, because the recipient’s immune cells could not penetrate the membrane. This novel transplant method enabled the diabetic mice to produce normal levels of insulin and may have application for treatment of human diabetics.

**Early Exposure to Alloantigens Can Induce Specific Tolerance**

In 1945, Ray Owen reported that nonidentical twins in cattle retained the ability to accept cells or tissue from the genetically distinct sibling throughout their lives, unlike nonidentical twins of other mammalian species. A shared placenta in cattle allows free circulation of cells from one twin to the other throughout the embryonic period. Although the twins may have inherited distinct paternal and maternal antigens, they do not recognize those of their placental partner as foreign and can accept grafts from them.

Experimental support for the notion that tolerance comes from exposure of the developing organism to alloantigens came from mouse experiments. If neonates of mouse strain A are injected with cells from strain C they will accept grafts from C strain as adults. Immunocompetence of the injected A-strain mice and specificity of the tolerance is shown by the fact that they reject grafts from other strains as rapidly as their untreated littermates. While no human experimental data demonstrate such specific tolerance, anecdotal data suggest that it may operate in humans as well. There are examples in which allografts, mismatched at a single HLA locus are accepted with little or no immune suppression. In cases where the mismatched antigen is expressed by the mother, but not inherited by the offspring, there is the possibility that perinatal exposure induced subsequent tolerance to this antigen. Because human maternal cells do not normally cross the placental barrier, such specific tolerance to noninherited maternal antigens would be an exception rather than a commonplace event.

**Clinical Transplantation**

For a number of illnesses, a transplant is the only means of therapy. Figure 21-10 summarizes the major organ and cell transplants being performed at the present time. In addition, certain combinations of organs, such as heart and lung or kidney and pancreas are being transplanted simultaneously with increasing frequency. Since the first kidney transplant was performed in the 1950s, approximately 400,000 kidneys have been transplanted worldwide. The next most frequently transplanted solid organ is the liver (52,000), followed by the heart (42,000) and, more distantly, by the lung (6,000) and pancreas (2,000). Bone-marrow transplants number around 80,000. Although the clinical results of transplantation of various cells, tissues, and organs in humans have improved considerably in the past few years, major obstacles to the use of this treatment exist. As explained above, the use of immunosuppressive drugs greatly increases the short-term survival of the transplant, but medical problems arise from use of these drugs, and chronic rejection is not prevented in most cases. The need for additional transplants after rejection exacerbates the shortage of organs which is a major obstacle to the
widespread use of transplantation. Several of the organ systems for which transplantation is a common treatment are considered below. The frequency with which a given organ or tissue is transplanted depends on a number of factors:

- Clinical situations in which transplantation is indicated
- Availability of tissue or organs
- Difficulty in performing transplantation and caring for post-transplantation patients

Specific factors that aid or hinder acceptance of the particular transplant

The urgency of the transplantation may depend on the affected organ. In the case of the heart, lung, and liver, few alternative procedures can keep the patient alive when these organs cease to function. Although dialysis may be used to maintain a patient awaiting a kidney transplant, there are no comparable measures for the heart or lungs if the allograft fails. Research on artificial organs is ongoing but there are no reports of long-term successes.
The Most Commonly Transplanted Organ Is the Kidney

As mentioned above, the most commonly transplanted organ is the kidney; in 2000, there were 13,258 kidney transplants performed in the United States. Major factors contributing to this number are the numerous clinical indications for kidney transplantation. Many common diseases, such as diabetes and various types of nephritis, result in kidney failure that can be alleviated by transplantation. With respect to availability, kidneys can be obtained not only from cadavers but also from living relatives or volunteers, because it is possible to donate a kidney and live a normal life with the remaining kidney. In 1999, 4457 of the 12,483 kidneys transplanted in the U.S. came from living donors. Surgical procedures for transplantation are straightforward; technically, the kidney is simpler to reimplant than the liver or heart. Because many kidney transplants have been done, patient-care procedures have been worked out in detail. Matching of blood and histocompatibility groups is advantageous in kidney transplantation because the organ is heavily vascularized, but the kidney presents no special problems that promote rejection or graft-versus-host disease (GVHD), as the bone marrow or liver do.

Two major problems are faced by patients waiting for a kidney. One is the short supply of available organs, and the second is the increasing number of sensitized recipients. The latter problem stems from rejection of a first transplant, which then sensitizes the individual and leads to the formation of antibodies and activation of cellular mechanisms directed against kidney antigens. Any subsequent graft containing antigens in common with the first would be quickly rejected. Therefore, detailed tissue typing procedures must be used to ascertain that the patient has no antibodies or active cellular mechanisms directed against the potential donor’s kidney. In many cases, patients can never again find a match after one or two rejection episodes. It is almost always necessary to maintain kidney-transplant patients on some form of immunosuppression, usually for their entire lives. Unfortunately, this gives rise to complications, including risks of cancer and infection as well as other side effects such as hypertension and metabolic bone disease.

Bone-Marrow Transplants Are Used for Leukemia, Anemia, and Immunodeficiency

After the kidney, bone marrow is the most frequent transplant. Since the early 1980s, bone-marrow transplantation has been increasingly adopted as a therapy for a number of malignant and nonmalignant hematologic diseases, including leukemia, lymphoma, aplastic anemia, thalassemia major, and immunodeficiency diseases, especially severe combined immunodeficiency, or SCID (see Chapter 19). The bone marrow, which is obtained from a living donor by multiple needle aspirations, consists of erythroid, myeloid, monocytic, megakaryocytic, and lymphocytic lineages. The graft, usually about $10^9$ cells per kilogram of host body weight, is injected intravenously into the recipient. The first successful bone-marrow transplantations were performed between identical twins. However, development of the tissue-typing procedures described earlier now makes it possible to identify allogeneic donors who have HLA antigens identical or nearly identical to those of the recipients. While the supply of bone marrow for transplantation is not a problem, finding a matched donor may be one.

In the usual procedure, the recipient of a bone-marrow transplant is immunologically suppressed before grafting. Leukemia patients, for example, are often treated with cyclophosphamide and total-body irradiation to kill all cancerous cells. The immune-suppressed state of the recipient makes graft rejection rare; however, because the donor bone marrow contains immunocompetent cells, the graft may reject the host, causing graft-versus-host disease (GVHD). GVHD affects 50%–70% of bone-marrow-transplant patients; it develops as donor T cells recognize alloantigens on the host cells. The activation and proliferation of these T cells and the subsequent production of cytokines generate inflammatory reactions in the skin, gastrointestinal tract, and liver. In severe cases, GVHD can result in generalized erythroderma of the skin, gastrointestinal hemorrhage, and liver failure.

Various treatments are used to prevent GVHD in bone-marrow transplantation. The transplant recipient is usually placed on a regimen of immunosuppressive drugs, often including cyclosporin A and methotrexate, in order to inhibit the immune responses of the donor cells. In another approach, the donor bone marrow is treated with anti-T-cell antisera or monoclonal antibodies specific for T cells before transplantation, thereby depleting the offending T cells. Complete T-cell depletion from donor bone marrow, however, increases the likelihood that the marrow will be rejected, and so the usual procedure now is a partial T-cell depletion. Apparently, a low level of donor T-cell activity, which results in a low-level GVHD, is actually beneficial because the donor cells kill any host T cells that survive the immunosuppression treatment. This prevents residual recipient cells from becoming sensitized and causing rejection of the graft. In leukemia patients, low-level GVHD also seems to result in destruction of host leukemic cells, thus making it less likely for the leukemia to recur.

Heart Transplantation Is a Challenging Operation

Perhaps the most dramatic form of transplantation is that of the heart: once the damaged heart has been removed, the patient must be kept alive by wholly artificial means until the transplanted heart is in place and beating. Heart-lung machines are available to circulate and aerate the patient’s blood after the heart is removed. The donor’s heart must be maintained in such a manner that it will begin beating when it is placed in the recipient. It has been found that a human heart can be kept viable for a limited period in ice-cold buffer solutions that effectively short circuit the electric impulses...
that control the rhythmic beating, which could damage the isolated organ. The surgical methods of implanting a heart have been available for a number of years. The first heart transplant was carried out in South Africa by Dr. Christian Barnard, in 1964. Since then, the one-year survival rate for transplantation of the heart has become greater than 80%. In 2000, 2172 heart transplants were performed in the United States and about 3500 worldwide. An issue peculiar to heart transplantation has been a new type of atherosclerotic disease in the coronary arteries of the implanted organ. There is some possibility that host antibodies mediate injury to the vessels in the donated heart.

Although a heart transplant may greatly benefit patients with various types of heart disease or damage, there is obviously a strict limit on the number of available hearts. Accident victims who are declared brain dead but have an intact circulatory system and a functioning heart are the normal source of these organs. HLA matching is desirable but not often possible, because of the limited supply of hearts and the urgency of the procedure.

**Liver Transplants Treat Congenital Defects and Damage from Viral or Chemical Agents**

The liver is a large organ that performs a number of functions related to clearance and detoxification of chemical and biological substances. Liver malfunction can be caused by damage to the organ from viral diseases such as hepatitis or by exposure to harmful chemicals, as in chronic alcoholism. Damage to the liver may correct itself and the damaged tissue can regenerate after the causative injurious agent is cleared. If the liver tissue does not regenerate, damage may be fatal. The majority of liver transplants are used as a therapy for congenital abnormalities of the liver. Because the liver is large and has a complicated circulation, re-implantation of the liver initially posed a technical problem. Techniques have been developed to overcome this major surgical challenge, and the recent one-year survival rate has risen to approximately 65%. In 2000, 4816 livers were transplanted in the United States. Increasingly, a liver from a single donor may be split and given to two recipients; normally, a child will receive the smaller portion and an adult the larger.

The immunology of liver transplantation is interesting because the organ appears to resist rejection by hyperacute antibody-mediated mechanisms. It has been shown that even transplantation across blood-group barriers, which would be expected to trigger hyperacute rejection, can be successful in the short term. However, leukocytes within the donor organ together with anti-blood-group antibodies can mediate antibody-dependent hemolysis of recipient red blood cells if there is a mismatch of the blood groups. In addition, manifestations of GVHD have occurred in liver transplants even when donor and recipient are blood-group compatible. These reactions are obviously caused by donor lymphocytes carried by the transplanted liver.

**Pancreas Transplantation Offers a Cure for Diabetes Mellitus**

One of the more common diseases in the United States is diabetes mellitus. This disease is caused by malfunction of insulin-producing islet cells in the pancreas. Transplantation of a pancreas could provide the appropriately regulated levels of insulin necessary to make the diabetic individual normal. Recently, one-year success rates for pancreas transplantation of about 55% have been reported. Transplantation of the complete pancreas is not necessary to restore the function needed to produce insulin in a controlled fashion; transplantation of the islet cells alone could restore function. Kidney failure is a frequent complication of advanced diabetes occurring in about 30% of diabetics, therefore kidney and pancreas transplants are indicated. In 2000, there were 420 pancreas transplants and 904 simultaneous kidney/pancreas transplants. A group at the University of Wisconsin reports that they have overcome surgical and medical barriers to the dual transplant and have achieved survival rates of 87% at one year and 78% at five years for the 381 cases in their study. Whether it is better to carry out simultaneous kidney-pancreas transplants or to transplant separately remains an issue to be resolved on a case-to-case basis.

**Skin Grafts Are Used to Treat Burn Victims**

Most skin transplantation in humans is done with autologous tissue. However, in cases of severe burn, grafts of foreign skin thawed from frozen deposits in tissue banks may be used. These grafts generally act as biologic dressings, because the cellular elements are no longer viable and the graft does not grow in the new host; the grafts are left in place for several days but are regularly replaced. True allogeneic skin grafting using fresh viable donor skin has been undertaken in some cases, but rejection must be prevented by the use of immunosuppressive therapy. This is not desirable because a major problem with burn victims is the high risk of infection, and immunosuppressive therapy accentuates this risk.

The above list of common transplants is by no means all-inclusive and is expected to grow in future years. For example, intracerebral neural-cell grafts have restored functionality in victims of Parkinson’s disease. In studies conducted thus far, the source of neural donor cells was human embryos; the possibility of using those from other animal species is being tested.
Xenotransplantation May Be the Answer to the Shortage of Donor Organs

While the immune system represents a formidable barrier to the use of transplantation, there has been significant progress in overcoming this obstacle. However, there has not been comparable progress in solving the complex problem of finding organs for those who need them. The insufficient supply of available organs means that a large percentage of patients die while waiting for a transplant. The need for an alternative source of donor organs has focused attention on xenotransplantation. The larger nonhuman primates (chimpanzees and baboons) have served as the main transplant donors, and, as discussed in the Clinical Focus section, the use of the pig as a source of organs is under serious consideration.

The earliest transplants of chimpanzee kidneys into humans date back to 1964. Since that time, sporadic attempts at kidney, heart, liver, and bone-marrow transplantation from primates into humans have been made. No attempt has met with great success but several have received some attention. In 1993, T. E. Starzl performed two liver transplants from baboons into patients suffering from liver failure. Both patients died, one after 26 days and the other after 70 days. In 1994, a pig liver was transplanted into a 26-year-old suffering from acute hepatic failure. The liver functioned only 30 hours before it was rejected by a hyperacute rejection reaction. In 1995, baboon bone marrow was infused into an HIV-infected man with the aim of boosting his weakened immune system with the baboon immune cells, which do not become infected with the virus. Although there were no complications from the transplant, the baboon bone marrow did not appear to establish itself in the recipient.

A major problem with xenotransplants is that immune rejection is often quite vigorous, even when recipients are treated with potent immunosuppressive drugs such as FK506 or rapamycin. The major response involves the action of humoral antibody and complement, leading to the development of a hyperacute rejection reaction. In addition to the problem of rejection, there is general concern that xenotransplantation has the potential of spreading pathogens from the donor to the recipient. These pathogens could potentially cause diseases, called xenozoonoses, that are fatal for humans. For example, certain viruses, including close relatives of HIV-1 found in chimpanzees and HIV-2 and herpesvirus B, which occur in several primate species, cause limited pathogenesis in their primate hosts but can lead to deadly infections in humans. In addition, there is the fear that primate retroviruses (see Chapter 19), such as SIV, may recombine with human variants to produce new agents of disease. The possibility of introducing new viruses into humans may be greater for transplants from closely related species, such as primates, and less in the case of more distantly related species, such as pigs, because viruses are less likely to replicate in cells from unrelated species.

SUMMARY

- Graft rejection is an immunologic response displaying the attributes of specificity, memory, and self/nonself recognition. There are three major types of rejection reactions:
  - Hyperacute rejection mediated by preexisting host antibodies to graft antigens.
  - Acute graft rejection in which TH cells and/or CTLs mediate tissue damage.
  - Chronic rejection, which involves both cellular and humoral immune components.

- The immune response to tissue antigens encoded within the major histocompatibility complex is the strongest force in rejection.

- The match between a recipient and potential graft donors is assessed by typing MHC class I and class II tissue antigens.

- The process of graft rejection can be divided into a sensitization stage, in which T cells are stimulated, and an effector stage, in which they attack the graft.

- In most clinical situations, graft rejection is suppressed by nonspecific immunosuppressive agents or by total lymphoid x-irradiation.

- Experimental approaches using monoclonal antibodies offer the possibility of specific immunosuppression. These antibodies may act by:
  - Deleting populations of reactive cells.
  - Inhibiting co-stimulatory signals leading to anergy in specifically reactive cells.

- Certain sites in the body, including the cornea of the eye, brain, testes, and uterus, do not reject transplants despite genetic mismatch between donor and recipient.

- Specific tolerance to alloantigens is induced by exposure to them in utero or by injection of neonates.

- A major complication in bone-marrow transplantation is graft-versus-host reaction mediated by the lymphocytes contained within the donor marrow.

- The critical shortage of organs available for transplantation may be solved in the future by using organs from nonhuman species (xenotransplants).

References


USEFUL WEB SITES

http://www.transweb.org

Links to hundreds of sites giving information on all aspects of organ transplantation.

http://www.unos.org

United Network for Organ Sharing site has information concerning solid-organ transplantation for patients, families, doctors, and teachers.

http://www.marrow.org

The National Marrow Donor Program Web site contains information about all aspects of bone-marrow transplantation.

Study Questions

CLINICAL FOCUS QUESTION What features would you include in an ideal animal donor for xenotransplantation? How would you test your model prior to doing clinical trials in humans?

1. Indicate whether each of the following statements is true or false. If you think a statement is false, explain why.
   a. Acute rejection is mediated by preexisting host antibodies specific for antigens on the grafted tissue.
   b. Second-set rejection is a manifestation of immunologic memory.
   c. Passenger leukocytes are host dendritic cells that migrate into grafted tissue and act as antigen-presenting cells.
   d. All allografts between individuals with identical HLA haplotypes will be accepted.
   e. Cytokines produced by host T\textsubscript{H} cells activated in response to alloantigens play a major role in graft rejection.

2. You are a pediatrician treating a child who needs a kidney transplant. The child does not have an identical twin, but both parents and several siblings are willing to donate a kidney if the MHC match with the patient is good.
   a. What is the best possible MHC match that could be achieved in this situation?
   b. In which relative(s) might you find it? Why?
   c. What test(s) would you perform in order to find the best-matched kidney?

3. Indicate in the Response column in the table on page 500 whether a skin graft from each donor to each recipient listed would result in a rejection (R) or an acceptance (A) response. If you believe a rejection reaction would occur, then indicate in the right-hand column whether it would be a first-set rejection (FSR), occurring in 12–14 days, or a second-set rejection (SSR), occurring in 5–6 days. All the mouse strains listed in the table have different H-2 haplotypes.

4. Graft-versus-host disease (GVHD) frequently develops after certain types of transplantations.
   a. Briefly outline the mechanisms involved in GVHD.
   b. Under what conditions is GVHD likely to occur?
   c. Some researchers have found that GVHD can be diminished by prior treatment of the graft with monoclonal antibody plus complement or with monoclonal antibody conjugated with toxins. List at least two cell-surface antigens to which monoclonal antibodies could be prepared and used for this purpose, and give the rationale for your choices.

5. A child who requires a kidney transplant has been offered a kidney from both parents and from five siblings.
   a. Cells from the potential donors are screened with monoclonal antibodies to the HLA-A, -B, and -C antigens in a microcytotoxicity assay. In addition, ABO blood-group typing is performed. Based on the results in the table on page 500, a kidney graft from which donor(s) is most likely to survive?
   b. Now a one-way MLR is performed using various combinations of mitomycin-treated lymphocytes. The results, expressed as counts per minute of \(^{3}H\)thymidine incorporated, are shown in the table on page 500; the stimulation index (ratio of the experimental value to the control in which identical leukocytes are mixed) is listed below in parentheses. Based on these data, a graft from which donor(s) is most likely to be accepted?

6. What is the biologic basis for attempting to use soluble CTL4A or anti-CD40L to block allograft rejection? Why might this be better than treating a graft recipient with CsA or FK506?
PART IV
The Immune System in Health and Disease

**Donor Recipient Response Type of rejection**

<table>
<thead>
<tr>
<th>Donor</th>
<th>Recipient Type</th>
<th>Response</th>
<th>Type of rejection</th>
</tr>
</thead>
<tbody>
<tr>
<td>BALB/c</td>
<td>C3H</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BALB/c</td>
<td>Rat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BALB/c</td>
<td>nude mouse</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BALB/c</td>
<td>C3H, had previous BALB/c graft</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BALB/c</td>
<td>C3H, had previous C57BL/6 graft</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BALB/c</td>
<td>BALB/c</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BALB/c</td>
<td>(BALB/c × C3H)F1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(BALB/c × C3H)F1</td>
<td>BALB/c</td>
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<td></td>
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<tr>
<td>(BALB/c × C3H)F1</td>
<td>BALB/c, had previous F1 graft</td>
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<td></td>
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For use with Question 3:

<table>
<thead>
<tr>
<th>Donor</th>
<th>Recipient Type</th>
<th>Response</th>
<th>Type of rejection</th>
</tr>
</thead>
<tbody>
<tr>
<td>BALB/c</td>
<td>C3H</td>
<td></td>
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</tr>
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<td>BALB/c</td>
<td>Rat</td>
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</tr>
<tr>
<td>BALB/c</td>
<td>nude mouse</td>
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<tr>
<td>BALB/c</td>
<td>C3H, had previous BALB/c graft</td>
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<td></td>
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<tr>
<td>BALB/c</td>
<td>C3H, had previous C57BL/6 graft</td>
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<tr>
<td>BALB/c</td>
<td>BALB/c</td>
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<tr>
<td>BALB/c</td>
<td>(BALB/c × C3H)F1</td>
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<tr>
<td>(BALB/c × C3H)F1</td>
<td>BALB/c</td>
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<tr>
<td>(BALB/c × C3H)F1</td>
<td>BALB/c, had previous F1 graft</td>
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For use with Question 5a:

<table>
<thead>
<tr>
<th>Recipient Type</th>
<th>ABO type</th>
<th>HLA-A type</th>
<th>HLA-B type</th>
<th>HLA-C type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient O</td>
<td>A1/A2</td>
<td>B8/B12</td>
<td>Cw3</td>
<td></td>
</tr>
<tr>
<td>Potential donors</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mother A</td>
<td>A1/A2</td>
<td>B8/B12</td>
<td>Cw1/Cw3</td>
<td></td>
</tr>
<tr>
<td>Father O</td>
<td>A2</td>
<td>B12/B15</td>
<td>Cw3</td>
<td></td>
</tr>
<tr>
<td>Sibling A</td>
<td>A1/A2</td>
<td>B8/B15</td>
<td>Cw3</td>
<td></td>
</tr>
<tr>
<td>Sibling B</td>
<td>A2</td>
<td>B12</td>
<td>Cw1/Cw3</td>
<td></td>
</tr>
<tr>
<td>Sibling C</td>
<td>A1/A2</td>
<td>B8/B12</td>
<td>Cw3</td>
<td></td>
</tr>
<tr>
<td>Sibling D</td>
<td>A1/A2</td>
<td>B8/B12</td>
<td>Cw3</td>
<td></td>
</tr>
<tr>
<td>Sibling E</td>
<td>A1/A2</td>
<td>B8/B15</td>
<td>Cw3</td>
<td></td>
</tr>
</tbody>
</table>

For use with Question 5b:

<table>
<thead>
<tr>
<th>Respondent cells</th>
<th>M-Abcycin C-treated stimulator cells</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Patient</td>
</tr>
<tr>
<td>Patient</td>
<td>1,672 (1.0)</td>
</tr>
<tr>
<td>Sibling A</td>
<td>1,495 (1.6)</td>
</tr>
<tr>
<td>Sibling B</td>
<td>26,418 (9.9)</td>
</tr>
<tr>
<td>Sibling C</td>
<td>10,722 (6.2)</td>
</tr>
<tr>
<td>Sibling D</td>
<td>15,988 (5.1)</td>
</tr>
<tr>
<td>Sibling E</td>
<td>5,777 (6.5)</td>
</tr>
</tbody>
</table>
Cancer: Origin and Terminology

In most organs and tissues of a mature animal, a balance is usually maintained between cell renewal and cell death. The various types of mature cells in the body have a given life span; as these cells die, new cells are generated by the proliferation and differentiation of various types of stem cells. Under normal circumstances, the production of new cells is regulated so that the number of any particular type of cell remains constant. Occasionally, though, cells arise that no longer respond to normal growth-control mechanisms. These cells give rise to clones of cells that can expand to a considerable size, producing a tumor, or neoplasm.

A tumor that is not capable of indefinite growth and does not invade the healthy surrounding tissue extensively is benign. A tumor that continues to grow and becomes progressively invasive is malignant; the term cancer refers specifically to a malignant tumor. In addition to uncontrolled growth, malignant tumors exhibit metastasis; in this process, small clusters of cancerous cells dislodge from a tumor, invade the blood or lymphatic vessels, and are carried to other tissues, where they continue to proliferate. In this way a primary tumor at one site can give rise to a secondary tumor at another site (Figure 22-1).

Malignant tumors or cancers are classified according to the embryonic origin of the tissue from which the tumor is derived. Most (>80%) are carcinomas, tumors that arise from endodermal or ectodermal tissues such as skin or the epithelial lining of internal organs and glands. The majority of cancers of the colon, breast, prostate, and lung are carcinomas. The leukemias and lymphomas are malignant tumors of hematopoietic cells of the bone marrow and account for about 9% of cancer incidence in the United States. Leukemias proliferate as single cells, whereas lymphomas tend to grow as tumor masses. Sarcomas, which arise less frequently (around 1% of the incidence in the United States), are derived from mesodermal connective tissues such as bone, fat, and cartilage.

Malignant Transformation of Cells

Treatment of normal cultured cells with chemical carcinogens, irradiation, and certain viruses can alter their morphology and growth properties. In some cases this process, referred to as transformation, makes the cells able to produce tumors when they are injected into animals. Such cells
are said to have undergone malignant transformation, and they often exhibit properties in vitro similar to those of cancer cells. For example, they have decreased requirements for growth factors and serum, are no longer anchorage-dependent, and grow in a density-independent fashion. Moreover, both cancer cells and transformed cells can be subcultured indefinitely; that is, for all practical purposes, they are immortal. Because of the similar properties of cancer and transformed cells, the process of malignant transformation has been studied extensively as a model of cancer induction.

Various chemical agents (e.g., DNA-alkylating reagents) and physical agents (e.g., ultraviolet light and ionizing radiation) that cause mutations have been shown to induce transformation. Induction of malignant transformation with chemical or physical carcinogens appears to involve multiple steps and at least two distinct phases: initiation and promotion. Initiation involves changes in the genome but does not, in itself, lead to malignant transformation. After initiation, promoters stimulate cell division and lead to malignant transformation.

The importance of mutagenesis in the induction of cancer is illustrated by diseases such as xeroderma pigmentosum. This rare disorder is caused by a defect in the gene that encodes a DNA-repair enzyme called UV-specific endonuclease. Individuals with this disease are unable to repair UV-induced mutations and consequently develop skin cancers. A number of DNA and RNA viruses have been shown to induce malignant transformation. Two of the best-studied are SV40 and polyoma. In both cases the viral genomes,
which integrate randomly into the host chromosomal DNA, include several genes that are expressed early in the course of viral replication. SV40 encodes two early proteins called large T and little T, and polyoma encodes three early proteins called large T, middle T, and little T. Each of these proteins plays a role in the malignant transformation of virus-infected cells.

Most RNA viruses replicate in the cytoplasm and do not induce malignant transformation. The exceptions are retroviruses, which transcribe their RNA into DNA by means of a reverse-transcriptase enzyme and then integrate the transcript into the host's DNA. This process is similar in the cytopathic retroviruses such as HIV-1 and HIV-2 and in the transforming retroviruses, which induce changes in the host cell that lead to malignant transformation. In some cases, retrovirus-induced transformation is related to the presence of oncogenes, or “cancer genes,” carried by the retrovirus.

One of the best-studied transforming retroviruses is the Rous sarcoma virus. This virus carries an oncogene called v-src, which encodes a 60-kDa protein kinase (v-Src) that catalyzes the addition of phosphate to tyrosine residues on proteins. The first evidence that oncogenes alone could induce malignant transformation came from studies of the v-src oncogene from Rous sarcoma virus. When this oncogene was cloned and transfected into normal cells in culture, the cells underwent malignant transformation.

Oncogenes and Cancer Induction

In 1971, Howard Temin suggested that oncogenes might not be unique to transforming viruses but might also be found in normal cells; indeed, he proposed that a virus might acquire oncogenes from the genome of an infected cell. He called these cellular genes proto-oncogenes, or cellular oncogenes (c-onc), to distinguish them from their viral counterparts (v-onc). In the mid-1970s, J. M. Bishop and H. E. Varmus identified a DNA sequence in normal chicken cells that is homologous to v-src from Rous sarcoma virus. This cellular oncogene was designated c-src. Since these early discoveries, numerous cellular oncogenes have been identified.

Sequence comparisons of viral and cellular oncogenes reveal that they are highly conserved in evolution. Although most cellular oncogenes consist of a series of exons and introns, their viral counterparts consist of uninterrupted coding sequences, suggesting that the virus might have acquired the oncogene through an intermediate RNA transcript from which the intron sequences had been removed during RNA processing. The actual coding sequences of viral oncogenes and the corresponding proto-oncogenes exhibit a high degree of homology; in some cases, a single point mutation is all that distinguishes a viral oncogene from the corresponding proto-oncogene. It has now become apparent that most, if not all, oncogenes (both viral and cellular) are derived from cellular genes that encode various growth-controlling proteins. In addition, the proteins encoded by a particular oncogene and its corresponding proto-oncogene appear to have very similar functions. As described below, the conversion of a proto-oncogene into an oncogene appears in many cases to accompany a change in the level of expression of a normal growth-controlling protein.

Cancer-Associated Genes Have Many Functions

Homeostasis in normal tissue is maintained by a highly regulated process of cellular proliferation and cell death.

One category of proto-oncogenes and their oncogenic counterparts encodes proteins that induce cellular proliferation. Some of these proteins function as growth factors or growth-factor receptors. Included among these are sis, which encodes a form of platelet-derived growth factor, and fms, erbB, and neu, which encode growth-factor receptors. In normal cells, the expression of growth factors and their receptors is carefully regulated. Usually, one population of cells secretes a growth factor that acts on another population of cells that carries the receptor for the factor, thus stimulating proliferation of the second population. Inappropriate expression of either a growth factor or its receptor can result in uncontrolled proliferation.

Other oncogenes in this category encode products that function in signal-transduction pathways or as transcription factors. The src and abl oncogenes encode tyrosine kinases, and the ras oncogene encodes a GTP-binding protein. The products of these genes act as signal transducers. The myc, jun, and fos oncogenes encode transcription factors. Overactivity of any of these oncogenes may result in unregulated proliferation.

INHIBITION OF CELLULAR PROLIFERATION

A second category of cancer-associated genes—called tumor-suppressor genes, or anti-oncogenes—encodes proteins that inhibit excessive cell proliferation. Inactivation of these results in unregulated proliferation. The prototype of this category of oncogenes is Rb, the retinoblastoma gene. Hereditary retinoblastoma is a rare childhood cancer, in which tumors develop from neural precursor cells in the immature retina. The affected child has inherited a mutated Rb allele; somatic inactivation of the remaining Rb allele leads to tumor growth. Probably the single most frequent genetic abnormality in human cancer is mutation in p53, which encodes a nuclear phosphoprotein. Over 90% of small-cell lung cancers and...
over 50% of breast and colon cancers have been shown to be associated with mutations in p53.

**REGULATION OF PROGRAMMED CELL DEATH**

A third category of cancer-associated genes regulates programmed cell death. These genes encode proteins that either block or induce apoptosis. Included in this category of oncogenes is bcl-2, an anti-apoptosis gene. This oncogene was originally discovered because of its association with B-cell follicular lymphoma. Since its discovery, bcl-2 has been shown to play an important role in regulating cell survival during hematopoiesis and in the survival of selected B cells and T cells during maturation. Interestingly, the Epstein-Barr virus contains a gene that has sequence homology to bcl-2 and may act in a similar manner to suppress apoptosis.

**Proto-Oncogenes Can Be Converted to Oncogenes**

In 1972, R. J. Huebner and G. J. Todaro suggested that mutations or genetic rearrangements of proto-oncogenes by carcinogenic viruses might alter the normally regulated function of these genes, converting them into potent cancer-causing oncogenes (Figure 22-2). Considerable evidence supporting this hypothesis accumulated in subsequent years. For example, some malignantly transformed cells contain multiple copies of cellular oncogenes, resulting in increased production of oncogene products. Such amplification of cellular oncogenes has been observed in cells from various types of human cancers. Several groups have identified c-myc oncogenes in homogeneously staining regions (HSRs) of chromosomes from can-

---

**TABLE 22-1 Functional classification of cancer-associated genes**

<table>
<thead>
<tr>
<th>Type/name</th>
<th>Nature of gene product</th>
</tr>
</thead>
<tbody>
<tr>
<td>CATEGORY I: GENES THAT INDUCE CELLULAR PROLIFERATION</td>
<td></td>
</tr>
<tr>
<td>Growth factors</td>
<td>A form of platelet-derived growth factor (PDGF)</td>
</tr>
<tr>
<td>Growth-factor receptors</td>
<td></td>
</tr>
<tr>
<td>fms</td>
<td>Receptor for colony-stimulating factor 1 (CSF-1)</td>
</tr>
<tr>
<td>erbB</td>
<td>Receptor for epidermal growth factor (EGF)</td>
</tr>
<tr>
<td>neu</td>
<td>Protein (HER2) related to EGF receptor</td>
</tr>
<tr>
<td>etv4</td>
<td>Receptor for thyroid hormone</td>
</tr>
<tr>
<td>Signal transducers</td>
<td></td>
</tr>
<tr>
<td>src</td>
<td>Tyrosine kinase</td>
</tr>
<tr>
<td>abl</td>
<td>Tyrosine kinase</td>
</tr>
<tr>
<td>H-ras</td>
<td>GTP-binding protein with GTPase activity</td>
</tr>
<tr>
<td>N-ras</td>
<td>GTP-binding protein with GTPase activity</td>
</tr>
<tr>
<td>K-ras</td>
<td>GTP-binding protein with GTPase activity</td>
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<tr>
<td>Transcription factors</td>
<td></td>
</tr>
<tr>
<td>jun</td>
<td>Component of transcription factor AP1</td>
</tr>
<tr>
<td>fos</td>
<td>Component of transcription factor AP1</td>
</tr>
<tr>
<td>myc</td>
<td>DNA-binding protein</td>
</tr>
<tr>
<td>CATEGORY II: TUMOR-SUPPRESSOR GENES, INHIBITORS OF CELLULAR PROLIFERATION*</td>
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</tr>
<tr>
<td>Rb</td>
<td>Suppressor of retinoblastoma</td>
</tr>
<tr>
<td>p53</td>
<td>Nuclear phosphoprotein that inhibits formation of small-cell lung cancer and colon cancers</td>
</tr>
<tr>
<td>DCC</td>
<td>Suppressor of colon carcinoma</td>
</tr>
<tr>
<td>APC</td>
<td>Suppressor of adenomatous polyposis</td>
</tr>
<tr>
<td>NF1</td>
<td>Suppressor of neurofibromatosis</td>
</tr>
<tr>
<td>WT1</td>
<td>Suppressor of Wilm’s tumor</td>
</tr>
<tr>
<td>CATEGORY III: GENES THAT REGULATE PROGRAMMED CELL DEATH</td>
<td></td>
</tr>
<tr>
<td>bcl-2</td>
<td>Suppressor of apoptosis</td>
</tr>
</tbody>
</table>

* The activity of the normal products of the category II genes inhibits progression of the cell cycle. Loss of a gene or its inactivation by mutation in an indicated tumor-suppressor gene is associated with development of the indicated cancers.
In addition, some cancer cells exhibit chromosomal translocations, usually the movement of a proto-oncogene from one chromosomal site to another (Figure 22-3). In many cases of Burkitt’s lymphoma, for example, c-myc is moved from its normal position on chromosome 8 to a position near the immunoglobulin heavy-chain enhancer on chromosome 14. As a result of this translocation, synthesis of the c-Myc protein, which functions as a transcription factor, increases.

Mutation in proto-oncogenes also has been associated with cellular transformation, and may be a major mechanism by which chemical carcinogens or x-irradiation convert a proto-oncogene into a cancer-inducing oncogene. For instance, single-point mutations in c-ras have been detected in a significant fraction of several human cancers, including carcinomas of the bladder, colon, and lung. Some of these mutations appear to reduce the ability of Ras to associate with GTPase-stimulating proteins, thus prolonging the growth-activated state of Ras.

Viral integration into the host-cell genome may in itself serve to convert a proto-oncogene into a transforming oncogene. For example, avian leukosis virus (ALV) is a retrovirus that does not carry any viral oncogenes and yet is able to transform B cells into lymphomas. This particular retrovirus has been shown to integrate within the c-myc proto-oncogene, which contains three exons. Exon 1 of c-myc has an unknown function; exons 2 and 3 encode the Myc protein. Insertion of AVL between exon 1 and exon 2 has been shown in some cases to allow the provirus promoter to increase transcription of exons 2 and 3, resulting in increased synthesis of c-Myc.

A variety of tumors have been shown to express significantly increased levels of growth factors or growth-factor
receptors. Expression of the receptor for epidermal growth factor, which is encoded by c-erbB, has been shown to be amplified in many cancer cells. And in breast cancer, increased synthesis of the growth-factor receptor encoded by c-neu has been linked with a poor prognosis.

The Induction of Cancer Is a Multistep Process

The development from a normal cell to a cancerous cell is usually a multistep process of clonal evolution driven by a series of somatic mutations that progressively convert the cell from normal growth to a precancerous state and finally a cancerous state.

The presence of myriad chromosomal abnormalities in precancerous and cancerous cells lends support to the role of multiple mutations in the development of cancer. This has been demonstrated in human colon cancer, which progresses in a series of well-defined morphologic stages (Figure 22-4). Colon cancer begins as small, benign tumors called adenomas in the colorectal epithelium. These precancerous tumors grow, gradually becoming increasingly disorganized in their intracellular organization until they acquire the malignant phenotype. These well-defined morphologic stages of colon cancer have been correlated with a sequence of gene changes involving inactivation or loss of three tumor-suppressor genes (APC, DCC, and p53) and activation of one-cellular proliferation onconeogene (K-ras).

Studies with transgenic mice also support the role of multiple steps in the induction of cancer. Transgenic mice expressing high levels of Bcl-2 develop a population of small resting B cells, derived from secondary lymphoid follicles, that have greatly extended life spans. Gradually these transgenic mice develop lymphomas. Analysis of lymphomas from these mice has shown that approximately half have a c-myc translocation to the immunoglobulin H-chain locus. The synergism of Myc and Bcl-2 is highlighted in double-transgenic mice produced by mating the bcl-2+ transgenic mice with myc+ transgenic mice. These mice develop leukemia very rapidly.

Tumors of the Immune System

Tumors of the immune system are classified as lymphomas or leukemias. Lymphomas proliferate as solid tumors within lymphoid tissue such as the bone marrow, lymph nodes, or thymus; they include Hodgkin’s and non-Hodgkin’s lymphomas. Leukemias tend to proliferate as single cells and are detected by increased cell numbers in the blood or lymph. Leukemia can develop in lymphoid or myeloid lineages. Historically, the leukemias were classified as acute or chronic according to the clinical progression of the disease. The acute leukemias appeared suddenly and progressed rapidly, whereas the chronic leukemias were much less aggressive and developed slowly as mild, barely symptomatic diseases. These clinical distinctions apply to untreated leukemias; with current treatments, the acute leukemias often have a good prognosis, and permanent remission can often be achieved. Now the major distinction between acute and chronic leukemias is the maturity of the cell involved. Acute leukemias tend to arise in less mature cells, whereas chronic leukemias arise in mature cells. The acute leukemias include acute lymphocytic leukemia (ALL) and acute myelogenous leukemia (AML); these diseases develop at any age and have a rapid onset. The chronic leukemias include chronic lymphocytic leukemia (CLL) and chronic myelogenous leukemia (CML); these diseases develop slowly and are seen in adults.

A number of B- and T-cell leukemias and lymphomas involve a proto-oncogene that has been translocated into the immunoglobulin genes or T-cell receptor genes. One of the best characterized is the translocation of c-myc in Burkitt’s lymphoma and in mouse plasmacytomas. In 75% of Burkitt’s lymphoma patients, c-myc is translocated from chromosome 8 to the Ig heavy-chain gene cluster on chromosome 14 (see

![Figure 22-4](image-url) Model of sequential genetic alterations leading to metastatic colon cancer. Each of the stages indicated at the bottom is morphologically distinct, allowing researchers to determine the sequence of genetic alterations. [Adapted from B. Vogelstein and K. W. Kinzler, 1993, Trends Genet. 9:138]
In the remaining patients, c-myc remains on chromosome 8 and the H9260 or H9253 light-chain genes are translocated to a region 3′ of c-myc. Kappa-gene translocations from chromosome 2 to chromosome 8 occur 9% of the time, and H9253-gene translocations from chromosome 22 to chromosome 8 occur 16% of the time.

Translocations of c-myc to the Ig heavy-chain gene cluster on chromosome 14 have been analyzed, and, in some cases, the entire c-myc gene is translocated head-to-head to a region near the heavy-chain enhancer. In other cases, exons 1, 2, and 3 or exons 2 and 3 of c-myc are translocated head-to-head to the Sµ or Sγ switch site (Figure 22-5). In each case, the translocation removes the myc coding exons from the regulatory mechanisms operating in chromosome 8 and places them in the immunoglobulin-gene region, a very active region that is expressed constitutively in these cells. The consequences of enhancer-mediated high levels of constitutive myc expression in lymphoid cells have been investigated in transgenic mice. In one study, mice containing a transgene consisting of all three c-myc exons and the immunoglobulin heavy-chain enhancer were produced. Of 15 transgenic pups born, 13 developed lymphomas of the B-cell lineage within a few months of birth.

**Tumor Antigens**

The subdiscipline of tumor immunology involves the study of antigens on tumor cells and the immune response to these antigens. Two types of tumor antigens have been identified on tumor cells: tumor-specific transplantation antigens (TSTAs) and tumor-associated transplantation antigens (TATAs). Tumor-specific antigens are unique to tumor cells and do not occur on normal cells in the body. They may result from mutations in tumor cells that generate altered cellular proteins; cytosolic processing of these proteins would give rise to novel peptides that are presented with class I MHC molecules, inducing a cell-mediated response by tumor-specific CTLs (Figure 22-6). Tumor-associated antigens, which are not unique to tumor cells, may be proteins that are expressed on normal cells during fetal development when the immune system is immature and unable to respond but that normally are not expressed in the adult. Reactivation of the embryonic genes that encode these proteins in tumor cells results in their expression on the fully differentiated tumor cells. Tumor-associated antigens may also be proteins that are normally expressed at extremely low levels on normal cells but are expressed at much higher levels on tumor cells. It is now clear that the tumor antigens recognized by human T cells fall into one of four major categories:

- Antigens encoded by genes exclusively expressed by tumors
- Antigens encoded by variant forms of normal genes that have been altered by mutation
- Antigens normally expressed only at certain stages of differentiation or only by certain differentiation lineages
- Antigens that are overexpressed in particular tumors

Many tumor antigens are cellular proteins that give rise to peptides presented with MHC molecules; typically, these antigens have been identified by their ability to induce the proliferation of antigen-specific CTLs or helper T cells.
Some Antigens Are Tumor-Specific

Tumor-specific antigens have been identified on tumors induced with chemical or physical carcinogens and on some virally induced tumors. Demonstrating the presence of tumor-specific antigens on spontaneously occurring tumors is particularly difficult because the immune response to such tumors eliminates all of the tumor cells bearing sufficient numbers of the antigens and in this way selects for cells bearing low levels of the antigens.

CHEMICALLY OR PHYSICALLY INDUCED TUMOR ANTIGENS

Methylcholanthrene and ultraviolet light are two carcinogens that have been used extensively to generate lines of tumor cells. When syngeneic animals are injected with killed cells from a carcinogen-induced tumor-cell line, the animals develop a specific immunologic response that can protect against later challenge by live cells of the same line but not other tumor-cell lines (Table 22-2). Even when the same chemical carcinogen induces two separate tumors at different sites in the same animal, the tumor antigens are distinct and the immune response to one tumor does not protect against the other tumor.

The tumor-specific transplantation antigens of chemically induced tumors have been difficult to characterize because they cannot be identified by induced antibodies but only by their T-cell-mediated rejection. One experimental approach that has allowed identification of genes encoding some TSTAs is outlined in Figure 22-7. When a mouse tumorigenic cell line (tum*), which gives rise to progressively growing tumors, is treated in vitro with a chemical mutagen, some cells are mutated so that they no longer are capable of growing into a...

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**TABLE 22-2 Immune response to methyl-cholanthrene (MCA) or polyoma virus (PV)**

<table>
<thead>
<tr>
<th>Transplanted killed tumor cells</th>
<th>Live tumor cells for challenge</th>
<th>Tumor growth</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CHEMICALLY INDUCED</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MCA-induced sarcoma A</td>
<td>MCA-induced sarcoma A</td>
<td>-</td>
</tr>
<tr>
<td>MCA-induced sarcoma A</td>
<td>MCA-induced sarcoma B</td>
<td>+</td>
</tr>
<tr>
<td><strong>VIRALLY INDUCED</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PV-induced sarcoma A</td>
<td>PV-induced sarcoma A</td>
<td>-</td>
</tr>
<tr>
<td>PV-induced sarcoma A</td>
<td>SV40-induced sarcoma C</td>
<td>+</td>
</tr>
</tbody>
</table>

* Tumors were induced either with MCA or PV, and killed cells from the induced tumors were injected into syngeneic animals, which were then challenged with live cells from the indicated tumor-cell lines. The absence of tumor growth after live challenge indicates that the immune response induced by tumor antigens on the killed cells provided protection against the live cells.
tumor in syngeneic mice. These mutant tumor cells are designated as tum– variants. Most tum– variants have been shown to express TSTAs that are not expressed by the original tum+ tumor-cell line. When tum– cells are injected into syngeneic mice, the unique TSTAs that the tum– cells express are recognized by specific CTLs. The TSTA-specific CTLs destroy the tum– tumor cells, thus preventing tumor growth. To identify the genes encoding the TSTAs that are expressed by a tum– cell line, a cosmid DNA library is prepared from the tum– cells. Genes from the tum– cells are transfected into the original tum+ cells. The transfected tum+ cells are incubated with TSTA-specific CTLs to observe cell-mediated response against it. To isolate the gene encoding the TSTA, a cosmid gene library is prepared from the tum– cell line, the genes are transfected into tumorigenic tum+ cells, and the transfected cells are incubated with TSTA-specific CTLs.
In the past few years, two methods have facilitated the characterization of TSTAs (Figure 22-8). In one method, peptides bound to class I MHC molecules on the membranes of the tumor cells are eluted with acid and purified by high-pressure liquid chromatography (HPLC). In some cases, sufficient peptide is eluted to allow its sequence to be deduced by Edman degradation. In a second approach, cDNA libraries are prepared from tumor cells. These cDNA libraries are transfected transiently into COS cells, which are monkey kidney cells transfected with the gene that codes for the SV40 large-T antigen. When these cells are later transfected with plasmids containing both the tumor-cell cDNA and an SV40 origin of replication, the large-T antigen stimulates plasmid replication, so that up to 10^4–10^5 plasmid copies are produced per cell. This results in high-level expression of the tumor-cell DNA.

The genes that encode some TSTAs have been shown to differ from normal cellular genes by a single point mutation. Further characterization of TSTAs has demonstrated that many of them are not cell-membrane proteins; rather, as indicated already, they are short peptides derived from cytosolic proteins that have been processed and presented together with class I MHC molecules.

**Tumor Antigens May Be Induced by Viruses**

In contrast to chemically induced tumors, virally induced tumors express tumor antigens shared by all tumors induced by the same virus. For example, when syngeneic mice are injected with killed cells from a particular polyoma-induced tumor, the recipients are protected against subsequent challenge with live cells from any polyoma-induced tumors (see Table 22-2). Likewise, when lymphocytes are transferred from mice with a virus-induced tumor into normal syngeneic recipients, the recipients reject subsequent transplants of all syngeneic tumors induced by the same virus. In the case of both SV40- and polyoma-induced tumors, the presence of tumor antigens is related to the neoplastic state of the cell. In humans, Burkitt’s-lymphoma cells have been shown to express a nuclear antigen of the Epstein-Barr virus that may indeed be a tumor-specific antigen for this type of tumor. Human papilloma virus (HPV) E6 and E7 proteins are found in more than 80% of invasive cervical cancers—the clearest example of a virally encoded tumor antigen. Consequently, there is great interest in testing as vaccine candidates the HPVs that are strongly linked to cervical cancer, such as HPV-16.

The potential value of these virally induced tumor antigens can be seen in animal models. In one experiment, mice immunized with a preparation of genetically engineered polyoma virus tumor antigen were shown to be immune to subsequent injections of live polyoma-induced tumor cells. In another experiment, mice were immunized with a vaccinia-virus vaccine engineered with the gene encoding the polyoma-tumor antigen. These mice also developed immunity, rejecting later injections of live polyoma-induced tumor cells (Figure 22-9).
**Most Tumor Antigens Are Not Unique to Tumor Cells**

The majority of tumor antigens are not unique to tumor cells but also are present on normal cells. These tumor-associated transplantation antigens may be proteins usually expressed only on fetal cells but not on normal adult cells, or they may be proteins expressed at low levels by normal cells but at much higher levels by tumor cells. The latter category includes growth factors and growth-factor receptors, as well as oncogene-encoded proteins.

Several growth-factor receptors are expressed at significantly increased levels on tumor cells and can serve as tumor-associated antigens. For instance, a variety of tumor cells express the epidermal growth factor (EGF) receptor at levels 100 times greater than that in normal cells. An example of an over-expressed growth factor serving as a tumor-associated antigen is the epidermal growth factor (EGF) receptor. When this receptor is overexpressed in tumor cells, it can be targeted by the immune system to induce an immune response.

### ONCOFETAL TUMOR ANTIGENS

Oncofetal tumor antigens, as the name implies, are found not only on cancerous cells but also on normal fetal cells. These antigens appear early in embryonic development, before the immune system acquires immunocompetence; if these antigens appear later on cancer cells, they are recognized as nonself and induce an immunologic response. Two well-studied oncofetal antigens are alpha-fetoprotein (AFP) and carcinoembryonic antigen (CEA).

Although the serum concentration of AFP drops from milligram levels in fetal serum to nanogram levels in normal adult serum, elevated AFP levels are found in a majority of patients with liver cancer (Table 22-3). CEA is a membrane glycoprotein found on gastrointestinal and liver cells of 2- to 6-month-old fetuses. Approximately 90% of patients with advanced colorectal cancer and 50% of patients with early colorectal cancer have increased levels of CEA in their serum; some patients with other types of cancer also exhibit increased CEA levels. However, because AFP and CEA can be found in trace amounts in some normal adults and in some noncancerous disease states, the presence of these oncofetal antigens is not diagnostic of...
tumors but rather serves to monitor tumor growth. If, for example, a patient has had surgery to remove a colorectal carcinoma, CEA levels are monitored after surgery. An increase in the CEA level is an indication of resumed tumor growth.

ONCOGENE PROTEINS AS TUMOR ANTIGENS

A number of tumors have been shown to express tumor-associated antigens encoded by cellular oncogenes. These antigens are also present in normal cells encoded by the corresponding proto-oncogene. In many cases, there is no qualitative difference between the oncogene and proto-oncogene products; instead, the increased levels of the oncogene product can be recognized by the immune system. For example, as noted earlier, human breast-cancer cells exhibit elevated expression of the oncogene-encoded Neu protein, a growth-factor receptor, whereas normal adult cells express only trace amounts of Neu protein. Because of this difference in the Neu level, anti-Neu monoclonal antibodies can recognize and selectively eliminate breast-cancer cells without damaging normal cells.

TATAS ON HUMAN MELANOMAS

Several tumor-associated transplantation antigens have been identified on human melanomas. Five of these—MAGE-1, MAGE-3, BAGE, GAGE-1, GAGE-2—are oncofetal-type antigens. Each of these antigens is expressed on a significant proportion of human melanoma tumors, as well as on a number of other human tumors, but not on normal differentiated tissues except for the testis, where it is expressed on germ-line cells. In addition, a number of differentiation antigens expressed on normal melanocytes—including tyrosinase, gp100, Melan-A or MART-1, and gp75—are overexpressed by melanoma cells, enabling them to function as tumor-associated transplantation antigens.

Several of the human melanomatour antigens are shared by a number of other tumors. About 40% of human melanomas are positive for MAGE-1, and about 75% are positive for MAGE-2 or MAGE-3. In addition to melanomas, a significant percentage of glioma cell lines, breast tumors, non-small-cell lung tumors, and head or neck carcinomas express MAGE-1, 2, or 3. These shared tumor antigens could be exploited for clinical treatment. It might be possible to produce a tumor vaccine expressing the shared antigen for treatment of a number of these tumors, as described at the end of this chapter.

Tumors Can Induce Potent Immune Responses

In experimental animals, tumor antigens can be shown to induce both humoral and cell-mediated immune responses that result in the destruction of the tumor cells. In general, the cell-mediated response appears to play the major role. A number of tumors have been shown to induce tumor-specific CTLs that recognize tumor antigens presented by class I MHC on the tumor cells. However, as discussed below, expression of class I MHC molecules is decreased in a number of tumors, thereby limiting the role of specific CTLs in their destruction.

NK Cells and Macrophages Are Important in Tumor Recognition

The recognition of tumor cells by NK cells is not MHC restricted. Thus, the activity of these cells is not compromised by the decreased MHC expression exhibited by some tumor cells. In some cases, Fc receptors on NK cells can bind to antibody-coated tumor cells, leading to ADCC. The importance of NK cells in tumor immunity is suggested by the mutant mouse strain called beige and by Chediak-Higashi syndrome in humans, as described in the Clinical Focus in Chapter 14. In each case, a genetic defect causes marked impairment of NK cells and an associated increase in certain types of cancer.
The realization that the vertebrate immune system evolved to distinguish self from non-self led to the notion that our immune system could recognize a tumor as foreign. In fact, a major research effort amongst cancer immunologists during the latter half of the 20th century was the identification and characterization of tumor-specific molecules, the so-called tumor antigens. This area of research was met with skepticism. First of all, the existence of tumor-specific antigens was questionable; many antigens were identified as tumor-specific only to find that other cells also expressed these antigens. Secondly, early investigations in the field of tumor immunology necessarily employed animal models that may or may not be relevant to human cancers. However, with advances in biotechnology, genomics, and proteomics, coupled with our increased understanding of the cellular interactions in the immune system, tumor immunology now offers us the promise of new drugs that will aid in the treatment of cancer. We now understand that tumor-associated antigens do exist and that focusing the cellular arm of the immune system toward the recognition of these antigens is a rational approach to the development of a cancer vaccine.

One of the best-studied tumor-immunity models is melanoma. Melanoma has evolved as a model system for several reasons. First of all and paradoxically, most human cancers are difficult to establish in tissue culture, making it difficult to develop in vitro systems for experimental manipulation. Melanoma is relatively easy to adapt to tissue culture, which has led to the identification of several tumor-associated antigens, some of which are unique to melanoma (see Table 22-5). These observations are enhanced by the ability to create cDNA libraries (see Chapter 28) from tumor cells. The cDNAs can be transfected into target cells expressing the appropriate MHC molecules and then used as targets for CTL-mediated killing. Once the CTL reactivity is recognized, the transfected cDNA can be isolated and identified as a potential tumor antigen. The ability to isolate genes encoding tumor-associated antigens provides us with the opportunity to use these proteins as immunogens for the induction of tumor-specific responses. Additionally, the identification of tumor-associated proteins allows us to identify peptides that elicit anti-tumor responses.

Over the past few years, several biotech companies have devised strategies for the development of vaccines against melanoma as well as other cancers. These strategies have one thing in common: the induction of a cell-mediated response to tumor-associated antigens. Antigens are derived from individual patient tumors or established tumor cell lines. The use of patient-derived tumors is appealing for obvious reasons. The response to that tumor should, in theory, be uniquely directed only at tumor antigens and not other, potentially allotypic, determinants. However, such individualized therapy could be very expensive and time-consuming. In this scenario, the tumor would be biopsied or surgically removed, placed into culture, and then used as an immunogen. Establishing a primary tumor in culture is not easy even for melanoma, and the procedure can take several weeks. The time factor, coupled with the utilization of many tumors that are not easy to grow in vitro, places this into the category of “designer therapies” that may or may not be feasible under the reality of managed healthcare today.

The use of established tumors as the source of the immunogen is much more accessible in cost and practicality. Samples from several tumors can be grown in culture and protein extracts prepared and frozen, providing a source of immunogen for many patients. In addition to reduced costs, this strategy also allows careful assessment of the immunogenicity of the tumor antigens found in the cultured cells. It is possible that some tumors may express higher levels of tumor-associated antigens and be more immunogenic than others. Indeed one biotech company in California, CanCureVax (www.CancerVax.com), has derived three cell lines that express high levels of over 20 tumor-associated antigens. Additionally, these cells express MHC class I alleles which are represented in the majority of individuals in the population, meaning that intracellular antigens will be present.

The advantages of this approach lies in the ability to standardize the immunogen as well as reducing the cost. Antigen presentation is a critical feature of any immunization strategy and one way to enhance immunization against tumor antigens is to manipulate the fashion in which the antigen is presented. Professional antigen-presenting cells such as dendritic cells are excellent candidates to employ in vaccination protocols. Several companies have developed novel uses for dendritic cells in cancer therapy Den- dreon (www.Dendreon.com), a Seattle-based company, first isolates dendritic-cell precursors from patient blood, then introduces the immunogen into the dendritic cells and returns the antigen-pulsed dendritic cells to the bloodstream of the cancer patient. This company, through genomics-based drug discovery, has identified tumor-associated antigens prevalent on a wide variety of cancers. Thus the...
Numerous observations indicate that activated macrophages also play a significant role in the immune response to tumors. For example, macrophages are often observed to cluster around tumors, and their presence is often correlated with tumor regression. Like NK cells, macrophages are not MHC restricted and express Fc receptors, enabling them to bind to antibody on tumor cells and mediate ADCC. The antitumor activity of activated macrophages is probably mediated by lytic enzymes and reactive oxygen and nitrogen intermediates. In addition, activated macrophages secrete a
cancer suggests that the immune response to tumor cells is often ineffective. This section describes several mechanisms by which tumor cells appear to evade the immune system.

Anti-Tumor Antibodies Can Enhance Tumor Growth
Following the discovery that antibodies could be produced to tumor-specific antigens, attempts were made to protect animals against tumor growth by active immunization with tumor antigens or by passive immunization with antitumor antibodies. Much to the surprise of the researchers, these immunizations did not protect against tumor growth; in many cases, they actually enhanced growth of the tumor.

The tumor-enhancing ability of immune sera subsequently was studied in cell-mediated lympholysis (CML) reactions in vitro. Serum taken from animals with progressive tumor growth was found to block the CML reaction, whereas serum taken from animals with regressing tumors had little or no blocking activity. K. E. and I. Hellstrom extended these findings by showing that children with progressive neuroblastoma had high levels of some kind of blocking factor in their sera and that children with regressive neuroblastoma did not have such factors. Since these first reports, blocking factors have been found to be associated with a number of human tumors.

In some cases, antitumor antibody itself acts as a blocking factor. Presumably the antibody binds to tumor-specific antigens and masks the antigens from cytotoxic T cells. In many cases, the blocking factors are not antibodies alone but rather antibodies complexed with tumor antigens. Although these immune complexes have been shown to block the CTL response, the mechanism of this inhibition is not known. The complexes also may inhibit ADCC by binding to Fc receptors on NK cells or macrophages and blocking their activity.

Antibodies Can Modulate Tumor Antigens
Certain tumor-specific antigens have been observed to disappear from the surface of tumor cells in the presence of serum antibody and then to reappear after the antibody is no longer present. This phenomenon, called antigenic modulation, is readily observed when leukemic T cells are injected into mice previously immunized with a leukemic T-cell antigen (TL antigen). These mice develop high titers of anti-TL
antibody, which binds to the TL antigen on the leukemic cells and induces capping, endocytosis, and/or shedding of the antigen-antibody complex. As long as antibody is present, these leukemic T cells fail to display the TL antigen and thus cannot be eliminated.

Tumor Cells Frequently Express Low Levels of Class I MHC Molecules
Since CD8+ CTLs recognize only antigen associated with class I MHC molecules, any alteration in the expression of class I MHC molecules on tumor cells may exert a profound effect on the CTL-mediated immune response. Malignant transformation of cells is often associated with a reduction (or even a complete loss) of class I MHC molecules, and a number of tumors have been shown to express decreased levels of class I MHC molecules. The decrease in class I MHC expression can be accompanied by progressive tumor growth, and the absence of MHC molecules on a tumor is generally an indication of a poor prognosis. As illustrated in Figure 22-10, the immune response itself may play a role in selecting tumor cells with decreased class I MHC expression.

Tumor Cells May Provide Poor Co-Stimulatory Signals
T-cell activation requires an activating signal, triggered by recognition of a peptide-MHC molecule complex by the T-cell receptor, and a co-stimulatory signal, triggered by the interaction of B7 on antigen-presenting cells with CD28 on the T cells. Both signals are needed to induce IL-2 production and proliferation of T cells. The poor immunogenicity of
many tumor cells may be due in large part to lack of the co-stimulatory molecules. Without sufficient numbers of antigen-presenting cells in the immediate vicinity of tumor, the T cells will receive only a partial activating signal, which may lead to clonal anergy.

**Cancer Immunotherapy**

Although various immune responses can be generated to tumor cells, the response frequently is not sufficient to prevent tumor growth. One approach to cancer treatment is to augment or supplement these natural defense mechanisms. Several types of cancer immunotherapy in current use or under development are described in this concluding section.

**Manipulation of Co-Stimulatory Signals Can Enhance Immunity**

Several research groups have demonstrated that tumor immunity can be enhanced by providing the co-stimulatory signal necessary for activation of CTL precursors (CTL-Ps). When mouse CTL-Ps are incubated with melanoma cells in vitro, antigen recognition occurs, but in the absence of a co-stimulatory signal, the CTL-Ps do not proliferate and differentiate into effector CTLs. However, when the melanoma cells are transfected with the gene that encodes the B7 ligand, then the CTL-Ps differentiate into effector CTLs.

These findings offer the possibility that B7-transfected tumor cells might be used to induce a CTL response in vivo. For instance, when P. Linsley, L. Chen, and their colleagues injected melanoma-bearing mice with B7+ melanoma cells, the melanomas completely regressed in more than 40% of the mice. S. Townsend and J. Allison used a similar approach to vaccinate mice against malignant melanoma. Normal mice were first immunized with irradiated, B7-transfected melanoma cells and then challenged with unaltered malignant melanoma cells. The "vaccine" was found to protect a high percentage of the mice (Figure 22-11a). It is hoped that a similar vaccine might prevent metastasis after surgical removal of a primary melanoma in human patients.

Because human melanoma antigens are shared by a number of different human tumors, it might be possible to generate a panel of B7-transfected melanoma cell lines that are typed for tumor-antigen expression and for HLA expression. In this approach, the tumor antigen(s) expressed by a patient's tumor would be determined, and then the patient would be vaccinated with an irradiated B7-transfected cell line that expresses similar tumor antigen(s).

**Enhancement of APC Activity Can Modulate Tumor Immunity**

Mouse dendritic cells cultured in GM-CSF and incubated with tumor fragments, then rein fused into the mice, have been shown to activate both TH cells and CTLs specific for the tumor antigens. When the mice were subsequently challenged with live tumor cells, they displayed tumor immunity. These experiments have led to a number of approaches aimed at expanding the population of antigen-presenting cells, so that these cells can activate TH cells or CTLs specific for tumor antigens.

**FIGURE 22-11** Use of transfected tumor cells for cancer immunotherapy. (a) Tumor cells transfected with the B7 gene express the co-stimulatory B7 molecule, enabling them to provide both activating signal (1) and co-stimulatory signal (2) to CTL-Ps. As a result of the combined signals, the CTL-Ps differentiate into effector CTLs, which can mediate tumor destruction. In effect, the transfected tumor cell acts as an antigen-presenting cell. (b) Transfection of tumor cells with the gene encoding GM-CSF allows the tumor cells to secrete high levels of GM-CSF. This cytokine will activate dendritic cells in the vicinity of the tumor, enabling the dendritic cells to present tumor antigens to both TH cells and CTL-Ps.
One approach that has been tried is to transfact tumor cells with the gene encoding GM-CSF. These engineered tumor cells, when reinjected into the patient, will secrete GM-CSF, enhancing the differentiation and activation of host antigen-presenting cells, especially dendritic cells. As these dendritic cells accumulate around the tumor cells, the GM-CSF secreted by the tumor cells will enhance the presentation of tumor antigens to TH cells and CTLs by the dendritic cells (Figure 22-11b).

Another way to expand the dendritic-cell population is to culture dendritic cells from peripheral-blood progenitor cells in the presence of GM-CSF, TNF-α, and IL-4. These three cytokines induce the generation of large numbers of dendritic cells. There is some hope that, if these dendritic cells are pulsed with tumor fragments and then reintroduced into the patient, they can activate TH and TC cells specific for the tumor antigens. Whether these hopes are justified will be determined by further investigation.

A number of adjuvants, including the attenuated strains of Mycobacterium bovis called bacillus Calmette-Guerin (BCG) and Corynebacterium parvum, have been used to boost tumor immunity. These adjuvants activate macrophages, increasing their expression of various cytokines, class II MHC molecules, and the B7 co-stimulatory molecule. These activated macrophages are better activators of TH cells, resulting in generalized increases in both humoral and cell-mediated responses. Thus far, adjuvants have shown only modest therapeutic results.

### Cytokine Therapy Can Augment Immune Responses to Tumors

The isolation and cloning of the various cytokine genes has facilitated their large-scale production. A variety of experimental and clinical approaches have been developed to use recombinant cytokines, either singly or in combination, to augment the immune response against cancer. Among the cytokines that have been evaluated in cancer immunotherapy are IFN-α, β, and γ; IL-1, IL-2, IL-4, IL-5, and IL-12; GM-CSF, and TNF. Although these trials have produced occasional encouraging results, many obstacles remain to the successful use of this type of cancer immunotherapy.

The most notable obstacle is the complexity of the cytokine network itself. This complexity makes it very difficult to know precisely how intervention with a given recombinant cytokine will affect the production of other cytokines. And since some cytokines act antagonistically, it is possible that intervention with a recombinant cytokine designed to enhance a particular branch of the immune response may actually lead to suppression. In addition, cytokine immunotherapy is plagued by the difficulty of administering the cytokines locally. In some cases, systemic administration of high levels of a given cytokine has been shown to lead to serious and even life-threatening consequences. Although the results of several experimental and clinical trials of cytokine therapy for cancer are discussed here, it is important to keep in mind that this therapeutic approach is still in its infancy.

### INTERFERONS

Large quantities of purified recombinant preparations of the interferons, IFN-α, IFN-β, and IFN-γ, are now available, each of which has shown some promise in the treatment of human cancer. To date, most of the clinical trials have involved IFN-α. Daily injections of recombinant IFN-α have been shown to induce partial or complete tumor regression in some patients with hematologic malignancies such as leukemias, lymphomas, and myelomas and with solid tumors such as melanoma, Kaposi's sarcoma, renal cancer, and breast cancer.

Interferon-mediated antitumor activity may involve several mechanisms. All three types of interferon have been shown to increase class I MHC expression on tumor cells; IFN-γ has also been shown to increase class II MHC expression on macrophages. Given the evidence for decreased levels of class I MHC molecules on malignant tumors, the interferons may act by restoring MHC expression, thereby increasing CTL activity against tumors. In addition, the interferons have been shown to inhibit cell division of both normal and malignantly transformed cells in vitro. It is possible that some of the anti-tumor effects of the interferons are related to this ability to directly inhibit tumor-cell proliferation. Finally, IFN-γ directly or indirectly increases the activity of TC cells, macrophages, and NK cells, all of which play a role in the immune response to tumor cells.

### TUMOR NECROSIS FACTORS

In some instances, the tumor necrosis factors TNF-α and TNF-β have been shown to exhibit direct antitumor activity, killing some tumor cells and reducing the rate of proliferation of others while sparing normal cells (Figure 22-12). In the presence of TNF-α or TNF-β, a tumor undergoes visible hemorrhagic necrosis and regression. TNF-α has also been shown to inhibit tumor-induced vascularization (angioneogenesis) by damaging the vascular endothelial cells in the vicinity of a tumor, thereby decreasing the flow of blood and oxygen that is necessary for progressive tumor growth.

In vitro–activated LAK and TIL cells

Animal studies have shown that lymphocytes can be activated against tumor antigens in vitro by culturing them with x-irradiated tumor cells in the presence of IL-2 and added tumor antigens. These activated lymphocytes mediate more effective tumor destruction than untreated lymphocytes when they are reinjected into the original tumor-bearing animal. It is difficult, however, to activate in vitro enough lymphocytes with antitumor specificity to be useful in cancer therapy.

While sensitizing lymphocytes to tumor antigens by this method, S. Rosenberg discovered that, in the presence of high
concentrations of cloned IL-2 but without the addition of tumor antigens, large numbers of activated lymphoid cells were generated that could kill fresh tumor cells but not normal cells. He called these cells lymphokine-activated killer (LAK) cells. In one study, for example, Rosenberg found that infusion of LAK cells plus recombinant IL-2 into tumor-bearing animals mediated effective tumor-cell destruction (Figure 22-13). LAK-cell populations are typically >90% activated NK cells. However, small numbers of TCR-bearing cells are present in LAK populations and it is possible that these may also contribute to their tumoricidal activity.

Because large numbers of LAK cells can be generated in vitro and because these cells are active against a wide variety of tumors, their effectiveness in human tumor immunotherapy has been evaluated in several clinical trials. In these trials, peripheral-blood lymphocytes were removed from patients with various advanced metastatic cancers and were activated in vitro to generate LAK cells. In an early study, patients were then infused with their autologous LAK cells together with IL-2. In this trial, which involved 25 patients, cancer regression was seen in some patients. Subsequently, a more extensive trial with 222 patients resulted in complete regression in 16 patients. However, a number of undesirable side effects are associated with the high levels of IL-2 required for LAK-cell activity. The most noteworthy is vascular leak syndrome, in which lymphoid cells and plasma emigrate from the peripheral blood into the tissues, leading to shock.

Tumors contain lymphocytes that have infiltrated the tumor and presumably are taking part in an antitumor response. By taking small biopsy samples of tumors, one can obtain a population of these lymphocytes and expand it in vitro with IL-2. These activated tumor-infiltrating lymphocytes are called TILs. Many TILs have a wide range of antitumor activity and appear to be indistinguishable from LAK cells. However, some TILs cells have specific cytolytic activity against their autologous tumor. These tumor-specific TILs are of interest because they have increased antitumor activity and require 100-fold lower levels of IL-2 for their activity than LAK cells do. In one study, TIL populations were expanded in vitro from biopsy samples taken from patients with malignant melanoma, renal-cell carcinoma, and small-cell lung cancer. The expanded populations of TILs were reinjected into autologous patients together with continuous infusions of recombinant IL-2. Renal-cell carcinomas and malignant...
Monoclonal antibodies have been used in various ways as experimental immunotherapeutic agents for cancer. For example, anti-idiotypic monoclonal antibodies have been used with some success in treating human B-cell lymphomas and T-cell leukemias. In one remarkable study, R. Levy and his colleagues successfully treated a 64-year-old man with terminal B-cell lymphoma. The time of treatment, the lymphoma had metastasized to the liver, spleen, bone marrow, and peripheral blood. Because this was a B-cell cancer, the membrane-bound antibody on all the cancerous cells had the same idiotype. By the procedure outlined in Figure 22-14, these researchers produced mouse monoclonal antibody specific for the B-lymphoma idiotype. When this mouse monoclonal anti-idiotypic antibody was injected into the patient, it bound specifically to the B-lymphoma cells, because these cells expressed that particular idiotype. Since B-lymphoma cells are susceptible to complement-mediated lysis, the monoclonal antibody activated the complement system and lysed the lymphoma cells without harming other cells. After four injections with this anti-idiotypic monoclonal antibody, the tumors began to shrink, and this patient entered an unusually long period of complete remission.

Despite its promise, the anti-idiotypic approach is by its very nature patient-specific. A more general monoclonal-antibody therapy for B-cell lymphoma is based on the fact that most B cells, whether normal or cancerous, bear lineage-distinctive antigens. One such determinant, CD20, has been the target of intensive efforts; a monoclonal antibody to it, raised in mice and engineered to contain mostly human sequences, has been useful in the treatment of B-cell lymphoma (see Clinical Focus, Chapter 5). Aside from CD20, a number of tumor-associated antigens (Table 22-4) are being tested in clinical trials for their suitability as targets for antibody-mediated anti-tumor therapy.

A variety of tumors express significantly increased levels of growth-factor receptors, which are promising targets for anti-tumor monoclonal antibodies. For example, in 25 to 30 percent of women with metastatic breast cancer, a genetic alteration of the tumor cells results in the increased expression of HER2, an epidermal-growth-factor-like receptor. An anti-HER2 monoclonal antibody was raised in mice and was tested in clinical trials for its suitability as targets for antibody-mediated anti-tumor therapy.

Preparations of this antibody, called Herceptin, are now commercially available for the treatment of HER2-receptor-bearing breast cancers (see Clinical Focus, Chapter 5). Monoclonal antibodies also have been used to prepare tumor-
specific anti-tumor agents. In this approach, antibodies to tumor-specific or tumor-associated antigens are coupled with radioactive isotopes, chemotherapy drugs, or potent toxins of biological origin. In such “guided missile” therapies, the toxic agents are delivered specifically to tumor cells. This focuses the toxic effects on the tumor and spares normal tissues. Reagents known as immunotoxins have been constructed by coupling the inhibitor chain of a toxin (e.g., diphtheria toxin) to an antibody against a tumor-specific or tumor-associated antigen (see Figure 4-23). In vitro studies have demonstrated that these “magic bullets” can kill tumor cells without harming normal cells. Immunotoxins specific for tumor antigens in a variety of cancers (e.g., melanoma, colorectal carcinoma, metastatic breast carcinoma, and various lymphomas and leukemias) have been evaluated in phase I or phase II clinical trials. In a number of trials, significant numbers of leukemia and lymphoma patients exhibited partial or complete remission. However in a number of cases, the clinical responses in patients with larger tumor masses were disappointing. In some of these patients, the sheer size of the tumor may render most of its cells inaccessible to the immunotoxin.

**SUMMARY**

- Tumor cells differ from normal cells in numerous ways. In particular, changes in the regulation of growth of tumor cells allow them to proliferate indefinitely, then invade the underlying tissue, and eventually metastasize to other tissues (see Figure 22-1). Normal cells can be transformed in vitro by chemical and physical carcinogens and by transforming viruses. Transformed cells exhibit altered growth properties and are sometimes capable of inducing cancer when they are injected into animals.
- Proto-oncogenes encode proteins involved in control of normal cellular growth. The conversion of proto-oncogenes to oncogenes is one of the key steps in the induction of most human cancer. This conversion may result from mutation in...
an oncogene, its translocation, or its amplification (see Figure 22-2).

- A number of B- and T-cell leukemias and lymphomas are associated with translocated proto-oncogenes. In its new site, the translocated gene may come under the influence of enhancers or promoters that cause its transcription at higher levels than usual (see Figure 22-5).

- Tumor cells display tumor-specific antigens and the more common tumor-associated antigens. Among the latter are oncofetal antigens, (see Table 22-3) and increased levels of normal oncogene products (see Figure 22-6). In contrast to tumor antigens induced by chemicals or radiation, virally encoded tumor antigens are shared by all tumors induced by the same virus.

- The tumor antigens recognized by T cells fall into one of four major categories: antigens encoded by genes with tumor-specific expression, antigens encoded by variant forms of normal genes that have been altered by mutation; certain antigens normally expressed only at certain stages of differentiation or differentiation lineages; antigens that are overexpressed in particular tumors.

- The use of a variety of genetic, biochemical, and immunological approaches has allowed the identification of several tumor-associated antigens (see Table 22-4). In many cases, the antigen is expressed on more than one type of tumor. Common tumor antigens offer hope for the design of better therapies, detection, and monitoring, and have important implications for the possibility of anti-tumor immunization.

- The immune response to tumors includes CTL-mediated lysis, NK-cell activity, macrophage-mediated tumor destruction, and destruction mediated by ADCC. Several cytotoxic factors, including TNF-α and TNF-β, help to mediate tumor-cell killing. Tumors may evade the immune response by modulating their tumor antigens, by reducing their expression of class I MHC molecules, and by antibody-mediated or immune complex-mediated inhibition of CTL activity.

- Experimental cancer immunotherapy is exploring a variety of approaches. Some of these are the enhancement of the co-stimulatory signal required for T-cell activation (see Figure 22-11a), genetically engineering tumor cells to secrete cytokines that may increase the intensity of the immune response against them (see Figure 22-11b), the therapeutic use of cytokines (see Figure 22-12), and ways of increasing the activity of antigen-presenting cells.

- A number of encouraging clinical results have been obtained with therapy using monoclonal antibodies against tumor-associated and (in a few cases) tumor-specific antigens (see Figure 22-14). Coupling of antibodies against

<table>
<thead>
<tr>
<th>Tumor antigen</th>
<th>Tumor type</th>
<th>Target antigen</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lymphoid cell-surface markers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>T-cell marker</td>
<td>T-cell leukemia/lymphoma</td>
<td>CD5</td>
</tr>
<tr>
<td>B-cell marker</td>
<td>B-cell lymphoma</td>
<td>CD20</td>
</tr>
<tr>
<td>Hematopoietic-cell marker</td>
<td>Acute myeloblastic leukemia</td>
<td>CD45</td>
</tr>
<tr>
<td>Anti-idiotypic</td>
<td>B-cell lymphoma</td>
<td>Immunoglobulin</td>
</tr>
<tr>
<td>Non-lymphoid tissue markers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Carcinomembrane antigen (CEA)</td>
<td>Colon cancer (some others)</td>
<td>Glycoprotein</td>
</tr>
<tr>
<td>MUC1</td>
<td>Breast cancer</td>
<td>Glycoprotein</td>
</tr>
<tr>
<td>Gangliosides such as GD2 and GD3</td>
<td>Neuroectodermal tumors</td>
<td>Glycolipids associated with neural tissue</td>
</tr>
<tr>
<td>Epidermal growth-factor receptor (EGFR)</td>
<td>Some lung, head, neck, and breast tumors</td>
<td>EGF-binding cell surface protein</td>
</tr>
<tr>
<td>HER2 (and EGF-like receptor)</td>
<td>Breast and ovarian tumors</td>
<td>Cell-surface EGF-binding protein with homology to EGFR</td>
</tr>
</tbody>
</table>

tumor antigens with toxins, chemotherapeutic agents, or radioactive elements is being examined. The expectation is that such strategies will focus the toxic effects of these agents on the tumor and spare normal cells their deleterious effects.

Key elements in the design of strategies for vaccination against cancer are the identification of significant tumor antigens by genetic or biochemical approaches; the development of strategies for the effective presentation of tumor antigens; and the generation of activated populations of helper or cytotoxic T cells.

References


Table 22-5 Tumor-associated and tumor-specific antigen peptides recognized by human T cells

<table>
<thead>
<tr>
<th>Human tumor</th>
<th>Protein</th>
<th>Peptide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Melanoma</td>
<td>Tyrosinase</td>
<td>MLLAVLYCL, YMNGTMSQV, YMDGTMSQV and others</td>
</tr>
<tr>
<td>Colon cancer</td>
<td>Carcinoembryonic antigen (CEA)</td>
<td>YLSGANLNL</td>
</tr>
<tr>
<td>Breast and ovarian cancer</td>
<td>HER2/NEU</td>
<td>KFFGSLAFL</td>
</tr>
<tr>
<td>Head and neck squamous-cell carcinoma</td>
<td>Caspase 8</td>
<td>FFSDSWYCF</td>
</tr>
<tr>
<td>Chronic myeloid leukemia</td>
<td>bc-ṛi fusion protein (product of a fusion of an lr gene with the ab gene)</td>
<td>ATFGKQSSKLORPVAS</td>
</tr>
<tr>
<td>Prostatic cancer</td>
<td>PSA</td>
<td>FLPKKXLOCV and VSNIDVCAGV</td>
</tr>
</tbody>
</table>


USEFUL WEB SITES
http://www.oncolink.upenn.edu/
Oncolink is a site that offers comprehensive information about many types of cancer. It is a good source of information about cancer research and advances in cancer therapy. The site is regularly updated and it includes many useful links to other resources.

http://www.cancer.org/index_4up.html
This is the Web site of the American Cancer Society. It contains a great deal of information on the incidence, treatment, prevention of cancer. The site also highlights significant achievements in cancer research.

http://www.cytopathnet.org/
A good resource for information on the cytological examination of tumors and on matters related to staining patterns that are typical of the cell populations found in a number of cancers.

Study Questions

CLINICAL FOCUS QUESTION
You are an oncologist and wish to treat a patient with one of the newly available cancer vaccines, but the only tumor from this patient is preserved in formaldehyde. Can you still use a vaccine? If so, what type of vaccine is available for your use? If you have a tumor sample containing living cells, are there other types of vaccines available?

1. Indicate whether each of the following statements is true or false. If you think a statement is false, explain why.
   a. Hereditary retinoblastoma results from overexpression of a cellular oncogene.
   b. Translocation of c-myc gene is found in many patients with Burkitt’s lymphoma.
   c. Multiple copies of cellular oncogenes are sometimes observed in cancer cells.
   d. Viral integration into the cellular genome may convert a proto-oncogene into a transforming oncogene.
   e. All oncogenic retroviruses carry viral oncogenes.
   f. The immune response against a virus-induced tumor protects against another tumor induced by the same virus.
   g. LAK cells are tumor specific.

2. You are a clinical immunologist studying acute lymphoblastic leukemia (ALL). Leukemic cells from most patients with ALL have the morphology of lymphocytes but do not express cell-surface markers characteristic of mature B or T cells. You have isolated cells from ALL patients that do not express membrane Ig but do react with monoclonal antibody against a normal pre-B-cell marker (B-200). You therefore suspect that these leukemic cells are pre-B cells. How would you use genetic analysis to confirm that the leukemic cells are committed to the B-cell lineage?

3. In a recent experiment, melanoma cells were isolated from patients with early or advanced stages of malignant melanoma. At the same time, T cells specific for tetanus toxoid antigen were isolated and cloned from each patient.
   a. When early-stage melanoma cells were cultured together with tetanus toxoid antigen and the tetanus toxoid-specific T-cell clones, the T-cell clones were observed to proliferate. This proliferation was blocked by addition of chloroquine or by addition of monoclonal antibody to HLA-DR. Proliferation was not blocked by addition of monoclonal antibody to HLA-A, -B, -DQ, or -DP. What might these findings indicate about the early-stage melanoma cells in this experimental system?
   b. When the same experiment was repeated with advanced-stage melanoma cells, the tetanus toxoid T-cell clones failed to proliferate in response to the tetanus toxoid antigen. What might this indicate about advanced-stage melanoma cells?
   c. When early and advanced malignant melanoma cells were fixed with paraformaldehyde and incubated with processed tetanus toxoid, only the early-stage melanoma cells could induce proliferation of the tetanus toxoid T-cell clones. What might this indicate about early-stage melanoma cells?
   d. How might you confirm your hypothesis experimentally?

4. What are three likely sources of tumor antigens?

5. Various cytokines have been evaluated for use in tumor immunotherapy. Describe four mechanisms by which cytokines mediate antitumor effects and the cytokines that induce each type of effect.

6. Infusion of transfected melanoma cells into cancer patients is a promising immunotherapy.
   a. Which two genes have been transfected into melanoma cells for this purpose? What is the rationale behind use of each of these genes?
   b. Why might use of such transfected melanoma cells also be effective in treating other types of cancers?
Experimental Systems

Experimental systems of various types are used to unravel the complex cellular interactions of the immune response. In vivo systems, which involve the whole animal, provide the most natural experimental conditions. However, in vivo systems have a myriad of unknown and uncontrollable cellular interactions that add ambiguity to the interpretation of data. At the other extreme are in vitro systems, in which defined populations of lymphocytes are studied under controlled and consequently repeatable conditions; in vitro systems can be simplified to the extent that individual cellular interactions can be studied effectively. Yet they have their own limitations, the most notable of which is their artificiality. For example, providing antigen to purified B cells in vitro does not stimulate maximal antibody production unless T cells are present. Therefore, a study of antibody production in an artificial in vitro system that lacks T cells could lead to the incorrect conclusion that B cells do not synthesize high levels of antibodies. One must ask whether a cellular response observed in vitro reflects reality or is a product of the unique conditions of the in vitro system itself.

This chapter describes some of the experimental systems routinely used to study the immune system. It also covers some recombinant DNA techniques that have revolutionized the study of the immune system in the past decade or so. Other chapters also cover experimental systems and techniques in detail. Table 23-1 lists them and direct the reader to the appropriate location for a description.

Experimental Animal Models

The study of the immune system in vertebrates requires suitable animal models. The choice of an animal depends on its suitability for attaining a particular research goal. If large amounts of antiserum are sought, a rabbit, goat, sheep, or horse might be an appropriate experimental animal. If the goal is development of a protective vaccine, the animal chosen must be susceptible to the infectious agent so that the efficacy of the vaccine can be assessed. Mice or rabbits can be used for vaccine development if they are susceptible to the pathogen. But if growth of the infectious agent is limited to humans and primates, vaccine development may require the use of monkeys, chimpanzees, or baboons.

For most basic research in immunology, mice have been the experimental animal of choice. They are easy to handle, are genetically well characterized, and have a rapid breeding cycle. The immune system of the mouse has been characterized more extensively than that of any other species. The value of basic research in the mouse system is highlighted by the enormous impact this research has had on clinical intervention in human disease.

Inbred Strains Can Reduce Experimental Variation

To control experimental variation caused by differences in the genetic backgrounds of experimental animals, immunologists often work with inbred strains—that is, genetically identical animals produced by inbreeding. The rapid breeding cycle of mice makes them particularly well suited for the production of inbred strains, which are developed by repeated inbreeding between brother and sister littermates. In this way the heterozygosity of alleles that is normally found in randomly outbred mice is replaced by homozygosity at all...
TABLE 23-1 Immunological methods described in other chapters

<table>
<thead>
<tr>
<th>Method</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bone-marrow transplantation</td>
<td>Ch. 2 Clinical Focus</td>
</tr>
<tr>
<td>Preparation of immunostains</td>
<td>Fig. 4-22</td>
</tr>
<tr>
<td>Genetic engineering of chimeric mouse-human monoclonal antibodies</td>
<td>Figs. Figs. 5-20 and Ch 5-20 Clinical Focus</td>
</tr>
<tr>
<td>Determination of antibody affinity by equilibrium dialysis</td>
<td>Fig. 6.2</td>
</tr>
<tr>
<td>Precipitation reactions</td>
<td>Fig. 6.4</td>
</tr>
<tr>
<td>Immunodiffusion and immunoelectrophoresis</td>
<td>Figs. 6.5 and 6.6</td>
</tr>
<tr>
<td>Hemagglutination</td>
<td>Fig. 6.7</td>
</tr>
<tr>
<td>Radiimmunoassay (RIA)</td>
<td>Fig. 6.9</td>
</tr>
<tr>
<td>ELISA assays</td>
<td>Fig. 6.10</td>
</tr>
<tr>
<td>ELISPOT assay</td>
<td>Fig. 6.11</td>
</tr>
<tr>
<td>Western blotting</td>
<td>Fig. 6.12</td>
</tr>
<tr>
<td>Immunoprecipitation</td>
<td>Fig. 6.13</td>
</tr>
<tr>
<td>Immunofluorescence</td>
<td>Fig. 6.14</td>
</tr>
<tr>
<td>Flow cytometry</td>
<td>Fig. 6.15</td>
</tr>
<tr>
<td>Production of congenic mice</td>
<td>Fig. 7.3</td>
</tr>
<tr>
<td>Mixed lymphocyte reaction (MLR)</td>
<td>Fig. 14-16</td>
</tr>
<tr>
<td>Cell-mediated lympholysis (CLL)</td>
<td>Fig. 14-17</td>
</tr>
<tr>
<td>Production of vaccinia vector vaccine</td>
<td>Fig. 18-5</td>
</tr>
<tr>
<td>Production of multivalent subunit vaccines</td>
<td>Fig. 18-7</td>
</tr>
<tr>
<td>HLA typing</td>
<td>Fig. 21-4</td>
</tr>
</tbody>
</table>

Adoptive-Transfer Systems Permit the in Vivo Examination of Isolated Cell Populations

In some experiments, it is important to eliminate the immune responsiveness of the syngeneic host so that the response of only the transferred lymphocytes can be studied in isolation. This can be accomplished by a technique called adoptive transfer: first, the syngeneic host is exposed to x-rays that kill its lymphocytes; then the donor immune cells are introduced. Subjecting a mouse to high doses of x-rays (650–750 rads) can kill 99.99% of its lymphocytes, after which the activities of lymphocytes transplanted from the spleen of a syngeneic donor can be studied without interference from host lymphocytes. If the host's hematopoietic cells might influence an adoptive-transfer experiment, then higher x-ray levels (900–1000 rads) are used to eliminate the entire hematopoietic system. Mice irradiated with such doses will die unless reconstituted with bone marrow from a syngeneic donor.

The adoptive-transfer system has enabled immunologists to study the development of injected lymphoid stem cells in various organs of the recipient, and have facilitated the study of various populations of lymphocytes and of the cellular interactions required to generate an immune response. Such experiments, for instance, first enabled immunologists to show that a T helper cell is necessary for B-cell activation in the humoral response. In these experiments, adoptive transfer of purified B cells or purified T cells did not produce antibody in the irradiated host. Only when both cell populations were transferred was antibody produced in response to antigen.

SCID Mice and SCID-Human Mice Are a Valuable Animal Model for Immunodeficiency

An autosomal recessive mutation resulting in severe combined immunodeficiency disease (SCID) developed spontaneously in a strain of mice called CB-17. These CB-17 SCID mice fail to develop mature T and B cells and consequently are severely compromised immunologically. This defect is due to a failure in V(D)J recombination. SCID mice must be housed in a sterile (germ-free) environment, because they cannot fight off microorganisms of even low pathogenicity. The absence of functional T and B cells enables these mice to accept foreign cells and grafts from other strains of mice or even from other species.

Apart from their lack of functional T and B cells, SCID mice appear to be normal in all respects. When normal bone-marrow cells are injected into SCID mice, normal T and B cells develop, and the mice are cured of their immunodeficiency. This finding has made SCID mice a valuable model system for the study of immunodeficiency and the process of differentiation of bone-marrow stem cells into mature T or B cells.

Interest in SCID mice mushroomed when it was found that they could be used to study the human immune system. In this system, portions of human fetal liver, adult thymus,
and adult lymph nodes are implanted into SCID mice (Figure 23-1). Because the mice lack mature T and B cells of their own, they do not reject the transplanted human tissue. The implanted human fetal liver contains immature lymphocytes (stem cells), which migrate to the implanted human tissues, where they mature into T and B cells, producing a SCID-human mouse. Because the human lymphocytes are exposed to mouse antigens while they are still immature, they later recognize mouse cells as self and do not mount an immunologic response against the mouse host.

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### Table 23-2: Some Inbred Mouse Strains Commonly Used in Immunology

<table>
<thead>
<tr>
<th>Strain</th>
<th>Common Substrains</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>A/He, A/1, A/WySn</td>
<td>High incidence of mammary tumors in some substrains.</td>
</tr>
<tr>
<td>BALB/c</td>
<td>BALB/c, BALB/c.ANI, BALB/cBy</td>
<td>Sensitivity to radiation. Many myeloma cell lines were generated in these mice.</td>
</tr>
<tr>
<td>CBA</td>
<td>CBA/J, CBA/N</td>
<td>Gene (rd) causing retinal degeneration in CBA/J. Gene (xid) causing X-linked immunodeficiency in CBA/N.</td>
</tr>
<tr>
<td>C3H</td>
<td>C3H/He, C3H/H-2a, C3H/H-2b</td>
<td>High incidence of mammary tumors in many substrains (these carry a Thy 1.2 allele in AKR/Cum, and Thy 1.1 allele in other substrains (Thy gene encodes a T-cell surface protein)).</td>
</tr>
<tr>
<td>C57BL/6</td>
<td>C57BL/6, C57BL/6By, C57BL/6/N</td>
<td>High incidence of hepatomas after irradiation. High complement activity.</td>
</tr>
<tr>
<td>C57BL/10</td>
<td>C57BL/10, C57BL/10ScSn</td>
<td>Very close relationship to C57BL/6 but differences in at least two loci.</td>
</tr>
<tr>
<td>C57BR</td>
<td>C57BR/rd</td>
<td>High frequency of pituitary and liver tumors. Very resistant to x-irradiation.</td>
</tr>
<tr>
<td>C57L</td>
<td>C57L/J, C57L/N</td>
<td>Susceptibility to experimental autoimmune encephalomyelitis (EAE). High frequency of pituitary and reticular cell tumors.</td>
</tr>
<tr>
<td>C58</td>
<td>C58/J, C58/LwN</td>
<td>High incidence of leukemia.</td>
</tr>
<tr>
<td>DBA/1</td>
<td>DBA/1, DBA/2, DBA/2N</td>
<td>High incidence of mammary tumors. Low response to pneumococcal polysaccharide type III.</td>
</tr>
<tr>
<td>DBA/2</td>
<td>DBA/2, DBA/2N</td>
<td>Low immune response to some antigens.</td>
</tr>
<tr>
<td>HRS</td>
<td>HRS/J</td>
<td>Hairless (hr) gene, usually in heterozygous state.</td>
</tr>
<tr>
<td>NZB</td>
<td>NZB/Bl.N, NZB/WN</td>
<td>High incidence of autoimmune hemolytic anemia and lupus-like nephritis. Autoimmune disease similar to systemic lupus erythematosus (SLE).</td>
</tr>
<tr>
<td>NZW</td>
<td>NZW/N</td>
<td>SLE-type autoimmune disease in F1 progeny from crosses with NZB.</td>
</tr>
<tr>
<td>P</td>
<td>P/J</td>
<td>High incidence of leukemia.</td>
</tr>
<tr>
<td>SJL</td>
<td>SJL/J</td>
<td>High level of aggression and severe fighting to the point of death, especially in males. Tendency to develop certain autoimmune diseases, most susceptible to EAE.</td>
</tr>
<tr>
<td>SWR</td>
<td>SWR/J</td>
<td>Tendency to develop several autoimmune diseases, especially EAE.</td>
</tr>
</tbody>
</table>

**Source:** Adapted from Federation of American Societies for Experimental Biology, 1979; Biological Handbooks, Vol. III: Inbred and Genetically Defined Strains of Laboratory Animals.
The beauty of the SCID-human mouse is that it enables one to study human lymphocytes within an animal model. This valuable system has proved useful in research on the development of various lymphoid cells and also as an important animal model in AIDS research, since mouse lymphocytes cannot be infected with HIV, whereas the lymphocytes of a SCID-human mouse are readily infected.

**Cell-Culture Systems**

The complexity of the cellular interactions that generate an immune response has led immunologists to rely heavily on various types of in vitro cell-culture systems. A variety of cells can be cultured, including primary lymphoid cells, cloned lymphoid cell lines, and hybrid cells.

**Primary Lymphoid Cell Cultures**

Primary lymphoid cell cultures can be obtained by isolating lymphocytes directly from blood or lymph or from various lymphoid organs by tissue dispersion. The lymphocytes can then be grown in a chemically defined basal medium (containing saline, sugars, amino acids, vitamins, trace elements, and other nutrients) to which various serum supplements are added. For some experiments, serum-free culture conditions are employed. Because in vitro culture techniques require fewer to 100-fold fewer lymphocytes than do typical in vivo techniques, they have enabled immunologists to assess the functional properties of minor subpopulations of lymphocytes. It was by means of cell-culture techniques, for example, that immunologists were first able to define the functional differences between CD4+ T-helper cells and CD8+ T-cytotoxic cells.

Cell-culture techniques have also been used to identify numerous cytokines involved in the activation, growth, and differentiation of various cells involved in the immune response. Early experiments showed that media conditioned, or modified, by the growth of various lymphocytes or antigen-presenting cells would support the growth of other lymphoid cells. Conditioned media contain the secreted products from actively growing cells. Many of the individual cytokines that characterized various conditioned media have subsequently been identified and purified, and in many cases, the genes that encode them have been cloned. These cytokines, which play a central role in the activation and regulation of the immune response, are described in Chapter 12 and elsewhere.

**Cloned Lymphoid Cell Lines**

A primary lymphoid cell culture comprises a heterogeneous group of cells that can be propagated only for a limited time. This heterogeneity can complicate the interpretation of experimental results. To avoid these problems, immunologists use cloned lymphoid cell lines and hybrid cells.

Normal mammalian cells generally have a finite lifespan in culture; that is, after a number of population doublings characteristic of the species and cell type, the cells stop dividing. In contrast, tumor cells or normal cells that have undergone transformation induced by chemical carcinogens or viruses can be propagated indefinitely in tissue culture; thus, they are said to be immortal. Such cells are referred to as cell lines.

The first cell line—the mouse fibroblast L cell—was derived in the 1940s from cultured mouse subcutaneous connective tissue by exposing the cultured cells to a chemical carcinogen, methylcholanthrene, over a 4-month period. In the 1950s, another important cell line, the HeLa cell, was derived from cultured human subcutaneous connective tissue by exposing the cultured cells to a chemical carcinogen, methylcholanthrene, over a 4-month period. In the 1950s, another important cell line, the HeLa cell, was derived from cultured human cervical cancer cells. Since these early studies, hundreds of cell lines have been established, each consisting of a population of genetically identical (syngeneic) cells that can be grown indefinitely in culture.

Table 23-3 lists some of the cell lines used in immunologic research and briefly describes their properties. Some were derived from spontaneously occurring tumors of lymphocytes, macrophages, or other accessory cells involved in the immune response. In other cases, the cell line was induced by transformation of normal lymphoid cells with viruses such as Abelson’s murine leukemia virus (A-MuLV), simian virus 40.
The advantage of cloned lymphoid cell lines is that they can be used for DNA transfection studies and to assay tumor necrosis factor (TNF). The big advantage of cloned lymphoid cell lines is that they can be grown for extended periods in tissue culture, enabling immunologists to obtain large numbers of homogeneous cells in culture. Until the late 1970s, immunologists did not succeed in maintaining normal T cells in tissue culture for extended periods. In 1978, a serendipitous finding led to the observation that conditioned medium containing a T-cell growth factor was required. The essential component of the conditioned medium turned out to be interleukin 2 (IL-2). By culturing normal T lymphocytes with antigen in the presence of IL-2, clones of antigen-specific T lymphocytes could be isolated. These individual clones could be propagated and studied in culture and even frozen for storage. After thawing, the clones continued to grow and express their original antigen-specific functions.

Development of cloned lymphoid cell lines has enabled immunologists to study a number of events that previously could not be examined. For example, research on the molecular events involved in activation of naïve lymphocytes by antigen was hampered by the low frequency of naïve B and T cells specific for a particular antigen; in a heterogeneous population of lymphocytes, the molecular changes occurring in one responding cell could not be detected against a background of $10^3$--$10^6$ nonresponding cells. Cloned T- and B-cell lines with known antigenic specificity have provided immunologists with large homogeneous cell populations in which to study the events involved in antigen recognition. Similarly, the genetic changes corresponding to different maturation stages can be studied in cell lines that appear to be "frozen" at different stages of differentiation. Cell lines have also been useful in studying the soluble factors produced by lymphoid cells. Some cell lines secrete large quantities of particular cytokines; other lines express membrane receptors for particular cytokines. These cell lines have been used by immunologists to purify various cytokines and their receptors and eventually to clone their genes.

With the advantage of lymphoid cell lines comes a number of limitations. Variants arise spontaneously in the course of prolonged culture, necessitating frequent subcloning to limit the cellular heterogeneity that can develop. If variants are selected in subcloning, it is possible that two subclones derived from the same parent clone may represent different subpopulations. Moreover, any cell line derived from tumor cells or transformed cells may have unknown genetic contributions characteristic of the tumor or of the transformed state; thus, researchers must be cautious when extrapolating results obtained with cell lines to the normal situation in vivo. Nevertheless, transformed cell lines have made a major contribution to the study of the immune response, and many molecular events discovered in experiments with transformed cell lines have been shown to take place in normal lymphocytes.

### Hybrid Lymphoid Cell Lines

In somatic-cell hybridization, immunologists fuse normal B or T lymphocytes with tumor cells, obtaining hybrid cells, or

<table>
<thead>
<tr>
<th>Cell line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>L 929</td>
<td>Mouse fibroblast cell line; often used in DNA transfection studies and to assay tumor necrosis factor (TNF)</td>
</tr>
<tr>
<td>SP2/0</td>
<td>Nonsecreting mouse myeloma; often used as a fusion partner for hybridoma secretion</td>
</tr>
<tr>
<td>P3X63-Ag8.653</td>
<td>Nonsecreting mouse myeloma; often used as a fusion partner for hybridoma secretion</td>
</tr>
<tr>
<td>MPC 11</td>
<td>Mouse IgG2b-secreting myeloma</td>
</tr>
<tr>
<td>P3X63-Ag8</td>
<td>Mouse IgG1-secreting myeloma</td>
</tr>
<tr>
<td>MOPC 315</td>
<td>Mouse IgA-secreting myeloma</td>
</tr>
<tr>
<td>J588</td>
<td>Mouse IgA-secreting myeloma</td>
</tr>
<tr>
<td>T02/13</td>
<td>Mouse pre-B-cell lymphoma; used to study early events in B-cell differentiation</td>
</tr>
<tr>
<td>BCL 1</td>
<td>Mouse B-cell leukemia lymphoma that expresses membrane IgM and IgD and can be activated with mitogen to secrete IgM</td>
</tr>
<tr>
<td>CTL-L2</td>
<td>Mouse T-cell line whose growth is dependent on IL-2, often used to assay IL-2 production</td>
</tr>
<tr>
<td>Jurkat</td>
<td>Human T-cell leukemia that secretes IL-2</td>
</tr>
<tr>
<td>D011.10</td>
<td>Mouse T-cell hybridoma with specificity for ovalbumin</td>
</tr>
<tr>
<td>PU 5-1.8</td>
<td>Mouse monocyte-macrophage line</td>
</tr>
<tr>
<td>P38D1</td>
<td>Mouse monocyte-macrophage line that secretes high levels of IL-1</td>
</tr>
<tr>
<td>WEHI 266.1</td>
<td>Mouse monocyte line</td>
</tr>
<tr>
<td>PB15</td>
<td>Mouse mastocytoma cells; often used as target to assess killing by cytotoxic T lymphocytes (CTLs)</td>
</tr>
<tr>
<td>YAC-1</td>
<td>Mouse lymphoma cells; often used as target for NK cells</td>
</tr>
<tr>
<td>HL-60</td>
<td>Human myeloid leukemia cell line</td>
</tr>
<tr>
<td>COS-1</td>
<td>African green monkey kidney cells transformed by SV40; often used in DNA transfection studies</td>
</tr>
</tbody>
</table>

(SV40), Epstein-Barr virus (EBV), or human T-cell leukemia virus type 1 (HTLV-1).
heterokaryons, containing nuclei from both parent cells. Random loss of some chromosomes and subsequent cell proliferation yield a clone of cells that contain a single nucleus with chromosomes from each of the fused cells; such a clone is called a hybridoma.

Historically, cell fusion was promoted with Sendai virus, but now it is generally done with polyethylene glycol. Normal antigen-primed B cells can be fused with cancerous plasma cells, called myeloma cells (Figure 23-2). The hybridoma thus formed continues to express the antibody genes of the normal B lymphocyte but is capable of unlimited growth, a characteristic of the myeloma cell. B-cell hybridomas that secrete antibody with a single antigenic specificity, called monoclonal antibody, in reference to its derivation from a single clone, have revolutionized not only immunology but biomedical research as well as the clinical laboratory. Chapter 4 describes the production and uses of monoclonal antibodies in detail (see Figures 4-21).

T-cell hybridomas can also be obtained by fusing T lymphocytes with cancerous T-cell lymphomas. Again, the resulting hybridoma continues to express the genes of the normal T cell but acquires the immortal-growth properties of the cancerous T lymphoma cell. Immunologists have generated a number of stable hybridoma cell lines representing T-helper and T-cytotoxic lineages.

Protein Biochemistry

The structures and functions of many important molecules of the immune system have been determined with the techniques of protein biochemistry, and many of these techniques are in constant service in experimental immunology. For example, fluorescent and radioactive labels allow immunologists to localize and visualize molecular activities, and the ability to determine such biochemical characteristics of a protein as its size, shape, and three-dimensional structure has provided essential information for understanding the functions of immunologically important molecules.

Radiolabeling Techniques Allow Sensitive Detection of Antigens or Antibodies

Radioactive labels on antigen or antibody are extremely sensitive markers for detection and quantification. There are a number of ways to introduce radioactive isotopes into proteins or peptides. For example, tyrosine residues may be labeled with radiiodine by chemical or enzymatic procedures. These reactions attach an iodine atom to the phenol ring of the tyrosine molecule. One of the enzymatic iodination techniques, which uses lactoperoxidase, can label proteins on the plasma membrane of a live cell without labeling proteins in the cytoplasm, allowing the study of cell-surface proteins without isolating them from other cell constituents.

FIGURE 23-2 Production of B-cell and T-cell hybridomas by somatic-cell hybridization. The resulting hybridomas express some of the genes of the original normal B or T cell but also exhibit the immortal-growth properties of the tumor cell. This procedure is used to produce B-cell hybridomas that secrete monoclonal antibody and T-cell hybridomas that secrete various growth factors.
A general radiolabeling of cell proteins may be carried out by growing the cells in a medium that contains one or more radiolabeled amino acids. The amino acids selected for this application are those most resistant to metabolic modification during cell growth so that the radioactive label will appear in the cell protein rather than in all cell constituents. Leucine marked with 14C or 3H, and cysteine or methionine labeled with 35S, are the most commonly used amino acids for metabolic labeling of proteins. Table 23-4 lists some properties of the radioisotopes used in immunologic research.

Biotin Labels Facilitate Detection of Small Amounts of Proteins

In some instances direct labeling of proteins, especially with enzymes or other large molecules, as described in Chapter 6, may cause denaturation and loss of activity. A convenient labeling system has been developed which may be used in conjunction with the ELISA and ELISPOT assays described in Chapter 6. This labeling technique exploits the high affinity of the reaction between the vitamin biotin and avidin, a large molecule that may be labeled with radioactive isotopes, with fluorescent molecules, or with enzymes. Biotin is a small molecule (mol. wt. 244) that can be coupled to an antibody (or to any protein molecule) by a gentle chemical reaction that causes no loss of antibody activity. After the biotin-coupled antibody has reacted in the assay system, the labeled avidin is introduced and binding is measured by detecting the label on the avidin molecule (Figure 23-3). The reaction between biotin and avidin is highly specific and of such high affinity that the bond between the two molecules under most assay conditions is virtually irreversible.

Gel Electrophoresis Separates Proteins by Size and Charge

When subjected to an electric field in an electrophoresis chamber, a charged molecule will move toward the oppositely charged electrode. The rate at which a charged molecule moves in a stable field (its electrophoretic mobility) depends upon two factors specific to the molecule: one is the sign and magnitude of its net electrical charge, and the other is its size and shape. All other factors being equal, if molecules are of equal size the one with higher net charge will move faster in an applied electrical field due to the molecular sieving properties of the solid medium. It also follows that small molecules will move faster than large ones of the same net charge. Although there are exceptions in which the shape of a molecule may increase or decrease its frictional drag and cause atypical migration behavior, these general principles underlie all electrophoretic separations.

Most electrophoretic separations are not conducted in free solution but rather in a stable supporting medium, such as a gel. The most popular in research laboratories is a polymerized and crosslinked form of acrylamide. Separation on polyacrylamide gels, commonly referred to as polyacrylamide

<table>
<thead>
<tr>
<th>Isotope</th>
<th>Half-life</th>
<th>Radiation Type</th>
<th>Autoradiography</th>
</tr>
</thead>
<tbody>
<tr>
<td>125I</td>
<td>60.0 da</td>
<td>γ</td>
<td>+</td>
</tr>
<tr>
<td>131I</td>
<td>6.8 da</td>
<td>γ</td>
<td>+</td>
</tr>
<tr>
<td>14C</td>
<td>27.6 da</td>
<td>γ</td>
<td>+</td>
</tr>
<tr>
<td>14N</td>
<td>14.3 da</td>
<td>β</td>
<td>+</td>
</tr>
<tr>
<td>35S</td>
<td>87.4 da</td>
<td>β</td>
<td>+</td>
</tr>
<tr>
<td>51Cr</td>
<td>57.30 yrs</td>
<td>β</td>
<td>+</td>
</tr>
<tr>
<td>3H</td>
<td>12.35 yrs</td>
<td>β</td>
<td>-</td>
</tr>
</tbody>
</table>

* γ (gamma) radiation may be detected in a solid scintillation counter. β (beta) radiation is detected in a liquid scintillation counter by its ability to convert energy to photons of light in a solution containing phosphorescent compounds.

† Radiation may also be detected by exposure to x-ray film. 35S and 14C must be placed in direct contact with film for detection. 3H cannot be detected by normal autoradiographic techniques.
gel electrophoresis (PAGE), may be used for analysis of proteins or nucleic acids (Figure 23-4a).

In one common application, the electrophoresis of proteins through a polyacrylamide gel is carried out in the presence of the detergent sodium dodecyl sulfate (SDS). This method, known as SDS-PAGE, provides a relatively simple and highly effective means of separating mixtures of proteins on the basis of size. SDS is a negatively charged detergent that binds to protein in amounts proportional to the length of the protein. This binding destroys the characteristic tertiary and secondary structure of the protein, transforming it into a negatively charged rod. A protein binds so many negatively charged SDS molecules that its own intrinsic charge becomes insignificant by comparison with the net charge of the SDS molecules. Therefore, treatment of a mixture of proteins with SDS transforms them into a collection of rods whose electric charges are proportional to their molecular weights. This has two extremely useful consequences. First, it is possible to separate the components of a mixture of proteins according to molecular weight. Second, because the electrophoretic mobility, or distance traveled by a species during SDS-PAGE, is inversely proportional to the log of its molecular weight, the molecular weight of a protein is readily determined by the log of its migration distance with a standard curve that plots the migration distances of the set of standard proteins against the log of their molecular weights. (c) Isoelectric focusing, or IEF, separates proteins solely by charge. Proteins are placed on a stable pH gradient and subjected to electrophoresis. Each protein migrates to its isoelectric point, the point at which its net charge is zero. [Part (b) after K. Weber and M. Osborn, 1975, The Proteins, 3rd ed., vol. 1, p. 179 Academic Press.]

![Figure 23-4](image-url) Gel electrophoresis. (a) A standard PAGE apparatus with cathode at the top and anode at the bottom. Samples are loaded on the top of the gel in sample wells and electrophoresis is accomplished by running a current from the cathode to the anode. (b) The electrophoretic mobility or distance traveled by a species during SDS-PAGE is inversely proportional to the log of its molecular weight. The molecular weight of a protein is readily determined by the log of its migration distance with a standard curve that plots the migration distances of the set of standard proteins against the log of their molecular weights. (c) Isoelectric focusing, or IEF, separates proteins solely by charge. Proteins are placed on a stable pH gradient and subjected to electrophoresis. Each protein migrates to its isoelectric point, the point at which its net charge is zero.
for each protein there is a particular pH, called its isoelectric point (pl), at which that protein has equal numbers of positive and negative charges. Isoelectric focusing makes use of a gel containing substances, called carrier ampholytes, that arrange themselves into a continuous pH gradient when subjected to an electric field. When a mixture of proteins is applied to such a gel and subjected to electrophoresis, each protein moves until it reaches the point in the gradient where the pH of the gel is equal to its isoelectric point. It then stops moving because it has a net charge of zero. Isoelectric focusing is an extremely gentle and effective way of separating different proteins (Figure 23-4c).

A method known as two-dimensional gel electrophoresis (2D gel electrophoresis) combines the advantages of SDS-PAGE and isoelectric focusing in one of the most sensitive and discriminating ways of analyzing a mixture of proteins. In this method, one first subjects the mixture to isoelectric focusing on an IEF tube gel, which separates the molecules on the basis of their isoelectric points without regard to molecular weight. This is the first dimension. In the next step, one places the IEF gel lengthwise across the top of an SDS-polyacrylamide slab (that is, in place of the sample wells in Figure 23-4a) and runs SDS-PAGE. Preparatory to this step, all proteins have been reacted with SDS and therefore migrate out of the IEF gel and through the SDS-PAGE slab according to their molecular weights. This is the second dimension. The position of the proteins in the resulting 2D gel can be visualized in a number of ways. In the least sensitive the gel is stained with a protein-binding dye (such as Coomassie blue). If the proteins have been radiolabeled, the more sensitive method of autoradiography can be used. Alternatively, silver staining is a method of great sensitivity that takes advantage of the capacity of proteins to reduce silver ions to an easily visualized deposit of metallic silver. Finally, immunoblotting—blotting of proteins onto a membrane and detection with antibody (see Figure 6-13)—can be used as a way of locating the position of specific proteins on 2D gels if an appropriate antibody is available. Figure 23-5 shows an autoradiograph of a two-dimensional gel of labeled proteins from murine thymocytes.

**X-Ray Crystallography Provides Structural Information**

A great deal of information about the structure of cells, parts of cells, and even molecules has been obtained by light microscopy. The microscope uses a lens to focus radiation to form an image after it has passed through a specimen. However, a practical limitation of light microscopy is the limit of resolution. Radiation of a given wavelength cannot resolve structural features less than about 0.12 its wavelength. Since the shortest wavelength of visible light is around 400 nm, even the very best light microscopes have a theoretical limit of resolution of no less than 200 nm.

Because of the much shorter wavelength (0.004 nm) of the electron at the voltages normally used in the electron microscope, the theoretical limit of resolution of the electron microscope is about 0.002 nm. If it were possible to build an instrument that could actually approach this limit, the electron microscope could readily be used to determine the detailed atomic arrangement of biological molecules, since the constituent atoms are separated by distances of 0.1 nm to 0.2 nm. While some instruments can come close to this limit, the practical limit is about 0.1 nm (1Å). X-ray crystallography can be reached in the examination of certain specimens, particularly metals. Other considerations, however, such as specimen preparation and contrast, limit the resolution for biological materials to about 2 nm (20 Å). To determine the arrangement of a molecule's atoms, then, we must turn to x-rays, a form of electromagnetic radiation that is readily generated in wavelengths on the order of size of interatomic distances. Even though there are no microscopes with lenses that can focus x-rays into images, x-ray crystallography can reveal molecular structure at an extraordinary level of detail.

X-ray crystallography is based on the analysis of the diffraction pattern produced by the scattering of an x-ray beam as it passes through a crystal. The degree to which a particular atom scatters x-rays depends upon its size. Atoms such as carbon, oxygen, or nitrogen, scatter x-rays more than do hydrogen atoms, and larger atoms, such as iron, iodide, or mercury give intense scattering. X-rays are a form of electromagnetic waves, which can be scattered by matter. The scattered x-rays can then be measured and a diffraction pattern can be calculated. The molecular structure can then be deduced from the diffraction pattern.
as the scattered waves overlap, they alternately interfere with and reinforce each other. An appropriately placed detector records a pattern of spots (the diffraction pattern) whose distribution and intensities are determined by the structure of the diffracting crystal. This relationship between crystal structure and diffraction pattern is the basis of x-ray crystallographic analysis. Here is an overview of the procedures used:

**Obtain Crystals of the Protein of Interest.** To those who have not experienced the frustrations of crystallizing proteins, this may seem a trivial and incidental step of an otherwise highly sophisticated process. It is not. There is great variation from protein to protein in the conditions required to produce crystals that are of a size and geometrical formation appropriate for x-ray diffraction analysis. For example, myoglobin formed crystals over the course of several days at pH 7 in a 3M solution of ammonium sulfate, but 1.5 M ammonium sulfate at pH 4 worked well for a human IgG1. There is no set formula that can be applied, and those who are consistently successful are persistent, determined, and, like great chefs, have a knack for making just the right “sauce.”

**Selection and Mounting.** Crystal specimens must be at least 0.1 mm in the smallest dimension and rarely exceed a few millimeters in any dimension. Once chosen, a crystal is harvested into a capillary tube along with the solution from which the crystal was grown (the “mother liquor”). This keeps the crystal from drying and maintains its solvent content, an important consideration for maintaining the internal order of the specimen. The capillary is then mounted in the diffraction apparatus.

**Generating and Recording a Diffraction Pattern.** The precisely positioned crystal is then irradiated with x-rays of a known wavelength produced by accelerating electrons against the copper target of an x-ray tube. When the x-ray beam strikes the crystal, some of it goes straight through and some is scattered; sensitive detectors record the position and intensity of the scattered beam as a pattern of spots (Figure 23-6a,b).

**Interpreting the Diffraction Pattern.** The core of diffraction analysis is the mathematical deduction of the detailed structure that would produce the diffraction pattern observed. One must calculate to what extent the waves scattered off each atom have combined to reinforce or cancel each other to produce the net intensity observed for each spot in the array. A difficulty arises in the interpretation of complex diffraction patterns because the waves differ with respect to phase, the timing of the period between maxima and minima. Since the pattern observed is the net result of the interaction of many waves, information about phase is critical to calculating the distribution of electron densities that is responsible. The solution of this “phase problem” looms as a major obstacle to the derivation of a high-resolution structure of any complex molecule.

The problem is solved by derivatizing the protein—modifying it by adding heavy atoms, such as mercury, and then obtaining crystals that have the same geometry as (are iso-}

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**Figure 23-6** X-ray crystallography. (a) Schematic diagram of an x-ray crystallographic experiment in which an x-ray beam bombards the crystal and diffracted rays are detected. (b) Section of x-ray diffraction pattern of a crystal of murine IgG2a. (c) Section from the electron-density map of murine IgG2a. [Part (a) from L. Stryer, 1995, Biochemistry, 4th ed; parts (b) and (c) courtesy of A. M. D. Pender.]
The resolution of a model depends upon a number of factors. First of all, the ultimate resolution possible is set by the quality of the crystal and the internal order of the crystal. Even the highest-quality crystals have a degree of internal disorder that establishes a limit of resolution of about 2 Å. Second, a factor of paramount importance is the number of intensities fed into the Fourier synthesis. A relatively small number of spots may produce a low-resolution (6 Å) image that traces the course of the polypeptide chain but provides little additional structural information. On the other hand, the processing of data provided by tens of thousands of spots allows the tracing of very detailed electron-density maps. Provided one knows the amino-acid sequence of the protein, such maps can guide the construction of high-resolution, three-dimensional models. Amino-acid sequence data is necessary because it can be difficult, and in some cases impossible, to unambiguously distinguish among some amino-acid side chains on even the most detailed electron-density maps.

Since 1960, when the first detailed structures of proteins were deduced, the structures of many thousands of proteins have been solved. These range from small and (relatively) simple proteins such as lysozyme, consisting of a single polypeptide chain, to poliovirus, an 8,500,000 dalton, stunningly complex nucleoprotein made up of RNA encased by multiple copies of four different polypeptide subunits. Of particular importance to immunologists are the large number of immunologically relevant molecules for which detailed crystal structures are now available. These include many immunoglobulins, most of the major and minor proteins involved in the MHC and T-cell–receptor complexes, and many other important immunological macromolecules, with new structures and structural variants appearing every month.

Recombinant DNA Technology

The various techniques called recombinant DNA technology have had an impact on every area of immunologic research. Genes can be cloned, DNA can be sequenced, and recombinant proteins can be produced, supplying immunologists with defined components for study of the structure and function of the immune system at the molecular level. This section briefly describes some of the recombinant DNA techniques commonly employed in immunologic research; examples of their use have been presented throughout the book.

Restriction Enzymes Cleave DNA at Precise Sequences

A variety of bacteria produce enzymes, called restriction endonucleases, that degrade foreign DNA (e.g., bacteriophage DNA) but spare the bacterial-cell DNA, which contains methylated residues. The discovery of these bacterial enzymes in the 1970s opened the way to a major technological advance in the field of molecular biology. Before the discovery of restriction endonucleases, double-stranded DNA (dsDNA) could be cut only with DNases. These enzymes do not recognize defined sites and therefore randomly cleave DNA into a variable series of small fragments, which are impossible to sort by size or sequence. In contrast, restriction endonucleases recognize and cleave DNA at specific sites, called restriction sites, which are short double-stranded segments of specific sequence containing four to eight nucleotides (Table 23-5).

**TABLE 23-5** Some restriction enzymes and their recognition sequences

<table>
<thead>
<tr>
<th>Microorganism source</th>
<th>Abbreviation</th>
<th>Sequence*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Escherichia coli</td>
<td>EcoRI</td>
<td>G A G A T C C C C T A G G</td>
</tr>
<tr>
<td>Haemophilus parasanguinis</td>
<td>HpaI</td>
<td>G A G A T C C C C T A G G</td>
</tr>
<tr>
<td>Haemophilus parainfluenzae</td>
<td>HindIII</td>
<td>A A G C T T T T C G A A</td>
</tr>
<tr>
<td>Nocardia otitidis-caviarum</td>
<td>NotI</td>
<td>G C G C G C G C C G G</td>
</tr>
<tr>
<td>Providencia stuartii</td>
<td>PstI</td>
<td>G T G C A G C A T C G Y C</td>
</tr>
</tbody>
</table>

A restriction endonuclease cuts both DNA strands at a specific point within its restriction site. Some enzymes, such as HpaI, cut on the central axis and thus generate blunt-ended fragments. Other enzymes, such as EcoRI, cut the DNA at staggered points in the recognition site. In this case, the end of each cleaved fragment is a short segment of single-stranded DNA, called a sticky end. When two different DNA molecules are cut with the same restriction enzyme that makes staggered cuts, the sticky ends of the fragments are complementary; under appropriate conditions, fragments from the two molecules can be joined by base pairing to generate a recombinant DNA molecule. Several hundred different restriction endonucleases have been isolated and many are available commercially, allowing researchers to purchase enzymes that cut DNA at defined restriction sites.

**Cloning of DNA Sequences**

The development of DNA-cloning technology in the 1970s provided a means of amplifying a given DNA fragment to such an extent that unlimited amounts of identical DNA fragments (cloned DNA) could be produced.

**Cloning Vectors Are Useful to Replicate Defined Sequences of DNA**

In DNA cloning, a given DNA fragment is inserted into an autonomously replicating DNA molecule, called a cloning vector, so that the inserted DNA is replicated with the vector. A number of different viruses have been used as vectors, including bacterial viruses, insect viruses, and mammalian retroviruses. A common bacterial virus used as a vector is bacteriophage λ. If a gene is inserted into bacteriophage λ and the resulting recombinant λ-phage is used to infect E. coli, the inserted gene will be expressed by the bacteria.

Retroviruses, which can infect virtually any type of mammalian cell, are a common vector used to clone DNA in mammalian cells. Retroviruses are RNA viruses that contain reverse transcriptase, an enzyme that catalyzes conversion of the viral RNA genome into DNA. The viral DNA then integrates into the host chromosomal DNA, where it is retained as a provirus, replicating along with the host chromosomal DNA at each cell division. When a retrovirus is used as a vector, so that the provirus integrates into the host chromosomal DNA, it is called a provirus. If a gene is inserted into the provirus and the resulting recombinant provirus integrates into the host cell chromosomal DNA, the cell is said to be transformed. When a transformed cell is cultured, any foreign DNA containing the inserted gene will be expressed by the bacteria.

**Retroviruses**, which can infect virtually any type of mammalian cell, are a common vector used to clone DNA in mammalian cells. Retroviruses are RNA viruses that contain reverse transcriptase, an enzyme that catalyzes conversion of the viral RNA genome into DNA. The viral DNA then integrates into the host chromosomal DNA, where it is retained as a provirus, replicating along with the host chromosomal DNA at each cell division. When a retrovirus is used as a vector, so that the provirus integrates into the host chromosomal DNA, it is called a provirus. If a gene is inserted into the provirus and the resulting recombinant provirus integrates into the host cell chromosomal DNA, the cell is said to be transformed. When a transformed cell is cultured, any foreign DNA containing the inserted gene will be expressed by the bacteria.

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**FIGURE 23-7** cDNA cloning using a plasmid vector. A plasmid containing a replication origin and an ampicillin-resistance gene is cut with a restriction endonuclease that produces blunt ends. After addition of a poly-C tail to the 3’ ends of the cDNA and of a complementary poly-G tail to the 3’ ends of the cut plasmid, the two DNAs are mixed, annealed, and joined by DNA ligase, forming the recombinant plasmid. Uptake of the recombinant plasmid into E. coli cells is stimulated by high concentrations of CaCl₂. Transformation occurs with a low frequency, but the transformed cells can be selected in the presence of ampicillin. (Adapted from H. Lodish et al., 1995, Molecular Cell Biology, 3rd ed. Scientific American Books.)

**FIGURE 23-8** Genomic DNA cloning using bacteriophage λ as the vector. Genomic DNA is partly digested with Sau3A, producing fragments with sticky ends. The central 32kb region of the λ-phage DNA is cut out with BamHI and discarded. These two restriction enzymes produce complementary sticky ends, so the genomic and DNA fragments can be annealed and ligated. After the resulting recombinant DNA is packaged into a λ-phage head, it can be propagated in E. coli.
sequences that lie outside the 5' and 3' ends of the direct coding sequences of a gene. As noted already, larger genomic DNA fragments—between 30 and 50 kb in length—can be cloned in a cosmid vector. A recombinant cosmid vector, although not a fully functional bacteriophage, can infect E. coli and replicate as a plasmid, generating a cosmid library. Recently, a larger E. coli virus, called bacteriophage P1, has been used to pack large DNA fragments up to 100 kb long. Even larger DNA fragments, greater than a megabase (1000 kb) in length, can be cloned in yeast artificial chromosomes (YACs), which are linear DNA segments that can replicate in yeast cells (Table 23-6). The BAC, or bacterial artificial chromosome, is another useful vector. BACs can accept pieces of DNA up to 100–300 kb in length. Although YACs accept larger inserts of foreign DNA, BACs are much easier to propagate and are the vector of choice for many large-scale cloning efforts.

Selection of DNA Clones

Once a cDNA or genomic DNA library has been prepared, it can be screened to identify a particular DNA fragment by a technique called in situ hybridization. The cloned bacterial colonies, yeast colonies, or phage plaques containing the recombinant DNA are transferred onto nitrocellulose or nylon filters by replica plating (Figure 23-9). The filter is then treated with NaOH, which both lyses the bacteria and denatures the DNA, allowing single-stranded DNA (ssDNA) to bind to the filter. The filter with bound DNA is then incubated with a radioactive probe specific for the gene of interest. The probe will hybridize with DNA in the colonies or plaques on the filter that contain the sought-after gene, and they can be identified by autoradiography. The position of the positive colonies or plaques on the filter shows where the corresponding clones can be found on the original agar plate. Various radioactive probes can be used to screen a library. In some cases, radiolabeled mRNA or cDNA serves as the probe. If the protein encoded by the gene of interest has been purified and partly sequenced, it is possible to work backward from the amino-acid sequence to determine the probable nucleotide sequence of the corresponding gene. A known sequence of five or six amino-acid residues is all that is needed to synthesize radiolabeled oligonucleotide probes with which to screen a cDNA or genomic library for a particular gene. To cope with the degeneracy of the genetic code, peptide segments containing amino acids encoded by a limited number of codons are usually chosen. Oligonucleotides representing

![Diagram](https://via.placeholder.com/150)

**Figure 23-9** Selection of specific clones from a cDNA or genomic DNA library by in situ hybridization. A nitrocellulose or nylon filter is placed against the plate to pick up the bacterial colonies or phage plaques containing the cloned genes. After the filter is placed in a NaOH solution and heated, the denatured ssDNA becomes fixed to the filter. A radioactive probe specific for the gene of interest is incubated with the filter. The position of the colonies or plaques containing the desired gene is revealed by autoradiography.
all possible codons for the peptide are then synthesized and used as probes to screen the DNA library.

**Southern Blotting Detects DNA of a Given Sequence**

DNA fragments generated by restriction-endonuclease cleavage can be separated on the basis of length by agarose gel electrophoresis. The shorter a fragment is, the faster it moves in the gel. An elegant technique developed by E. M. Southern can be used to identify any band containing fragments with a given gene sequence (Figure 23-10). In this technique, called **Southern blotting**, DNA is cut with restriction enzymes and the fragments are separated according to size by electrophoresis on an agarose gel. Then the gel is soaked in NaOH to denature the dsDNA, and the resulting ssDNA fragments are transferred onto a nitrocellulose or nylon filter by capillary action. After transfer, the filter is incubated with an appropriate radiolabeled probe specific for the gene of interest. The probe hybridizes with the ssDNA fragment containing the gene of interest, and the position of the band containing these hybridized fragments is determined by autoradiography. Southern-blot analysis played a critical role in unraveling the mechanism by which diversity of antibodies and T-cell receptors is generated (see Figures 5-2 and 9-2).

**Northern Blotting Detects mRNA**

**Northern blotting** (named for its similarity to Southern blotting) is used to detect the presence of specific mRNA molecules. In this procedure the mRNA is first denatured to ensure that it is in an unfolded, linear form. The mRNA molecules are then separated according to size by electrophoresis and transferred to a nitrocellulose filter, to which the mRNAs will adhere. The filter is then incubated with a labeled DNA probe and subjected to autoradiography. Northern-blot analysis is often used to determine how much of a specific mRNA is expressed in cells under different conditions. Increased levels of mRNA will bind proportionally more of the labeled DNA probe.

**Polymerase Chain Reaction Amplifies Small Quantities of DNA**

The polymerase chain reaction (PCR) is a powerful technique for amplifying specific DNA sequences even when they are present at extremely low levels in a complex mixture (Figure 23-11). The procedure requires that the DNA sequences that flank the desired DNA sequence be known, so that short oligonucleotide primers can be synthesized. The DNA mixture is denatured into single strands by a brief heat treatment. The DNA is then cooled in the presence of an excess of the oligonucleotide primers, which hybridize with the complementary ssDNA. A temperature-resistant DNA polymerase is then added, together with the four deoxyribonucleotide triphosphates, and each strand is copied. The newly synthesized DNA duplex is separated by heating and the cycle is repeated. In each cycle there is a doubling of the desired DNA sequence; in only 25 cycles the desired DNA sequence can be amplified about a million-fold.

The DNA amplified by the PCR can be further characterized by Southern blotting, restriction–enzyme mapping, and
direct DNA sequencing. The PCR technique has enabled immunologists to amplify genes encoding proteins that are important in the immune response, such as MHC molecules, the T-cell receptor, and immunoglobulins.

**Analysis of DNA Regulatory Sequences**

The transcriptional activity of genes is regulated by promoter and enhancer sequences. These sequences are cis-acting, meaning that they regulate only genes on the same DNA molecule. The promoter sequence lies upstream from the gene it regulates and includes a TATA box, where the general transcription machinery, including RNA polymerase II, binds and begins transcription. The enhancer sequence confers a high rate of transcription on the promoter. Unlike the promoter, which always lies upstream from the gene it controls, the enhancer element can be located anywhere with respect to the gene (5' of the promoter, 3' of the gene, or even in an intron of the gene).

The activity of enhancer and promoter sequences is controlled by transcription factors, which are DNA-binding proteins. These proteins bind to specific nucleotide sequences within promoters and enhancers and act either to enhance or suppress their activity. Enhancer and promoter sequences and their respective DNA-binding proteins have been identified by a variety of techniques, including DNA footprinting, gel-shift analysis, and the CAT assay.

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**FIGURE 23-11** The polymerase chain reaction (PCR). DNA is denatured into single strands by a brief heat treatment and is then cooled in the presence of an excess of oligonucleotide primers complementary to the DNA sequences flanking the desired DNA segment. A heat-resistant DNA polymerase is used to copy the DNA from the 3' ends of the primers. Because all of the reaction components are heat stable, the heating and cooling cycle can be repeated many times, resulting in alternate DNA melting and synthesis, and rapid amplification of a given sequence. [Adapted from H. Lodish et al., 1995, Molecular Cell Biology, 3rd ed., Scientific American Books.]
DNA Footprinting Identifies the Sites Where Proteins Bind DNA

The binding sites for DNA-binding proteins on enhancers and promoters can be identified by a technique called DNA footprinting (Figure 23-12a). In this technique, a cloned DNA fragment containing a putative enhancer or promoter sequence is first radiolabeled at the 5′ end with 32P. The labeled DNA is then divided into two fractions: one fraction is incubated with a nuclear extract containing a DNA-binding protein; the other DNA fraction is not incubated with the extract. Both DNA samples are then digested with a nuclease or a chemical that makes random cuts in the phosphodiester bonds of the DNA, and the strands are separated. The resulting DNA fragments are run on a gel to separate fragments of different sizes. In the absence of DNA-binding proteins, a complete ladder of bands is obtained on the electrophoretic gel. When a protein that binds to a site on the DNA fragment is present, it covers some of the nucleotides, protecting that stretch of the DNA from digestion. The electrophoretic pattern of such protected DNA will contain blank regions (or footprints). Each footprint represents the site within an enhancer or promoter that binds a particular DNA-binding protein.

**Figure 23-12**  Identification of DNA sequences that bind protein by DNA-footprinting and gel-shift analysis. (a) In the footprinting technique, labeled DNA fragments containing a putative promoter or enhancer sequence are incubated in the presence and absence of a DNA-binding protein (e.g., Sp1 protein, which binds to a “GC box,” a GC-rich region of DNA). After the samples are treated with DNase and the strands separated, the resulting fragments are electrophoresed; the gel then is subjected to autoradiography. A blank region (footprint) in the gel pattern indicates that protein has bound to the DNA. (b) In gel-shift analysis, a labeled DNA fragment is incubated with a cellular extract containing transcription factors. The electrophoretic mobility of the DNA-protein complex is slower than that of free DNA fragments. (Adapted from J. D. Watson et al., 1992, Recombinant DNA, 2nd ed., W. H. Freeman and Company)
Gel-Shift Analysis Identifies DNA-Protein Complexes

When a protein binds to a DNA fragment, forming a DNA-protein complex, the electrophoretic mobility of the DNA fragment in a gel is reduced, producing a shift in the position of the band containing that fragment. This phenomenon is the basis of gel-shift analysis. In this technique, radioactively labeled cloned DNA containing an enhancer or a promoter sequence is incubated with a nuclear extract containing a DNA-binding protein (Figure 23-12b). The DNA-protein complex is then electrophoresed and its electrophoretic mobility is compared with that of the cloned DNA alone. A shift in the mobility indicates that a protein is bound to the DNA, retarding its migration on the electrophoretic gel.

CAT Assays Measure Transcriptional Activity

One way to assess promoter activity is to engineer and clone a DNA sequence containing a reporter gene attached to the promoter that is being assessed. When this sequence, or construct, is introduced into eukaryotic cells, transcription will be initiated from the promoter if it is active, and the reporter gene will be transcribed and its protein product synthesized. Measuring the amount of this protein produced is thus a way to determine the activity of the promoter.

Most reporter genes are chosen because they encode proteins that can be easily measured, such as the enzyme chloramphenicol acetyltransferase (CAT), which transfers the acetyl group from acetyl-CoA to the antibiotic chloramphenicol (Figure 23-13). The more active the promoter, the more CAT will be produced within the transfected cell. By introducing mutations into promoter sequences and then assaying for promoter activity with the corresponding reporter gene, conserved sequence motifs have been identified within promoters.

Another reporter gene, the firefly luciferase gene, is also convenient and easy to use. Luciferase activity is analyzed by the emission of light, which is detected by a luminometer.

Gene Transfer into Mammalian Cells

A variety of genes involved in the immune response have been isolated and cloned by use of recombinant DNA techniques. The expression and regulation of these genes has been studied by introducing them into cultured mammalian cells and, more recently, into the germ line of animals.

Cloned Genes Transferred into Cultured Cells Allow in Vitro Analysis of Gene Function

Diverse techniques have been developed for transfecting genes into cultured cells. A common approach is to take advantage of a retrovirus in which a viral structural gene has been replaced with the cloned gene to be transfected. The altered retrovirus is then used as a vector for introducing the cloned gene into cultured cells. Because of the properties of retroviruses, the recombinant DNA integrates into the cellular genome with a high frequency. In an alternative method, the cloned gene of interest is complexed with calcium phosphate. The calcium-phosphate-DNA complex is slowly precipitated onto the cells and the DNA is taken up by a small percentage of them. In another transfection method, called electroporation, an electric current creates pores in cell membranes through which the cloned DNA is taken up. In both of these latter methods, the trans-
fected DNA integrates, apparently at random sites, into the DNA of a small percentage of treated cells.

Generally, the cloned DNA being transfected is engineered to contain a selectable marker gene, such as one that confers resistance to neomycin. After transfection, the cells are cultured in the presence of neomycin. Because only the transfected cells are able to grow, the small number of transfected cells in the total cell population can be identified and selected.

Transfection of cloned genes into cells has proved to be highly effective in immunologic research. By transfecting genes involved with the immune response into cells that lack those genes, the product of a specific gene can be studied apart from interacting proteins encoded by other genes. For example, transfection of MHC genes, under the control of appropriate promoters, into a mouse fibroblast cell line (L929, or simply L, cells) has enabled immunologists to study the role of MHC molecules in antigen presentation to T cells (Figure 23-14). Transfection of the gene that encodes the T-cell receptor has provided information about the antigen-MHC specificity of the T-cell receptor.

Cloned Genes Transferred into Mouse Embryos Allow in Vivo Analysis of Gene Function

Development of techniques to introduce cloned foreign genes (called transgenes) into mouse embryos has permitted immunologists to study the effects of immune-system genes in vivo. If the introduced gene integrates stably into the germ-line cells, it will be transmitted to the offspring. Two techniques for producing transgenic mice are described in this section; one of these has been used to produce knockout mice, which cannot express a particular gene product (Table 23-7).

Transgenic Mice Aid in the Analysis of Gene Function

The first step in producing transgenic mice is injection of foreign cloned DNA into a fertilized egg. In this technically demanding process, fertilized mouse eggs are held under suction at the end of a pipet and the transgene is microinjected into one of the pronuclei with a fine needle. The transgene integrates into the chromosomal DNA of the pronucleus and is passed on to the daughter cells of eggs that survive the process. The eggs then are implanted in the oviduct of "pseudo-pregnant" females, and transgenic pups are born after 19 or

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20 days of gestation (Figure 23-15). In general the efficiency of this procedure is low, with only one or two transgenic mice produced for every 100 fertilized egg collected.

With transgenic mice, immunologists have been able to study the expression of a given gene in a living animal. Although all the cells in a transgenic animal contain the transgene, differences in the expression of the transgene in different tissues has shed light on mechanisms of tissue-specific gene expression. By constructing a transgene with a particular promoter, researchers can control the expression of a given transgene. For example, the metallothionein promoter is activated by zinc. Transgenic mice carrying a transgene linked to a metallothionein promoter express the transgene only if zinc is added to their water supply. Other promoters are functional only in certain tissues; the insulin promoter, for instance, promotes transcription only in pancreatic cells. Transgenic mice carrying a transgene linked to the insulin promoter, therefore, will express the transgene in the pancreas but not in other tissues.

Because a transgene is integrated into the chromosomal DNA within the one-celled mouse embryo, it will be integrated into both somatic cells and germ-line cells. The resulting transgenic mice thus can transmit the transgene to their offspring as a Mendelian trait. In this way, it has been possible to produce lines of transgenic mice in which every member of a line contains the same transgene. A variety of such transgenic lines are currently available and are widely used in immunologic research. Included among these are lines carrying transgenes that encode immunoglobulin, T-cell receptor, class I and class II MHC molecules, various foreign antigens, and a number of cytokines. Several lines carrying oncogenes as transgenes also have been produced.

Gene-Targeted Knockout Mice Assess the Contribution of a Particular Gene

One of the limitations with transgenic mice is that the transgene is integrated randomly within the genome. This means that some transgenes insert in regions of DNA that are not transcriptionally active, and hence the gene is not expressed. To circumvent this limitation, researchers have developed a technique in which a desired gene is targeted to specific sites within the germ line of a mouse. The primary use of this technique has been to replace a normal gene with a mutant allele or a disrupted form of the gene, thus knocking out the gene's function. Transgenic mice that carry such a disrupted gene, called knockout mice, have been extremely helpful to immunologists trying to understand how the removal of a particular gene product affects the immune system. Various knockout mice are being used in immunologic research, including mice that lack particular cytokines or MHC molecules.

Production of gene-targeted knockout mice involves the following steps:

- Isolation and culturing of embryonic stem (ES) cells from the inner cell mass of a mouse blastocyst.
- Collect fertilized eggs.
- Inject cloned DNA into one of the pronuclei.
- Implant injected eggs into oviduct of pseudo-pregnant female.
- Test for presence of transgene.
- Breed transgenics.
- About 10-30% of offspring contain transgene.
- Offspring.
- Pseudo-pregnant female.
- Inject cloned DNA into one of the pronuclei.
- Implant injected eggs into oviduct of pseudo-pregnant female.
- Test for presence of transgene.
- Breed transgenics.

![Figure 23-15](image) General procedure for producing transgenic mice. Fertilized eggs are collected from a pregnant female mouse. Cloned DNA (referred to as the transgene) is microinjected into one of the pronuclei of a fertilized egg. The eggs are then implanted into the oviduct of pseudo-pregnant foster mothers (obtained by mating normal females with a sterile male). The transgene will be incorporated into the chromosomal DNA of about 10-30% of the offspring and will be expressed in all of their somatic cells. If a tissue-specific promoter is linked to a transgene, then tissue-specific expression of the transgene will result.
Introduction of a mutant or disrupted gene into the cultured ES cells and selection of homologous recombinant cells in which the gene of interest has been knocked out (i.e., replaced by a nonfunctional form of the gene)

Injection of homologous recombinant ES cells into a recipient mouse blastocyst and surgical implantation of the blastocyst into a pseudo-pregnant mouse

Mating of chimeric offspring heterozygous for the disrupted gene to produce homozygous knockout mice

The ES cells used in this procedure are obtained by culturing the inner cell mass of a mouse blastocyst on a feeder layer of fibroblasts or in the presence of leukemia-inhibitory factor. Under these conditions, the stem cells grow but remain pluripotent and capable of later differentiating in a variety of directions, generating distinct cellular lineages (e.g., germ cells, myocardium, blood vessels, myoblasts, nerve cells). One of the advantages of ES cells is the ease with which they can be genetically manipulated. Cloned DNA containing a desired gene can be introduced into ES cells in culture by various transfection techniques. The introduced DNA will be inserted by recombination into the chromosomal DNA of a small number of ES cells.

The insertion constructs introduced into ES cells contain three genes: the target gene of interest and two selection genes, such as neo<sup>R</sup>, which confers neomycin resistance, and the thymidine kinase gene from herpes simplex virus (<i>tk</i>HSV), which confers sensitivity to gancyclovir. Only the homologous ES recombinants will survive this selection scheme.

The ES cells obtained by this procedure are heterozygous for the knockout mutation in the target gene. These cells are clonally expanded in cell culture and then injected into a recipient mouse blastocyst. The homologous ES recombinants will be selected by using a two-step selection scheme, where the disrupted gene replaces the target gene.

**Figure 23-16** Formation and selection of mouse recombinant ES cells in which a particular target gene is disrupted. (a) In the engineered insertion construct, the target gene is disrupted with the neo<sup>R</sup> gene, and the thymidine kinase gene (<i>tk</i>HSV) is located outside the target gene. The construct is transfected into cultured ES cells. If homologous recombination occurs, only the target gene and the neo<sup>R</sup> gene will be inserted into the chromosomal DNA of the ES cells. If nonhomologous recombination occurs, all three genes will be inserted. Recombination occurs in only about 1% of the cells, with nonhomologous recombination much more frequent than homologous recombination. (b) Selection with the neomycin-like drug G<sub>418</sub> will kill any nonrecombinant ES cells because they lack the neo<sup>R</sup> gene. Selection with gancyclovir will kill the nonhomologous recombinants carrying the <i>tk</i>HSV gene, which confers sensitivity to gancyclovir. Only the homologous ES recombinants will survive this selection scheme. [Adapted from H. Lodish et al., 1995, Molecular Cell Biology, 3rd ed., Scientific American Books]
mouse blastocyst, which subsequently is implanted into a pseudo-pregnant female. The transgenic offspring that develop are chimeric, composed of cells derived from the genetically altered ES cells and cells derived from normal cells of the host blastocyst. When the germ-line cells are derived from the genetically altered ES cells, the genetic alteration can be passed on to the offspring. If the recombinant ES cells are homozygous for black coat color (or other visible marker) and they are injected into a blastocyst homozygous for white coat color, then the black progeny from this mating have ES-derived cells in their germ line, which are heterozygous for the disrupted target gene. Mating of these mice with each other produces animals homozygous for the disrupted target gene, that is, knockout mice. [Adapted from M. R. Capecchi, 1989, Trends Genet. 5:70.]

**“Knock-In” Technology Allows the Replacement of an Endogenous Gene**

In addition to deleting a gene of choice, it also is possible to replace the endogenous gene with a mutated form of that gene. As in the strategy for knocking out a gene, DNA constructs that carry mutations in a particular gene can be exchanged for the endogenous gene. It also is possible to replace all of an endogenous gene with a DNA sequence of choice. In a recent report, for example, the CD4 gene was replaced with the one for β-galactosidase. In these experiments, the CD4 promoter was left intact to drive the expression of β-galactosidase, which catalyzes the color change of certain reporter chemicals to blue. Because the CD4 promoter drove the expression of β-galactosidase, only those thymic cells destined to express CD4 turned blue in the presence of the reporter chemicals. Data from these experiments were useful in tracing CD4/CD8 lineage commitment in developing T cells.

**Inducible Gene Targeting, the Cre/Lox System, Targets Gene Deletion**

In addition to the deletion of genes by gene targeting, recent experimental strategies have been developed that allow the specific deletion of a gene of interest in precisely the tissue of choice. These technologies rely on the use of site-specific recombinases from bacteria or yeast. The most commonly used recombinase is Cre, isolated from bacteriophage P1. Cre recognizes a specific 34-bp site in DNA known as loxP and, upon recognition, catalyzes a recombination. Therefore, DNA sequences that are flanked by loxP are recognized by Cre and...

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**FIGURE 23-17 General procedure for producing homozygous knockout mice.** ES cells homozygous for a marker gene (e.g., black coat color) and heterozygous for a disrupted target gene (see Figure 23-18) are injected into an early embryo homozygous for an alternate marker (e.g., white coat color). The chimeric transgenic offspring, which have black and white coats, then are mated with homozygous white mice. The all-black progeny from this mating have ES-derived cells in their germ line, which are heterozygous for the disrupted target gene. Mating of these mice with each other produces animals homozygous for the disrupted target gene, that is, knockout mice. [Adapted from M. R. Capecchi, 1989, Trends Genet. 5:70.]

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**FIGURE 23-18** General procedure for producing homozygous knockout mice. ES cells homozygous for a marker gene (e.g., black coat color) and heterozygous for a disrupted target gene are injected into an early embryo homozygous for an alternate marker (e.g., white coat color). The chimeric transgenic offspring, which have black and white coats, then are mated with homozygous white mice. The all-black progeny from this mating have ES-derived cells in their germ line, which are heterozygous for the disrupted target gene. Mating of these mice with each other produces animals homozygous for the disrupted target gene, that is, knockout mice. [Adapted from M. R. Capecchi, 1989, Trends Genet. 5:70.]

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**PART IV** The Immune System in Health and Disease
the recombinational event results in the deletion of the intervening DNA sequences. In other words, animals that ubiquitously express Cre recombinase will delete all loxP-flanked sequences. The real innovation of this technique is that expression of the Cre recombinase gene can be controlled by the use of a tissue-specific promoter. This allows tissue-specific expression of the recombinase protein and thus tissue-specific deletion of DNA flanked by loxP. For example, one could express Cre in B cells using the immunoglobulin promoter, and this would result in the targeted deletion of loxP-flanked DNA sequences only in B cells.

This technology is particularly useful when the targeted deletion of a particular gene is lethal. For example, the DNA polymerase β gene is required for embryonic development. In experiments designed to test the Cre/loxP system, scientists flanked the mouse DNA polymerase β gene with loxP and mated these mice with mice carrying a Cre transgene under the control of a T-cell promoter (Figure 23-18a). The results of this mating are offspring that express the Cre recombinase specifically in T cells. Using such mice, the scientists were able to examine the effects of deleting the enzyme DNA polymerase β specifically in T cells. The effects of the deletion of this gene could not be examined in a conventional gene-targeting experiment, because deletion of DNA polymerase β throughout the animal would be lethal. However, with the Cre/loxP system, it is now possible to examine the effects of the deletion of this gene in a specific tissue of the immune system.

The Cre/loxP system also can be used to turn on gene expression in a particular tissue. Just as the lack of a particular gene may be lethal during embryonic development, the expression of a gene can be toxic. To examine tissue-specific expression of such a gene, it is possible to insert a translational stop sequence flanked by loxP into an intron at the beginning of the gene (Figure 23-18b). Using a tissue-specific promoter driving Cre expression, the stop sequence may be deleted in the tissue of choice and the expression of the potentially toxic gene examined in this tissue. These modifications of gene-targeting technology have been very useful in determining the effects of particular genes in cells and tissues of the immune system.
Microarrays—An Approach for Analyzing Patterns of Gene Expression

In the past few years, a new approach has emerged designed to assess differences in gene expression between various cell types or the same cells treated in different fashions. This technology, referred to as microarray technology or gene profiling, has the ability to rapidly and reliably scan large numbers of different mRNAs. The principle is simple and is derived from what we already know about RNA and DNA hybridization. mRNA is isolated from a given sample. Then, when cDNA synthesis is initiated the first strand of the cDNA is labeled with the tag. This forms the pool of target sequences.

The next step is to hybridize the labeled cDNA to a microarray. There are many microarrays commercially available, which fall mainly into two classes: those composed of cDNA, and those composed of oligonucleotides. Microarrays of cDNAs are, as the name suggests, a collection of cDNA that have been arranged, or arrayed, on a solid substrate in defined locations. The substrate varies but usually is a nylon membrane or a glass slide. If a very small amount of cDNA is used, the spots of cDNA arrayed on the substrate can be as small as 100–300 μm in size; it is relatively simple to array as many as 30,000 cDNAs on a single microscopic slide (Figure 23-19a). The actual process of arraying the cDNA is usually accomplished using robotics. The cDNAs are most frequently obtained from available cDNA libraries and, in some cases, are PCR products amplified from the cDNA library using primers specific for certain known genes.

The oligonucleotide arrays are usually a collection of oligos 20–25 nucleotides long (Figure 23-19b). The advantage of this type of array is that one only needs sequences of genes of interest. No cDNA library is needed. However, the cost of assembling such an array is high, since the oligos have to be made and then spotted onto the filter or glass slide. Another problem with this approach is, depending upon the length of the oligo, there can be a degree of non-specific hybridization that hinders the final analysis of the data. This problem can be avoided by making longer oligos—which further increases the cost. For these reasons, oligo arrays are used most often by large pharmaceutical or biotechnology companies.

Although the source of the targets used for both cDNA and oligo arrays are cDNA, the preparation of the target differs depending upon the microarray. The target preparation for cDNA arrays involves labeling the cDNA with different fluorescent dyes such as Cy3 and Cy5 (Figure 28-19a). Cy3 and Cy5 are cyanine-based dyes that are easily conjugated to nucleic acids and are highly stable and emit less background fluorescence than conventional fluorescent dyes. Suppose you wish to compare two different cell types, or one cell type in two different states of activation, cDNA from one population is prepared using mRNA as a template. First strand synthesis of the mRNA is performed using one nucleotide conjugated to Cy3. Then, using mRNA from the second cell population, cDNA is prepared using a nucleotide conjugated to Cy5. These two populations of cDNA, one marked with Cy3 and the other with Cy5, are hybridized to the microarray. If one of the targets hybridizes to a cDNA on the array, a green (Cy3) or red (Cy5) fluorescence emission is detected. If both hybridizes to the cDNA, yellow fluorescence is detected (the combination of the red and green emissions from both dyes). The arrays are analyzed by scanning the array at two different wavelengths to distinguish between the Cy3 and Cy5 signals. Once scanned at two wavelengths, the signals are compared and the signal intensity of each dye is determined and compared. The results are presented as a ratio between the two samples.

In the case of oligo-based microarrays, the usual approach is to label the target cDNA with a biotin-labeled nucleotide during first-strand synthesis of the mRNA. The biotin-labeled cDNA is hybridized to the oligo array and detected by the use of the fluorescent streptavidin (Figure 28-19b). The procedure is then repeated with cDNA from the other cell type and another microarray is used. The resultant microarrays are analyzed by either phosphorimaging or fluorescent-based scanning. This is most commonly accomplished using specialized scanners developed for scanning microarrays.

The difference between this procedure and the cDNA-based array described above is that two microarrays are used. This is possible since the method for producing the oligo-based microarrays is more precise and it is possible to ensure that the same oligo will be present in precisely the same position on two separate microarrays. This is not possible with the technology used to prepare cDNA microarrays. Therefore, both targets must be hybridized to the same array to derive an accurate comparison. There is an advantage to using two microarrays. Quantitation of expression levels is easier when using one labeled target per microarray. When two targets are hybridized to the same array, it is always necessary to “subtract” the fluorescence of one target from the other before it is possible to obtain quantitative data. Since only one target is hybridized to a single oligo microarray, subtraction is not necessary.

The application of microarray technology to immunology is apparent. One could easily ask what is the difference between T cells and B cells. Or what is the difference between an activated T cell and a resting T cell? The list of possible comparisons is immense. To begin to answer some of the interesting immunology questions, Louis Staudt and co-workers at the NIH have developed an array they term “Lymphochip.” The Lymphochip is an array that consists of more than 10,000 human genes and is enriched in genes expressed in lymphoid cells. It also includes genes from normal as well as transformed lymphocytes. This particular microarray has provided a great deal of useful information, including a profile of T cells compared to B cells, plasma cells compared to germinal center B cells, and gene expression patterns induced by various signaling pathways. The Lymphochip and other clinical applications of microarrays are described in the Clinical Focus box.
SUMMARY

- Inbred mouse strains allow immunologists to work routinely with syngeneic, or genetically identical, animals. With these strains, aspects of the immune response can be studied uncomplicated by unknown variables that could be introduced by genetic differences between animals.

- In adoptive-transfer experiments, lymphocytes are transferred from one mouse to a syngeneic recipient mouse that has been exposed to a sublethal (or potentially lethal) dose of x-rays. The irradiation inactivates the immune cells of the recipient, so that one can study the response of only the transferred cells.

- With in vitro cell-culture systems, populations of lymphocytes can be studied under precisely defined conditions. Such systems include primary cultures of lymphoid cells, cloned lymphoid cell lines, and hybrid lymphoid cell lines. Unlike primary cultures, cell lines are immortal and homogeneous.
Biochemical techniques provide tools for labeling important proteins of the immune system. Labeling antibodies with molecules such as biotin and avidin allows accurate determination of the level of antibody response. Gel electrophoresis is a convenient tool for separating and determining the molecular weight of a protein.

The ability to identify, clone, and sequence immune-system genes using recombinant DNA techniques has revolutionized the study of all aspects of the immune response. Both cDNA, which is prepared by transcribing mRNA with reverse transcriptase, and genomic DNA can be cloned. Generally, cDNA is cloned using a plasmid vector; the re-
by bone-marrow transplantation shortly after diagnosis. As a direct result of this work, ongoing clinical trials are evaluating how best to treat patients with activated B-like DLBCL.

Gene profiling is not restricted to diagnosis of cancer. This technology provides us with a unique opportunity to examine differences between any distinct populations of cells. One can compare which genes are expressed in common or differentially in a naïve T cell and a memory T cell. What is the difference between a normal T cell and a T cell dying by apoptosis? Comparisons like these will be a rich source of insight into differences in cell populations. The key to using this valuable information will be the development of tools to analyze the vast quantities of data that can be obtained from this new approach.

Diffuse large B-cell lymphoma (DLBCL) is at least two distinct diseases. (a) Shown are differences in gene expression between samples taken from patients with either germinal center B-like DLBCL (left, orange) or activated B-like DLBCL (right, blue). Relative expression of the 100 genes (y axis) that discriminate most significantly between the two DLBCL types is depicted over a 1640-fold range using the graded color scale at bottom. Note the strikingly different gene expression profiles of the two diseases. (b) Plot of overall DLBCL patient survival following chemotherapy. Gene expression profiles of tumor-biopsy samples allow the assignment of patients to the correct prognostic categories and may aid in the treatment of this complex disease. [Adapted from L. M. Staudt, 2002. Gene expression profiling of lymphoid malignancies. Annu. Rev. Med. 53:303-318.]

Combiant DNA containing the gene to be cloned is propagated in E. coli cells. Genomic DNA can be cloned within a bacteriophage vector or a cosmid vector, both of which are propagated in E. coli. Even larger genomic DNA fragments can be cloned within bacteriophage P1 vectors, which can replicate in E. coli, or yeast artificial chromosomes, which can replicate in yeast cells. Polymerase-chain reaction (PCR) is a convenient tool for amplifying small quantities of DNA.

* Transcription of genes is regulated by promoter and enhancer sequences; the activity of these sequences is
controlled by DNA-binding proteins. Footprinting and gel-shift analysis can be used to identify DNA-binding proteins and their binding sites within the promoter or enhancer sequence. Promoter activity can be assessed by the CAT assay.

- Cloned genes can be transfected (transferred) into cultured cells by several methods. Commonly, immune-system genes are transfected into cells that do not normally express the gene of interest. Cloned genes also can be incorporated into the germ-line cells of mouse embryos, yielding transgenic mice, which can transmit the incorporated transgene to their offspring. Expression of a chosen gene can then be studied in a living animal. Knockout mice are transgenics in which a particular target gene has been replaced by a nonfunctional form of the gene, so the gene product is not expressed. The Cre/lox system provides a mechanism that allows tissue-specific expression or deletion of a particular gene.

- Microarrays are a powerful approach for the examination of tissue-specific gene expression and comparison of gene expression in different cells. It has already begun to revolutionize the study of gene regulation and gene expression.

References


Clinical Focus Question
How has microarray technology changed disease diagnosis and how is it likely to influence treatment of diseases in the future?

1. Explain why the following statements are false.
   a. The amino-acid sequence of a protein can be determined from the nucleotide sequence of a genomic clone encoding the protein.
   b. Transgenic mice can be prepared by microinjection of DNA into a somatic-cell nucleus.
   c. Primary lymphoid cultures can be propagated indefinitely and are useful in studies of specific subpopulations of lymphocytes.

2. Fill in the blanks in the following statements with the most appropriate terms:
   a. In inbred mouse strains, all or nearly all genetic loci are , such strains are said to be .

Useful Web Sites
http://www.biomednet.com/db/mkmd
Access to all known knockouts in mice, updated regularly.
http://www.jax.org/
Home page for The Jackson Laboratory, the major repository of inbred mice in the world.
http://www.neb.com/
Home page for New England Biolabs, a molecular biology company. Useful information concerning restriction enzymes is found at this site, under Technical Resources.
http://www.public.iastate.edu/~pedro/research_tools.html
A very useful site for molecular biology, containing links to many informative sites. Updated regularly.
b. SCID mice have a genetic defect that prevents development of functional _______ and _______ cells.

c. B-cell hybridomas are formed by fusion of _______ with _______. They are capable of _______ growth and are used to produce _______.

d. A normal lymphoid cell that undergoes _______ can give rise to a cell line, which has an _______ life span.

3. The gene diagrammed below contains one leader (L), three exons (E), and three introns (I). Illustrate the primary transcript, mRNA, and the protein product that could be generated from such a gene.

4. The term transfection refers to which of the following?
   a. Synthesis of mRNA from a DNA template
   b. Synthesis of protein based on an mRNA sequence
   c. Introduction of foreign DNA into a cell
   d. The process by which a normal cell becomes malignant
   e. Transfer of a signal from outside a cell to inside a cell

5. Which of the following are required to carry out the PCR?
   a. Short oligonucleotide primers
   b. Thermostable DNA polymerase
   c. Antibodies directed against the encoded protein
   d. A method for heating and cooling the reaction mixture periodically
   e. All of the above

6. Why is it necessary to include a selectable marker gene in transfection experiments?

7. What would be the result if a transgene were injected into one cell of a four-cell mouse zygote rather than into a fertilized mouse egg before it divides?

8. A circular plasmid was cleaved with EcoRI, producing a 5.4-kb band on a gel. A 5.4-kb band was also observed when the plasmid was cleaved with HindIII. Cleaving the plasmid with both enzymes simultaneously resulted in a single band 2.7 kb in size. Draw a diagram of this plasmid showing the relative location of its restriction sites. Explain your reasoning.

9. DNA footprinting is a suitable technique for identifying which of the following?
   a. Particular mRNAs in a mixture
   b. Particular rRNAs in a mixture
   c. Introns within a gene
   d. Protein-binding sites within DNA
   e. Specific DNA sites at which restriction endonucleases cleave the nucleotide chain

10. Explain briefly how you might go about cloning a gene for interleukin 2 (IL-2). Assume that you have available a monoclonal antibody specific for IL-2.

11. You have a sample of a mouse DNA-binding protein and of the mRNA that encodes it. Assuming you have a mouse genomic library available, briefly describe how you could select a clone carrying a DNA fragment that contains the gene that encodes the binding protein.

12. What are the major differences between transgenic mice and knockout mice and in the procedures for producing them?

13. How does a knock-in mouse differ from a knockout mouse?

14. How does the Cre/lox technology enhance knockout and knock-in strategies?

15. For each term related to recombinant DNA technology (a-i), select the most appropriate description (1-10) listed below. Each description may be used once, more than once, or not at all.

<table>
<thead>
<tr>
<th>Terms</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Yeast artificial chromosome</td>
<td>(3) Circular genetic element that can replicate in E. coli cells.</td>
</tr>
<tr>
<td>b. Restriction endonuclease</td>
<td>(2) Cleaves double-stranded DNA at specific sites.</td>
</tr>
<tr>
<td>c. cDNA</td>
<td>(5) Formed from action of reverse transcriptase.</td>
</tr>
<tr>
<td>d. COS sites</td>
<td>(1) Cleaves mRNA at specific sites.</td>
</tr>
<tr>
<td>e. Retrovirus</td>
<td>(6) Collection of DNA sequences within plasmid vectors representing all of the mRNA sequences derived from a cell.</td>
</tr>
<tr>
<td>f. Plasmid</td>
<td>(7) Produced by action of certain DNA-cleaving enzymes.</td>
</tr>
<tr>
<td>g. cDNA library</td>
<td>(8) Used to clone very large DNA sequences.</td>
</tr>
<tr>
<td>h. Sticky ends</td>
<td>(9) Used to introduce larger-than-normal DNA fragments in ( \lambda ) phage vectors.</td>
</tr>
<tr>
<td>i. Genomic library</td>
<td>(10) Collection of ( \lambda ) clones that includes all the DNA sequences of a given species.</td>
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