

USMLE Step 1

Immunology and Microbiology

Lecture Notes





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Preface

These 7 volumes of Lecture Notes represent the most-likely-to-be-tested material on the current USMLE Step 1 exam. Please note that these are Lecture Notes, not review books. The Notes were designed to be accompanied by faculty lectures—live, on video, or on the web. Reading them without accessing the accompanying lectures is not an effective way to review for the USMLE.

To maximize the effectiveness of these Notes, annotate them as you listen to lectures. To facilitate this process, we've created wide, blank margins. While these margins are occasionally punctuated by faculty high-yield "margin notes," they are, for the most part, left blank for your notations.

Many students find that previewing the Notes prior to the lecture is a very effective way to prepare for class. This allows you to anticipate the areas where you'll need to pay particular attention. It also affords you the opportunity to map out how the information is going to be presented and what sort of study aids (charts, diagrams, etc.) you might want to add. This strategy works regardless of whether you're attending a live lecture or watching one on video or the web.

Finally, we want to hear what you think. What do you like about the Notes? What could be improved? Please share your feedback by e-mailing us at medfeedback@kaplan.com.

Thank you for joining Kaplan Medical, and best of luck on your Step 1 exam!

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SECTION

Immunology

Overview of the Immune System

1

What the USMLE Requires You To Know

- Components of the innate and adaptive immune responses
- Attributes of innate and adaptive immune responses
- Interactions between innate and adaptive immune responses

The **immune system** is designed to produce a coordinated response to the introduction of foreign substances or **antigens** into the body. It is organizationally divided into two complementary arms: the **innate** (or **native** or **natural**) immune system and the **adaptive** (or **acquired** or **specific**) immune system.

Innate immunity provides the body's early line of defense against microbial invaders. It comprises 4 types of defensive barriers:

- Anatomic or physical (skin, mucous membranes)
- **Physiologic** (temperature, pH, and chemicals such as lysozyme, complement, and some interferons)
- Phagocytic (monocytes, neutrophils, macrophages)
- Inflammatory events

Innate immune defenses have in common that they:

- Are present intrinsically with or without previous stimulation
- Have limited specificity for shared structures of microbes
- Are not enhanced in activity by repeated exposure
- Have limited diversity of expression

Once the barriers of the innate immune response have been breached, the adaptive immune response is activated in an antigen-specific fashion to provide for the elimination of antigen and lasting protection from future challenge. The components of the adaptive immune system are:

- Lymphocytes (T cells and B cells) and plasma cells (end cells of B-lymphocyte differentiation)
- Antigen-presenting cells (macrophages, B cells, and dendritic cells)

Adaptive immune defenses have in common that they are:

- Specific for particular antigens and are specialized to provide the best protection
- **Diverse** in their specificity
- Enhanced with each repeated exposure (express **immunologic memory**)
- Capable of self/non-self recognition
- Self-limiting

In a Nutshell

The immune system has two arms:

- Innate
- Adaptive

In a Nutshell

The Innate Arm (Anatomic, Physiologic, Phagocytic, Inflammatory)

- Present intrinsically
- Nonspecific
- No memory
- Limited diversity

In a Nutshell

The Adaptive Arm (Lymphocytes and Their Products)

- Inducible
- Specific
- Memory
- Extensive diversity
- Self versus non-self distinction
- Self-limiting

These features of adaptive immunity are designed to give the individual the best possible defense against disease. **Specificity** is required, along with **memory**, to protect against persistent or recurrent challenge. **Diversity** is required to protect against the maximum number of potential pathogens. **Specialization** of function is necessary so that the most effective defense can be mounted against diverse challenges. The ability to distinguish between invaders and one's own cells and tissues (**self versus non-self**) is vital in inhibiting a response to one's own cells (**autoimmunity**). **Self-limitation** allows the system to return to a basal resting state after a challenge to conserve energy and prepare for the challenge by new microbes.

Table I-1-1. Comparison of Innate and Adaptive Immunity

Characteristics	Innate	Adaptive
Specificity	For structures shared by groups of microbes	For specific antigens of microbial and nonmicrobial agents
Diversity	Limited	High
Memory	No	Yes
Self-reactivity	No	No
Components		
Anatomic and chemical barriers	Skin, mucosa, chemicals (lysozyme, interferons α and β), temperature, pH	Lymph nodes, spleen, mucosal-associated lymphoid tissues
Blood proteins	Complement	Antibodies
Cells	Phagocytes and natural killer (NK) cells	Lymphocytes (other than NK cells)

The innate and adaptive arms of the immune response do not operate independently of one another.

- Phagocytic cells process and display antigen to facilitate stimulation of specific T lymphocytes.
- Macrophages secrete immunoregulatory molecules (**cytokines**), which help trigger the initiation of specific immune responses.
- T lymphocytes produce cytokines, which enhance the microbicidal activities of phagocytes.
- Antibodies produced by plasma cells bind to pathogens and activate the complement system to result in the destruction of the invaders.
- Antibodies produced by B lymphocytes bind to pathogens and assist with phagocytosis (opsonization).

In a Nutshell

- Antibodies and complement enhance phagocytosis.
- Antibodies activate complement.
- Cytokines stimulate adaptive and innate responses.

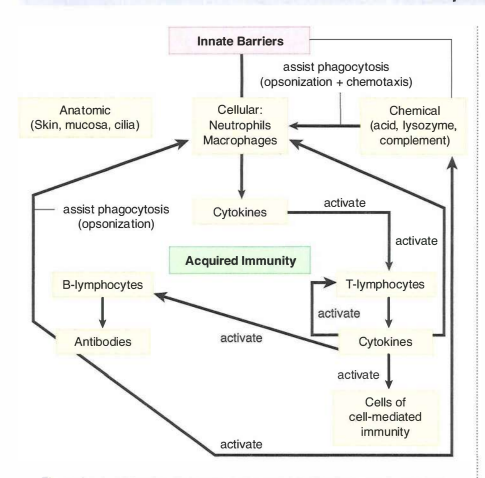


Figure I-1-1. Interaction Between Innate and Adaptive Immune Responses

Chapter Summary

- The immune system has two arms, innate and adaptive.
- The innate arm is a barrier system consisting of anatomic, physiologic, phagocytic, or inflammatory components.
- The innate arm is present intrinsically, has limited specificity and diversity, and is not enhanced by repeated exposure.
- The adaptive arm consists of T and B lymphocytes and antigen-presenting cells.
- Adaptive immune responses are specific, diverse, self-limiting, capable of self versus non-self recognition, and display memory.
- The innate and adaptive arms interact with and augment each other through soluble substances such as antibodies, complement, and cytokines.

Cells of the Immune System

What the USMLE Requires You To Know

- The cells of the immune system, their origin, tissue distribution, and function
- The structure and function of antigen-recognition molecules of B and T lymphocytes
- The make-up of the signal transduction complex of B and T lymphocytes
- The basic mechanism of gene-segment rearrangement to generate receptor diversity

ORIGIN

The cells of the immune system arise from a pluripotent stem cell in the bone marrow. Differentiation of this cell will occur along one of two pathways, giving rise to either a common lymphoid progenitor cell or a common myeloid progenitor cell. The common lymphoid progenitor cell gives rise to B lymphocytes, T lymphocytes, and natural killer (NK) cells. The myeloid progenitor gives rise to erythrocytes, platelets, basophils, mast cells, eosinophils, neutrophils, monocytes, macrophages, and dendritic cells.

In a Nutshell

- The lymphoid progenitor makes B cells, T cells, and NK cells.
- The myeloid progenitor makes red blood cells, platelets, basophils, mast cells, eosinophils, neutrophils, monocytes, macrophages, and dendritic cells.

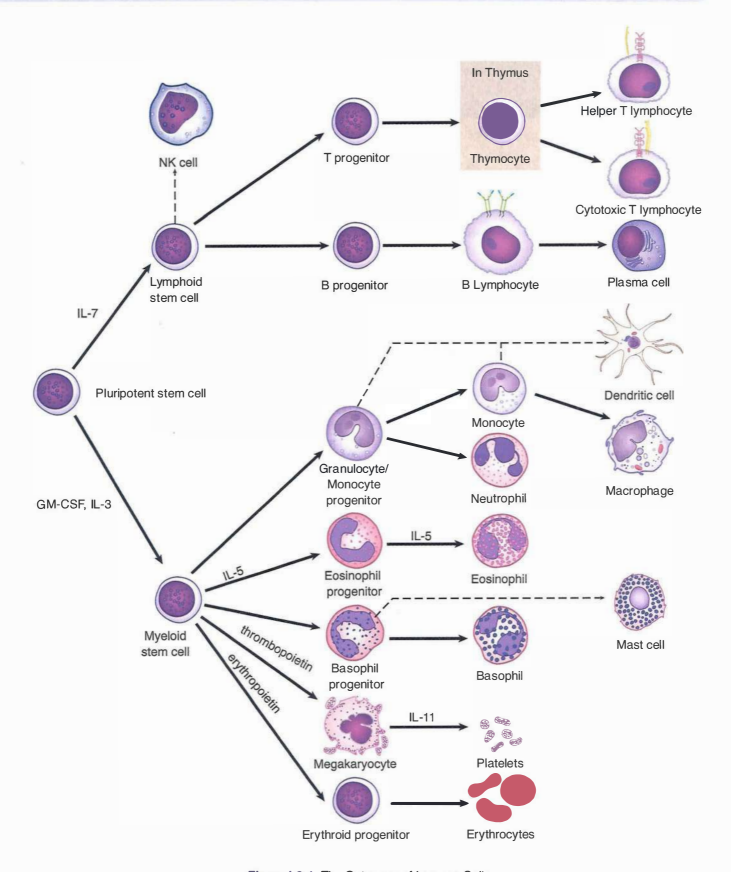


Figure I-2-1. The Ontogeny of Immune Cells

FUNCTION

The white blood cells of both myeloid and lymphoid stem cell origin have specialized functions in the body once their differentiation from the bone marrow is complete. Cells of myeloid heritage perform relatively stereotyped responses and are thus considered members of the innate branch of the immune system. Cells of the lymphoid lineage perform finely tuned, antigenspecific roles in immunity.

Table I-2-1. Myeloid Cells

Myeloid Cell	Tissue Location	Identification	Function
Monocyte	Bloodstream, 0-900/μL	Kidney bean- shaped nucleus, CD14 positive	Phagocytic, differentiate into tissue macrophages
Macrophage	Tissues	Ruffled mem- brane, cytoplasm with vacuoles and vesicles, CD14 positive	Phagocytosis, secretion of cyto- kines
Dendritic cell	Epithelia, tissues	Long cytoplasmic arms	Antigen capture, transport, and presentation
Neutrophil	Bloodstream, 1,800-7,800/μL	Multilobed nucleus; small light pink to purple granules	Phagocytosis and activation of bac- tericidal mecha- nisms
Eosinophil	Bloodstream, 0–450/μL	Bilobed nucleus, large pink granules	Killing of antibody- coated parasites
			(Continued)

In a Nutshell

- Myeloid cells are in the innate branch.
- Lymphoid cells (except NK cells) are in the adaptive branch.

Table I-2-1. Myeloid Cells (continued)

Myeloid Cell	Tissue Location	Identification	Function
Basophil	Bloodstream, 0-200/μL	Bilobed nucleus, large blue gran- ules	Nonphagocytic, release pharma- cologically active substances during allergic responses
Mast cell	Tissues, mucosa, and epithelia	Small nucleus, cytoplasm packed with large blue granules	Release of gran- ules containing histamine, etc., during allergic responses

Although lymphocytes in the bloodstream and tissues are nearly morphologically indistinguishable at the light microscopic level, we now know that there are several distinct but interdependent lineages of these cells: **B lymphocytes**, so called because they complete their development in the **bone marrow**, and **T lymphocytes**, so called because they pass from their origin in the bone marrow into the **thymus**, where they complete their development. Both have surface membrane–receptors designed to bind specific antigens. The third type of lymphocyte, the **natural killer (NK) cell**, is a **large**, **granular lymphocyte** that recognizes certain tumor and virus-infected cells (*See* Chapter 8).

In a Nutshell

- B lymphocytes are generated and mature in the bone marrow.
- T lymphocytes undergo maturation in the thymus.
- NK cells are large, granular lymphocytes.

Table I-2-2. Lymphoid Cells

Lymphoid Cell	Location	Identification	Function
Lymphocyte	Bloodstream, 1,000-4,000/µl; lymph nodes, spleen, submucosa, and epithelia	Large, dark nucleus, small rim of cytoplasm B cells – CD19, 20, 21 T cells – CD3 TH cells –CD4 CTLs – CD8	B cells produce antibody T helper cells regulate immune responses Cytotoxic T cells (CTLs) kill altered or infected cells
Natural killer (NK) lymphocyte	Bloodstream, ≤10% of lymphocytes	Lymphocytes with large cytoplasmic granules CD16 + CD56 positive	Kill tumor/virus cell targets or antibody-coated target cells
Plasma cell	Lymph nodes, spleen, mucosal- associated lymphoid tissues, and bone marrow	Small dark nucleus, intensely staining Golgi apparatus	End cell of B-cell differentiation, produce antibody

ANTIGEN RECOGNITION MOLECULES OF LYMPHOCYTES

Each of the cells of the lymphoid lineage is now clinically identified by the characteristic surface molecules that they possess, and much is known about these structures, at least for B and T cells. The B lymphocyte, in its mature ready-to-respond form (the naive B lymphocyte), wears molecules of two types of antibody or immunoglobulin called IgM and IgD embedded in its membrane. The naive T cell wears a single type of genetically related molecule, called the T-cell receptor (TCR), on its surface. Both of these types of antigen receptors are encoded within the immunoglobulin superfamily of genes and are expressed in literally millions of variations in different lymphocytes as a result of complex and random rearrangements of the cells' DNA.

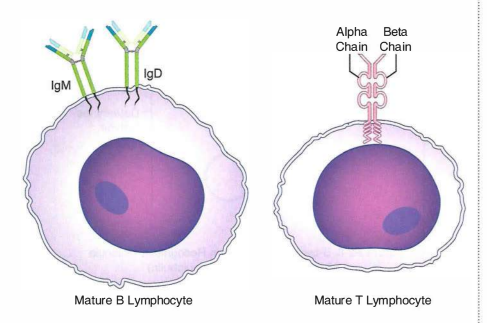


Figure I-2-2. Antigen Receptors of Mature Lymphocytes

The antigen receptor of the B lymphocyte, or **membrane-bound immunoglobulin**, is a 4-chain glycoprotein molecule that serves as the basic monomeric unit for each of the distinct antibody molecules destined to circulate freely in the serum. This monomer has two identical halves, each composed of a long, or **heavy chain** (μ for immunoglobulin [Ig] M and δ for IgD), and a shorter, **light chain** (κ or λ). A cytoplasmic tail on the carboxy-terminus of each heavy chain extends through the plasma membrane and anchors the molecule to the cell surface. The two halves are held together by disulfide bonds into a shape resembling a "Y," and some flexibility of movement is permitted between the halves by disulfide bonds forming a **hinge region**.

On the N-terminal end of the molecule where the heavy and light chains lie side by side, a "pocket" is formed whose 3-dimensional shape will accommodate the non-covalent binding of one, or a very small number, of related antigens. The unique 3-dimensional shape of this pocket is called the **idiotype** of the molecule, and although two classes (**isotypes**) of membrane immunoglobulin (IgM and IgD) are coexpressed (defined by amino acid sequences toward the carboxy terminus of the molecule), only one idiotype or **antigenic specificity** is expressed per cell (although in multiple copies). Each human individual is capable of producing hundreds of millions of unique idiotypes.

In a Nutshell

- The naive B-cell antigen receptors are lgM and lgD.
- The T-cell antigen receptor is made of α and β chains.

In a Nutshell

- Membrane-bound lg has two heavy and two light chains.
- A "hinge" region joins the heavy chains.
- The idiotype of the molecule resides in the N-terminal pocket of heavy and light chains.
- The **isotype** of the molecule is determined by domains toward the C-terminus.

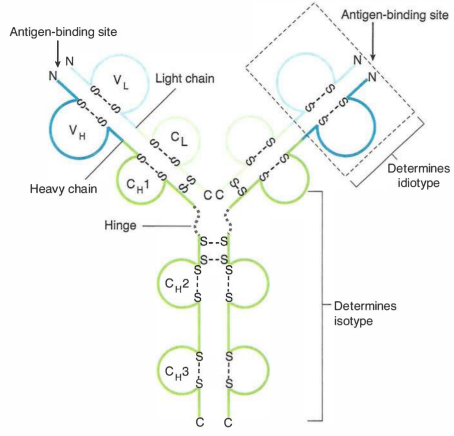


Figure I-2-3. B-Lymphocyte Antigen Recognition Molecule (Membrane-Bound Immunoglobulin)

In a Nutshell

- The T-cell receptor has α/β chains.
- It binds peptides presented by antigen-presenting cells.
- The molecule is rigid.
- The molecule is always cell-bound.

In a Nutshell

- B cells recognize unprocessed antigens.
- T cells recognize cell-bound peptides.

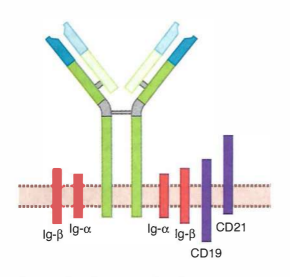
In a Nutshell

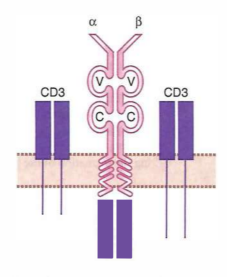
- The B-cell signal transduction complex is $Ig-\alpha$, $Ig-\beta$, CD19, and CD21.
- The T-cell signal transduction complex is CD3.

The antigen receptor of the T lymphocyte is composed of two glycoprotein chains that are similar in length and are thus designated α and β chains. On the carboxy-terminus of α/β chains, a cytoplasmic tail extends through the membrane for anchorage. On the N-terminal end of the molecule, a groove is formed between the two chains, whose three-dimensional shape will accommodate the binding of a small antigenic **peptide** presented on the surface of an antigen-presenting cell (macrophage, dendritic cell, or B lymphocyte). This groove forms the idiotype of the TCR. Notice that there is no hinge region present in this molecule, and thus its conformation is quite rigid.

The membrane receptors of B lymphocytes are designed to bind **unprocessed antigens** of almost any chemical composition, whereas the TCR is designed to bind only **cell-bound peptides**. Also, although the B-cell receptor is ultimately modified to circulate freely in the plasma as secreted **antibody**, the TCR is never released from its membrane-bound location.

In association with these unique antigen-recognition molecules on the surface of B and T cells, accessory molecules are found whose function is in signal transduction. Thus, when a lymphocyte binds to an antigen complementary to its idiotype, a cascade of messages transferred through its **signal transduction complex** will culminate in intracytoplasmic phosphorylation events, which will activate the cell. In the B cell, this signal transduction complex is composed of two single-chain immunoglobulin relatives known as Ig- α and Ig- β and two other molecules designated CD (cluster of differentiation) 19 and 21. In the T cell, the signal transduction complex is a multichain structure called CD3.





B-Cell Signal Transduction Complex

T-Cell Signal Transduction Complex

Figure I-2-4

Table I-2-3. Comparison of B- and T-Lymphocyte Antigen Receptors

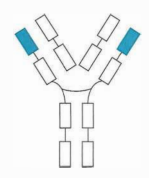
Property	B-Cell Antigen Receptor	T-Cell Antigen Receptor
Molecules/Lymphocyte	100,000	100,000
ldiotypes/Lymphocyte	1	1
Isotypes/Lymphocyte	2 (IgM and IgD)	1 (α/β)
Is secretion possible?	Yes	No
Number of combining sites/molecule	2	1
Mobility	Flexible (hinge region)	Rigid
Signal-transduction molecules	lg-α, lg-β, CD19, CD21	CD3

THE GENERATION OF RECEPTOR DIVERSITY

Because the body requires the ability to respond specifically to all of the millions of potentially harmful agents it may encounter in a lifetime, a mechanism must exist to generate the millions of idiotypes of antigen receptors necessary to meet this challenge. If each of these idiotypes were encoded separately in the germline DNA of lymphoid cells, it would require more DNA than is present in the entire cell. The generation of this necessary diversity is accomplished by a complex and unique set of rearrangements of DNA segments that takes place during the maturation of lymphoid cells.

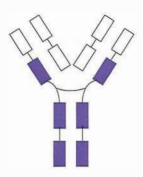
In a Nutshell

- Millions of distinct idiotypes are generated by rearranging gene segments, which code for the variable domains of the B- or T-cell receptors.
- Three gene segments (V, D, and J)
 are combined to create the variable
 domain of the B cell heavy chain or the
 TCR β chain.



Note

VDJ rearrangements in DNA produce the diversity of heavy chain variable domains.



Note

mRNA molecules are created which join this variable domain sequence to μ or δ constant domains.

In the first place, it was discovered that individuals inherit a large number of different segments of DNA, which may be recombined and alternatively spliced to create unique amino acid sequences in the N-terminal ends (variable domains) of the chains that compose their antigen recognition sites. For example, to produce the heavy chain variable domains of their antigen receptor, B-lymphocyte progenitors select randomly and in the absence of stimulating antigen to recombine three gene segments designated variable (V), diversity (D), and joining (J) out of hundreds of germline-encoded possibilities to produce unique sequences of amino acids in the variable domains (VDJ recombination). An analogous random selection is made during the formation of the β chain of the TCR.

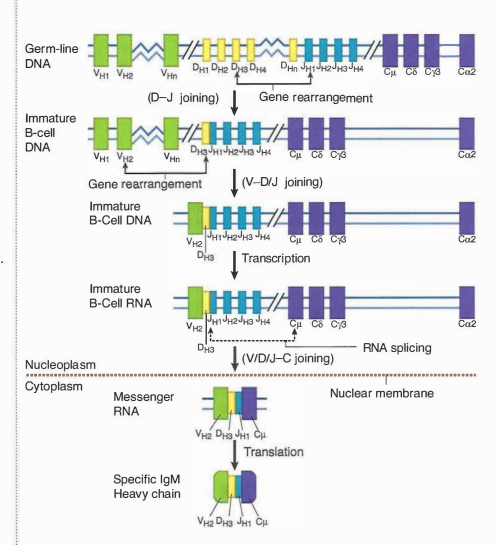


Figure I-2-5. Production of Heavy (B-Cell) or Beta (T-Cell) Chains of Lymphocyte Antigen Receptors

Next, the B-lymphocyte progenitor performs random rearrangements of two types of gene segments (V and J) to encode the **variable domain amino acids of the light chain.** An analogous random selection is made during the formation of the α chain of the TCR.

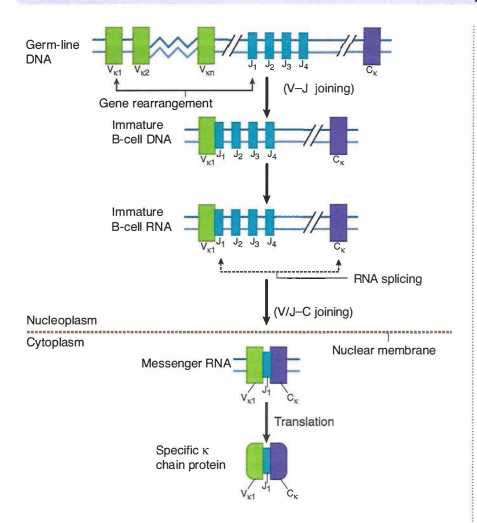
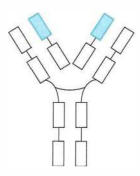


Figure I-2-6. Production of Light (B-Cell) or Alpha (T-Cell) Chain of a Lymphocyte Antigen Receptor

While heavy chain gene segments are undergoing recombination, the enzyme **terminal deoxyribonucleotidyl transferase** (Tdt) randomly inserts bases (without a template on the complementary strand) at the junctions of V, D, and J segments (**N-nucleotide addition**). When the light chains are rearranged later, Tdt is not active, but it is active during the rearrangement of all gene segments in the formation of the TCR. This generates even more diversity than the random combination of V, D, and J segments alone.

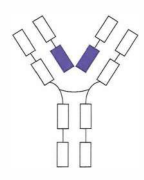
Needless to say, many of these gene segment rearrangements result in the production of truncated or nonfunctional proteins. When this occurs, the cell has a second chance to produce a functional strand by rearranging the gene segments of the homologous chromosome. If it fails to make a functional protein from rearrangement of segments on either chromosome, the cell is induced to undergo **apoptosis** or programmed cell death. In this way, the cell has two chances to produce a functional heavy (or β) chain. A similar process occurs with the light or α chain. Once a functional product has been achieved by one of these rearrangements, the cell shuts off the rearrangement and expression of the other allele on the homologous chromosome—a process known as **allelic exclusion**. This process ensures that B and T lymphocytes synthesize only **one specific antigen-receptor per cell**.

Because any heavy (or β) chain can associate with any randomly generated light (or α) chain, one can multiply the number of different possible heavy chains by the number of different possible light chains to yield the total number of possible idiotypes that can be formed. This generates yet another level of diversity.



Note

VJ rearrangements in DNA produce the diversity of light chain variable domains.



Note

K or λ constant domains are added to complete the light chain.

In a Nutshell

- The enzyme Tdt inserts bases randomly at the junctions of V, D, and J and creates more variability.
- Once a functional product has been made, the homologous chromosome is inactivated (allelic exclusion).

Bridge to Pathology

Tdt is used as a marker for early stage Tand B-cell development in acute lymphoblastic leukemia.

Table I-2-4. Summary of Mechanisms for Generating Receptor Diversity

Mechanism	Cell in Which It Is Expressed
Existence in genome of multiple V, D, J segments	B and T cells
VDJ recombination	B and T cells
N-nucleotide addition	B cells (only heavy chain) T cells (all chains)
Combinatorial association of heavy and light chains	B and T cells
Somatic hypermutation	B cells only, after antigen stimulation (see Chapter 7)

Downstream on the germline DNA from the segments, which have now been rearranged to yield the variable domain that will serve as the antigen-combining site of the molecule, are encoded in sequence, the amino acid sequences of all of the remaining domains of the chain. These domains tend to be similar within the classes or isotypes of immunoglobulin or TCR chains and are thus called constant domains. The first set of constant domains for the heavy chain of immunoglobulin that is transcribed is that of IgM and next, IgD. These two sets of domains are alternatively spliced to the variable domain product at the RNA level. There are only two isotypes of light chain constant domains, named κ and λ , and one will be combined with the product of light chain variable domain rearrangement to produce the other half of the final molecule. Thus, the B lymphocyte produces IgM and IgD molecules with identical idiotypes and inserts these into the membrane for antigen recognition.

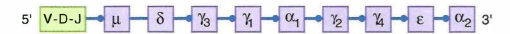


Figure I-2-7. Immunoglobulin Heavy Chain DNA

Table I-2-5. Clinical Outcomes of Failed Gene Rearrangement

Clinical Syndrome	Genetics	Molecular Defect	Symptoms
Omenn syndrome	Autosomal recessive	Missense mutation in <i>rag</i> genes The <i>rag</i> enzymes have only partial activity	Lack of B cells (below limits of detection) Marked decrease in T cells Characterized by early onset, failure to thrive, red rash (generalized), diarrhea, and severe immune deficiency
Severe combined immunodeficiency (SCID)	Autosomal recessive	Null mutations in rag1 or rag2 genes No rag enzyme activity	Total lack of B and T cells Total defects in humoral and cell-mediated immunity

Chapter Summary

- The cells of the immune system arise from a pluripotent stem cell in the bone marrow.
- The common lymphoid progenitor will give rise to B lymphocytes, T lymphocytes, and NK cells.
- The common myeloid progenitor will give rise to erythrocytes, platelets, basophils, mast cells, eosinophils, neutrophils, monocytes, macrophages, and dendritic cells.
- The phagocytic cells of the myeloid series include monocytes, macrophages, dendritic cells, neutrophils, and eosinophils.
- Basophils and mast cells are nonphagocytic cells, which mediate allergic responses.
- B lymphocytes secrete immunoglobulin; T cells may be helper or killer cells; and NK cells kill tumor or virus-infected target cells.
- Plasma cells are the end cells of B-lymphocyte differentiation and secrete antibody.
- The antigen receptor of the B lymphocyte is membrane-bound lgM and lgD and is designed to bind unprocessed antigens of almost any chemical composition.
- The antigen receptor of the T lymphocyte is composed of two chains (α/β) and is designed to recognize cell-bound peptides.
- B-cell antigen receptors can be secreted, whereas T-cell receptors are always cell-bound.
- The antigen receptors of B and T cells are associated with signal transduction molecules: $\lg \alpha$, $\lg \beta$, CD19, and CD21 for B cells and CD3 for T cells.
- The diversity of idiotypes of antigen-combining sites is generated by rearrangements of gene segments coding for variable domain amino acids and is assisted by the action of the enzyme terminal deoxyribonucleotidyl transferase.
- There are two major points when considering gene rearrangement:
 - 1) The difference between the heavy and light chains is the presence of the D region in the heavy chain, and
 - Only rearranged genes can actually be expressed; therefore, only lymphocytes express antigen receptors.
- Allelic exclusion is the process by which one chromosome of a homologous pair will be inactivated, and it ensures that only one idiotype of antigen-recognition molecule will be produced per cell.

Review Questions

- 1. A germline B lymphocyte possesses 200 distinct V region genes, 5 J region genes, and 2 isotypic possibilities to rearrange for its selection of light chain synthesis. Assuming no recombinational inaccuracies, how many distinct idiotypes could be produced by combining this coding sequence with one heavy chain?
 - (A) 10
 - (B) 205
 - (C) 400
 - (D) 1000
 - (E) 2000
- 2. Isotype switching during B-cell ontogeny dedicates mature B cells to production of a single heavy chain isotype, except in the case of IgM and IgD, which can be expressed concomitantly. How is this expression of both isotypes simultaneously possible?
 - (A) Allelic exclusion
 - (B) Allelic codominance
 - (C) Affinity maturation
 - (D) Alternative RNA splicing
 - (E) Somatic hypermutation
- 3. A 4-year-old Caucasian boy is brought to his pediatrician with complaints of abnormal bruising and repeated bacterial infections. A blood workup reveals thrombocytopenia and neutropenia and the presence of numerous small, dense lymphoblasts with scant cytoplasm. Immunophenotyping of the abnormal cells determines them to be extremely primitive B cells, which are CD19+, HLA-DR+, and Tdt+. Which of the following best describes the status of immunoglobulin chain synthesis most likely in these cells?
 - (A) IgM monomers inserted in the membrane
 - (B) IgM monomers present in the cytoplasm
 - (C) Mu (µ) chains inserted in the membrane
 - (D) Mu (µ) chains present in the cytoplasm
 - (E) No immunoglobulin chain synthesis present

- 4. A young woman with acute myeloblastic leukemia is treated with intensive chemotherapy and achieves remission of her symptoms. Because the prognosis for relapse is relatively high, a bone marrow transplant is undertaken in her first remission. Which of the following cytokines administered with the bone marrow cells would have the beneficial result of stimulating lymphoid-cell development from the grafted stem cells?
 - (A) Interleukin (IL)-1
 - (B) IL-2
 - (C) IL-3
 - (D) IL-6
 - (E) IL-7
- 5. A 2-year-old boy is evaluated for a severe combined immunodeficiency disease. His bone marrow has normal cellularity. Radioactive tracer studies demonstrate a normal number of T-cell precursors entering the thymus, but no mature T lymphocytes are found in the blood or peripheral organs. Cells populating the thymus are found to lack CD3. Which of the following capabilities would his cells lack?
 - (A) Ability to bind cell-bound peptides
 - (B) Ability to express CD4/CD8 coreceptors
 - (C) Ability to produce terminal deoxyribonucleotidyl transferase
 - (D) Ability to proliferate in response to specific antigen
 - (E) Ability to rearrange T-cell receptor gene segments
- 6. A patient with advanced metastatic melanoma decides to join an experimental treatment protocol in the hope that it will cause regression of his tumor masses. Malignant cells are aspirated from several of his lesions and transfected in vitro with the gene encoding IL-3 production. The transfected tumor cells are then reinfused into the patient. Mobilization of which of the following cells from the bone marrow would be likely to result from this treatment?
 - (A) Antigen-presenting cells
 - (B) B lymphocytes
 - (C) NK cells
 - (D) Plasma cells
 - (E) T lymphocytes

Answers and Explanations

1. The correct answer is D. The portion of the light chain that will be found within the antigen-combining site (idiotype) of an antibody molecule is formed by random rearrangement of V and J gene segments. Thus, given the numbers here, there are 200 × 5 different possible combinations. The isotypic (constant domain) possibilities do not play a part in the formation of the idiotype.

Choice A, 10, is not correct. If you selected this answer, you multiplied the number of J region genes times the number of isotypes. This is not a recombination that would produce the idiotype.

Choice B, 205, is not correct. If you selected this answer, you added the number of V region and J region genes together. Although you chose the correct gene segments to recombine, remember that the number of possible combinations of 200 choices and 5 choices requires that you *multiply*, not add, those figures.

Choice C, 400, is not correct. If you selected this answer, you multiplied the number of V region genes times the number of isotypic possibilities. This is not a recombination that would produce the idiotype.

Choice E, 2,000, is not correct. If you selected this answer, you multiplied the number of V region genes times the number of J region genes (to this point you were correct), but then further multiplied by the number of isotypic possibilities. The isotypic possibilities do not play a part in the formation of the idiotype.

2. The correct answer is D. Alternative RNA splicing allows a mature B cell to attach either δ or μ constant domains on a single idiotype that has been generated by germ-line DNA rearrangements.

Allelic exclusion (**choice A**) refers to the expression of products of either parental chromosome type, but not both. This allows lymphoid cells to express only one type of antigen receptor (one idiotype) per cell and is essential to cellular specificity of action.

Allelic codominance (**choice B**) refers to the expression of products of both parental chromosomes simultaneously. It is found in the expression of MHC class I and II products, but not in the expression of antigen receptors.

Affinity maturation (choice C) refers to the increase of affinity (binding strength) of a population of antibodies over time during the development of an immune response. Because the affinity of an antibody is dependent on the goodness-of-fit of its idiotype for its antigen, isotype switching does not affect the shape of the idiotype and does not change the affinity of the molecule.

Somatic hypermutation (**choice** E) is the phenomenon that allows affinity maturation to occur. It is the accelerated mutation of DNA coding within the hypervariable region that occurs during B-cell proliferation in response to antigenic stimulation. Again, the isotype of the antibody does not affect the shape of the idiotype, and this term refers to a process that changes the shape of the idiotype.

3. The correct answer is E. This child has acute lymphoblastic leukemia (ALL), and the malignant cells have the characteristics of early B-cell precursors. This leukemia has peak incidence at approximately 4 years of age, is twice as common in whites than in non-whites, and is slightly more frequent in boys than in girls. A leukemic cell that is positive for terminal deoxyribonucleotidyl transferase (Tdt) is in the process of rearranging the gene segments for synthesis of the heavy chain of immunoglobulin but will not yet have completed a functional product. Tdt is active for all heavy-domain gene segment rearrangements but is not used during light-chain gene segment rearrangements.

IgM monomers inserted in the membrane (**choice** A) would be found in leukemic cells that are at the mature B-cell stage. Such cells would have completed the rearrangements for both heavy and light chains and would lack Tdt as a marker. They would express surface MHC class II, CD19, and CD20 in addition to surface immunoglobulin.

IgM monomers present in the cytoplasm (choice B) would be found in cells that have completed the rearrangement of their variable domain gene segments. They would no longer express Tdt.

Mu (μ) chains inserted in the membrane (choice C) would be found in cells that have completed the rearrangement of their heavy chain variable domain gene segments, and these may transiently be expressed on the surface of a cell in association with a surrogate light chain before light chain rearrangement is complete. These cells would not be using their Tdt any more.

Mu (μ) chains in the cytoplasm (**choice D**) would be found in leukemic cells that are more highly differentiated than those described. Once the variable domain gene segments for the heavy chain have been successfully rearranged in a cell, μ chains can be found in the cytoplasm. In ALL, this is usually associated with a decreased expression of Tdt and appearance of CD10 (the common acute lymphoblastic leukemia antigen; CALLA) and CD20.

- 4. The correct answer is E. The cytokine most strongly associated with stimulation of production of lymphoid cells from the bone marrow is interleukin (IL)-7.
 - IL-1 (**choice** A) is the endogenous pyrogen. It is produced by macrophages and acts on the hypothalamus to raise the temperature set point. It is associated with systemic inflammatory processes, but is not known to have an effect on lymphopoiesis.
 - IL-2 (**choice B**) is a product of T cells that stimulates proliferation of T cells in the periphery. It is not known to have an effect on lymphopoiesis.
 - IL-3 (**choice** C) is the cytokine that is most strongly associated with stimulation of myeloid cell precursors in the bone marrow.
 - IL-6 (**choice D**) is a second endogenous pyrogen. It causes production of acute-phase proteins from hepatocytes and acts on myeloid stem cells in the bone marrow to induce differentiation.
- 5. The correct answer is D. CD3 is the signal transduction complex in T lymphocytes. When specific antigen binding has occurred on the surface of the cell, this complex is responsible for transferring the message to the cytoplasm of the cell. This culminates in intracytoplasmic phosphorylation events, which activate the cell and induce its proliferation (cloning). A cell lacking CD3 would be capable of binding specific antigen, but incapable of activation and proliferation in response to that first signal.

Ability to bind cell-bound peptides (**choice** A) would not be affected by the absence of CD3. Binding to peptides presented by antigen-presenting cells is through interaction of the T-cell receptor with major histocompatibility antigens on the surface of other cells.

Ability to express coreceptors (choice B) would not be affected by the absence of CD3, although cells would not be able to complete their differentiation in the thymus and become fully committed T cells.

Ability to produce terminal deoxyribonucleotidyl transferase (**choice** C) would not be affected by the absence of the T-cell signal transduction complex. T-cell precursors rearrange their receptor gene segments (and use terminal deoxyribonucleotidyl transferase) in the absence of antigenic stimulation and before signal transduction through CD3 becomes critical.

- Ability to rearrange T-cell receptor gene segments (**choice E**) would not be affected by the absence of the T-cell signal transduction complex. T-cell precursors rearrange their receptor gene segments in the absence of antigenic stimulation and before signal transduction through CD3 becomes critical.
- 6. The correct answer is A. Tumor cells transfected with the gene encoding IL-3 would produce IL-3. This is a cytokine that acts on the bone marrow to cause production and mobilization of myeloid cells. The goal of such therapy would be to induce the production of antigen-presenting cells, which might increase the presentation of tumor-cell antigens to cells important in cell-mediated cytotoxicity.

B lymphocytes (**choice B**) would not be mobilized by such a treatment. The cytokine that favors development of lymphoid precursors in the bone marrow is IL-7.

NK cells (**choice** C) would not be mobilized by such a treatment. Although NK cells are granular, they are derived from lymphoid, not granulocyte/monocyte, precursors. The cytokine that favors development of lymphoid precursors in the bone marrow is IL-7.

Plasma cells (**choice D**) are produced in the secondary lymphoid organs and submucosa. IL-7, which stimulates lymphoid precursors in the bone marrow, would have an indirect effect on plasma cell production, but they are not mobilized from the bone marrow.

T lymphocytes (**choice** E) would not be mobilized by such a treatment. The cytokine that favors development of lymphoid precursors in the bone marrow is IL-7.

What the USMLE Requires You To Know

- The primary lymphoid organs: structure and function
- The ontogeny of T- and B-lymphocyte cell surface markers
- The structure and function of MHC gene products

As lymphoid progenitors develop in the bone marrow, we have seen that they make random rearrangements of their germline DNA to produce the unique idiotypes of antigen-recognition molecules that they will use throughout their lives. The bone marrow, therefore, is considered a **primary lymphoid organ** in humans because it supports and encourages these early developmental changes. B lymphocytes complete their entire formative period in the bone marrow and can be identified in their progress by the immunoglobulin chains they produce.

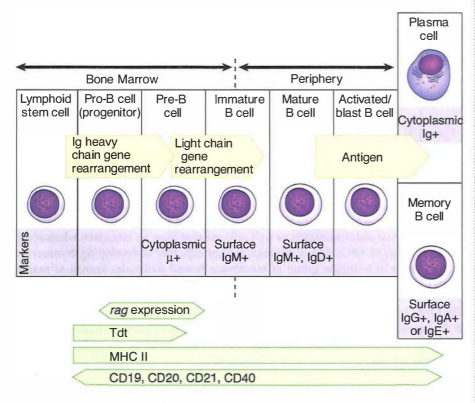


Figure I-3-1. B-Cell Differentiation

Because these gene segment rearrangements occur randomly and in the absence of stimulation with foreign antigen, it stands to reason that many of the idiotypes of receptors produced could have a binding attraction or **affinity** for normal body constituents. These cells, if allowed to develop further, could develop into self-reactive

In a Nutshell

Primary lymphoid organs are sites of lymphoid-cell development (lymphopoiesis).

- Bone marrow
- Thymus

Secondary lymphoid organs are sites of antigen exposure.

- Spleen
- Lymph nodes
- Mucosal-associated lymphoid tissues

In a Nutshell

Clonal anergy and clonal deletion produce self-tolerance.

In a Nutshell

T-cell precursors leave the bone marrow to undergo selection and maturation in the thymus.

In a Nutshell

Thymocytes are exposed to MHC class I and II antigens.

In a Nutshell

MHC Class I

- α chain plus
 β₂-microglobulin
- Codominantly expressed
- All nucleated cells of the body

lymphocytes that could cause harm to the host. Therefore, one of the key roles of the bone marrow stroma and interdigitating cells is to remove such potentially harmful products. Cells whose idiotype has too great an affinity for normal cellular molecules are either deleted in the bone marrow (clonal deletion) or inactivated in the peripherry (clonal anergy). In such a way, only those cells that are selectively unresponsive (tolerant) to self-antigens are allowed to leave the bone marrow.

Immature lymphocytes destined to the T-cell lineage leave the bone marrow and proceed to the **thymus**, the second **primary lymphoid organ** dedicated to the maturation of T cells. The thymus is a bilobed structure located above the heart that consists of an outer **cortex** packed with immature T cells and an inner **medulla** into which cells pass as they mature. Both the cortex and medulla are laced with a network of epithelial cells, dendritic cells, and macrophages, which interact physically with the developing thymocytes.

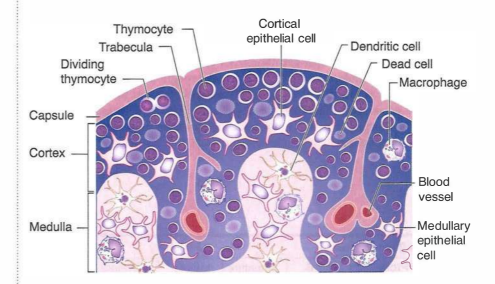


Figure I-3-2. The Structure of the Thymus

As the developing thymocytes begin to express their TCRs, they are subjected to a rigorous two-step selection process. Because the TCR is designed to bind antigenic peptides presented on the surface of **antigen-presenting cells** (APCs) in the body, a selection process is necessary to remove those cells that would bind to normal self antigens and cause **autoimmunity**, as well as those that have no attraction whatsoever for the surfaces of APCs. This is accomplished by exposure of developing thymocytes to high levels of a unique group of membrane-bound molecules known as **major histocompatibility complex** (MHC) antigens.

The MHC is a collection of highly polymorphic genes on the short arm of chromosome 6 in the human. There are two classes of cell-bound MHC gene products (classes I and II). Both class I and class II molecules are expressed at high density on the surface of cells of the thymic stroma.

Table I-3-1. Class I and II Gene Products

Class I Gene Products			Class II Gene Products				
HLA-A	HLA-B	HLA-C	HLA-DM*	HLA-DP	HLA-DQ	HLA-DR	

^{*}HLA-DM is not a cell surface molecule but functions as a molecular chaperone to promote proper peptide loading.

Class I molecules are expressed on all nucleated cells in the body, as well as platelets. They are expressed in **codominant** fashion, meaning that each cell expresses two A, two B, and two C products (one from each parent). The molecules (A, B, and C) consist of an α heavy chain with three extracellular domains and an intracytoplasmic carboxy-terminus. A second light chain, β_2 -microglobulin, is not encoded within the MHC and functions in transport of the class I antigen to the cell surface. A groove between the first two extracellular domains of the α chain is designed to accommodate small peptides to be presented to the TCR.

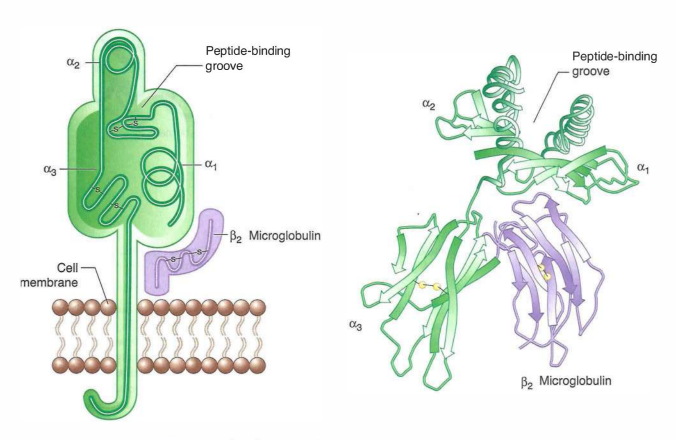


Figure I-3-3. The Class I MHC Molecule (left), and X-Ray Crystallographic Image (right) of Class I MHC Peptide-Binding Groove

Class II MHC molecules are expressed (also codominantly) on the antigen-presenting cells of the body (macrophages, B lymphocytes, dendritic cells, and Langerhans cells). The molecules are two chain structures of similar length, called α and β , and each possesses two extracellular domains and one intracytoplasmic domain. A groove that will accommodate peptides to be presented to the TCR is formed at the N-terminal end of both chains.

In a Nutshell

Class II MHC

- α and β chains
- Expressed codominantly
- Present on APCs

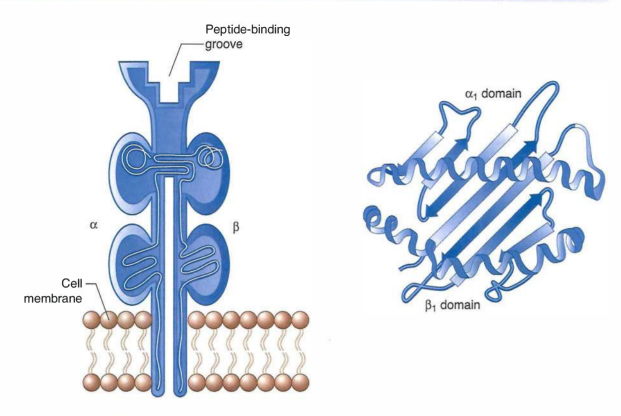


Figure I-3-4. The Class II MHC Molecule (left), and X-ray Crystallographic Image (right) of Class II MHC Peptide-Binding Groove

In a Nutshell

- Cells with "good" receptors receive positive selection.
- Cells with "useless" receptors receive no positive selection.
- Cells with "bad" receptors receive negative selection.
- CD4 stabilizes MHC II/TCR interaction.
- CD8 stabilizes MHC I/TCR interaction.

Within the thymus, each of these MHC products, loaded with normal self-peptides, is presented to the developing thymocytes. Those that have TCRs capable of binding with low affinity will receive a positive selection signal to divide and establish clones that will eventually mature in the medulla. Those that fail to recognize self-MHC at all will not be encouraged to mature (failure of positive selection). Those that bind too strongly to self MHC molecules will be induced to undergo apoptosis (negative selection) because these cells would have the potential to cause autoimmune disease. Although immature thymocytes express two accessory molecules on their surfaces designed to stabilize the interaction between MHC and TCR called CD4 and CD8, as the affinity of the TCR for class I or class II MHC is "evaluated," the cells are directed to express only CD8 if their TCR binds class I molecules and only CD4 if their TCR binds class II molecules.

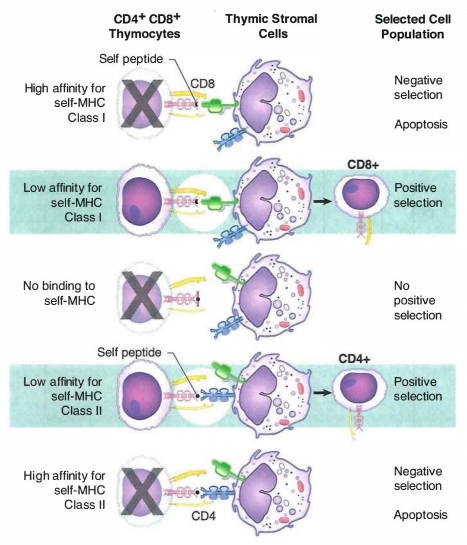


Figure I-3-5. T-Cell Selection in the Thymus

This selection process is an extraordinarily rigorous one. A total of 95 to 99% of all T-cell precursors entering the thymus are destined to die there. Only those with TCRs appropriate to protect the host from foreign invaders will be permitted to leave to the periphery: CD4+ cells that recognize class II MHC are destined to become "helper" T cells (TH), and CD8+ cells that recognize class I MHC are destined to become cytotoxic T cells (CTLs).

In a Nutshell

CD4+ cells that recognize class II MHC = TH cells.

CD8+ cells that recognize class I MHC = CTLs.

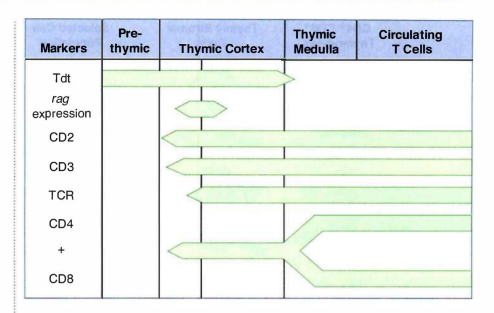


Figure I-3-6. Human T-Cell Differentiation

Chapter Summary

- The bone marrow and thymus are primary lymphoid organs in which the early development and selection of lymphocytes occurs (lymphopoiesis).
- Self-tolerance is induced by deletion of self-reactive cells in the bone marrow (clonal deletion) or inactivation of self-reactive cells in the periphery (clonal anergy).
- T-cell precursors move from the bone marrow to the thymus where they are selected for self-tolerance by exposure to major histocompatibility complex (MHC) antigens on stromal cells.
- Class I MHC products are two chain structures: the α chain is encoded within the MHC and β_3 -microglobulin is not.
- Class I MHC products are expressed on all nucleated cells of the body in a codominant fashion.
- Class II MHC products are two chain structures of which both α and β chains are encoded within the MHC.
- Class II MHC products are expressed on antigen-presenting cells in a codominant fashion.
- Thymocytes with antigen receptors that bind self-peptides presented in the groove of MHC I or II molecules will be induced to undergo apoptosis (negative selection).
- Thymocytes with antigen receptors that have no binding affinity whatsoever for classes I or II MHC are not directed to mature further (failure of positive selection).
- Thymocytes with antigen receptors that can recognize "altered" self are encouraged to clone themselves and mature (positive selection) and express CD4 molecules if their affinity is for MHC class II. These will become helper T cells.
- Thymocytes with antigen receptors that can recognize "altered" self are encouraged to clone themselves and mature (positive selection) and express CD8 molecules if their affinity is for MHC class I. These will become cytotoxic T cells.

Review Questions

- 1. An 8-year-old boy is diagnosed with acute lymphoblastic leukemia. Flow cytometry is used to determine the immunophenotype of the malignant cells. The patient's cells are evaluated with monoclonal antibodies for MHC class II, CD19, and CD34, and are found to have high levels of fluorescence with all of these markers. They also possess cytoplasmic μ heavy chains. What is the developmental stage of these cells?
 - (A) Immature B cell
 - (B) Lymphoid progenitor cell
 - (C) Mature B cell
 - (D) Pre-B cell
 - (E) Pro-B cell
- 2. The blood from an 8-year-old boy was analyzed by flow cytometry. The cells were treated with fluorescent-labeled antibodies to various cell surface markers before they were evaluated by flow cytometry. Which of the following markers would identify the B lymphocytes in the sample?
 - (A) CD3
 - (B) CD4
 - (C) CD8
 - (D) CD19
 - (E) CD56
- 3. An 18-year-old member of a college soccer team is seen by a physician because of chest tightness and dyspnea on exertion. A 15-cm mediastinal mass is detected radiographically. Eighty percent of the white blood cells in the peripheral blood are small, abnormal lymphocytes with lobulated nuclei and scant cytoplasm. Immunophenotyping of the abnormal cells shows them to be CD4+ and CD8+. Where would such cells normally be found in the body?
 - (A) Bone marrow
 - (B) Peripheral blood
 - (C) Thymic cortex
 - (D) Thymic medulla
 - (E) Splenic periarteriolar lymphoid sheaths

- 4. A 12-year-old child is diagnosed with a T-cell lymphoma. The phenotype of the malignant cell matches that of normal progenitor cells that leave the bone marrow to enter the thymus. What cell surface markers would you expect to find on the malignant cells?
 - (A) CD4-, CD8-, TCR-
 - (B) CD4-, CD8-, TCR+
 - (C) CD4-, CD8+, TCR+
 - (D) CD4+, CD8-, TCR+
 - (E) CD4+, CD8+, TCR+
- 5. Herpes simplex viruses are extremely successful pathogens because they have a variety of immunologic evasion mechanisms. For example, both HSV 1 and 2 depress the expression of MHC class I molecules on the surface of infected cells. Which coreceptor's binding would be inhibited by this technique?
 - (A) CD2
 - (B) CD4
 - (C) CD8
 - (D) CD16
 - (E) CD56
- 6. A patient with a B-cell lymphoma is referred to an oncology clinic for the analysis of his condition. The malignant cells are found to be producing IgM monomers. Which of the following therapeutic regimens is most likely to destroy the malignant cells and no others?
 - (A) Anti-CD3 antibodies plus complement
 - (B) Anti-CD19 antibodies plus complement
 - (C) Anti-CD20 antibodies plus complement
 - (D) Anti-idiotype antibodies plus complement
 - (E) Anti-µ chain antibodies plus complement

Answers and Explanations

- 1. The correct answer is D. The leukemic cells are pre-B cells. They have rearranged their immunoglobulin genes to encode a μ heavy chain. MHC class II antigens are expressed beginning at the pro-B cell stage, as are CD19 and CD20. CD34 is a marker for early lymphohematopoietic stem and progenitor cells, and it functions as a cell–cell adhesion molecule. These cells would also have expressed CD10, the common acute lymphoblastic leukemia antigen (CALLA), which functions as a metalloendopeptidase.
 - Immature B cells (**choice A**) have accomplished both and heavy and light immunoglobulin chain rearrangements and therefore express IgM molecules on their cell surface. They would be Tdt-negative, CD19- and CD20-positive, MHC class II-positive, and CD34-negative.

Lymphoid progenitor cells (**choice B**) would not have completed any of the gene rearrangements necessary to create an immunoglobulin molecule. They would be Tdt-negative, MHC class II–negative, CD19- and CD20-negative, and CD34-positive.

Mature B cells (choice C) possess surface IgM and IgD molecules and are capable of responding to foreign antigen. They are Tdt-negative, MHC class II-positive, CD19- and CD20-positive, CD34-negative, and may express CD40.

Pro-B cells (**choice** E) are rearranging their immunoglobulin heavy chain gene segments but have not yet completed the process. Therefore, they have no completed chains either cytoplasmically or on their cell surfaces. They would be positive for Tdt, MHC class II, CD19, and CD20.

2. The correct answer is D. The best markers for identification of B lymphocytes are CD19, CD20, and CD21. CD19 and CD21 form a coreceptor complex during B-cell activation. The role of CD20 in B-cell activation is unclear, although it forms a calcium-ion channel. CD21 is also a receptor for the C3d component of complement and the Epstein-Barr virus.

CD3 (**choice A**) is the signal transduction complex of T cells. It is found on all T cells in association with the T-cell antigen receptor.

CD4 (choice B) is found on all helper T lymphocytes.

CD8 (choice C) is found on all cytotoxic T lymphocytes.

CD56 (choice E) is a marker for human natural killer cells.

3. The correct answer is C. This patient has a T-cell lymphoblastic lymphoma. In his case, the malignant cell is "double-positive": it possesses both CD4 and CD8. In a normal individual, these would only be found as an early developmental stage in the cortex of the thymus. Once cells have rearranged their receptor genes and been subjected to positive and negative selection, the cells leaving the thymus will express one coreceptor or the other but never both.

Bone marrow (**choice A**) would contain T lymphocyte precursors that are double negative: They will lack both CD4 and CD8.

Peripheral blood (**choice B**) would have mature T cells that have differentiated into either helper (CD4+) or cytotoxic (CD8+) cells. There should be no double-positive T cells in the peripheral blood.

Thymic medulla (**choice D**) is the location of maturing T cells ready to circulate into the bloodstream and peripheral lymphoid organs. It would have only single-positive cells.

Splenic periarteriolar lymphoid sheaths (**choice E**) are the T-cell-dependent areas of the spleen. They would have fully committed helper (CD4+) or cytotoxic (CD8+) cells.

4. The correct answer is A. T-lymphocyte precursors that leave the bone marrow and move to the thymus have neither CD4 nor CD8 coreceptors, and they have not rearranged the DNA of the variable domains of their antigen receptor, the TCR.

CD4–, CD8–, and TCR+ (**choice B**) is not a possible T-cell phenotype. Once the TCR gene segments are rearranged and the TCR is expressed, the cells will bear both CD4 and CD8 coreceptors.

CD4–, CD8+, and TCR+ (**choice C**) is the phenotype of cytotoxic T cells that would be in the circulation, not in the thymus, unless it were immediately prior to their release into the circulation following the thymic selection process.

CD4+, CD8-, and TCR+ (**choice D**) is the phenotype of helper T cells that would be in the circulation, not in the thymus, unless it were immediately prior to their release into the circulation following thymic selection processes.

CD4+, CD8+, and TCR+ (**choice E**) is the phenotype of cells in the thymic cortex. These are the cells that have rearranged their receptor genes and bear both CD4 and CD8 coreceptors. As the specificity of their TCR is tested, they will be directed to express either CD4 (and become a helper T cell) or CD8 (and become a cytotoxic T cell).

5. The correct answer is C. The interaction between the TCR and MHC class I/peptide conjugates is stabilized by the CD8 coreceptor. By downregulating the expression of MHC class I antigens on the surface of infected cells, the virus protects the infected host cell from killing by cytotoxic T lymphocytes.

CD2 (**choice A**), also known as LFA-2, is an adhesion molecule within the immunoglobulin superfamily of genes. Its ligand is the integrin LFA-3. It is found on T cells and mediates attachment to other lymphocytes and antigenpresenting cells. It does not have a coreceptor role that would impact MHC class I—restricted killing.

CD4 (**choice B**) is the coreceptor that stabilizes the interaction between MHC class II antigens and the TCR. It is thus important for helper T cells, not cytotoxic T cells.

CD16 (**choice D**) is the Fc receptor involved in binding to immune complexes and promoting antibody-dependent cell-mediated cytotoxicity. It is not involved in the MHC class I–restricted killing by cytotoxic T cells.

CD56 (**choice** E) is a cell surface marker found on NK cells. Its function is unknown. However, since NK activity is enhanced in the absence of MHC class I antigen expression, the downregulation of these molecules by herpes simplex 1 and 2 actually makes infected cells more susceptible to the NK cell form of lysis.

6. The correct answer is D. Because malignant cells are clonal in origin, all the cells in this patient's lymphoma should be producing IgM monomers of a single idiotype. Treatment with anti-idiotype antibodies plus complement, therefore, would specifically kill only malignant cells, and leave all other B lymphocytes unharmed.

Anti-CD3 antibodies plus complement (**choice A**) would kill all T lymphocytes in the body. This lymphoma is clearly of B-cell origin because it is bearing IgM monomers.

Anti-CD19 antibodies plus complement (**choice B**) would kill all B lymphocytes in the body. It would not specifically target malignant cells.

Anti-CD20 antibodies plus complement (**choice C**) would kill all B lymphocytes in the body. It would not specifically target malignant cells.

Anti-µ chain antibodies plus complement (**choice** E) would kill all mature and naive B cells and immature B cells that had completed VDJ rearrangement of their heavy chain genes. It would not be specific for malignant cells.

Lymphocyte Recirculation and Homing

What the USMLE Requires You To Know

- The structure and function of the secondary lymphoid organs
- The areas in which B and T lymphocytes localize in the peripheral lymphoid organs
- The role of chemokines and adhesion molecules in lymphocyte trafficking

Lymphocytes of the B- and T-cell lineages that have completed their selection in the bone marrow and thymus respectively are now **mature**, **naive lymphocytes** ready to begin their role in the surveillance of the body against invaders. These mature, naive lymphocytes will begin the process of **recirculation** through the body, which is essential for ensuring that the limited number of cells with receptors for a specific antigen is enabled to search for that antigen throughout the body. Naive cells preferentially recirculate through the **peripheral** (**secondary**) **lymphoid organs**, the **lymph nodes**, **spleen**, **and mucosal-associated lymphoid tissue** (**MALT**) to maximize the chances of encounter with foreign antigen and thereby initiate specific immune responses.

Lymph nodes are the small nodular aggregates of secondary lymphoid tissue found along the lymphatic channels of the body and are designed to initiate immune responses to tissue-borne antigens. Each lymph node is surrounded by a fibrous capsule that is punctured by afferent lymphatics, which bring lymph into the subcapsular sinus. The fluid percolates through an outer cortex area that contains aggregates of cells called follicles. The lymph then passes into the inner medula and the medulary sinus before leaving the node through the hilum in an efferent lymphatic vessel. Ultimately, lymph from throughout the body is collected into the thoracic duct, which empties into the vena cava and returns it to the blood.

In a Nutshell

Peripheral (Secondary) Lymphoid organs

- Lymph nodes, spleen, and MALT
- Sites of foreign antigen exposure

In a Nutshell

- Lymph nodes filter tissue fluids.
- Outer cortex contains follicles (B-cell areas).
- Paracortex is a T-cell area.
- Inner medulla contains macrophages.

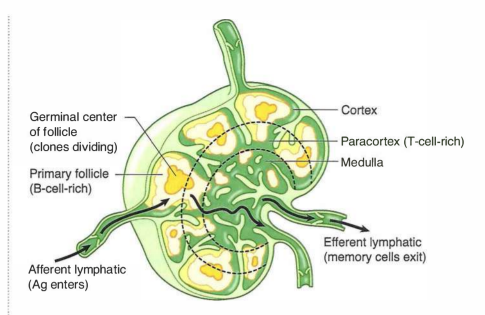


Figure I-4-1. Compartmentalization of a Lymph Node

In a Nutshell

- The spleen filters blood.
- PALS are T-cell areas.
- Follicles are B-cell areas.

The **spleen** is the secondary lymphoid organ designed to initiate immune responses to **blood-borne antigens**. A single splenic artery enters the capsule at the hilum and branches into arterioles, which become surrounded by cuffs of lymphocytes, the **periarteriolar lymphoid sheaths** (PALS). **Lymphoid follicles** surrounded by a rim oflymphocytes and macrophages are attached nearby. This constitutes the **white pulp**. The arterioles ultimately end in vascular **sinusoids**, which make up the **red pulp**. From here, venules collect blood into the splenic vein, which empties into the portal circulation.

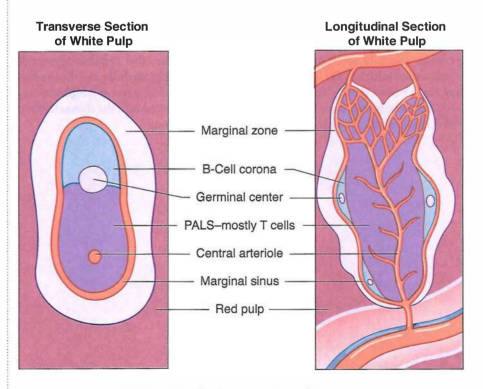


Figure I-4-2. The Structure of the Spleen

Naive lymphocytes enter the lymph nodes from the blood through **high endothelial venules** (HEVs). This migration involves a multistep sequence of interactions between the lymphocyte and adhesion molecules on the endothelium. The initial lowaffinity interaction is mediated by homing receptors, called **L-selectins**, present on the lymphocytes, which bind to **addressins** present on the HEVs.

Naive T cells migrate into the **paracortical** areas under the influence of a chemokine gradient. Naive B cells are guided along a chemokine gradient into the **lymphoid follicles**.

Less is known about lymphocyte recirculation through the spleen. Naive T cells home to the **periarteriolar lymphoid sheaths** (PALS), whereas naive B cells create **lymphoid follicles** outside of the T cell area.

The rate of recirculation of naive lymphocytes through the body by this system is quite high. It is estimated that each lymphocyte passes through each lymph node in the body once a day and through the spleen once every two days on average. This high rate of **trafficking** maximizes the possibility that the very small number of cells having a specific antigen receptor have the maximum possibility of encountering that antigen when it is present.

Chapter Summary

- Mature naive lymphocytes recirculate through the peripheral lymphoid organs (lymph nodes and spleen) to search for antigen.
- Lymph nodes are designed to filter antigens from the tissue fluids.
- Lymph enters through afferent lymphatics and percolates through an outer cortex and inner medulla before leaving through the efferent lymphatic in the hilus.
- The spleen is designed to filter antigens from blood. Blood enters through a single splenic artery, which branches into arterioles that become surrounded by cuffs of lymphocytes (periarteriolar lymphoid sheaths) with follicles and macrophages nearby.
- Lymphocytes leave the bloodstream to enter lymph nodes through high endothelial venules.
- L-selectins on lymphocytes bind to addressins on the high endothelial venules,
 and chemokine receptors mediate the homing of specific cells to specific areas.
- T lymphocytes migrate into the lymph node paracortical areas.
- B lymphocytes migrate into the lymph node follicles.
- In the spleen, T lymphocytes are attracted to the periarteriolar lymphoid sheaths.
- B cells entering the spleen form a corona outside the T cell area.
- Every lymphocyte passes through every lymph node once per day and through the spleen once every two days on average.

In a Nutshell

- Naive lymphocytes leave the blood through HEVs.
- L-selectins on lymphocytes bind to addressins on HEVs.
- Naive T cells home to the lymph node paracortex or the splenic PALS.
- Naive B cells create a corona outside the T cell area.

Review Questions

- 1. A lymph node biopsy of a 6-year-old boy shows markedly decreased numbers of lymphocytes in the paracortical areas. Analysis of his peripheral blood leukocytes is likely to show normal to elevated numbers of cells expressing surface
 - (A) CD2
 - (B) CD3
 - (C) CD4
 - (D) CD8
 - (E) CD19
- 2. A 65-year-old woman was involved in an automobile accident that necessitated the removal of her spleen. To which of the following pathogens would she have the most increased susceptibility?
 - (A) Babesia microti
 - (B) Bordetella pertussis
 - (C) Corynebacterium diphtheriae
 - (D) Enteroaggregative Escherichia coli
 - (E) Human papilloma virus
- 3. A 4-year-old boy is referred to a specialist for the diagnosis of a possible immunologic problem. The child has extremely elevated white blood cell counts, with a profound lymphocytosis. A biopsy performed on a cervical lymph node reveals extreme hypocellularity in both cortical and paracortical areas. Absence of which of the following leukocyte surface molecules could result in this clinical picture?
 - (A) Addressins
 - (B) Chemokines
 - (C) Immunoglobulin family cell adhesion molecules
 - (D) Integrins
 - (E) L-selectins
- 4. A 6-year-old child is taken to his pediatrician because the parents are alarmed about an indurated fluctuant mass on the posterior aspect of his neck. The mass is nontender and shows no signs of inflammation. The child is examined carefully, and no other masses are found. The pediatrician decides to submit a biopsy of this area to a pathologist. The pathologist reports back that the mass is a lymph node with markedly increased numbers of cells in the cortical area. Fluorescent antisera to which of the cell surface markers is most likely to bind to cells in this area?
 - (A) CD2
 - (B) CD3
 - (C) CD4
 - (D) CD16
 - (E) CD19

- 5. A radioactive tracer dye is injected subcutaneously into the forearm of an experimental subject. What is the first area of the first draining lymph node that would develop significant radioactivity?
 - (A) Cortex
 - (B) Medulla
 - (C) Paracortex
 - (D) Primary follicle
 - (E) Subcapsular sinus

Answers and Explanations

- 1. The correct answer is E. The paracortex of a lymph node is a T-cell-dependent area. If this area is lacking cellularity, then the patient has a deficiency of T lymphocytes. B-lymphocyte numbers could be normal or even elevated. The only B-cell marker on this list is CD19, the marker which is used clinically to enumerate B cells in the body.
 - CD2 (**choice** A), also known as LFA-2, is an adhesion molecule found on T cells, thymocytes, and NK cells. In a person with a T-cell deficiency, there would be decreased numbers of cells bearing this marker.
 - CD3 (**choice B**) is found on all T cells. It is also called the "pan-T" cell marker. In a person with a T-cell deficiency, there would be decreased numbers of cells bearing this marker.
 - CD4 (**choice** C) is found on all helper T lymphocytes. In a person with a T-cell deficiency, there would be decreased numbers of cells bearing this marker.
 - CD8 (**choice D**) is found on all cytotoxic T lymphocytes. In a person with a T-cell deficiency, there would be decreased numbers of cells bearing this marker.
- 2. The correct answer is A. The spleen is the secondary lymphoid organ that is responsible for primary surveillance against blood-borne antigens. *Babesia microti* is an intraerythrocytic parasite of humans, transmitted by the same vector tick as Lyme disease. Red blood cells (and their parasites) are filtered by the spleen, so splenectomy is a predisposing factor in development of serious disease with this parasite.
 - Bordetella pertussis (choice B) is a mucosal surface pathogen that attaches to the upper airways. Although its toxin becomes blood-borne, the organism itself is confined to the respiratory tree.
 - Corynebacterium diphtheriae (choice C) is a mucosal surface pathogen that attaches to the upper airways. Although its toxin becomes blood-borne, the organism itself is confined to the respiratory tree.
 - Enteroaggregative *Escherichia coli* (**choice D**) is an organism that causes diarrhea by producing a biofilm-like aggregation of organisms on the surface of the colonic mucosa, which impedes absorption. It is not likely to be a blood-borne pathogen.
 - Human papilloma virus (**choice E**) produces localized infections in epithelial cells where it is transferred by human-to-human or human-to-fomite contact. It is not likely to be a blood-borne pathogen.
- 3. The correct answer is E. L-selectins are the molecules found on the surfaces of lymphocytes that mediate their binding to the high endothelial venules of lymph nodes. This is the means by which lymphocytes enter lymph nodes; without these molecules, they would be unable to leave the blood. Thus, they would rise in the blood to extreme levels and be absent from their appropriate areas in the secondary lymphoid organs.

Addressins (choice A) are the molecules complementary to L-selectins, which are found on endothelial cells. Although their absence could also cause similar signs, the question asks about a leukocyte surface molecule, and addressins are not found on leukocytes.

Chemokines (**choice B**) are not cell surface molecules, but do play a role in the homing of lymphocytes to specific regions of the secondary lymphoid organs. An absence of chemokine receptors on leukocytes could have caused similar signs, but chemokines themselves are soluble substances, not surface molecules.

Immunoglobulin family cell adhesion molecules (**choice C**), or IgCAMs, are adhesion molecules found on various cells of the immune system. They mediate cell-to-cell interactions, as well as binding to the extracellular matrix. Their ligands are the integrins. If these molecules were absent, cell-cell interactions would be diminished, but movement of lymphocytes out of the circulation and into the secondary lymphoid organs would not be affected.

Integrins (**choice** D) are the ligands for the IgCAMs. They are involved in cell-to-cell interactions, as well as binding to the extracellular matrix. If these molecules were absent, cell-cell interactions would be diminished, but movement of lymphocytes out of the circulation and into the secondary lymphoid organs would not be affected.

4. The correct answer is E. The cortex of lymph nodes is a B-lymphocyte area. Thus, cells in this area would stain with fluorescent antibodies against CD19, the molecule that serves as a portion of the B-cell signal transduction complex. This molecule would be found on all B cells, but would be absent from T cells, macrophages, and NK cells.

CD2 (**choice A**) is a T-cell marker. T cells will be found in the paracortical areas of lymph nodes.

CD3 (**choice B**) is a T-cell marker. It is the signal transduction complex of the T cell and will be found on all T cells. T cells will be found in the paracortical areas of lymph nodes.

CD4 (**choice** C) is a marker for helper T cells. These cells would be found in the paracortical areas of lymph nodes.

CD16 (**choice D**) is the Fc receptor for IgG antibodies. It would be found on natural killer and phagocytic cells, which would not be numerous in the cortex of the lymph nodes. Phagocytic cells typically are found in the medullary cords.

5. The correct answer is E. Lymph nodes are designed to filter tissue fluids. Fluids entering the lymph nodes do so through the afferent lymphatics and are released into the subcapsular sinus. From there, fluids percolate through the cortex, into the medulla, through the medullary cords, and finally exit through the efferent lymphatics in the hilum.

The cortex (**choice A**) of the lymph node is directly beneath the subcapsular sinus. It would be the second region of the lymph node to be exposed to the radioactive tracer. The cortex is a B-lymphocyte—rich area.

The medulla (**choice B**) of the lymph node is rich in macrophages. It would not receive the radioactive fluid until it had passed through the cortex and paracortex.

The paracortex (**choice** C) of the lymph node is a T-cell area. It lies between the cortex and the medulla and thus would receive the radioactive fluid after the cortical areas.

Primary follicles (**choice D**) are found in the cortex of the lymph node. These are areas of active B-lymphocyte proliferation and cloning. They would receive the radioactivity after it left the subcapsular sinus.

The First Response to Antigen

What the USMLE Requires You To Know

- The meaning of antigen, epitope, antigenic determinant, and hapten
- The sequence of inflammatory events and their role in the initial response to invasion
- The mechanism and chemoattractive molecules involved in phagocyte extravasation
- The steps of phagocytosis and mechanisms of intracellular killing
- The meaning of opsonization and the molecules involved
- The clinical sequelae of defects in chemotaxis and phagocytosis (LAD and CGD)

DEFINITIONS

Historically, the word **antigen** was meant to designate a substance capable of inducing the formation of a specific antibody: an **anti**body-generating substance. Today the word is used almost interchangeably with the word **immunogen**—an **immune** response-**-generating** substance—to encompass any substance capable of activating and generating a response from any committed lymphocyte. For a molecule to be an immunogen, it needs to fit 3 basic criteria:

- It must be recognized as foreign.
- It must have a certain degree of chemical complexity.
- It must have a **molecular weight** of at least 5,000 to 10,000 Kd.

B lymphocytes are capable of recognizing molecules of almost any chemical composition. The portion of the foreign molecule that actually fits into the idiotype of the B-cell receptor is quite small: 5 to 6 amino acids in the case of a protein or 4 to 5 hexose units in the case of a carbohydrate. This portion of the molecule that has 3-dimensional complementarity with the idiotype is called the **epitope** or **antigenic determinant** of the immunogen. Because most of the microbes that challenge the immune system are quite large, most naturally occurring antigens have many copies of the same epitopes.

The size of a molecule is a critical factor in its immunogenicity because B lymphocytes can only be activated when their antigen receptors are **crosslinked** by the accommodation of more than one identical epitope. This serves as the first signal to then send the message through the signal transduction complex to activate the cell. Molecules that possess only one epitope are called **haptens** because they can occupy only one combining site of the double-armed B-cell receptor. T lymphocytes recognize peptides of 10 to 20 amino acids in length only when presented to them in the groove of an MHC molecule on the surface of an antigen-presenting cell.

In a Nutshell

- An immunogen is a substance that can elicit an immune response.
- It must be foreign, chemically complex, and large.

Note

The idiotype of a cell receptor fits the epitope (antigenic determinant) of the antigen.

Note

Haptens are single antigenic determinants.

Clinical Correlate

Drug allergies to penicillin and other agents such as streptomycin, aspirin, sulfa drugs, succinyl choline, and some opiates can be induced by small doses of the drug and are not consequences of the pharmacologic or physiologic effects of the drugs. Typically, an allergic response occurs 7 to 14 days following exposure, and the first symptoms may be mild. Subsequent drug exposures can result in severe and lifethreatening anaphylaxis (see Chapter 13). Most drugs are low molecular weight compounds that are not capable of inducing immune responses by themselves—they act as haptens. Inside the body, however, these agents can become conjugated to body proteins (the carrier), and the hapten-carrier conjugate serves as the immunogen for the ensuing allergic response.

ACUTE INFLAMMATORY RESPONSE

Antigens are normally introduced into the body across the mucosa or the epithelia. The **acute inflammatory response** is often the first response to this invasion and represents a response of the innate immune system to block the challenge. The first step in the acute inflammatory response is activation of the vascular endothelium in the breached epithelial barrier. **Cytokines** and other inflammatory mediators released in the area as a result of tissue damage induce expression of **selectin-type adhesion molecules** on the endothelial cells. **Neutrophils** are usually the first cell to bind to the inflamed endothelium and extravasate into the tissues, peaking within 6 hours. Monocytes, macrophages, and even eosinophils may arrive 5 to 6 hours later in response to neutrophil-released mediators.

Steps in Extravasation

The extravasation of phagocytes into the area requires 4 sequential, overlapping steps:

Step 1: Rolling

Phagocytes attach **loosely** to the endothelium by low-affinity, selectin-carbohydrate interactions. E-**selectin** molecules on the endothelium bind to mucin-like adhesion molecules on the phagocyte membrane and bind the cell briefly, but the force of blood flow into the area causes the cell to detach and reattach repeatedly, rolling along the endothelial surface until stronger binding forces can be elicited.

Step 2: Activation by chemoattractants

Chemokines released in the area during inflammation, such as interleukin 8 (IL-8), complement split product C5a, and N-formyl peptides produced by bacteria bind to receptors on the phagocyte surface and trigger a G-protein-mediated activating signal. This signal induces a conformational change in integrin molecules in the phagocyte membrane that increases their affinity for immunoglobulin-superfamily adhesion molecules on the endothelium.

Step 3: Arrest and adhesion

Interaction between **integrins** and **Ig-superfamily cellular adhesion molecules** (Ig-CAMs) mediates the **tight binding** of the phagocyte to the endothelial cell. These integrin-IgCAM interactions also mediate the tight binding of phagocytes and their movement through the extracellular matrix.

Step 4: Transendothelial migration

The phagocyte extends pseudopodia through the vessel wall and extravasates into the tissues.

In a Nutshell

- The acute inflammatory response is a first response to invasion.
- Cytokines increase expression of selectin-type adhesion molecules.

In a Nutshell

Extravasation of phagocytes involves rolling, activation by chemoattractants, arrest/adhesion, and transendothelial migration.

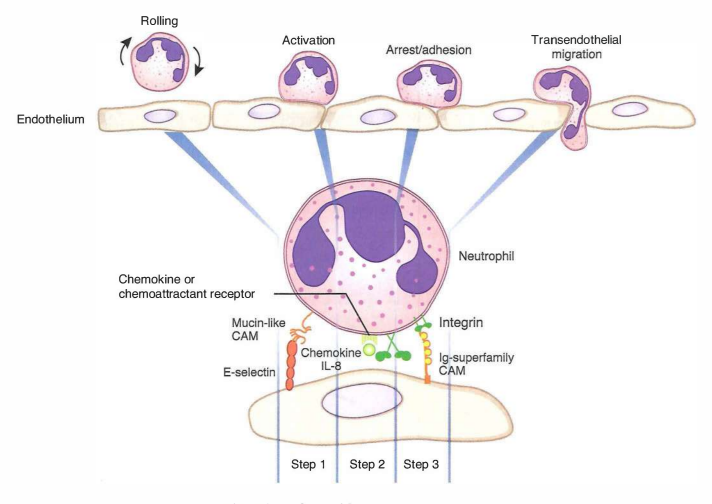


Figure I-5-1. Steps of Phagocyte Extravasation (CAM, cellular adhesion molecule)

Clinical Correlate

Leukocyte adhesion deficiency is a rare autosomal recessive disease in which there is an absence of CD18, which is the common β_2 chain of a number of integrin molecules. A key element in the migration of leukocytes is integrin-mediated cell adhesion; these patients suffer from an inability of their leukocytes to undergo adhesion-dependent migration into sites of inflammation. The first indication of this defect is often omphalitis, a swelling and reddening around the stalk of the umbilical cord. These patients are no more susceptible to virus infection than are normal controls, but they suffer recurrent, chronic bacterial infections. Patients frequently have abnormally high numbers of granulocytes in their circulation, but migration into sites of infection is not possible, so abscess and pus formation do not occur.

One method of diagnosing LAD involves evaluating expression (or lack) of the β chain (CD18) of the integrin by flow cytometry.

Bacterial infections in these patients can be treated with antibiotics, but they recur. If a suitable bone marrow donor can be found, the hematopoietic system of the patient is destroyed with cytotoxic chemicals and a bone marrow transplant is performed.

In a Nutshell

Substances chemoattractive to neutrophils include IL-8, C5a, leukotriene B₄, and formyl methionyl peptides.

Once in the tissues, neutrophils express increased levels of receptors for chemoattractants and exhibit **chemotaxis** migrating up a concentration gradient toward the attractant. Neutrophils release chemoattractive factors that call in other phagocytes.

Table I-5-1. Chemoattractive Molecules

Chemoattractive Molecule	Origin	
Chemokines (IL-8)	Tissue mast cells, platelets, neutrophils, monocytes, macrophages, eosinophils, basophils, lymphocytes	
Complement split product C5a	Classical or alternative pathways	
Leukotriene B ₄	Membrane phospholipids of macrophages, monocytes, neutrophils, mast cells \rightarrow arachidonic acid cascade \rightarrow lipoxygenase pathway	
Formyl methionyl peptides	Released from microorganisms	

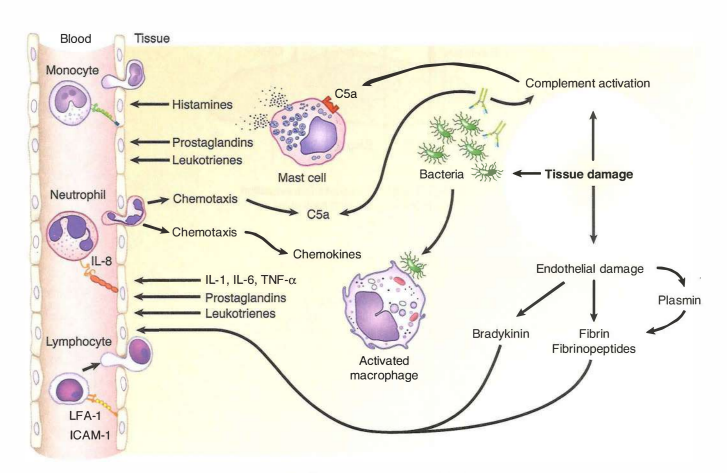


Figure I-5-2. The Acute Inflammatory Response

Phagocytosis

Once chemotaxis of phagocytic cells into the area of antigen entry is accomplished, these cells ingest and digest particulate debris, such as microorganisms, host cellular debris, and activated clotting factors. This process, called **phagocytosis**, involves:

- Extension of pseudopodia to engulf attached material
- Fusion of the pseudopodia to trap the material in a phagosome
- Fusion of the phagosome with a lysosome to create a phagolysosome
- Digestion
- Exocytosis of digested contents

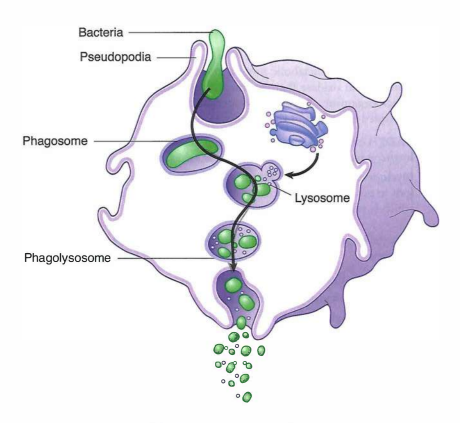


Figure I-5-3. Phagocytosis

Opsonization

Both macrophages and neutrophils have membrane receptors for certain types of antibody (**IgG**) and certain complement components (**C3b**). If an antigen is coated with either of these materials, adherence and phagocytosis may be enhanced by up to 4,000-fold. Thus, antibody and complement are called **opsonins**, and the means by which they enhance phagocytosis is called **opsonization**.

In a Nutshell

Phagocytosis involves:

- Extension of pseudopodia
- Formation of phagosome
- Fusion with lysosome to form phagolysosome
- Digestion
- Exocytosis

In a Nutshell

Opsonization is enhancement of phagocytosis with:

- IgG
- C3b

Bridge to Microbiology

Protein A of *Staphylococcus aureus* impedes opsonization by binding to the Fc component of IgG.

In a Nutshell

Intracellular killing mechanisms include:

- Toxic oxygen metabolites
- Toxic halide radicals
- Lysosomal contents:
 - Lysozyme
 - Defensins
 - Lactoferrin
 - Hydrolytic enzymes

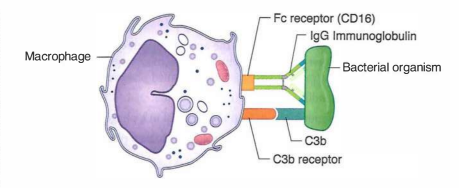


Figure I-5-4. Opsonization of Bacteria with Antibody and Complement C3b

Intracellular Killing

During phagocytosis, a metabolic process known as the respiratory burst activates a membrane-bound oxidase that generates oxygen metabolites, which are toxic to ingested microorganisms. Two oxygen-dependent mechanisms of intracellular digestion are activated as a result of this process.

- NADPH oxidase reduces oxygen to superoxide anion, which generates hydroxyl radical and hydrogen peroxide, which are microbicidal.
- Myeloperoxidase in the lysosomes acts on hydrogen peroxide and chloride ions to produce hypochlorite (the active ingredient in household bleach), which is microbicidal.

In addition, the lysosomal contents of phagocytes contain oxygen-independent degradative materials:

- Lysozyme---digests bacterial cell walls by cleaving peptidoglycan
- Defensins—circular peptides that form channels in bacterial cell membranes
- Lactoferrin—chelates iron
- Hydrolytic enzymes

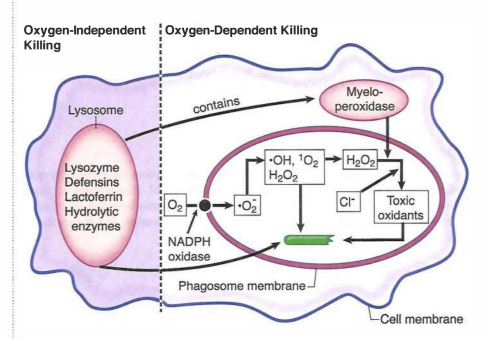


Figure I-5-5. Metabolic Stimulation and Killing Within the Phagocyte

Clinical Correlate

Chronic Granulomatous Disease

When defects occur in the ability of phagocytes to perform their critical functions as first responders and intracellular destroyers of invading antigens, clinically important pathologic processes ensue. Such defects tend to make the patient susceptible to severe infections with extracellular bacteria and fungi.

Chronic granulomatous disease (CGD) is an inherited deficiency in the production of one of several subunits of **NADPH** oxidase. This defect eliminates the phagocyte's ability to produce many critical oxygen-dependent intracellular metabolites ($\cdot O_2^-$, $\cdot OH$, 1O_2 , and H_2O_2). The two other intracellular killing mechanisms remain intact (myeloperoxidase $+ H_2O_2 \rightarrow HOCl$ and lysosomal contents). If the patient is infected with a catalasenegative organism, the H_2O_2 waste product produced by the bacterium can be used as a substrate for myeloperoxidase, and the bacterium is killed. If, however, the person is infected with a catalase-positive organism (e.g., *Staphylococcus, Klebsiella, Serratia, Aspergillus*), the myeloperoxidase system lacks its substrate (because these organisms destroy H_2O_2), and the patient is left with the oxygen-independent lysosomal mechanisms that prove inadequate to control rampant infections. Thus, CGD patients suffer from chronic, recurrent infections with **catalase-positive** organisms.

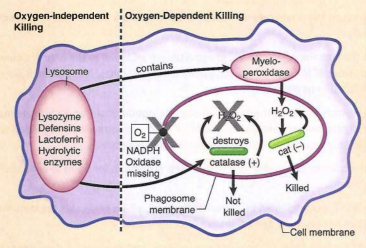


Figure I-5-6. Intracellular Killing in CGD

Failures of phagocytic cells to generate oxygen radicals are easily detected by the nitroblue tetrazolium (NBT) reduction test or neutrophil oxidative index (NOI; a flow cytometric assay).

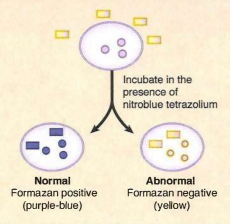


Figure I-5-7. Nitroblue Tetrazolium Reduction

Chapter Summary

- An antigen or immunogen is a substance capable of activating or generating a response from any committed lymphocyte.
- To be immunogenic, a substance must be recognized as foreign and have chemical complexity and sufficient size.
- The portion of an antigen that fits into the idiotype of an antigen receptor is called the epitope or antigenic determinant.
- Haptens are single antigenic determinants that can only generate immune responses if they are linked to larger carrier proteins. This is the mechanism of elicitation of many drug allergies.
- After antigen is introduced across an anatomic barrier, phagocytes (first neutrophils and then monocytes) will extravasate into the area of injury by
 1) rolling, 2) activation with chemoattractants, 3) arrest/adhesion, and
 4) transendothelial migration.
- Important chemoattractants include IL-8, C5a, leukotriene B₄, and N-formyl methionyl peptides.
- Integrins on the phagocyte membrane bind to Ig-CAMs on endothelia to mediate adhesion.
- Once through the endothelium, phagocytes are attracted to the area of injury by chemokines of the IL-8 family, complement split products, leukotriene B₄, and formyl methionyl peptides.
- Phagocytosis involves: the formation of pseudopodia that trap particulate material in a phagosome; addition of lysosomes to cause intracellular digestion within the phagolysosome; and exocytosis of the digested materials.
- Opsonization is the coating of particles with IgG or C3b (or both) to enhance engulfment.
- Ingestion is accompanied by a respiratory burst, which generates the toxic metabolites necessary to destroy intracellular materials.
- NADPH oxidase produces toxic oxygen radicals, and myeloperoxidase generates hypochlorite.
- Lysosomal contents (lysozyme, defensins, lactoferrin, and hydrolytic enzymes) are also toxic to ingested material.
- Patients with chronic granulomatous disease (CGD; an inherited deficiency of NADPH oxidase) are susceptible to chronic, recurrent infections with catalasepositive organisms.

Review Questions

- A rabbit hunter in Arkansas is diagnosed with ulceroglandular tularemia and treated with streptomycin. Within a week, he returns to the hospital. The tularemic papule, lymphadenopathy, and bacteremia have resolved, but he has now developed a raised, itching skin rash and a fever. The drug was discontinued, and the symptoms subsided. What was the role of streptomycin in this case?
 - (A) It acted as a B-cell mitogen
 - (B) It acted as a hapten
 - (C) It acted as a provider of costimulatory signals
 - (D) It acted as a superantigen
 - (E) It acted as an immunogen
- 2. During World War II, when quinine was used as a prophylactic against malaria infections in U.S. personnel on long-term assignment to the South Pacific, a small proportion of soldiers developed blackwater fever (chronic kidney damage from the autoimmune effects of complement-mediated hemolysis of quininized red blood cells). In this case, the quinine played the role of
 - (A) autoantigen
 - (B) carrier
 - (C) hapten
 - (D) immunogen
 - (E) reagin
- 3. A two-year-old child who has suffered recurrent bacterial infections is evaluated for immunologic deficiency. The child has age-normal numbers of CD19+ and CD3+ cells in the peripheral blood and an extreme neutrophilia. The nitroblue tetrazolium dye reduction test is normal. What is the most likely defect in this child?
 - (A) Absence of CCR4
 - (B) Absence of CD18
 - (C) Absence of interleukin-1
 - (D) Absence of interleukin-4
 - (E) Absence of tumor necrosis factor-α

- 4. A 2-year-old boy is admitted to the hospital for workup of a possible immunologic disorder. His history is remarkable for the occurrence of multiple skin infections involving *Staphylococcus*, *Pseudomonas*, and *Candida*. On examination the child has cervical lymphadenopathy and mild hepatosplenomegaly. Blood tests reveal an elevated erythrocyte sedimentation rate and neutrophilia. The nitroblue tetrazolium dye reduction test and neutrophil oxidative index are negative. What is the most likely defect in this child?
 - (A) C3 deficiency
 - (B) Deficiency of CD18
 - (C) Deficiency of myeloperoxidase
 - (D) NADPH oxidase deficiency
 - (E) Phagocyte granule structural defect
- 5. It has been learned in animal experiments that there are advantages to eliciting nonspecific inflammation at the site of inoculation of antigen toward the ultimate development of a protective immune response to that immunogen. Which of the following substances, if introduced with a vaccine, would serve the purpose of attracting a neutrophilic infiltrate into the area?
 - (A) Complement component 3b
 - (B) Immunoglobulin G
 - (C) Interleukin-8
 - (D) Myeloperoxidase
 - (E) Tumor necrosis factor-α

Answers and Explanations

1. The correct answer is B. Many drug allergies, such as the one described here, are hapten-carrier immune responses. The drug is not large enough by itself to elicit an immune response (it is a hapten), but when it becomes covalently coupled to the body's own proteins (which act as carriers), the combined molecule becomes immunogenic, and a response against one's own tissues is elicited.

Acting as a B-cell mitogen (**choice A**) is not correct. B-cell mitogens, such as pokeweed mitogen and lipopolysaccharide, cause polyclonal proliferation of B cells and elaboration of IgM antibodies. The drug allergy described here is not a polyclonal response, but a specific anti–altered-self response generated by T and B lymphocytes and production of antibodies.

Acting as a provider of costimulatory signals (**choice** C) is not correct. The costimulatory signals required to activate B and T lymphocytes include CD28/B7 and CD40/CD40L interactions. These are additional interactions (beyond the specific recognition of antigen) required for the activation of B and T lymphocytes. Although these costimulatory signals would be involved in the evolution of this allergic response, the streptomycin does not serve as a costimulatory signal.

Acting as a superantigen (**choice D**) is not correct. Superantigens are materials that crosslink the variable β domain of the T-cell receptor and the α -chain of class II MHC molecules. They induce activation of all T cells that express receptors with a particular $V\beta$ domain. The resulting T-cell mitogenesis causes overproduction of T-cell and macrophage cytokines and system-wide pathology. Toxic shock syndrome toxin-1 and *Streptococcus pyogenes* erythrogenic exotoxins act as superantigens.

Acting as an immunogen (**choice** E) is not correct because streptomycin is not large enough to be immunogenic. Immunogens must be large enough to have at least two epitopes. It is only through binding to a larger carrier protein (the patient's own tissue proteins) that a hapten such as a drug can become immunogenic.

2. The correct answer is C. This is a case of autoimmune hemolytic anemia generated during a hapten-carrier immune response. The drug is not large enough by itself to elicit an immune response (it is a hapten), but when it becomes covalently coupled to the red blood cell proteins (which act as carriers), the combined molecule becomes immunogenic. Antibodies are generated and bind to the drug-RBC complex, complement is activated, and the red blood cells are lysed.

Autoantigen (choice A) is not correct because the immune response is being generated against an "altered-self" component. The RBCs of the patient are not themselves the immunogen: It is the complex of drug—RBC protein that elicits the response. The effect is certainly similar to an autoimmune response: The patient destroys his own tissues. However, the eliciting immunogen is altered-self, so this is not a case where failure of self-tolerance causes disease.

Carrier (**choice B**) is not correct because carriers must be protein molecules. The carrier component of a hapten-carrier complex is recognized by T lymphocytes. Because T lymphocytes are only capable of recognizing peptides presented in the groove of major histocompatibility complex antigens, a molecule such as quinine is "invisible" to T cells.

Immunogen (**choice D**) is not correct because quinine is not large enough to be immunogenic. Immunogens must be large enough to have at least two epitopes. It is only through binding to a larger carrier protein (the patient's own tissue proteins) that a hapten such as a drug can become immunogenic.

Reagin (**choice E**) is a word that is used to denote an immunogen that elicits an IgE-antibody response. Although some drug allergies are indeed IgE-mediated immediate hypersensitivity responses, this one is not. The antibodies that activate complement are IgM and IgG. IgE does not activate complement.

3. The correct answer is B. This child has leukocyte adhesion deficiency (LAD), which is a genetic deficiency of CD18. CD18 is an essential component of a number of integrins, and absence of these molecules causes the inability of WBCs to migrate into sites of inflammation. Thus in this patient, the blood contained abnormally high numbers of neutrophils, but they were unable to extravasate. CD18 is a component of LFA-1, CR3, and CR4.

Absence of CCR4 (**choice A**) would cause difficulties in extravasation and migration of activated T cells and monocytes. This chemokine receptor is not found on neutrophils and therefore would have no effect on neutrophil migration.

Absence of interleukin-1 (**choice** C) might cause difficulties in producing the acute and chronic inflammatory responses. This cytokine, frequently referred to as the endogenous pyrogen, produces fever, acute phase protein production, and many other results critical to inflammation. However, the actions of IL-1 are extremely redundant with those of IL-6 and tumor necrosis factor- α , so such a condition might have no clinically observable effects.

Absence of interleukin-4 (**choice D**) would result in defects in the ability to mount a normal IgE antibody response. This cytokine also serves as the major stimulus for the development of TH2 cells from naive helper T cells, so its absence would be likely to have profound effects on all aspects of the secondary antibody response.

Absence of tumor necrosis factor- α (choice E) might cause difficulties in producing the acute and chronic inflammatory responses. This cytokine has many functions that are redundant with those of IL-1 and IL-6, so such a condition might have no clinically observable effects.

4. The correct answer is D. This child has chronic granulomatous disease (CGD). The history indicates he has had recurrent infections with catalase-positive organisms and has a defect in generating oxygen radicals intracellularly in his phagocytic cells (the negative nitroblue tetrazolium test and neutrophil oxidative index). This genetic defect arises from a failure to produce one of the subunits of NADPH oxidase, which makes the individual incapable of producing intracellular oxygen radicals. Redundant intracellular killing mechanisms (myeloperoxidase and lysosomal contents) are still functional in these patients, but when they are infected with catalase-positive organisms, the substrate for myeloperoxidase (hydrogen peroxide) is destroyed, and the only remaining intracellular killing mechanism (lysosomes) is insufficient to protect from infection.

C3 deficiency (**choice** A) would cause increased susceptibility to pyogenic infections because C3b is an important opsonin that enhances phagocytosis of extracellular organisms. All extracellular bacteria would be included in this list, not simply catalase-positive ones, as mentioned here. The NBT and NOI would not be negative in this case.

Deficiency of CD18 (**choice B**) is the cause of leukocyte adhesion deficiency (LAD). Because CD18 is the common β chain of the β_2 integrins, its absence compromises leukocyte function antigen (LFA)-1, as well as complement receptors 3 and 4. Patients with LAD suffer recurrent infections with extracellular pathogens (not just catalase-positive ones) because of defective opsonization, mobilization, adhesion, and chemotaxis. The NBT and NOI would be positive.

Deficiency of myeloperoxidase (**choice C**) results from a deficiency of an important granule enzyme in phagocytic cells. However, because there are so many redundant mechanisms of intracellular killing, these patients generally have mild symptoms or none at all.

A phagocyte granule structural defect (**choice** E) is responsible for the Chediak-Higashi syndrome. These patients have chemotactic and degranulation defects, lack NK activity, and have partial albinism.

5. The correct answer is C. The only substance on the list that is chemotactic for neutrophils is IL-8. Other neutrophil chemotactic factors that might have been mentioned would include C5a, leukotriene B4, and formyl methionyl peptides.

Complement component 3b (**choice** A) is not chemotactic for neutrophils. It acts as an opsonin, enhancing the phagocytosis of coated particles.

Immunoglobulin G (**choice B**) is not chemotactic for neutrophils. It acts as an opsonin, enhancing the phagocytosis of coated particles.

Myeloperoxidase (**choice D**) is not chemotactic for neutrophils. It is an enzyme in the lysosomes of phagocytic cells that generates toxic halide radicals intracellularly when exposed to its substrate, hydrogen peroxide.

Tumor necrosis factor- α (choice E) is not chemotactic for neutrophils. It is produced by macrophages and is involved with the production of chronic inflammation and cytotoxicity.

The Processing and Presentation of Antigen

What the USMLE Requires You To Know

- How the grooves of class I and II MHC are loaded with peptides
- The 3 signals required for T-cell activation (TCR binding, costimulatory molecules, and cytokines)
- How superantigens act
- The subclasses of Thelper (TH) cells, their functions, and regulation

MHC molecules are designed to bind small peptides and present them to T cells. The class I molecule is synthesized in the endoplasmic reticulum of the cell and proteins are loaded there by an **endogenous pathway**. Proteins synthesized in the cell cytosol are routinely degraded in proteasomes, and the peptides from these proteins are transported through a peptide transporter, known as the TAP complex, into the endoplasmic reticulum, where they have the opportunity to bind to freshly synthesized MHC class I proteins. These are then transported to the cell membrane where they may be presented to **CD8+ T lymphocytes** (*see* Chapter 8).

In a Nutshell

- MHC I molecule is loaded with peptides via the endogenous pathway.
- CD8+ T cells recognize MHC I/peptide.

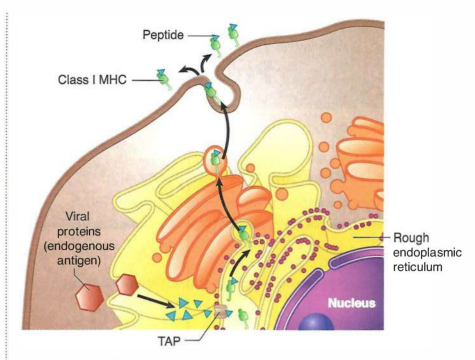


Figure I-6-1. The Endogenous Pathway of Binding Peptides to Class I MHC Molecules

In a Nutshell

MHC class II molecules are loaded with peptides by the endosomal (exogenous) pathway.

Note

The invariant chain prevents any normal cellular peptides from being bound.

Although some small, easily digestible antigens are almost totally degraded and exocytosed by phagocytes, as we saw in the last chapter, the critical first step in the elicitation of the adaptive immune response to a first antigenic challenge is the processing of such antigen for the presentation to naive T lymphocytes. Professional antigen-presenting cells (dendritic cells, macrophages) load partially degraded peptides they have ingested into the groove of the class II MHC molecule, so that this can be presented to T cells with idiotypes complementary to that structure. This is accomplished by the **endosomal (exogenous) pathway** of MHC loading.

When MHC class II molecules are produced in the endoplasmic reticulum of an antigen-presenting cell (APC), in addition to the α and β chains, a third chain called the **invariant chain** is synthesized at the same time. This blocks the peptide-binding groove so **no** normal cellular peptides can accidentally be attracted there. As the molecule is completed, it is transported in a vesicle to the location of endocytic vesicles containing the ingested internalized peptides. As these vesicles fuse, the invariant chain is degraded, and peptides in the vacuole are loaded into the MHC II groove. The MHC class II–peptide complex is then transported to the cell surface where it will be accessible for interaction with any T lymphocyte with a complementary TCR.

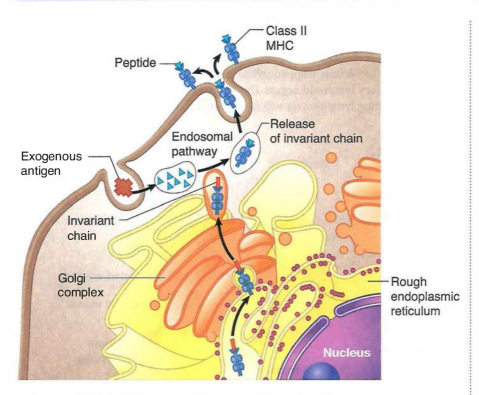


Figure I-6-2. The Exogenous Pathway of Binding Peptides to Class II MHC Molecules

Table I-6-1. Human MHC Summary

	MHC Class I	MHC Class II
Names	HLA-A, -B, and -C	HLA-DP, -DQ, -DR, HLA-DM*
Tissue distribution	All nucleated cells, platelets	B lymphocytes, monocytes, macrophages, dendritic cells, Langerhans cells, activated T cells activated endothelial cells
Recognized by	Cytotoxic T cells (CD8+)	TH cells (CD4+)
Peptides bound	Endogenously synthesized	Exogenously processed
Function	Elimination of abnormal (infected) host cells by cytotoxic T cells	Presentation of foreign antigen to TH cells
Invariant chain	No	Yes
β_2 microglobulin	Yes	No

^{*}Not expressed on cell surface

Within a few hours of the initiation of the acute inflammatory response by the breaching of the mucosa or epithelia, the professional APCs that have phagocytosed and processed the invading antigen begin to leave the area via lymphatic vessels. Dendritic cells, with their long, finger-like processes, are probably the most efficient of these cells and retract their membranous processes to round up and begin the journey to the closest lymph node. Thus, phagocytes with MHC class II molecules

In a Nutshell

APCs with MHC class II/peptide molecules travel to the secondary lymphoid organs.

loaded with peptides digested from the invading antigen enter the lymph node through the afferent lymphatics and become trapped in the meshwork of the organ. If the initial tissue damage is sufficient, these cells can also be flushed into blood vessels, ultimately to become trapped in the vascular sinusoids of the spleen. Regardless, the secondary lymphoid organs (lymph nodes and spleen) are the sites where naive, recirculating lymphocytes will first be exposed to their specific antigen.

Bridge to Microbiology

Absence of spleen or functional asplenia (sickle cell anemia) makes patients exceptionally susceptible to encapsulated bacteria or blood-borne pathogens.

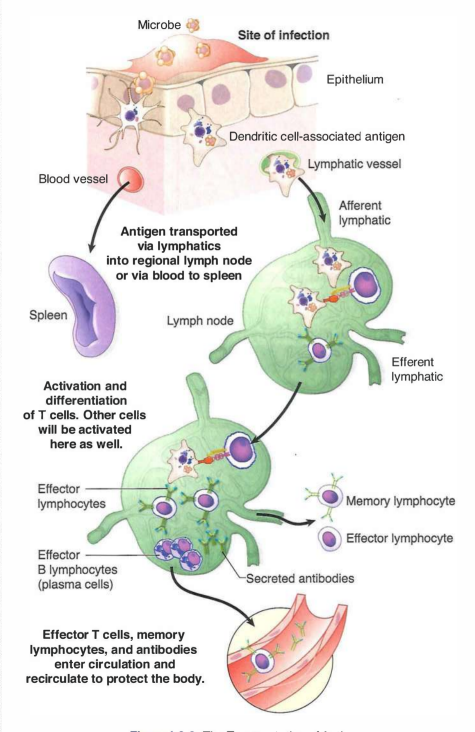


Figure I-6-3. The Transportation of Antigen to the Secondary Lymphoid Organs

The binding of the TCR of the naive T cell to the MHC class II—peptide complex of the APC provides the first signal to the T cell to begin its activation. This provides the antigenic specificity of the response. Costimulatory molecules on APC provide the second signal, and cytokines secreted by APC and the activating T cells themselves induce the proliferation (clonal expansion) and differentiation of the T cells into effector cells and memory cells.

Several costimulatory molecules are involved in the activation of naive T lymphocytes:

- CD4 and CD8 (coreceptors for MHC classes II and I, respectively) transduce activating signals to the T cells.
- Integrins on T cells (LFA-1) bind to IgCAMs on APCs (ICAM-1) to increase cell–cell adherence.
- Pathogen binding to innate receptors (e.g., TLR molecules) along with antigen recognition triggers upregulation of B7.
- **IgCAMs** on T cells (CD2) bind to integrins (LFA-3) on APCs to increase cell–cell adherence.
- CD28 on T cells binds to B7 on APCs and triggers the transcription of several cytokine genes.

The proliferation of naive T cells in response to antigen recognition is mediated principally by an autocrine growth pathway, in which the responding T cell secretes its own growth-promoting cytokines and also expresses receptor molecules for these factors. IL-2 is the most important growth factor for T cells and stimulates the proliferation of clones of T cells specific to that antigen.

In a Nutshell

T-cell activation—first signal = binding TCR to MHC II/peptide complex

In a Nutshell

Second Signal (Costimulatory Molecules)

- CD4 binds MHC II.
- CD8 binds MHC I.
- LFA-1 binds ICAM-1.
- CD2 binds LFA-3.
- CD28 binds B7.

In a Nutshell

Third Signal (Cytokines)

- IL-2
- IL-1
- IL-6
- TNF-α

In a Nutshell

- Stimulation of TH cells in the absence of costimulatory signals produces anergy.
- CTLA-4 (CD152) competes with CD28 for binding B7 and acts as a down-regulator

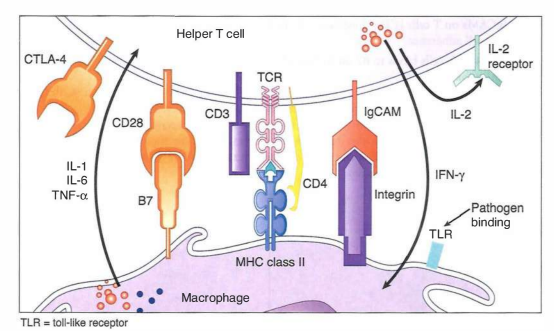


Figure I-6-4. Helper T Cell and Macrophage Adhesion (TLR = toll-like receptor)

Clinical Correlate

Superantigens are viral or bacterial proteins that cross-link the variable β domain of a T-cell receptor to an α chain of a class II MHC molecule. This cross-linkage provides an activating signal that induces T-cell activation and proliferation, in the absence of antigen-specific recognition of peptides in the MHC class II groove. Because superantigens bind outside of the antigen-binding cleft, they activate any clones of T cells expressing a particular variable β sequence and thus cause polyclonal activation of T cells, resulting in the overproduction of IFN- γ . This, in turn, activates macrophages, resulting in overexpression of proinflammatory cytokines (IL-1, IL-6 and TNF- α). Excess amounts of these cytokines induce systemic toxicity. Molecules produced during infectious processes and known to act as superantigens include staphylococcal enterotoxins, toxic-shock syndrome toxin-1 (TSST-1), and streptococcal pyrogenic exotoxins.

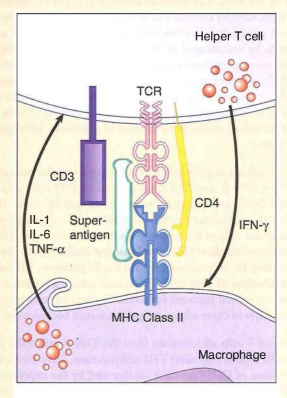


Figure I-6-5. Superantigen Activation. Notice that there is no complementarity between the TCR and the MHC/peptide complex.

In a Nutshell

TH cells control effector mechanisms of immunity (antibody, macrophage activation, CTL killing, and NK killing).

In a Nutshell

- TH1 cells arise from precursor when a strong innate immune response is stimulated.
- TH2 cells arise in the absence of such responses.
- ullet T_{Reg} cells inhibit TH1 cell function.
- TH17 cells increase inflammation.

In a Nutshell

- TH1 cells produce IFN-γ, TNF-β, and IL-2.
- TH2 cells produce IL-4, IL-5, IL-6, IL-10, IL-13 and TGFβ.
- IFN-γ produced by TH1 inhibits TH2.
- IL-4 and IL-10 produced by TH2 inhibit

The activated CD4+ (helper) T lymphocytes, which have thus been generated in the lymph nodes and spleen following antigen administration, are now ready to serve as the orchestrators of virtually all the possible **effector mechanisms** that will arise to destroy the antigenic invaders. The effector mechanisms that are controlled totally or at least in part by TH cells include antibody synthesis, macrophage activation, cytotoxic T-cell killing, and NK cell killing. The "decision" as to which of these mechanisms should be encouraged is a function of the characteristics of the invading pathogen and is controlled by the differentiation of specialized classes of helper cells.

There are two major and two minor classes of helper T (TH) cells, both of which arise from the same precursor, the naive TH lymphocyte, sometimes called the TH0 cell. The pattern of differentiation is determined by the stimuli present early in the immune response, at the site of antigen introduction. Differentiation of a TH0 cell into a TH1 cell seems to be stimulated by microbes that stimulate a strong initial innate immune response with the resultant production of IL-12 by macrophages or IFN-γ by NK cells. The differentiation of TH1 cells is stimulated by many intracellular bacteria, such as Listeria and mycobacteria, and by some parasites such as Leishmania—all of which infect macrophages. Differentiation of a TH0 cell into a TH2 cell seems to be encouraged in the absence of such innate immune stimuli, perhaps by default when persistent antigen remains in the system without significant macrophage or NK-cell stimulation. In this way, naive TH0 cells seem to produce IL-4 constitutively, and in the absence of IL-12 stimulation, these cells will upregulate their production of IL-4 to encourage differentiation into TH2 cells. The differentiation into the TH2 subset seems to be favored in infections with helminths and in response to allergens.

These classes of TH cells are distinguished almost entirely on the basis of the cytokines they produce. IFN- γ , TNF- β , and IL-2 are produced by TH1 cells, and IL-4, IL-5, IL-6, IL-10, IL-13 and TGF β are the cytokines produced by TH2 cells. These cytokines not only determine the stimulatory pathways that the cells will employ, but they also expand and develop the cells of the respective subset. For example, IFN- γ produced by TH1 cells promotes further TH1 development and inhibits the proliferation of TH2 cells. IL-4 and IL-10 produced by TH2 cells promote TH2 differentiation and inhibit the activation of TH1 cells. Thus, each subset amplifies itself and cross-regulates the other set so that immune responses become increasingly polarized over time, reaching extremes in cases where antigen exposure becomes chronic.

A third population of T cells which arises from the TH0 is called the T_{Reg} (T regulatory cell). These cells regulate (inhibit) TH1 cell function. They are identified by their constitutive expression of CD25 on their surface and by the expression of the transcription factor FoxP3. They secrete inflammation inhibiting cytokines such as IL-10 and have been shown to be critical for the prevention of autoimmunity.

The final population of TH cells which arises from the TH0 is called the TH17 cell. These cells are identified by the expression of transcription factor RORgammat and by their production of the proinflammatory cytokine IL-17. They are believed to play a role in the tissue damage associated with some autoimmune diseases.

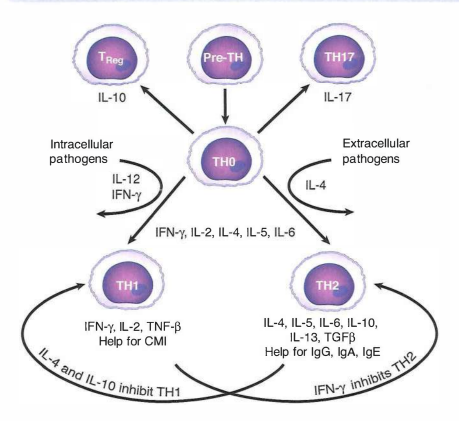


Figure I-6-6. Subsets of Helper T Cells

The effector mechanisms stimulated by the different classes of TH cells are specialized to optimally destroy different classes of invading antigens and are roughly (and somewhat artificially) divided into **cell-mediated** or **humoral** effector mechanisms.

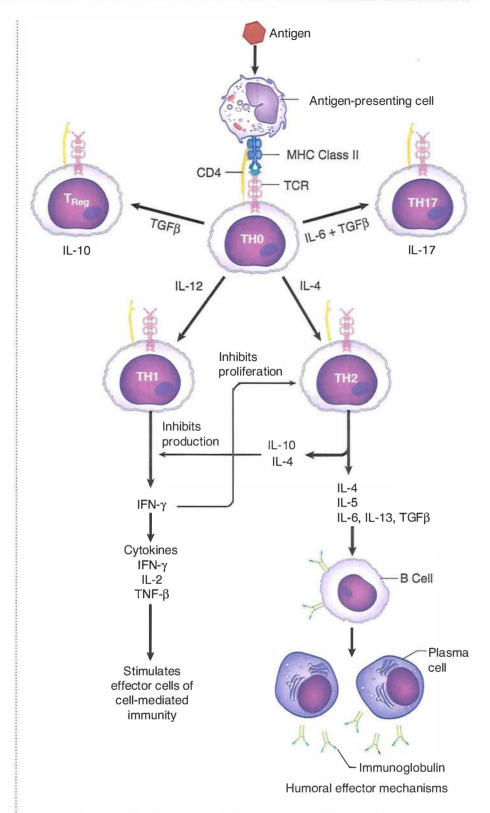


Figure I-6-7. Overview of T-Helper Cell Regulation of the Adaptive Immune Response

Clinical Correlate

Tuberculoid Versus Lepromatous Leprosy

The progression of disease with *Mycobacterium leprae* in humans is a well-documented example of the crucial balance between TH1 and TH2 subsets. Leprosy is not a single clinical entity, but presents as a spectrum of diseases, with tuberculoid and lepromatous forms being at the far poles. In **tuberculoid** leprosy, the patient has a **strong TH1** response, which eradicates the intracellular pathogens by granuloma formation. There is some damage to skin and peripheral nerves, but the disease progresses slowly, if at all, and the patient survives. In **lepromatous** leprosy, the **TH2 response is turned on**, and because of reciprocal inhibition, the cell-mediated response is depressed. These patients develop antibodies to the pathogen that are not protective, and the mycobacteria multiply inside macrophages, sometimes reaching levels of 10¹⁰ per gram of tissue. Hypergammaglobulinemia may occur, and these cases frequently progress to disseminated and disfiguring infections.

Chapter Summary

- MHC Class I molecules are loaded with peptides via the endogenous pathway.
- Partially digested peptides are loaded into the groove of class II MHC molecules on antigen-presenting cells by the endosomal (exogenous) pathway.
- APCs migrate to the secondary lymphoid organs, where they present this processed antigen to recirculating naive lymphocytes.
- The binding of the TCR to the peptide/MHC class II complex provides the first signal in T-cell activation.
- Costimulatory molecule interactions (e.g., CD28 binds to B7, CD4 binds to MHC II, CD8 binds to MHC I, LFA-1 binds to ICAM-1, and CD2 binds to LFA-3) serve as the second signal in T-cell activation.
- Cytokines (IL-2, IL-1, IL-6, and TNF-α) serve as the final signal in T-cell activation.
- Superantigens are viral or bacterial proteins that cross-link the variable β domain of a T-cell receptor to an α chain of a class II MHC molecule and thereby cause polyclonal activation of T cells, overproduction of cytokines, and systemic toxicity.
- Activated TH cells act as the orchestrators of the effector mechanisms of the immune response (antibody synthesis, macrophage activation, cytotoxic T cell killing, and NK cell killing).
- Naive TH cells (TH0) differentiate into TH1 cells when IL-12 from macrophages or IFN- γ from NK cells is present. TH1 cells secrete IFN- γ , IL-2, and TNF- β .
- Naive THO cells differentiate into TH2 cells when there is extracellular attack. TH2 cells secrete IL-4, IL-5, IL-6, IL-10, IL-13 and TGFβ.
- The cytokines produced by TH subsets are cross-regulatory: IFN-γ produced by TH1 cells inhibits TH2 cells, and IL-4 and IL-10 produced by TH2 cells inhibit TH1 cells.
- T_{Reg} cells are CD25⁺ and express the FoxP3 transcription factor. They develop from THO cells and are believed to be important in the prevention of autoimmunity.
- TH17 cells are identified by the transcription factor RORgammat and their production of IL-17. They play a role in the tissue damage associated with some autoimmune diseases.

Review Questions

- 1. Human infections with *Mycobacterium leprae* express a spectrum of clinical presentations depending on the extent and expression of their immune response to the intracellular organism. On one end of the spectrum, patients with tuberculoid leprosy produce an effective cell-mediated immune response, which is successful at killing the intracellular organisms and, unfortunately, produces tissue damage. Patients with tuberculoid leprosy have granulomas that have elevated amounts of IL-2, IFN- γ , and TNF- β . The immune cell responsible for this pattern of cytokine production is the
 - (A) Cytotoxic T lymphocyte
 - (B) Epithelioid cell
 - (C) Macrophage
 - (D) TH1 cell
 - (E) TH2 cell
- 2. There is evidence that the immunologic pathway that distinguishes the selection between the two polar forms of leprosy depends on the initial means of antigen presentation, as well as individual human differences in response. If early events of antigen recognition elicit production of IL-4, IL-5, IL-6, and IL-10, lepromatous leprosy is more likely to result, with the outcome of failure to mount a protective delayed-type hypersensitivity response. What differential characteristic of the lepromatous form is predicted based on the fact of overproduction of IL-4, IL-5, IL-6, IL-10, IL-13 and TGFβ in lepromatous lesions?
 - (A) Autoimmunity
 - (B) Granuloma formation
 - (C) Hypergammaglobulinemia
 - (D) Immediate hypersensitivity
 - (E) Inflammation
- 3. An elderly man with diabetes develops a blister on the heel of his foot, which becomes infected. Although nursing staff in the home where he is a resident clean and treat the wound with topical antibiotic ointment, he develops a fever and hypotension, and a desquamating rash spreads from the site of the original blister. How does the toxin responsible for his symptoms cause these signs?
 - (A) It acts as an IL-1 homologue
 - (B) It activates B lymphocytes polyclonally
 - (C) It activates complement
 - (D) It cross-links MHC class II molecules to TCRs polyclonally
 - (E) It stimulates neutrophils

- 4. It has been learned in several experimental systems that proliferation and differentiation of T lymphocytes in response to tumor cells is low because tumor cells lack the necessary costimulatory molecules for lymphocyte activation. If melanoma cells from a patient were induced to express these costimulatory molecules by transfection, production of an effective antitumor response might occur. Which of the following molecules would be the best candidate for transfection of tumor cells to achieve this end?
 - (A) B7
 - (B) CD2
 - (C) CD4
 - (D) CD28
 - (E) LFA-1
- 5. A 50-year-old woman with severe rheumatoid arthritis is started on infliximab (anti-tumor necrosis factor-alpha). This therapy has been shown to increase the production of CD25-positive T cells. Which of the following is likely, therefore, to become elevated in this patient?
 - (A) Interferon-gamma
 - (B) Interleukin-1
 - (C) Interleukin-2
 - (D) Interleukin-10
 - (E) Transforming growth factor-beta

Answers and Explanations

- 1. The correct answer is D. IL-2, IFN- γ , and TNF- β are all elaborated by the TH1 cell. TNF- β can also be made by NK cells. In tuberculoid leprosy, the TH1 arm of the immune response is most active, resulting in a protective (but also damaging) cell-mediated response and a dampening of the antibody response. In lepromatous leprosy, the patient has an overabundance of TH2 responses, causing the production of a nonprotective antibody response.
 - Cytotoxic T lymphocytes (**choice A**) are an effector cell in the cell-mediated immune response. They do not elaborate many cytokines but produce cytotoxic molecules, which cause the destruction of specific target cells.
 - Epithelioid cells (**choice B**) are modified macrophages. They are extremely secretory and may produce IL-1, IL-6, TNF- α , IFN- γ , and GM-CSF. They are prominent in granulomas, and their cytokines would be elevated in a patient with tuberculoid leprosy, but that was not the question.
 - Macrophages (choice C), once activated, may produce IL-1, IL-6, TNF- α , IFN- γ , and GM-CSF. They are prominent in granulomas, and their cytokines would be elevated in a patient with tuberculoid leprosy, but again, that was not the question.
 - TH2 cells (**choice E**) would be elevated during lepromatous leprosy. The cytokines they secrete include IL-4, IL-5, IL-6, IL-10, IL-13 and TGF β . These cells are stimulators of the humoral immune response.
- 2. The correct answer is C. In lepromatous leprosy, the activation of the TH2 arm of the immune response results in elicitation of those cytokines that stimulate production of antibody (IL-4, IL-5, IL-6, IL-10, IL-13 and TGF β) and those that inhibit the development of the protective cell-mediated immune response (IL-4 and IL-10). Therefore, hypergammaglobulinemia is a frequent finding in lepromatous leprosy.

Autoimmunity (choice A) may develop after infectious processes, but there is no evidence that stimulation of TH2 cells, by itself, causes autoimmune disease.

Granuloma formation (**choice B**) would be decreased after exposure to these cytokines. Granulomas are an expression of the delayed-type hypersensitivity response, which is a function of TH1 cells. IL-10 and IL-4 would depress the TH1 response.

Immediate hypersensitivity (**choice D**) requires sensitized mast cells and IgE antibodies. Although this result could occur in persons predisposed to atopic allergy, it is not the most likely result of stimulation with TH2 cytokines.

Inflammation (**choice E**) is primarily mediated by substances released during tissue injury (leukotrienes, histamine, etc.) and the cytokines of activated macrophages (IL-1, IL-6, and TNF- α). It is not enhanced by TH2 cytokines.

3. The correct answer is D. This patient is showing signs of toxic shock syndrome, caused by infection of the blister with *Staphylococcus aureus* and the resultant elaboration of the exotoxin TSST-1. This toxin acts as a superantigen, cross-linking the variable β region of the TCR to the α chain of the class II MHC molecule. This binds TH cells and APC together without the specificity of antigen recognition, and so clonal proliferation of T cells and production of IFN-γ leads to activation of macrophages. As a result, the macrophages overproduce the cytokines IL-1, IL-6, and TNF-α, which are toxic at high levels.

It acts as an IL-1 homologue (**choice A**) is not true. IL-1 is produced by macrophages as a result of T-cell activation, but TSST-1 does not itself act as an IL-1 homologue.

It activates B lymphocytes polyclonally (**choice B**) is not true. TSST-1 acts on TH cells to stimulate macrophage cytokines. It does not have a direct effect on B-cell proliferation.

It activates complement (choice C) is not correct. TSST-1 does not have an effect on complement.

It stimulates neutrophils (**choice E**) is not correct. Although neutrophils are stimulated during *Staphylococcus aureus* infection and produce IL-1, which causes fever, the mechanism of action of TSST-1 and other superantigens is not through neutrophil activation.

4. The correct answer is A. The B7 molecule on antigen-presenting cells binds to the CD28 molecule on T lymphocytes and serves as a costimulatory signal for their activation. If the tumor cells could be induced to express this costimulatory molecule, they would provide the important activating signal to the T cells. CD2 (choice B) is the molecule on T lymphocytes that binds to LFA-3 on antigen-presenting cells. If the tumor cell were induced to express CD2, it would bind to the complementary structure on macrophages and not activate the T cells.

CD4 (**choice C**) is the molecule on T lymphocytes that stabilizes the interaction of MHC class II and the TCR. If the tumor cell were induced to express CD4, it would not increase the tumor-specific response.

CD28 (**choice D**) is the molecule on T cells that binds to B7. If the tumor cell were induced to express CD28, it would bind to the complementary structure on macrophages and not activate the T cells.

LFA-1 (**choice E**) is the molecule on T cells that binds ICAM-1 on the antigenpresenting cells. If the tumor cells were induced to express LFA-1, it would bind to the complementary structure on macrophages and not activate the T cells. 5. The correct answer is D. CD25-positive T_{Reg} cells have been shown to have a role in maintenance of self-tolerance, and therefore, defects in these cells are being blamed in many cases of autoimmune disease. T_{Reg} cells secrete interleukin-10 which is an anti-inflammatory cytokine.

Interferon-gamma (**choice A**) is a product of TH1 which activates macrophages and amplifies pro-inflammatory pathways in the body. It is not a product of T_{Reg} cells and would cause additional damage in a case of rheumatoid arthritis, so it would not be a logical goal of therapy.

Interleukin-1 (**choice B**) is endogenous pyrogen which is responsible for the setting of the hypothalamic temperature point. It is a product of macrophages which activates TH1 cells, and therefore would be considered a pro-inflammatory cytokine rather than an anti-inflammatory one.

Interleukin-2 (**choice C**) is a product of TH0 and TH1 cells which causes the proliferation of T cells and the effector cells of cell-mediated immunity. Although IL-2 is required for natural $T_{\rm Reg}$ development, it would not be expected to be increased with the therapy mentioned here.

Transforming growth factor-beta (**choice E**) is a product of T cells and macrophages which is required for natural T_{Reg} development, but with this artificial therapy to increase T_{Reg} numbers, it would not be expected to be elevated.

The Generation of Humoral Effector Mechanisms

What the USMLE Requires You To Know

- The humoral responses to thymus-independent and -dependent antigens
- The cell surface molecules that contribute to production of T- and B-cell conjugates
- The basic structures and effector functions of the 5 antibody isotypes
- The characteristics and function of secretory IgA
- . The meaning of valence, affinity, and avidity
- The role of somatic hypermutation in affinity maturation
- How the alternative and classical complement cascades are initiated
- The biologic functions of complement components

GOALS OF HUMORAL IMMUNITY

Humoral immunity is mediated by antibodies synthesized by B lymphocytes and secreted by their fully differentiated end cell, the **plasma cell**. This arm of the immune response is directed toward the defense against **extracellular** microbes or toxins and may culminate in the extracellular degradation of such materials or the enhancement of their destruction via phagocytosis.

As mature naive B lymphocytes leave the bone marrow following successful rearrangement of their membrane immunoglobulin receptor genes, they recirculate throughout the body, attracted to **follicular areas** of the lymph nodes and spleen. If antigen entering these secondary lymphoid organs binds to and cross-links the idiotypes of these membrane receptors, this provides the first signal for the activation of the B lymphocyte.

Most antigens introduced into the body fall into the category of thymus-dependent antigens. Response to such molecules requires the direct contact of B cells with TH cells and their cytokines. After the cross-linking of receptors on the B-cell surface with antigen, the material is endocytosed and processed via the endocytic (exogenous) pathway to generate MHC class II/peptide conjugates, which are then inserted in the membrane, just as we have seen during phagocytosis and processing in the professional phagocyte lineages. Simultaneously, expression of costimulatory molecules such as B7 is upregulated on the B lymphocyte, making them effective presenters of antigen to TH cells in the area. Once a TH cell recognizes a processed antigenic peptide displayed with MHC class II molecules on the membrane of the B cell, the two cells form a conjugate, and the TH cell is activated and induced to become a TH2 cell. TH2 cells in conjugates rearrange their Golgi apparatus toward the junction with the B cell leading to the directional release of cytokines toward the B cell. In addition, expression of a molecule known as CD40L on the surface of the TH2 cell is upregulated, and this molecule interacts with CD40 on the B cell to provide the second signal for B-cell activation. The B cells are encouraged to proliferate after this interaction. The final signal delivered by the TH2 cell is the release of cytokines, which will induce the differentiation of B cells into fully differentiated, antibody-secreting cells and memory cells (see Chapter 9) and induce class switching.

In a Nutshell

- Humoral immunity = antibodies
- · Defends against extracellular agents
- B lymphocytes are attracted to follicular areas of secondary lymphoid organs.
- Pathogens are thymus-dependent antigens.

In a Nutshell

B-cell contact with TH cells requires:

- MHC II/peptide presentation
- Costimulatory molecules (B7)
- CD40/CD40L binding

In a Nutshell

TH2 cytokines induce B-cell:

- Differentiation
- Memory
- Class switching

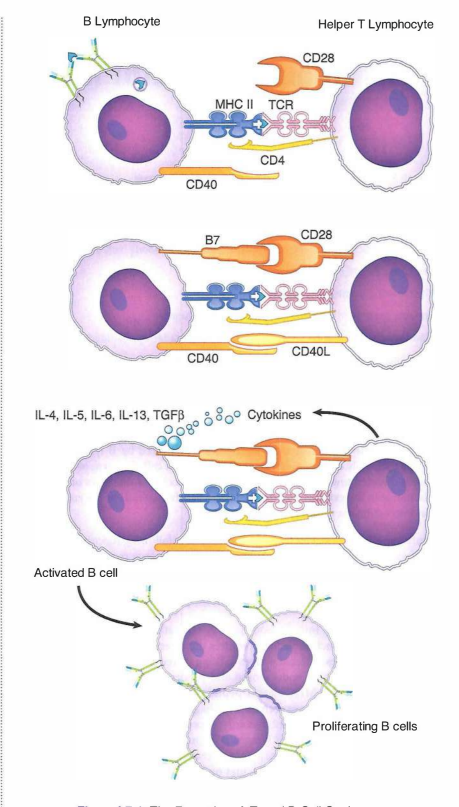


Figure I-7-1. The Formation of T- and B-Cell Conjugates

T cells recognize peptides bound to MHC molecules. Therefore, antigens that possess no peptide structure cannot be recognized by T cells. These antigens are called **thymus-independent antigens** and include lipopolysaccharide from the cell envelope of gram-negative bacteria and polysaccharide capsular antigens. These antigens may directly stimulate B cells to cause proliferation and secretion of antibody, or they

may act as B-cell **mitogens**, directly causing mitosis regardless of the cell's antigenic specificity. The response to thymus-independent antigens is generally **weaker** than the response to other classes of antigens, resulting in the **secretion of IgM antibodies only** and the **absence of immunologic memory**.

Although all of the antibody molecules secreted by a clone of B lymphocytes will have identical idiotypes (*see* Chapter 2), the B cell is induced to make new classes, or **isotypes**, of immunoglobulin in response to cytokine-directed instruction from the TH2 cell. The progression of new antibody isotypes produced by B cells is defined by the sequence of constant domain coding in the B-lymphocyte DNA, and each isotype of immunoglobulin is designed with a different effector function in mind. Just as the three-dimensional structure of the **idiotype defines antigen specificity**, the sequence of amino acids in the constant domains of the immunoglobulin molecule (**isotype**) **dictates the effector functions** that will be expressed.

The biologic function of segments of the antibody molecule was first elucidated by digestion of these molecules with proteolytic enzymes. If an antibody molecule is digested with **papain**, cleavage occurs above the disulfide bonds that hold the heavy chains together. This generates three separate fragments, two of which are called Fab (fragment antigen binding), and one is called Fc (fragment crystallizable). Cleavage of the antibody molecule with **pepsin** generates one large fragment called F(ab')₂ and a digested Fc fragment. The **bridging of antigens** by antibody molecules is required for **agglutination of particulate antigens** or the **precipitation of soluble antigens**.

In a Nutshell

Thymus-independent antigens:

- contain no peptides.
- stimulate only IgM.
- create no memory.

Note

Mitogens activate many clones of B cells and are used clinically to assess lymphocyte function.

In a Nutshell

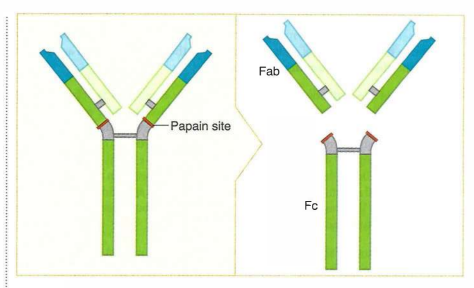
- Isotype switching is directed by TH2 cells.
- Isotypes dictate effector function of the antibody molecule.

In a Nutshell

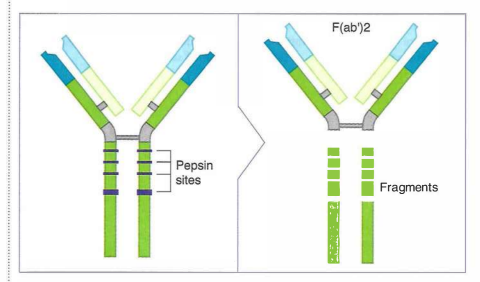
- Papain generates 2 Fab + 1 Fc.
 - Fab (monovalent): capable of binding
- Pepsin generates 1 F(ab')₂.
 - F(ab')₂ (divalent): capable of binding and bridging

Note

- IgG and F(ab')₂ fragments both have a valence of 2 and can bridge between antigens.
- Soluble antigens will then precipitate
- Particulate antigens (RBC and latex beads) will then clump together (agglutinate)



Proteolytic Cleavage with Papain



Proteolytic Cleavage with Pepsin

Figure I-7-2. Proteolytic Cleavage of Immunoglobulin by Papain/Pepsin

THE PRIMARY HUMORAL RESPONSE

The first isotype of immunoglobulin that can be produced by a B cell with or without T-cell help is IgM. This is because coding for the constant domains of the heavy chain of IgM (μ chains) are the first sequences downstream from the coding for the idiotype of the molecule. The IgM molecule on the surface of the B cell is a monomer, but the secreted form of this molecule is a **pentamer**, held together in an extremely compact form by a **J chain** synthesized by the cell.

In a Nutshell

- IgM is the first isotype produced.
- Plasma lgM exists as a pentamer.
- . J chain joins the monomer units.

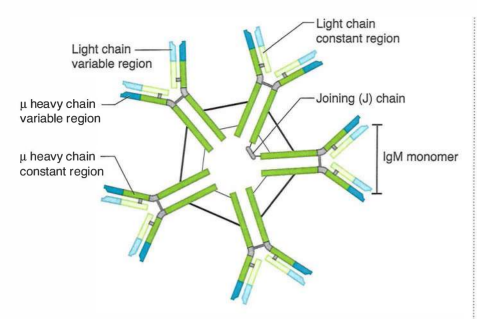
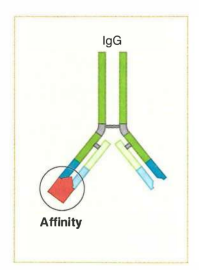


Figure I-7-3. The IgM Pentamer

The design of the IgM pentamer maximizes the effector functions critical to the body early during antigenic challenge. Because of its multimeric structure (5 of the Y-shaped monomers joined into one unit), plasma IgM has 5 times the capacity for binding antigenic epitopes as any monomeric immunoglobulin unit. The valence of the molecule is therefore 10: In other words, 10 identical epitopes can be simultaneously bound, as compared with 2 for the monomeric structure. This makes IgM the most effective immunoglobulin isotype at "sponging" the free antigen out of the tissues and proves critical, as the humoral response evolves, in trapping antigen so that it can be presented to the lymphocytes that will ultimately refine the choice of effector mechanism. Although the binding strength (affinity) of the idiotype for the epitope may not be strong early in the immune response, the IgM molecule possesses the highest avidity (number of combining sites available to bind epitopes) of any immunoglobulin molecule produced in the body.



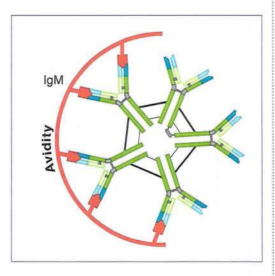


Figure I-7-4. Affinity and Avidity

In a Nutshell

IgM

- Plasma IgM valence = 10
- Functions in trapping free antigen
- Affinity (binding strength) may be low
- Avidity (multipoint binding) highest of all isotypes

In a Nutshell

- IgM is most effective isotype at activating complement.
- It is not an opsonin.
- It does not mediate ADCC.

Clinical Correlate

- IgM is used as a measure of a primary response (acute infection).
- Convalescent serum will have mostly IgG with subthreshold levels of IgM.

Note

Isotype switching is induced by TH2 cells.

The multimeric structure of IgM also makes it the most effective antibody at activating complement, a set of serum proteases important in mediating inflammation and antigen removal. Serum IgM is incapable of binding to cellular Fc receptors and thus cannot act as an opsonin (*see* Chapter 5) or a mediator of antibody-dependent cell-mediated cytotoxicity (ADCC) (*see* Chapter 8).

ISOTYPE SWITCHING

As the B lymphocyte receives cytokine signals from the activated TH2 cells in the secondary lymphoid organs, it is induced to undergo **isotype switching**, changing the heavy-chain constant domains to classes of antibodies with new and different effector functions. It does this by rearranging the DNA encoding the constant region of the heavy chain by activating switch regions that cause the intervening DNA to be looped out, excised, and degraded. The idiotype is then joined to a new constant region domain coding, and an antibody molecule with identical antigenic specificity but a new effector function is produced. This isotype switch is **one-way**: Because the excised DNA is degraded, a cell that has begun to produce an isotype downstream from IgM coding can never produce IgM again.

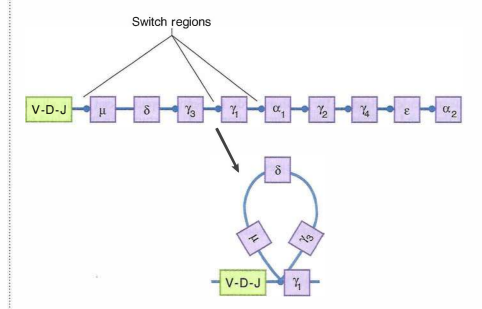


Figure I-7-5. Immunoglobulin Heavy Chain Switching

This is why IgM is the principal immunoglobulin of the **primary immune response** when antigen is first encountered, and it is replaced in later responses by antibodies of different isotypes. Although IgM antibodies are occasionally produced at low levels during secondary and later immunologic responses, they are always produced by cells seeing that antigen for the first time; namely, naive cells newly emerging from the bone marrow (*see* Chapter 9).

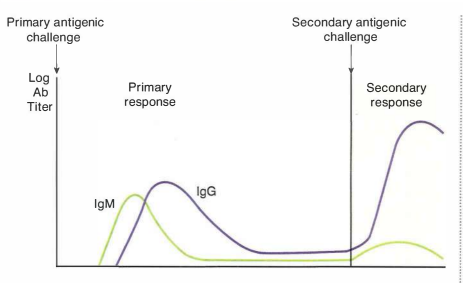


Figure I-7-6. Primary and Secondary Antibody Responses

During the activation of B lymphocytes by TH2 cells, intense proliferation of the B cells results in the formation of **germinal centers** in the follicles of the lymph nodes and spleen. These are clones of proliferating, antigen-specific cells. During the intense proliferative response of the B cell, random mutations in the coding of the variable domain region may occur. This is called **somatic hypermutation** and creates single point mutations in the antibody idiotype. If these slightly altered idiotypes have increased affinity for the antigen, then the cell expressing them will be at a selective advantage in competing to bind antigen. Because binding antigen serves as the first signal for proliferation, over time, clones of cells with higher receptor affinity will begin to predominate in the germinal center. This **clonal selection** results in the predominance of clones capable of producing antibodies with increasing affinity for the antigen, a process known as **affinity maturation**. This means that although isotype switching will necessarily **decrease the avidity** of the preponderance of antibody molecules as the immune response evolves, this will be substituted by an **increase in antibody affinity** over time.

The choice of activation of particular switch regions in the B-cell DNA sequence is apparently dictated by the release of specific cytokines by activated TH2 cells.

In a Nutshell

- Germinal centers are clones of proliferating antigen-specific B cells.
- Somatic hypermutation may cause minor idiotype changes.
- Clonal selection by competition for antigen causes affinity maturation.

In a Nutshell

TH2 cytokines dictate switch region activation.

Memory Tool

5 = Always +

4 = Ever

 $(IL-5 \rightarrow IgA)$

 $(IL-4 \rightarrow IgE)$

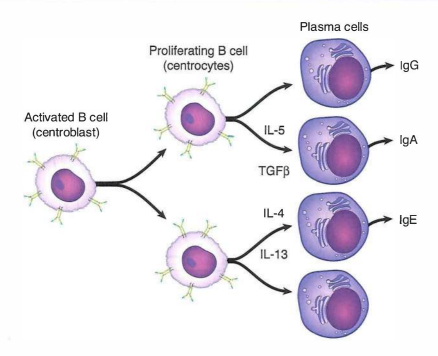


Figure I-7-7. TH2 Cell Direction of B-Lymphocyte
Proliferation and Differentiation

Clinical Correlate

X-Linked Hyper-IgM Syndrome is characterized by a deficiency of IgG, IgA, and IgE and elevated levels of IgM. IgM levels can reach 2000 mg/dL (normal is 45–250 mg/dL). It is most commonly inherited as an X-linked recessive disorder, but some forms seem to be acquired and can be seen in both sexes. The peripheral blood of infected individuals has high numbers of IgM-secreting plasma cells, as well as autoantibodies to neutrophils, platelets, and red blood cells. These patients fail to make germinal centers during a humoral immune response. Children with this condition suffer recurrent respiratory infections, especially those caused by *Pneumocystis jirovecii*.

The defect in this syndrome is in the gene encoding the CD40 ligand, which maps to the X chromosome. Therefore, TH cells from these patients will fail to express functional CD40L on their membrane and will thereby fail to give the costimulatory signal necessary for the B-cell response to T-dependent antigens, so only IgM antibodies are produced. The B-cell response to T-independent antigens is unaffected.

In a Nutshell

- IgG is the major antibody produced after IgM.
- IgG exists in 4 subisotypes.
- IgG activates complement, opsonizes, and mediates ADCC.
- IgG is actively transported across the placenta.

ANTIBODIES OF SECONDARY IMMUNE RESPONSES

The preponderant isotype of immunoglobulin that begins to be produced after IgM during the primary immune response is IgG. IgG is a monomeric molecule with a γ heavy chain and a new set of effector functions. IgG exists in 4 different subisotypes (subclasses) in humans—IgG1, -2, -3 and -4, each of which exhibits slightly different capacity in effector functions. But in general, IgG activates complement, acts as an opsonin, and mediates ADCC. It is also actively transported across the placenta by receptor-mediated transport and thus plays a crucial role in protection of the fetus during gestation.

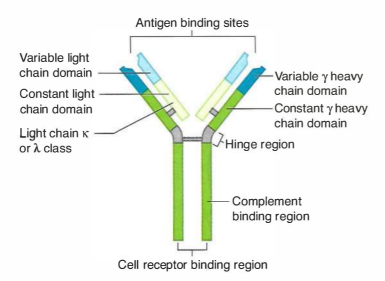


Figure I-7-8. The Basic Structure of IgG

Another isotype of antibody that can be produced following class switching is IgA, although this isotype is much more commonly produced in the submucosa than in the lymph nodes and spleen. IgA generally exists as a **dimer**, held together by a J chain similar to that produced with IgM, and serves as a major protective **defense of the mucosal surfaces of the body**. Its sole function appears to be the inhibition of binding of toxins or adhesive microbial components to the mucosa of the digestive, respiratory, and urogenital systems, and it does not activate complement or act as an opsonin.

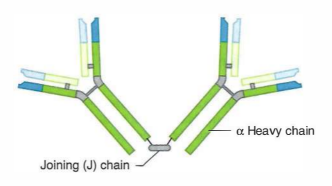


Figure I-7-9. The IgA Dimer

The homing of specific memory cells to epithelial and mucosal surfaces leads to the production of specialized lymphoid aggregations along these barriers. Collectively referred to as **mucosal-associated lymphoid tissues**, or **MALT**, they include the tonsils and Peyer patches, as well as numerous less well-organized lymphoid accumulations in the lamina propria. TH2 cells in these sites are dedicated to providing help for class switching to IgA. Most IgA-secreting B lymphocytes and plasma cells in the body will be found in these locations. **Secretory IgA** (that which is released across the mucosa of the respiratory, digestive, and urogenital tracts) differs from serum IgA in an important fashion. As the IgA dimer is produced by plasma cells and B lymphocytes, it becomes bound to receptors on the abluminal side of the epithelia, is endocytosed, and is released into the lumen wearing a secretory piece that is the

In a Nutshell

- Most IgA is produced in the submucosa.
- IL-5 and TGFβ cause isotype switching to IgA
- IgA is a dimer with a J chain.
- IgA inhibits binding of adhesive substances to mucosal surfaces.
- IgA is an important component in breast milk.

In a Nutshell

- MALT contains TH2 cells assisting IgA production.
- Secretory IgA is a dimer with secretory component.
- Secretory component:
 - Transepithelial transport
 - Protection from proteolytic cleavage

residue of the epithelial-cell receptor. The **secretory component** thus serves an important function in transepithelial transport, and once in the lumen of the tract, has a function in protecting the molecule from proteolytic cleavage.

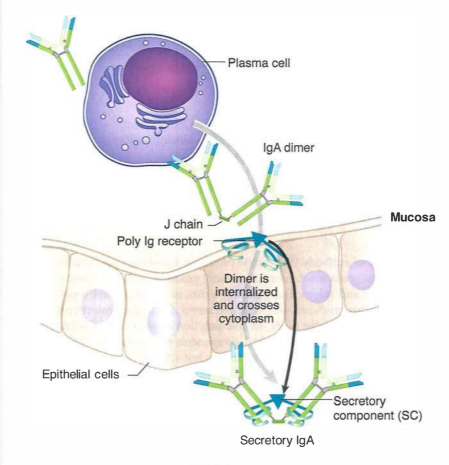


Figure I-7-10. Secretory IgA

IgE is the so-called homocytotropic antibody because it binds to directly to Fc ϵ receptors present on mast cells and basophils (without binding antigen) and is involved in elicitation of protective immune responses against helminth parasites and many allergic responses (*see* Chapter 13). It does not activate complement or act as an opsonin. Its heavy chain is called an ϵ chain.

In a Nutshell

- IL-4 and IL-13 cause isotype switching to IgE
- IgE is bound to mast cells and basophils.
- IgE mediates immediate type I allergic reactions.
- IgE protects against parasites.

Table I-7-1. Summary of the Biologic Functions of the Antibody Isotypes

	IgM	IgG	IgA	lgD	IgE
Heavy chain	μ	γ	α	δ	ε
Adult serum levels (in mg/dL)	45-250	620-1,400	80-350	Trace	Trace
Functions					
Complement activation, classic pathway	+	+	-	-	-
Opsonization	F- 11-	+	-		=
Antibody-dependent cell-me- diated cytotoxicity (ADCC)	0-7	+	0 <u>44</u> 6	Name :	_
Placental transport		+	-	-	_
Naive B-cell antigen receptor	+	-	-	+	_
Memory B-cell antigen receptor (one only)		+	+		+
Trigger mast cell granule release	-	=	-	-	+

COMPLEMENT

The **complement system** is a set of interacting proteins released into the blood after production in the liver. The components act together as zymogens, activating one another in cascade fashion after initiation from a variety of stimuli. Two different pathways of activation occur in the body and culminate similarly in the production of important split products that mediate **inflammation**, enhance phagocytosis by **opsonization**, and cause **lysis** of particles by membrane pore formation.

Clinical Correlate

Immunodeficiencies Involving B Lymphocytes

Patients with B-cell deficiencies usually present with recurrent pyogenic infections with extracellular pathogens. The absence of immunoglobulins for opsonization and complement activation is a major problem (see Chapter 11). The T-cell immune system is intact, and T-cell activities against intracellular pathogens, delayed-type hypersensitivity, and tumor rejection are normal (see Chapter 8).

In a Nutshell

The Complement System

- Has two pathways of activation
- Enhances inflammation
- Enhances phagocytosis
- Causes lysis

Note

C3a, C4a & C5a are all anaphylatoxins while only C5a is also chemotactic.

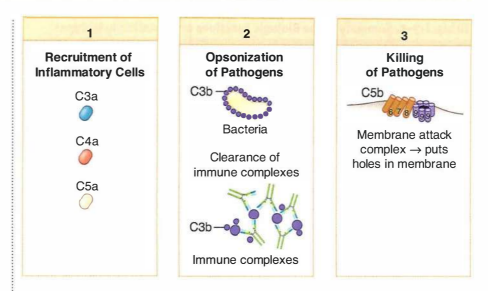


Figure I-7-11. Three Functions of the Complement System

In a Nutshell

The alternative pathway is initiated by surfaces of pathogens.

The **alternative pathway** of complement activation is probably the more primitive of the two pathways because it is initiated by simple attraction of the early factors to the surfaces of microbes. Bacterial polysaccharides and the lipopolysaccharide of the cell envelope of gram-negative bacteria both serve as potent, initiating stimuli.

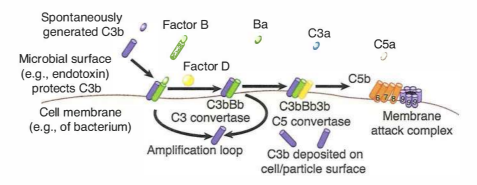


Figure I-7-12. The Alternative Complement Pathway

Note

The classical pathway is activated by Ag/Ab complexes.

The **classical pathway** is activated by antigen-antibody complexes and is probably the more phylogenetically advanced system of activation. Both IgG and IgM can activate the system by this pathway, although IgM is the most efficient.

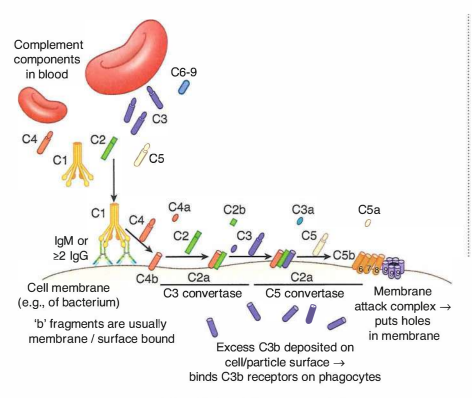


Figure I-7-13. The Classical Complement Pathway

Although the complement cascade is considered a component of the innate immune response, its overlapping stimulation of effector functions of cells of the adaptive immune response, as well as its role in enhancement of inflammation, make it a critical effector system for removal of extracellular invaders and concentration of antigens into the secondary lymphoid organs, where the adaptive immune responses are elicited.

When uncontrolled activation of complement occurs in certain disease states (*see* Chapters 11 and 13), damage to host tissues can ensue. Physiologic controls on complement activation occur at the level of C1 (classical pathway) and C3 and C5 (both pathways).

Clinical Correlate

Complement Deficiencies

Genetic deficiencies have been described for each of the components of complement and their regulatory proteins (see Chapter 11). These deficiencies highlight the critical role of the early components of complement in generating C3b and the essential role of C3b for clearance of immune complexes from the body. Furthermore, even though gram-positive bacteria may be resistant to the membrane attack complex of complement, the early components of the cascade mediate localized inflammation and opsonize the bacteria. In a great number of cases then, it is the complement cascade that converts immunoglobulins into powerful effectors of bacterial destruction.

When deficiencies of complement regulatory components occur, then the uncontrolled activation of the complement cascade can have dangerous results in the body's own innocent bystanders. In hereditary angioedema, uncontrolled complement activation at the mucosal surfaces causes edema and pain. In paroxysmal nocturnal hemoglobinuria, the absence of regulatory proteins causes paroxysms of hemolysis of RBCs and the resultant hemoglobinuria.

In a Nutshell

Physiologic controls on complement activation act at level of C1, C3, and C5.

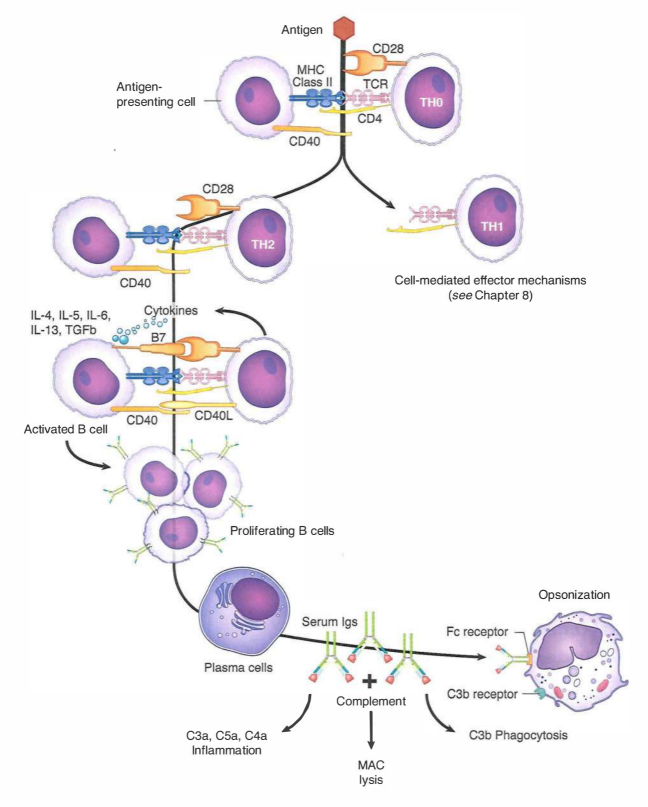


Figure I-7-14. Overview of the Generation of Humoral Effector Mechanisms

Chapter Summary

- Humoral immunity is mediated by antibodies synthesized by B cells and secreted by plasma cells.
- Humoral immunity is the major defense mechanism against extracellular microbes and toxins.
- Most naturally occurring antigens are thymus-dependent: They require collaboration of TH and B cells.
- Contact between specific B and TH cells involves MHC class II/peptide presentation, costimulatory molecules (B7/CD28), CD40/CD40L binding, and cytokine production (IL-2, IL-4, IL-5, and IL-6).
- TH2 cells direct isotype switching by B cells, which changes the effector function of the antibody produced.
- Thymus-independent antigens, such as bacterial lipopolysaccharide, cross-link the receptors of B lymphocytes and cause them to proliferate and secrete lgM antibodies. These antigens do not create "immunologic memory."
- IgM is the first isotype of antibody that can be produced. It exists in serum as a
 pentamer held together by a joining (J) chain.
- The functions of IgM are (as a monomer) receptor on B cells, antigen capture in the secondary lymphoid organs, and (as a pentamer) in plasma, activation of complement.
- TH2 activation of B lymphocytes causes intense proliferation in the germinal
 centers, and somatic hypermutation may cause slight variation in the shape of
 the idiotype. Clonal selection of the idiotype with the highest affinity for antigen
 results in "affinity maturation": a general improvement in the "goodness-of-fit"
 for the antigen as the immune response progresses.
- IgG is the major isotype produced after IgM. It exists in 4 subisotypes. It activates complement, opsonizes, mediates ADCC, and is actively transported across the placenta.
- IgA is the major isotype produced in the submucosa, colostrum, and breast milk.
 It is a dimer with a J chain holding it together. It functions in inhibiting the binding of substances to cells or mucosal surfaces. It does not activate complement or mediate opsonization.
- Secretory IgA is transported into the lumen of the gastrointestinal, respiratory, or genitourinary tracts by binding to a polyimmunoglobulin receptor.
- This receptor (now called a secretory component) is retained for protection of lgA from proteolytic cleavage.
- IgE is the antibody that binds to mast cells and is responsible for antihelminthic and allergic responses.
- Complement is a set of interacting serum proteins that enhance inflammation (C3a, C4a, C5a) and opsonization (C3b) and cause lysis of particulate substances (C5b-9).
- The alternative pathway of complement is activated by interaction with microbial surfaces.
- The classical pathway is activated by antigen—antibody complexes.
- Inappropriate activation of the complement cascade is controlled at the level of C1, C3, and C5.

Review Questions

- 1. An antibody preparation is being used in a laboratory protocol to study B lymphocytes. The preparation does not activate the cells or cause capping. It does not cause precipitation of its purified ligand, and it does not cause agglutination of latex beads covalently coupled to its ligand. Which of the following is the most likely antibody preparation?
 - (A) Monoclonal anti-CD19 IgG
 - (B) Monoclonal anti-CD56 IgG
 - (C) Papain-treated anti-CD19 IgG
 - (D) Papain-treated anti-CD56 IgG
 - (E) Pepsin-treated anti-CD19 IgG
 - (F) Pepsin-treated anti-CD56 IgG
- 2. IgM isohemagglutinins from an individual of blood group A are treated with pepsin. When the product of this reaction is added to group B erythrocytes, they will be
 - (A) agglutinated
 - (B) lysed
 - (C) phagocytized
 - (D) precipitated
 - (E) unaffected
- 3. A 26-year-old obstetric patient becomes ill during the first trimester of pregnancy with fever and lymphadenopathy. She is found to have a rising titer of anti-*Toxoplasma gondii* antibodies. She delivers a full-term baby with no apparent signs of in utero infection. The best test to diagnose acute infection in the neonate would be a parasite-specific ELISA for which isotype of immunoglobulin?
 - (A) IgA
 - (B) IgD
 - (C) IgE
 - (D) IgG
 - (E) IgM
- 4. A 4-year-old boy is evaluated for a possible immunologic deficiency. He has suffered repeated infections of mucosal-surface pathogens and has shown delayed development of protective responses to the standard childhood vaccinations. Immunoelectrophoresis of his serum demonstrates absence of a macroglobulin peak, and his sputum is devoid of secretory IgA. Normal numbers of B lymphocytes bearing monomeric IgM are found by flow cytometry, and serum levels of monomeric IgA, IgE, and each of the 4 subisotypes of IgG are normal. Which of the following deficiencies could account for these findings?
 - (A) Absence of CD40
 - (B) Absence of J chains
 - (C) Absence of IL-4
 - (D) Absence of Tdt
 - (E) Absence of TH2 cells

- 5. A 56-year-old homeless, alcoholic, and febrile man is brought to the emergency department after a difficult night during which his coughing kept everyone at the shelter awake. On arrival his pulse is rapid, and his breathing is labored with diffuse rales. Endotracheal aspirates produce a mucopurulent discharge containing numerous gram-positive cocci in chains. His serum contains high titers of IgM antibodies specific for the polysaccharide capsule of *Streptococcus pneumoniae*. The effector mechanism most likely to act in concert with this early IgM production to clear infection is
 - (A) ADCC
 - (B) complement-mediated opsonization
 - (C) cytotoxic T lymphocytes
 - (D) LAK cells
 - (E) NK cells
- 6. A 3-year-old boy has had several bouts with pneumonia. Streptococcus pneumoniae was isolated and identified in each of the cases. The child was treated with penicillin each time, and the condition resolved. He is now being evaluated for a potential immunologic deficiency. Serum electrophoresis shows age-normal values for all isotypes of immunoglobulin, but serum levels of some components of complement are depressed. Which of the following deficiencies could explain his problem?
 - (A) C1
 - (B) C2
 - (C) C3
 - (D) C4
 - (E) C5
- 7. Up until the 1970s, tonsillectomies were routinely performed on children with swollen tonsils. This procedure has lost its widespread appeal as we have learned the important role of mucosal-associated lymphoid tissue (MALT) in the protective immune response. What is the major immunoglobulin produced by the MALT?
 - (A) A dimeric immunoglobulin with secretory component
 - (B) A monomeric immunoglobulin that crosses the placenta
 - (C) A monomeric immunoglobulin bound by mast cells
 - (D) A monomeric immunoglobulin that opsonizes
 - (E) A pentameric immunoglobulin that activates complement
- 8. A 64-year-old man undergoes surgery to excise 18 inches of bowel with adenocarcinoma. When the tissue and draining mesenteric lymph nodes are sent for pathologist's examination, the Peyer patches are noted to be hyperplastic with IgA-secreting plasma cells, but there is no secretory IgA found in the lumen of the colon. Which of the following changes in the bowel epithelium could explain this finding?
 - (A) Failure of isotype switching
 - (B) Failure of variable domain gene-segment rearrangement
 - (C) Loss of J chain synthesis
 - (D) Loss of the polyimmunoglobulin receptor
 - (E) Loss of TH2 cells

Answers and Explanations

1. The correct answer is C. The cell surface marker which is typically used to identify B lymphocytes is CD19. This is a component of the B-cell/signal transduction complex and thus will be found on all B cells. Treatment of IgG with papain yields two monovalent antigen binding (Fab) fragments and destroys the function of the Fc portion of the molecule. Immunoglobulin molecules that are disrupted this way lose their ability to cross-link the receptors on cells, to promote precipitation or agglutination, and to activate cells by providing a first stimulatory signal.

Monoclonal anti-CD19 IgG (**choice A**) is a divalent antibody molecule that recognizes the signal transduction complex on B cells. Monoclonal antibodies can cross-link cell-surface receptors and cause capping, cell activation, and precipitation. Agglutination is usually accomplished using IgM because a very large molecule is needed to overcome the zeta potential (repulsive charge) of erythrocytes. If IgG is used, a second developing antibody must be added.

Monoclonal anti-CD56 IgG (**choice B**) is a divalent antibody molecule that recognizes a molecule found on NK cells. Because both arms of the molecule are intact, it is capable of causing capping, cell activation, precipitation, and agglutination if a developing antiserum is added.

Papain-treated anti-CD56 IgG (**choice D**) would not be used for the study of B lymphocytes because CD56 is a marker for NK cells.

Pepsin-treated anti-CD19 IgG (**choice E**) is a divalent molecule possessing two Fab fragments joined together ($F[ab']_2$), and a fragmented Fc region. The $F(ab')_2$ portion of the antibody is capable of causing capping, cell activation, precipitation, and, with a developing antiserum, agglutination.

Pepsin-treated anti-CD56 IgG (**choice F**) is a divalent molecule possessing two Fab fragments joined together (F[ab']₂) and a fragmented Fc region. Its specificity is for NK cells. Additionally, the F(ab')₂ portion of the antibody is capable of causing capping, cell activation, precipitation, and, with a developing antiserum, agglutination.

2. The correct answer is A. Isohemagglutinins are IgM antibodies that will agglutinate the RBCs of individuals with another blood type. They are believed to be made due to exposure to cross-reactive antigens found on the surface of normal gut flora organisms. Thus, a person of blood group A will produce isohemagglutinins that will agglutinate type B cells. If these antibodies are pretreated with pepsin, a divalent F(ab')₂ fragment and destruction of the Fc will result. A divalent fragment is capable of causing agglutination.

Lysed (choice B) is not correct because it would require the integrity of the complement-binding regions of the IgM, which are found in the Fc, and the question stem does not provide complement in the mix.

Phagocytized (choice C) is not correct because it would require an intact cell-binding region in the Fc, and the question stem does not provide phagocytic cells in the mix.

Precipitated (**choice D**) would be the correct answer if the antigen in question were a soluble protein. Proteins precipitate when treated with specific antibodies, particles agglutinate. The two particles used in laboratory medicine are latex beads and erythrocytes. If neither of these is mentioned, then the student can assume that treatment would result in precipitation, not agglutination. Precipitation has exactly the same requirements as agglutination: a divalent antigen-binding molecule.

Unaffected (**choice** E) would be the correct answer if papain had been used to treat the isohemagglutinins. Because papain produces two monovalent Fab fragments, these are incapable of cross-linking antigen (whether soluble protein or particle), so neither agglutination nor precipitation would be possible.

3. The correct answer is E. The only way to identify a neonatal infection serologically is by detection of pathogen-specific IgM antibodies. This is because the fetus receives IgG antibodies from the mother by active transport across the placenta. Because you cannot identify the source of the antibodies, IgG detection in the child can simply reflect this natural passive type of protection. Because IgM does not cross the placenta, any IgM detected in the neonate is being produced in the child and is reflective of a response to infection. In this way, all children born to HIV-infected mothers will be seropositive by both ELISA and Western blot, but only 20% will actually be infected in utero, even in the absence of antiviral therapy.

IgA (choice A) does not usually begin to be produced by a child until one to two years after birth. At the end of the first year, most children have no more than 20% of adult values, so it would not be a useful diagnostic in the neonate. Additionally, because *Toxoplasma gondii* is an intracellular parasite, IgA would not be the most effective immune response in any individual.

IgD (choice B) will be produced by an infected neonate along with IgM because of alternative RNA splicing, but this is not a useful diagnostic. IgD rarely reaches levels easily detected by serology, and the immunoglobulin has the shortest half-life of all the immunoglobulins. The function of secreted IgD, if any, is not clear, so it is not a useful serologic test.

IgE (choice C) does not usually begin to be produced by a child until well into the second year after birth. Additionally, because *Toxoplasma gondii* is an intracellular parasite, IgE would not be the most effective immune response in any individual.

IgG (choice D) is not a useful serologic test in a neonate because it is impossible to determine the origin of such molecules. Children infected in utero will begin to produce IgG due to isotype switching late in gestation, but because the placenta is actively transporting all maternal IgG into the fetus, it is not possible to distinguish whether the child is actually infected or simply passively protected using this technique.

4. The correct answer is B. IgM and secretory IgA are similar in that they are held together by a J chain synthesized by the B cell or plasma cell. Without the presence of the J chain, IgM would exist only in monomeric form, and the macroglobulin peak would be absent on electrophoresis. Because pentameric IgM is important for capturing newly introduced foreign antigen and thus beginning the immune response, the child is delayed in his development of protective responses to vaccination. Because secretory IgA is a dimer that protects the mucosal surfaces, such a child would be especially susceptible to infectious agents crossing the mucosal surfaces.

Absence of CD40 (**choice A**) would affect the production of IgG, IgA, and IgE, but would not prevent macroglobulin synthesis. Indeed, most patients with this defect have hyper-macroglobulinemia because the CD40/CD40L interaction is necessary for isotype switching.

Absence of IL-4 (**choice** C) would cause problems with the ability to produce IgG, IgA, and IgE. This cytokine, produced by TH2 cells, is necessary for the differentiation and development of most antibody responses other than IgM. Thus, IgM levels either would not be affected or would be increased in a compensatory fashion.

Absence of Tdt (**choice D**) would cause problems with the patient's ability to perform the genetic rearrangements necessary to form the idiotype of the antibody molecule. They would not affect the isotype of antibody produced.

Absence of TH2 cells (**choice E**) would affect the production of IgG, IgA, and IgE, but would not affect IgM production.

5. The correct answer is B. One of the most effective protective responses to infections with extracellular, encapsulated bacteria, such as *Streptococcus pneumoniae*, is complement-mediated opsonization. Because IgM is the most effective antibody at activating complement, generation of C3b fragments during this process coats the bacteria and makes them more susceptible to ingestion and intracellular killing by cells of the phagocytic system.

ADCC (choice A), or antibody-dependent cell-mediated cytotoxicity, is a mechanism by which NK cells, neutrophils, macrophages, and eosinophils can use their Fc receptor to bind specific antibody and target an agent for lysis. No cells have Fc receptors for IgM, so this is not a mechanism that could act in concert with early IgM production.

Cytotoxic T lymphocytes (**choice C**) identify altered-self/MHC class I molecule conjugates on the surfaces of cells that are malignantly transformed or infected with intracellular pathogens. They are not a protective mechanism that acts in concert with any antibody molecule.

LAK cells (**choice** D), or lymphokine-activated killer cells, are NK cells that have been stimulated in vitro with cytokines that enhance their killing activity. These cells have a function in early surveillance against altered-self cells, but are not believed to play a role in protection against extracellular pathogens, such as this one.

NK cells (**choice E**) are members of the innate immune system and are believed to play a role in surveillance against tumor cells and other altered-self cells that fail to express MHC class I antigens on their surfaces. They would not act in concert with IgM production, and they would not be effective against an extracellular pathogen, such as this one.

- **6.** The correct answer is **C**. The component of complement that is most important in clearance of extracellular pathogens such as *Streptococcus pneumoniae* is C3b. This fragment acts as an opsonin and enhances the ingestion and intracellular killing of the bacteria by phagocytic cells.
 - C1 (choice A) is the first component of the complement cascade activated in the classic pathway. Although it is critical to initiating those events that can culminate in the production of the membrane attack complex, it is not the most important component for the clearance of infections such as this one.
 - C2 (**choice B**) is the third component of the complement cascade activated in the classic pathway. Although it is critical to initiating those events that can culminate in the production of the membrane attack complex, it is not the most important component for the clearance of infections such as this one.
 - C4 (choice D) is the second component of the complement cascade activated during the classic pathway. Although it is critical to initiating those events that can culminate in the production of the membrane attack complex, it is not the most important component for the clearance of infections such as this one.
 - C5 (**choice E**) is the fifth component of the complement cascade activated during the classic pathway and the first step in the formation of the membrane attack complex (C5b–9). It is not the most important component for the clearance of infections such as this one.
- 7. The correct answer is A. The mucosal-associated lymphoid tissues (MALT) are the major sites of synthesis of IgA. IgA is a dimeric molecule held together by a J chain similar to that used in IgM. As IgA is transported across the epithelial surface, it acquires the secretory component, which functions both in transepithelial transport and protection from proteolytic cleavage.

A monomeric immunoglobulin that crosses the placenta (**choice B**) describes IgG. IgG is the major immunoglobulin of the blood and is produced in lymph nodes and spleen, but less commonly in the MALT.

A monomeric immunoglobulin bound by mast cells (**choice C**) describes IgE. IgE is the immunoglobulin that causes immediate hypersensitivity by virtue of its attraction to the Fc receptors of mast cells. It is not the major immunoglobulin produced in the MALT, although it may be produced there.

A monomeric immunoglobulin that opsonizes (**choice D**) describes IgG. IgG is the major immunoglobulin of the blood and is produced in lymph nodes and spleen, but less commonly in the MALT.

A pentameric immunoglobulin that activates complement (**choice E**) describes IgM. IgM is the major immunoglobulin of the primary immune response and is produced in lymph nodes and spleen, but less commonly in the MALT.

8. The correct answer is D. The transport of IgA dimers from the abluminal side of the mucosa to the lumen is mediated via attachment to polyimmunoglobulin receptors on mucosal cells. This allows endocytosis of IgA into the mucosal cell and secretion onto the other side. Secretory IgA found in the lumen of the bowel retains a residue of this receptor, secretory component, which further protects it from proteolytic cleavage inside the intestine. If this receptor were lacking, transport of IgA across the mucosa would not be possible, and the IgA dimers would be trapped on the abluminal side of the mucosa.

Failure of isotype switching (**choice A**) is not a potential cause of such a condition because isotype switching occurs in secondary lymphoid organs and not in epithelial cells. Because the IgA dimers were present, isotype switching had been successful, but transepithelial transport was not occurring.

Failure of variable domain gene segment rearrangement (choice B) is not a potential cause of such a condition because variable domain gene-segment rearrangement occurs in the primary lymphoid organs and not in epithelial cells. Because immunoglobulin was being produced, these gene segment rearrangements had occurred successfully, but transepithelial transport was not occurring.

Loss of J chain synthesis (**choice C**) would result in the inability of an individual to join dimers of IgA and pentamers of IgM. Because the question states that the individual was making IgA dimers, J chain is clearly being made successfully by the B cell.

Loss of TH2 cells (**choice E**) would cause the patient to be unable to switch isotypes. These persons could make only IgM, and this patient clearly has successfully produced IgA.

		2

The Generation of Cell-Mediated Effector Mechanisms

What the USMLE Requires You To Know

- The biologic function of cell-mediated immunity (CMI)
- The effector cells of CMI, their targets, and mechanisms of killing
- The means of regulation of CMI responses

The cell-mediated arm of the immune response (CMI) is designed to identify and eradicate antigenic stimuli that arise from **inside** the cells of the body. This occurs when cells of the host become infected with intracellular pathogens, such as viruses, some parasites and bacteria, or when malignant transformation causes cells to express aberrant surface molecules. In such cases, TH1 cells primed in the lymph nodes and spleen serveto provide the cytokine stimuli to activate the three potential effector cells to destroy the infected or altered cells: **cytotoxic CD8+ T lymphocytes** (CTLs), **macrophages**, and **NK cells**.

One example of a cell-mediated effector mechanism that is enhanced by the action of TH1 cells is macrophage killing. This is a critical protective mechanism in the defense against organisms invading macrophages and attempting to live there (mycobacteria, *Leishmania*) or in the case where phagocytosed microbes have protective mechanisms that make them resistant to intracellular digestion (*Listeria*). In CMI against phagocytosed microbes, the specificity of the response arises from T cells, but the actual effector function is mediated by the phagocytes. This provides an important link between the adaptive and innate immune responses, and in essence, converts phagocytes into agents of the adaptive immune response. The most important cytokine elaborated by TH1 cells and CD8+ T lymphocytes to enhance the microbicidal capabilities of phagocytes is IFN- γ . In addition, production of TNF- α and TNF- β by T cells enhances inflammation and provides other stimuli that activate phagocytic cells. Macrophages and other phagocytes kill microbes intracellularly (as discussed in Chapter 6) in contrast to the mechanism observed with CTLs and NK cells.

When TH1 cytokines activate macrophages and cause tissue damage, the result is **delayed-type hypersensitivity** (**DTH**) (*see* Chapter 13). Assay of DTH by skin testing is often used as a measure of the patient's ability to mount a CMI response (e.g., Mantoux test, Lepromin test).

The CTL recognizes the cell it will ultimately kill by interaction between its TCR and MHC class I antigens on the surface of the target cell. If the cell in question is performing normal functions and therefore producing normal "self" peptides, there should be no CD8+ T cells that have a complementary TCR structure. If the cell is infected with an intracellular parasite or is expressing neoantigens reflective of tumor transformation, however, some small proportion of those CD8+ cells generated from the thymus should be capable of binding their TCRs to this MHC class I/non-self peptide combination. Unfortunately, because of the extreme polymorphism of the HLA system in humans, when tissues are transplanted between nonidentical individuals, cells of the transplant are often targeted by CTLs as abnormal. In spite of the fact that they may only be presenting normal cellular peptides, in these cases the HLA molecules themselves are different enough to turn on the system (see Chapter 14).

In a Nutshell

- CMI protects against intracellular pathogens.
- TH1 cells stimulate:
 - Macrophages
 - CTLs
 - NK cells

In a Nutshell

- Macrophages kill intracellularly.
- Killing is enhanced by IFN-γ, TNF-α, and TNF-β.
- The DTH skin test measures TH1 function.

Section I . Immunology

In a Nutshell

CTL stimulation requires:

- Non-self peptide/class I MHC
- IL-2
- IFNs increase MHC expression

In a Nutshell

CTLs kill by:

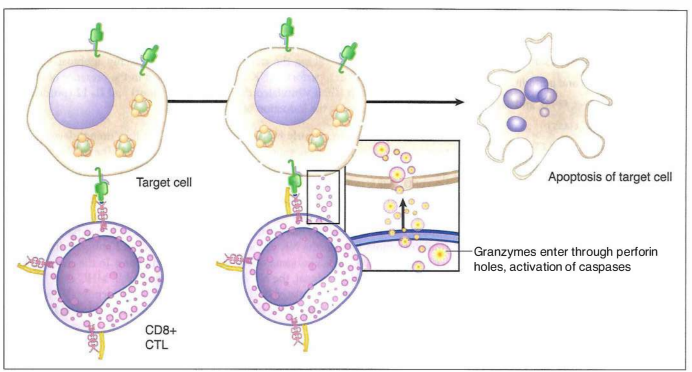
- Perforins
- Cytokines (TNF)
- Granzymes

CTLs are capable of differentiation and cloning by themselves in the presence of the appropriate non-self peptide/class I MHC antigen stimulus, but are much more effective in so doing if they are assisted by signals from TH1 cells. The TH1 cell secretes IL-2 which acts on CD8+ cells to enhance their differentiation and cloning. Interferons produced in the area will increase the expression of MHC molecules to make targets more susceptible to killing.

CTLs kill their target by the delivery of toxic granule contents that induce the apoptosis of the cell to which they attach. This process occurs in 4 phases:

- Attachment to the target (mediated by TCR, CD8, and LFA-1 integrin)
- Activation (cytoskeletal rearrangement to concentrate granules against attached target)
- Exocytosis of granule contents (perforin and granzymes)
- Detachment from the target

The death of the target may be mediated in distinct fashions. First, **perforin** present in the CTL granules creates pores in the membrane of the target cell through which **granzymes** (serine proteases) enter the target, inducing the activation of caspases, which activate the "death domain". Second, cytokines such as IFN- γ with TNF- α or TNF- β can induce apoptosis. Furthermore, activated CTLs express a membrane protein called **Fas ligand** (FasL), which may bind to its complementary structure on the target, Fas. When this occurs, caspases are induced and death results.



Α

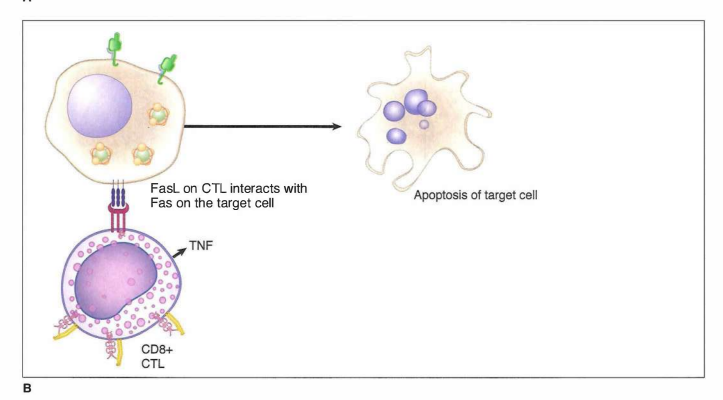


Figure I-8-1. Mechanisms of Cytotoxic T-Cell Killing. A: Perforin and Granzymes, and B: Fas/FasL Interaction

In a Nutshell

NK Cells

- Kill tumor cells and virus-infected cells
- Kill by granzymes and perforin
- Enhanced by IFN-α, IFN-β, and IL-12
- Inhibited by MHC class I
- Counted with CD16 and CD56

Another cell-mediated effector mechanism enhanced by the action of TH1 cells is NK cell killing. NK cells are the only lymphocyte members of the innate branch of the immune response. They exhibit the capacity to kill cells infected with some viruses and tumor cells, and they kill via the same mechanisms of inducing apoptosis observed with CTLs (granzymes, perforin). NK activity is increased in the presence of interferons (IFNs) α and β (IFNs stimulated during viral infections) and IL-12 (produced by phagocytic cells during the induction of TH1 responses).

NK cells share a common early progenitor with T cells, but they do not develop in the thymus. They do not express antigen-specific receptors or CD3. The markers are used clinically to enumerate NK cells and include CD16 and CD56 (CD3–). Their recognition of targets is not MHC-restricted, and their activity does not generate immunologic memory. NK cells employ two categories of receptors: One delivers an activation signal, and one delivers an inhibitory signal. The activation signals seem to be received from binding of lectins possibly conserved among many groups of common pathogens. The inhibitory molecules on the NK cell seem to bind MHC class I antigens: Thus, a cell with normal MHC class I antigens will be protected from killing. In the absence of the MHC class I inhibitory signal, the NK cell will kill the target cell. MHC class I antigen expression may be downregulated during virus infections (see Appendix IV), and these antigens may be lost among tumor cells, which are genetically unstable and may delete portions of their genome.

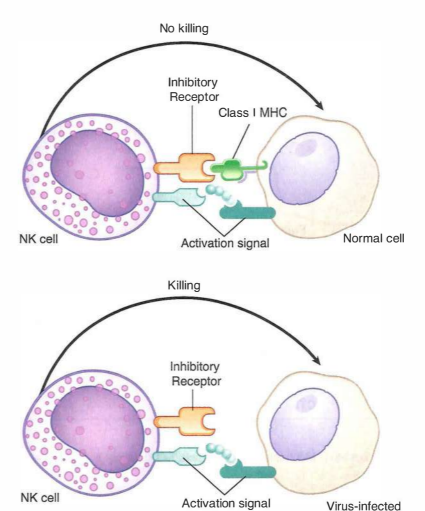


Figure I-8-2. Activation of NK Cells

A final mechanism of cell-mediated cytotoxicity that bridges humoral and cell-mediated effector systems in the body is **antibody-dependent cell-mediated cytotoxicity** (ADCC). A number of cells with cytotoxic potential (NK cells, macrophages, monocytes, neutrophils, and eosinophils) have membrane receptors for the Fc region of IgG. When IgG is specifically bound to a target cell, the cytotoxic cells can bind to the free Fc "tail" and subsequently cause lysis of the target cell. Although these effectors are not specific for antigen, the specificity of the idiotype of the antibody directs their cytotoxicity. The mechanism of target cell killing in these cases may involve

- Lytic enzymes
- Tumor necrosis factor
- Perforin

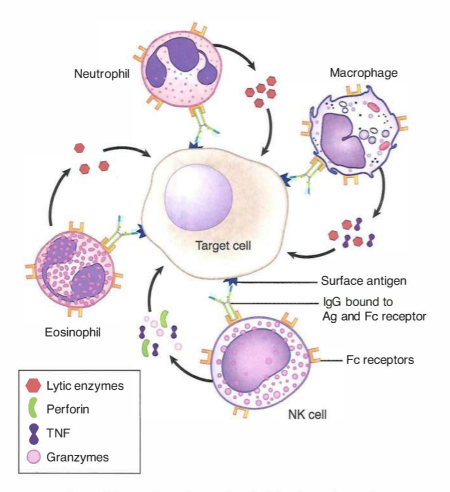


Figure I-8-3. Antibody-Dependent Cell-Mediated Cytotoxicity

In a Nutshell

ADCC

- NK cells
- Macrophages and monocytes
- Neutrophils
- Eosinophils
- Target recognition via lgG
- Killing by lytic enzymes, TNF, and perforin

Note

IgE can mediate ADCC in one special case: when the target is a parasitic worm.

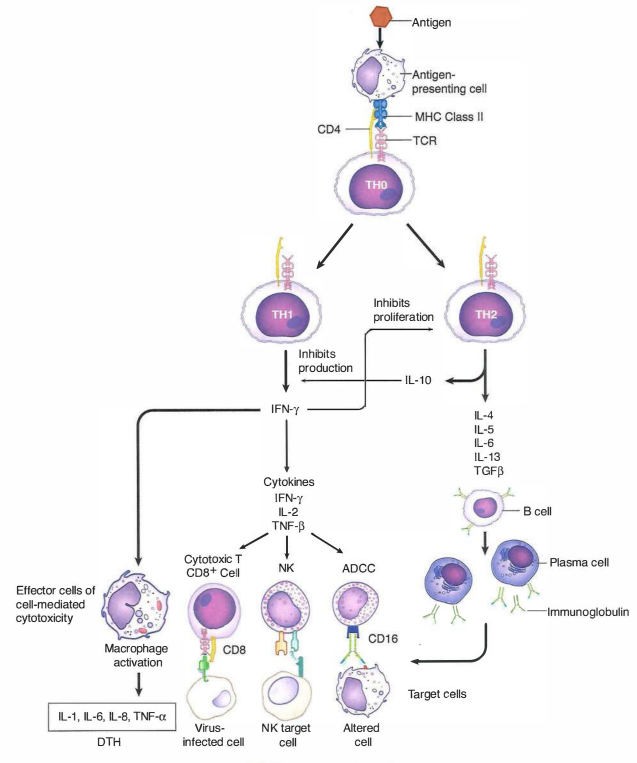


Figure I-8-4. Overview of Cell-mediated Immunity

Table I-8-1. Effector Cells in Cell-Mediated Immunity

Effector Cell	CD Markers	Antigen Recognition	MHC Rec- ognition Required for Killing	Effector Molecules
CTL	TCR, CD3, CD8, CD2	Specific, TCR	Yes, class I	Perforin, granzymes, cytokines (TNF-β, IFN-γ)
NK cell	CD16, CD56, CD2	ADCC: spe- cific by IgG; otherwise, recognizes lectins	No, MHC I recognition inhibits	Perforin, granzymes, cytokines (TNF-β, IFN-γ)
Macrophage	CD14	Nonspecific	No	TNF-α, enzymes, NO, oxygen radicals

Clinical Correlate

Viral Strategies for Evasion of the Cell-Mediated Immune Response

- In the struggle for survival inside the human host, viruses have developed several strategies for evasion of protective cell-mediated immune responses. In viruses that replicate quickly, as do most RNA viruses, CTLs are the major protective response. These viruses will replicate until the TH1 response turns on CTLs and destroys all infected cells. The virus is eradicated in this host, but the rate of viral replication has ensured that a new nonimmune host is now infected to continue the cycle.
- In viruses that replicate slowly and cannot out-race the CTL response, a different strategy is necessary. Many such viruses block host cell protein synthesis, specifically MHC class I synthesis, transport, and expression (see Appendix IV). With this molecule downregulated, infected cells become "immune" to CTL recognition and killing. The downregulation of class I MHC, however, makes most of these viruses susceptible to the second cell-mediated immune mechanism, NK killing. Therefore, in most cases, the conjunction of CTL and NK mechanisms is sufficient to eradicate viral infections.
- The exception to this rule is cytomegalovirus (CMV). CMV downregulates the class I MHC molecule like many other viruses, but also produces a "decoy" MHC class I—like molecule. This virally encoded decoy molecule is too different from the host's to be recognized by CTLs, but it is sufficient to fool the NK cell, so CMV escapes both of these killing mechanisms. The reason humans are not all overwhelmed by this pathogen is that CMV can be successfully killed by the third cell-mediated immune response, ADCC. IgG molecules with specificity for the surface-expressed CMV antigens, such as the decoy molecule, will bind to virus-infected cells and be recognized by Fc receptor—bearing effector cells, like NK cells, which will then kill the target.

Chapter Summary

- The cell-mediated immune response protects against intracellular pathogens.
- TH1 cells activate macrophages, CTLs, and NK cells.
- Macrophages kill intracellularly in response to TNF- α , TNF- β , and IFN- γ activation.
- The DTH skin test measures TH1 function.
- CTLs kill targets wearing MHC class I/altered-self peptides, using perforin, cyto-kines, granzymes, and Fas ligand.
- CTLs are stimulated by IL-2 from TH1 cells. IFNs increase MHC expression on targets.
- NK cells kill tumor and virus-infected cells using granzymes and perforin.
- NK cells are stimulated by IFN- α , IFN- β , and IL-12, and kill targets lacking MHC I.

Review Questions

- 1. A 62-year-old accountant develops a solid tumor that is unresponsive to chemotherapy. He elects to participate in an experimental treatment protocol to stimulate his own immune effector cells to recognize and kill the malignant cells. The tumor cells are found to have no expression of MHC class I antigens. Which of the following in vitro treatments of his tumor cells is likely to stimulate the most effective immune response when reinfused into the patient?
 - (A) IFN-γ
 - (B) IL-2
 - (C) IL-8
 - (D) IL-10
 - (E) TNF-β
- 2. Toxoplasma gondii is an intracellular parasite that lives inside phagocytic and nonphagocytic cells by generating its own intracellular vesicle. This may allow it to avoid recognition and killing by CD8+ lymphocytes, which require the presentation of foreign peptides transported into the endoplasmic reticulum and loaded onto MHC molecules that have
 - (A) a β_2 domain instead of a β_2 microglobulin
 - (B) invariant chains
 - (C) a peptide-binding groove
 - (D) a single transmembrane domain
 - (E) two similar chains
- 3. Before 1960, children with enlarged thymus glands were frequently irradiated to functionally ablate this organ, whose role was not yet known. Over the lifetime of such individuals, which of the following conditions was likely to develop?
 - (A) Depressed immune surveillance of tumors
 - (B) Depressed oxygen-dependent killing by neutrophils
 - (C) Depressed primary response to soluble antigens
 - (D) Increased cellularity of lymph node paracortical areas
 - (E) Increased tendency toward atopy
- 4. A 42-year-old Nigerian man who is in the United States visiting with his brother comes into the hospital clinic. He complains of several months of weight loss, night sweats, mild sputum production, and the spitting up of blood. You run a PPD skin test and the results are positive. What can you conclude from this result?
 - (A) A cell-mediated immune response has occurred
 - (B) A humoral immune response has occurred
 - (C) The B-cell system is functional
 - (D) The B- and T-cell systems are functional
 - (E) The neutrophilic phagocyte system is functional

- 5. A woman with advanced metastatic breast cancer undergoes a radical mastectomy, followed by irradiation and chemotherapy. After a 2-year remission, a metastatic focus appears, and she enrolls in an experimental treatment protocol. In it, a sample of her aspirated bone marrow is treated with GM-CSF, TNF-α, and IL-2, then pulsed with membrane fragments of her tumor cells and reinfused. Which of the following cell subpopulations is the most directly targeted by this treatment?
 - (A) B lymphocytes
 - (B) Cytotoxic T lymphocytes
 - (C) NK cells
 - (D) TH1 cells
 - (E) TH2 cells

Answers and Explanations

- 1. The correct answer is A. The killer cells cytotoxic to targets lacking MHC class I antigens are NK cells. These cells are members of the innate immune response, and as such their response is not enhanced over time. The most specific, inducible cytotoxic cells in the body are cytotoxic T lymphocytes (CTLs), which depend on MHC class I recognition of their target. Because this question asks how the tumor cells can be altered to make them better stimulators of an immune response, one approach would be to increase their expression of MHC class I molecules. This can be accomplished by treatment of the tumor cells with interferon (IFN)-γ. IFN-γ increases expression of both class I and II MHC products on cells.
 - IL-2 (**choice B**) is a product of TH1 lymphocytes and induces proliferation of antigen-primed TH and cytotoxic T cells. It also supports their long-term growth. It would not have an effect on this patient's tumor cells.
 - IL-8 (**choice** C) is a product of macrophages and endothelial cells and acts on neutrophils to cause their chemotaxis and extravasation into tissues. It would not have an effect on this patient's tumor cells.
 - IL-10 (**choice D**) is a product of TH2 cells and acts on macrophages to suppress their cytokine production. It therefore indirectly reduces cytokine production by TH1 cells and dampens the activation of the cell-mediated arm of the immune response. It would not have an effect on this patient's tumor cells.
 - TNF- β (choice E) is a product of macrophages and NK cells and acts on tumor cells to cause direct cytotoxicity. It acts on inflammatory cells to induce cytokine secretion and causes the cachexia associated with chronic inflammation. It would not cause the patient's tumor cells to stimulate better immunity.
- 2. The correct answer is D. CD8+ lymphocytes, or cytotoxic T lymphocytes recognize their target cells by binding to MHC class I molecules containing altered-self peptides. The class I molecule is a two-chain structure, with one long α chain that passes through the cellular membrane and a shorter chain called β_2 microglobulin that becomes associated with the α chain.
 - A β_2 domain instead of a β_2 microglobulin (**choice A**) describes the class II MHC molecule. It is loaded with peptides by the endosomal (exogenous) pathway and is recognized by CD4+ T cells.
 - Invariant chains (choice B) are found blocking the peptide-binding groove of the class II MHC molecule immediately after synthesis. These chains are digested away when the class II MHC is exposed to the contents of the phagocytic vesicles of macrophages, and the groove is loaded with peptides from the ingested particle.

A peptide-binding groove (choice C) would be found in both class I and II MHC molecules and is therefore not the best answer.

Two similar chains (**choice E**) would be found in the class II MHC molecule. It is composed of an α and a β chain of similar lengths, both of which have transmembrane domains. The class II MHC molecule is loaded with peptides by the endosomal (exogenous) pathway and is recognized by CD4+ T cells.

3. The correct answer is A. Although the ablation of the thymus in early child-hood will ultimately have far-reaching consequences in the development of many immune responses, the immune surveillance of tumors is performed only by cytotoxic T cells and NK cells, and thus would be profoundly affected by this treatment. Although NK cell numbers would not be affected by loss of the thymus, in the absence of TH1 cell cytokines, they would not be able to increase in number in response to challenge. Other parameters that could be depressed include immune responses to intracellular pathogens and secondary antibody responses.

Depressed oxygen-dependent killing by neutrophils (choice B) would not be expected in this case because neutrophils are components of the innate immune response and function in the absence of T-cell help.

Depressed primary response to soluble antigens (**choice C**) would not be expected in this case because the IgM response to many antigens is T-cell independent. It is class switching that would be impossible without T-cell help.

Increased cellularity of lymph node paracortical areas (**choice D**) would not be expected in this case because the paracortex of lymph nodes is a T-cell area. Therefore, following thymic irradiation, decreased cellularity of these regions would occur.

Increased tendency toward atopy (**choice E**) would not be expected in this case because atopic allergies are those that involve IgE antibodies and mast cells. IgE cannot be produced without T-cell help, so athymic individuals will have decreased tendency toward atopy.

4. The correct answer is A. The Mantoux test, or tuberculin test (or simply the TB skin test), is the classic clinical demonstration of the function of the delayed-type hypersensitivity response. This is a cell-mediated reaction caused by sensitization of TH1 cells and demonstrated by the influx and activation of macrophages in response to the cytokines that they elaborate.

That a humoral immune response has occurred (**choice B**) is not true. Antibodies are not involved in the production of a DTH response, and they are not important products during infections with most intracellular pathogens.

That the B-cell system is functional (**choice C**) is not true. B cells do not play a role in the DTH response, and they do not play a major role in defense during infections with most intracellular pathogens.

That the B- and T-cell systems are functional (**choice D**) is not true. The DTH response certainly demonstrates that the TH1 response is functional, but it says nothing about the function of B cells.

That the neutrophilic phagocyte system is functional (**choice E**) is not true. Neutrophils do not play a role in the elicitation of the DTH response. Neutrophils are the important cells in abscess formation, not granuloma formation.

5. The correct answer is D. The goal of this therapy is to provide an increased population of activated antigen-presenting cells primed with tumor cell antigens so that these can be presented to the TH cells involved in stimulation of cell-mediated immunity. The TH1 cell is the first cell listed which would be activated by such a treatment.

B lymphocytes (choice A) would not be stimulated by such treatment. B lymphocytes bind to and are activated by unprocessed (not cell-bound) antigens.

Cytotoxic T lymphocytes (**choice B**) would be indirectly stimulated by this treatment. Cytokines secreted by the activated TH1 cells would have the effect of increasing the number and cytotoxic activity of killer cells.

NK cells (**choice C**) would be indirectly stimulated by this treatment. Cytokines secreted by the activated TH1 cells would have the effect of increasing the number and cytotoxic activity of killer cells.

TH2 cells (choice E) would be stimulated by this treatment, but this is not the major goal of such therapy. TH2 cells stimulate humoral immunity, which is not the most important protective mechanism against tumor cells.

The Generation of Immunologic Memory

What the USMLE Requires You To Know

- The characteristics of memory B and Tlymphocytes
- The recirculation patterns of memory B and T lymphocytes
- The comparative attributes of the primary and secondary immune responses

As long as foreign antigen is present in the system, the activation, proliferation, and differentiation of lymphocytes into effector cells will continue in the secondary lymphoid organs. As the effector mechanisms generated are successful in destroying or causing clearance of the invader, however, the system will slowly return to its baseline quiescent state, and **immunologic memory** will be generated. This is important because it avoids expending energy on the generation of cells and molecules that are no longer needed and may be potentially harmful in the absence of the invading stimulus. It also "resets" the baseline homeostatic function of the immunologic organs so that they can efficiently respond to new and emerging challenges.

Both B- and T-lymphocyte populations will respond to a primary antigenic challenge by the production of long-lived memory cells. In B lymphocytes, this is primarily accomplished by the fact that their differentiation into plasma cells is antigen-dependent, and as that antigen disappears, the stimulus for that differentiation is removed. Plasma cells, which function only as factories for immunoglobulin synthesis, are relatively short-lived (two weeks) and as they die and are not replaced from the differentiating B-cell pool, the response wanes. Memory B lymphocytes differ from naive B cells in that they have undergone isotype switching; will bear membrane immunoglobulin of IgG, IgA, or IgE isotype; and enter a resting stage of the cell cycle.

The body's mechanism of dampening T-cell activity after the primary immune response is more active, presumably because the cytokines they produce can have harmful effects if they are generated unnecessarily. These cells no longer benefit the host and can be potentially harmful, so apoptosis is induced in all but a few, which will become quiescent in a resting stage of the cell cycle. This is called **activation-induced cell death (AICD)** and is mediated through the Fas pathway. In this way, trimerization of the Fas molecule expressed on the surface of activated T cells with the Fas ligand molecule on neighboring cells initiates a signal-transduction cascade that leads to apoptosis of the Fas-bearing cell.

Although the memory cells generated during the waning stages of the primary immune response are small and relatively quiescent, they exhibit high-level expression of adhesion molecules, which will help them to recirculate throughout the body and home to areas of new antigen introduction. In this way, a response that was initiated in a single draining lymph node will become generalized throughout the body and available to initiate a rapid and powerful secondary response if that challenge is reintroduced.

In a Nutshell

As pathogens are eliminated, immunologic memory is generated.

In a Nutshell

Memory B cells have surface IgG, IgA, or IgE.

In a Nutshell

AICD removes activated T cells after the primary response.

In a Nutshell

Memory cells home to inflamed tissues.

Table I-9-1. Characteristics of Naive, Effector, and Memory Lymphocytes

	Naive Lympho- cytes	Activated or Ef- fector Lympho- cytes	Memory Lym- phocytes
T lymphocytes			
Migration	To peripheral lymph nodes	To inflamed tissues	To inflamed tissues or mucosa
Effector functions	None	Cytokine secretion, cytotoxicity	None
Cell cycling	Absent	Present	+/-
IL-2 receptor	Low	High	Low
B lymphocytes			
Isotype of membrane lg	IgM and IgD	lgG, lgA, or lgE	IgG, IgA, or IgE
Affinity of Ig	Low	Increasing	High
Effector function	None	Antibody secretion	None
Morphology	Small, little cytoplasm	Large, more cytoplasm	Small

In a Nutshell

Memory cells return to the tissue where they first encountered antigen.

Clinical Correlate

Dissemination of Immunologic Memory

The vaccine used by the military against adenovirus types 4 and 7 is an entericcoated, live, nonattenuated virus preparation. This vaccine produces an asymptomatic intestinal infection and thereby induces mucosal IgA memory cells. These cells then populate the mucosal immune system throughout the body. Vaccine recipients are thus protected against adenovirus acquired by aerosol, which could otherwise produce pneumonia.

The trafficking patterns of memory lymphocytes are different than those of either naive or effector lymphocytes. As discussed in Chapter 4, naive cells tend to home to regions of the secondary lymphoid organs specific for their cell type (T cells to paracortical areas, etc.). Effector cells tend to home to areas of active inflammation because of their expression of cell adhesion molecules such as LFA-1. Memory cells tend to home in a tissue-specific fashion, presumably returning to the type of tissue in which they first encountered antigen. In this way, some memory cells express adhesion molecules that direct them to a protective location along the digestive tract, whereas others express different adhesion molecules that tend to direct them to protective sites in the dermis of the skin.

When an antigen is introduced into the system a second time, the response of lymphocytes is accelerated and the result amplified over that of the primary immune response. The increased speed of response is due to the presence of the memory-cell progeny of the first response throughout the body, and the increased amplitude of effector production is due to the fact that activation and cloning now begin from a much larger pool of respondents.

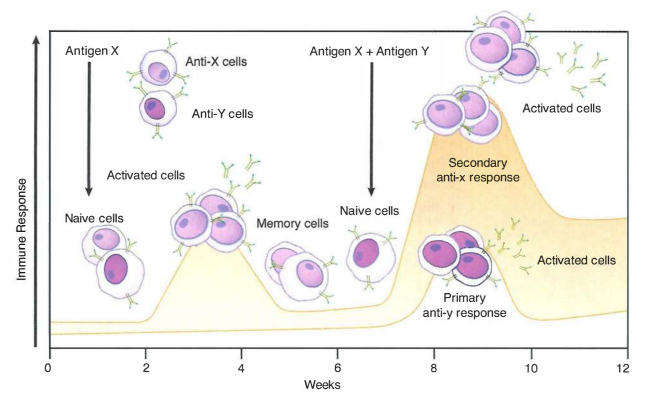


Figure I-9-1. The Primary and Secondary Immune Responses

 Table I-9-2. Comparison of the Primary and Secondary Immune Responses

Feature	Primary Response	Secondary Response
Time lag after immunization	5–10 days	1–3 days
Peakresponse	Small	Large
Antibody isotype	IgM, then IgG	Increasing IgG, IgA, or IgE
Antibody affinity	Variable to low	High (affinity maturation)
Inducing agent	All immunogens	Protein antigens
Immunization protocol	High dose of antigen (often with adjuvant)	Low dose of antigen (often without adjuvant)

Chapter Summary

- Immunologic memory is generated as pathogens are eliminated by the immune response.
- Long-lived B and T memory cells are generated and recirculate through the body in surveillance for the antigen.
- Memory B lymphocytes express IgG, IgA, or IgE molecules as antigen receptors.
- The secondary immune response is more rapid, is larger, has higher affinity, and requires less antigenic stimulation than the primary response.
- The immunoglobulins of the secondary immune response are lgG, lgA, and lgE.

Review Questions

- A patient is suffering from lymphadenopathy and splenomegaly. He has greatly
 increased numbers of lymphocytes, reduced numbers of platelets, and autoimmune anemia. When his peripheral blood leukocytes are exposed to T-cell
 mitogens, they proliferate wildly, even for weeks after the mitogenic stimulus is
 removed. Which of the following is most likely to be the genetic defect?
 - (A) Absence of complement
 - (B) Absence of Fas
 - (C) Absence of interferon-γ
 - (D) Absence of perforin
 - (E) Absence of TNF
- 2. In a lifetime, a person may receive a dozen or more tetanus toxoid inoculations. When boosters are administered at 10-year intervals, which of the following would be true of the B lymphocytes that respond?
 - (A) Their receptors would have high avidity
 - (B) They would be large and highly metabolic
 - (C) They would have low levels of adhesion molecules
 - (D) They would have surface IgG, IgA, or IgE
 - (E) They would have surface IgM
- 3. An immunologic laboratory is studying the migration patterns of different lymphocyte subpopulations. One population of small, nondividing lymphocytes, which are CD3+ and CD4+ and express low levels of IL-2 receptors but high levels of LFA-1, are labeled with a radioactive marker and traced as they migrate through the body. What type of cell has been labeled in this case?
 - (A) A blast cell
 - (B) A memory T cell
 - (C) An activated T cell
 - (D) A naive T cell
 - (E) An effector T cell

Answers and Explanations

1. The correct answer is B. This patient has Canale-Smith syndrome, a condition in which a mutant Fas protein is produced. This mutant protein competes with the normal proteins essential for the Fas-mediated death pathway. For this reason, these patients develop a progressively increasing and ultimately unsustainable number of lymphocytes of specific clones and the inability to mount any new protective response.

Absence of complement (**choice A**) is not a condition that would result in a failure of homeostasis in immune cells. Complement is activated by invasion of foreign pathogens or by the complexes of antigen and antibody. Neither of these is believed to play a role in the dampening of specific immune responses when they are no longer necessary.

Absence of interferon- γ (**choice** C) would tend to promote immune deviation toward the TH2 arm of the immune response and promote antibody synthesis.

It would not cause uncontrolled cell proliferation or an inability to remove unnecessary cells. This cytokine is a product of TH1 cells, which then inhibits the function of TH2 cells.

Absence of perforin (**choice D**) would inhibit the ability of cytotoxic T lymphocytes or NK cells to kill their specific targets. It is not a major mechanism involved in homeostasis of lymphocyte populations in the body.

Absence of tumor necrosis factor (TNF) (choice E) would cause decreased killing of some tumor cell targets and decreased phagocytosis. Neither TNF- α nor TNF- β is believed to be involved in the homeostasis of lymphocyte populations in the body.

2. The correct answer is D. The protective response to the tetanus toxoid depends on production of antibodies that prevent the binding of the toxin. After repeated immunizations, the population of memory B cells is stimulated, which is the goal of such prophylaxis. Memory B cells may have IgG, IgA, or occasionally IgE on their surfaces serving as antigen receptors.

That their receptors would have high avidity (choice A) is not true because avidity decreases with repeated booster inoculations. This is because IgM, which is the immunoglobulin of the primary immune response and is the receptor on mature naive B lymphocytes, is replaced in secondary and subsequent responses by isotype switching to other isotypes such as IgG or IgA or IgE. All of these molecules have less avidity than IgM because they have fewer combining sites than IgM. The secondary and subsequent responses should have increased affinity (goodness-of-fit of idiotype for epitope), but decreased avidity.

That they would be large and highly metabolic (choice B) is not true because memory lymphocytes are usually small and in a resting phase of the cell cycle. Activated lymphocytes are large and highly metabolic.

That they would have low levels of adhesion molecules (**choice C**) is not true because memory lymphocytes express high levels of adhesion molecules. This allows them to migrate to areas of active inflammation where they can have maximum benefit in protection of the host.

That they would have surface IgM (choice E) is not true because this would describe mature, naive B lymphocytes that have not met their antigen before. As soon as the primary response begins, isotype switching to other classes of immunoglobulin is directed by TH cells.

3. The correct answer is B. This is a population of memory T lymphocytes (small, nonmitotic cells rich in adhesion molecules).

A blast cell (**choice A**) is a cell undergoing blastogenesis (rapid proliferation or cloning). These cells would be large and highly mitotic and possess high levels of adhesion molecules.

An activated T cell (choice C) would be large and highly mitotic and possess high levels of adhesion molecules.

Naive T cells (**choice D**) would be small with scant cytoplasm. They would be nonmitotic and express low levels of adhesion molecules.

An effector T cell (**choice E**) would be large and highly mitotic and express high levels of adhesion molecules on its surface.

What the USMLE Requires You To Know

- The clinical applications of active, passive, natural, and artificial immunization
- The immunologic rationales for standard vaccination protocols
- The ontogeny of the immune response in children as it relates to vaccination, diagnosis of prenatal infection, and detection of immunodeficiency diseases
- The role of adjuvants in vaccination

Immunity to infectious organisms can be achieved by active or passive immunization. The goal of passive immunization is transient protection or alleviation of an existing condition, whereas the goal of active immunization is the elicitation of protective immunity and immunologic memory. Active and passive immunization can be achieved by both natural and artificial means.

Table I-10-1. Types of Immunity

Type of Immunity	Acquired Through	Examples
Natural	Passive means	Placental IgG transport, colostrum
Natural	Active means	Recovery from infection
Artificial	Passive means	Horse antivenin against black widow spider bite, snake bite Horse antitoxin against botulism, diphtheria Pooled human immune globulin versus hepatitis A and B, measles, rabies, varicella zoster or tetanus "Humanized" monoclonal antibodies versus RSV*
Artificial	Active means	Hepatitis B component vaccine Diphtheria, tetanus, pertussis toxoid vaccine Haemophilus capsular vaccine Polio live or inactivated vaccine Measles, mumps, rubella attenuated vaccine Varicella attenuated vaccine

^{*}Monoclonal antibodies prepared in mice but spliced to the constant regions of human IgG

In a Nutshell

Immunization

- Active
- Passive
- Natural
- Artificial

Section I • Immunology

In a Nutshell

Passive immunotherapy can cause:

- IgE production
- Type III hypersensitivity
- Anti-allotype antibodies

Passive immunotherapy may be associated with several risks:

- Introduction of antibodies from other species can generate IgE antibodies, which may cause systemic anaphylaxis (*see* Chapter 13).
- Introduction of antibodies from other species can generate IgG or IgM antiisotype antibodies, which form complement-activating immune complexes, which can lead to type III hypersensitivity reactions (see Chapter 13).
- Introduction of antibodies from humans can elicit responses against minor immunoglobulin polymorphisms or **allotypes**.

Persons with selective IgA deficiency (1:700 in population, *see* Chapter 11) are at risk to develop reactions against infused IgA (a molecule they have not seen before).

Recommended immunization schedule for persons aged 0 through 18 years – 2013. (FOR THOSE WHO FALL BEHIND OR START LATE, SEE THE CATCH-UP SCHEDULE).

These recommendations must be read with the footnotes that follow. For those who fall behind or start late, provide catch-up vaccination at the earliest opportunity as indicated by the green bars in Figure 1. To determine minimum intervals between doses, see the catch-up schedule (Figure 2). School entry and adolescent vaccine age groups are in bold.

Vaccines	Birth	1 mo	2 mos	4 mos	6 mos	9 mos	12 mos	15 mos	18 mos	19-23 mos	2-3 yrs	4-6yrs	7-10yrs	11-12 yrs	13–15 yrs	16-18 yr
Hepatitis B ¹ (HepB)	₹ -1×dose• >	≺ 2 nd (lose>		≺		3 ^d dose		>	S RIS		STAY!			REVE	
Rotavirus ² (RV) RV-1 (2-dose series); RV-5 (3-dose series)			√ ·1° dose· >	∢ 2° dose >	See footnote 2											
Diphtheria, tetanus, & acellular pertussis³ (DTaP:<7 yrs)			≪ 1=dose- >	€ 2 nd dose >	€ st dose >	area.	2000	≺ — 4 ⁿ c	iose>			≪ 5 th dose >				
Tetanus, diphtheria, & acellular pertussis⁴ (Tdap: ≥7 yrs)														(Tdap)	1823	5810
Haemophilus influenzae type b ⁵ (Hib)			∢ 1 ^s dose >	≪ 2™dose >	See footnote 5		 3^d or 4 see foo 	odose, tnoteS···>				<u> </u>				
Pneumococcal conjugate ^{60,c} (PCV13)			< -1"dose >	≺ 2™dose >	∢ 3 rd dose >		⋖ 40 d	iose>						T W		
Pneumococcal polysaccharide (PPSV23)													Nicol.		HAR	
Inactivated Poliovirus ⁷ (IPV) (<18years)			<-1≐dose >>	≺2 °dose≯	<		3 rd dose		>			<4º dose≯		Y Pa		
Influenza ⁸ (IIV; LAIV) 2 doses for some : see footnote 8	-						Annual vaccina	ation (IIV only)				Α	nnual vaccina	tion (IIV or LAIV)	
Measles, mumps, rubella ⁹ (MMR)							∢ 1°d	lose>				≪ 2 rd dose >				
Varicella ¹⁰ (VAR)							∢ 15d	lose>				∢ 2°dose >				
Hepatitis A ¹¹ (HepA)							<	2 dose series, se	ee footnote 11 ···	>	933037					
Human papillomavirus ¹² (HPV2: females only; HPV4: males and females)														(3-dose series)		
Meningococcal ¹³ (Hib-MenCY ≥ 6 weeks; MCV4-D>9 mos; MCV4-CRM > 2 yrs.)						see foo	tnote 13							← 1"dose>		booser

This schedule includes recommendations in effect as of January 1, 2013. Any dose not administered at the recommended age should be administered at a subsequent visit, when indicated and feasible. The use of a combination vaccine generally is preferred over separate injections of its equivalent component vaccines. Vaccination providers should consult the relevant Advisory Committee on Immunization Practices (ACIP) statement for detailed recommendations, available on line at http://www.cdc.gov/vaccines/pubs/acip-list.htm. Clinically significant adverse events that follow vaccination should be reported to the Vaccine Adverse Event Reporting System (VAERS) online (http://www.vaers.hls.gov) or by telephone (800-822-7967). Suspected cases of vaccine-preventable diseases should be reported to the state or local health department. Additional information, including precautions and contraindications for vaccination, is available from CDC online (http://www.cdc.gov/vaccines) or by telephone (800-CDC-INFO (800-232-4636)).

This schedule is approved by the Advisory Committee on Immunization Practices (http://www.cdc.gov/vaccines/acip/index.html), the American Academy of Pediatrics (http://www.aap.org), the American Academy of Family Physicians (http://www.aafp.org), and the American College of Obstetricians and Gynecologists (http://www.acg.org).

Figure I-10-1. Recommended Vaccination Schedule in the United States

IMMUNOPROPHYLAXIS

Active immunization (vaccination) has played an important role in the reduction of morbidity and mortality from various infectious diseases, especially among children, and is currently recommended on the following schedule:

Table I-10-2. Summary of Bacterial Vaccines

Organism	Vaccine	Vaccine Type
C. diphtheriae	D TaP	Toxoid
B. pertussis	DTaP	Toxoid plus filamentous hemagglutinin
C. tetani	D T aP	Toxoid
H. influenzae	Hib	Capsular polysaccharide and protein
S. pneumoniae	PCV Pediatric	13 capsular serotypes and protein
	PPV Adult	23 capsular serotypes
N. meningitidis	MCV-4	4 capsular serotypes (Y, W-135, C, A) and protein

Table I-10-3. Viral Vaccines

	Attenuated (Live)	Killed	Component
Can it revert to a pathogenic form?	Possibly	No	No
Can it cause infections in immunocompromised hosts?	Sometimes	No	No
Immunogenicity?	High (CMI & HMI)	Lower (HMI)	Middle
Special storage?	Yes; viable organisms	No	No
Potential for contamination with other viruses?	Yes; high	Reduced	No

Abbreviations: CMI - cell-mediated immunity; HMI - humoral-mediated immunity

Active Immunization—Killed Vaccines

RIP-A (Rest In Peace Always—the killed viral vaccines):

Rabies (killed human diploid cell vaccine)

Influenza

Polio (Salk)

A Hepatitis

Note

- Vaccines contraindicated in pregnancy:
 - Rubella [MMR]
- Vaccines contraindicated in patients with egg allergies:
 - Influenza
 - Yellow fever

Note

Live viral vaccines are dangerous for immunocompromised patients.

Active Immunization—Live Viral Vaccines

All but adenovirus are attenuated

(mnemonic: Mrr. V.Z. Mapsy)

<u>M</u>umps

Rotavirus

Rubella

<u>V</u>aricella - <u>Z</u>oster

Measles

Adenovirus (pathogenic [not attenuated] respiratory strains given in enteric coated capsules)

Polio (Sabin)

Small Pox

Yellow Fever

Live viral vaccines are dangerous for immunocompromised patients because even attenuated live viruses could cause significant pathology in these individuals.

Active Immunization—Component Vaccines

Hepatitis B

HPV (human papilloma virus)

The hepatitis B and human papilloma virus vaccines are produced by recombinant DNA technology. In the hepatitis B vaccine, the gene coding for the HBsAg is inserted into yeast cells, which then release this molecule into the culture medium. The molecule is then purified and used as the immunogen in the vaccine. The new vaccine against human papilloma virus is also a recombinant DNA vaccine which includes 4 capsid proteins (serotypes 6, 11, 16 & 18).

Many vaccinations require multiple booster inoculations in children to achieve maximal protection. Live attenuated virus vaccines are only given after 12 months of age because residual maternal antibodies would inhibit replication and the vaccine would fail. In cases where children are at exceptionally high risk for exposure to a pathogen, this rule is sometimes broken, but administration of vaccines earlier than 6 to 9 months of age is almost always associated with the need for repeated booster inoculations.

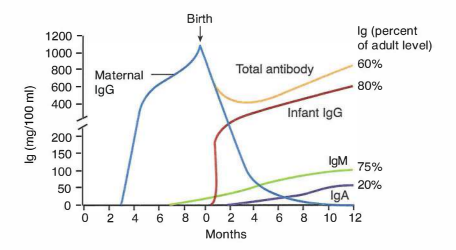


Figure I-10-2. Immunoglobulins in the Serum of the Fetus and Newborn Child

One of the key factors for consideration in the design of vaccines is the arm of the immune response that needs to be stimulated to produce a protective response. Thus, although humoral responses are usually adequate to neutralize bacterial toxins or block virus or bacterial binding, if TH cells are not elicited during this process, the immune response generated will display no immunologic memory. For this reason, the pediatric vaccines for *Haemophilus influenzae* type B, *Streptococcus pneumoniae, and Neisseria meningitidis* were engineered in such a way that the capsular polysaccharide of the organism was covalently coupled to a protein carrier (either *Neisseria meningitidis* outermembrane proteins or the diphtheria toxoid), so that T-cell recognition of the protein carrier would serve to provide the activated TH cells necessary for the generation of IgA and IgG antibodies and immunologic memory. In general, vaccines administered to children under age 5 must contain protein to achieve protective benefit.

Clinical Correlate

- Persistence of maternal Ab affects vaccinations.
- Infant has 20% of adult lgA at 12 months, so colostrum is important.
- IgM is the only isotype useful in diagnosing infections in neonate.
- Normal infants have few infections during first few months because of maternal IgG.
- Children with immune deficiencies don't become ill until maternal IgG is low.

In a Nutshell

- Hib vaccine is a T-cell-dependent vaccine.
- Living viral vaccines elicit CMI and HMI.
- Killed viral vaccines elicit antibodies.

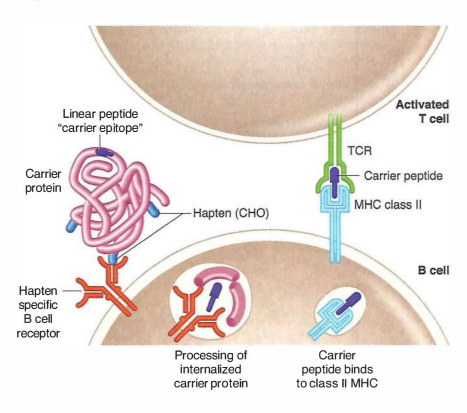


Figure I-10-3. Pediatric vaccines for *Haemophilus influenzae*, *Streptococcus pneumoniae*, and *Neisseria meningitidis* include capsular polysaccharides from the bacteria (hapten, carbohydrate) conjugated to a carrier protein.

In a Nutshell

Hepatitis B and HPV vaccines are produced by recombinant DNA.

In a Nutshell

Adjuvants increase immunogenicity nonspecifically. Two other polysaccharide capsular vaccines used in older age groups, against *Streptococcus pneumoniae* and *Neisseria meningitidis*, are not administered with a protein component, but may elicit protective immunity by stimulating previously existing reactive cells formed in response to previous infection or normal flora cross-reactivities.

As a general rule, viral vaccines that are living strains elicit both cell-mediated and humoral immunity, whereas killed viral vaccines elicit predominantly an antibody response.

Adjuvants

Adjuvants are substances that increase the immunogenicity of an antigen when administered with it. They may exert one or more of the following effects:

- Prolonging antigen persistence (aluminum potassium sulfate)
- Enhancing costimulatory signals (muramyl dipeptide)
- Inducing granuloma formation
- Inducing nonspecific lymphocyte proliferation (lipopolysaccharide and synthetic polyribonucleotides)

Chapter Summary

- Active immunization occurs when an individual is exposed (naturally or artificially) to a pathogen.
- Passive immunization occurs when an individual receives preformed immune products (antibodies, cells) against a pathogen (naturally or artificially).
- Passive immunotherapy is useful in postexposure prophylaxis but runs the risk of eliciting adverse immune responses (hypersensitivity).
- Childhood vaccination protocols must take into account risk of exposure, presence of maternal antibodies, and the type of protective immune response needed.
- Only killed or component vaccines are safe for use in immunocompromised patients.
- Live viral vaccines elicit both cellular and humoral responses, whereas killed viral vaccines elicit primarily antibody responses.
- The hepatitis B and human papilloma virus vaccines are component vaccines produced by recombinant DNA technology.
- Adjuvants increase immunogenicity nonspecifically.

Review Questions

- 1. A 10-year-old child was bitten by a stray dog. The child is started on a course of anti-rabies post-exposure prophylaxis, beginning with inoculation of pooled human antirabies immunoglobulin. What would repeated inoculation of this antirabies immunoglobulin preparation be likely to induce?
 - (A) Anti-allotype antibodies
 - (B) Anti-epitope antibodies
 - (C) Anti-idiotype antibodies
 - (D) Anti-isotype antibodies
 - (E) Anti-rabies antibodies
- 2. All residents of a Chicago nursing home are inoculated intramuscularly with an H3N2 influenza A preparation. The goal of this protocol is to stimulate which of the following types of immunity?
 - (A) Adaptive
 - (B) Artificial active
 - (C) Artificial passive
 - (D) Natural active
 - (E) Natural passive
- 3. A city sanitation worker is struck by a car and his leg is crushed against his sanitation truck. The extreme trauma to the leg necessitates amputation above the knee. Although the patient's health records reflect a tetanus booster 6 years ago, the man is revaccinated and human, pooled antitetanus immunoglobulin is injected around the macerated tissue. Administration of immunoglobulin is an example of which of the following forms of immunization?
 - (A) Adaptive
 - (B) Artificial active
 - (C) Artificial passive
 - (D) Natural active
 - (E) Natural passive
- 4. A 28-year-old man was brought into court for nonpayment of child support. A 20-year-old woman insists that he is the father of her child. The court suggests before hearing the paternity case that various genetic tests be performed on the man, woman, and child. One of the sets of tests was for genetic immunoglobulin identification. Which immunoglobulin marker would be useful in this case?
 - (A) Allotype
 - (B) Idiotype
 - (C) IgA2
 - (D) IgM
 - (E) Isotype

- 5. In 1988 a new childhood vaccine was developed to protect against epidemic meningitis by mixing *Haemophilus influenzae* type B capsular polysaccharide with whole, killed *Bordetella pertussis* bacteria. The function of the whole, killed bacteria in this vaccine was as a(n)
 - (A) carrier
 - (B) hapten
 - (A) mitogen
 - (D) adjuvant
 - (E) immunogen

Answers and Explanations

1. The correct answer is A. Because rabies antitoxin is a pooled, human immunoglobulin product, repeated inoculation will cause a patient to produce antiallotype antibodies. Allotypes are minor amino-acid sequence variations in the constant domains of heavy and light immunoglobulin chains. Their expression is genetically determined, and repeated exposure to molecules of foreign allotype can cause antibodies to be produced which recognize these sequence variations.

Anti-epitope antibodies (choice B) would be produced by repeated inoculation of an immunogen. The epitope of the antigen has a three-dimensional complementarity with the idiotype of the antibody molecule. In this case, anti-epitope antibodies would be generated by rabies vaccination, but the question asks what the result of repeated exposure to immunoglobulins would be.

Anti-idiotype antibodies (**choice** C) would be generated in a human if a monoclonal antibody preparation were repeatedly inoculated. The idiotype of an antibody is the three-dimensional shape of its antigen-combining site. It is unique to the antibodies produced by a clone of cells. Because the material mentioned in this case is a pooled human immunoglobulin, it would contain many different idiotypes and would be unlikely to elicit any one specific anti-idiotype antibody.

Anti-isotype antibodies (choice D) are usually raised across species barriers. For example, to produce anti-human IgG, IgG pooled from many humans is repeatedly injected into rabbits, goats, or sheep. These animals will recognize the human determinants in the constant domains of the heavy and light chains (the isotypes) and will produce antibodies that specifically recognize those determinants.

Anti-rabies antibodies (choice E) are generated during vaccination. When the killed virus is administered, the patient makes an active, artificial response to the immunogen and produces immunoglobulins, which will protect against virus attachment. In this case, anti-rabies antibodies were inoculated, so there is no possibility that more of the same will be generated.

2. The correct answer is B. In this case, high-risk individuals are vaccinated with the serotype of influenza virus that is predicted to be most common in this flu season. This elicits an active immunologic response in the patient and is artificial by definition because it is being administered in a medical setting. This sort of immunization causes the development of memory in the patient that will protect for the whole season, but it requires approximately two weeks for development of protection.

Adaptive (choice A) immunity describes all immune responses that have specificity and memory. These immune responses are produced by specific B and

T lymphocytes. Although adaptive immunity will be elicited in these patients, this is not the best answer because it is imprecise.

Artificial passive (**choice C**) immunity is achieved when preformed immunologic products (immune cells or antibodies) are given to a patient. These procedures provide passive protection that is rapid but lacks immunologic memory. Because it is administered in a medical setting, it is, by definition, artificial.

Natural active (choice D) immunity would result following recovery from an infection.

Natural passive (**choice E**) immunity is acquired across the placenta and in the colostrum and breast milk, from mother to child. The child receives preformed antibodies (IgG across the placenta and IgA in milk) that protect the child until a natural active immune response can be mounted.

3. The correct answer is C. In this case, an attempt at postexposure prophylaxis against tetanus is made by inoculating antitetanus immunoglobulin into the patient. When preformed immunologic products (immune cells or antibodies) are given to a patient, the procedure provides passive protection that is rapid but lacks immunologic memory. Because it is being administered in a medical setting, it is by definition artificial.

Adaptive (**choice** A) immunity describes all immune responses that have specificity and memory. These immune responses are produced by specific B and T lymphocytes. Because this patient is being given a product of the adaptive immune response (antibodies), there will be no elicitation of an adaptive immune response in this individual.

Artificial active (**choice B**) immunity is produced during the process of vaccination. The patient is exposed to a modified pathogen or product. As a result, an active immune response to that inoculation is made. This sort of immunization causes the development of memory in the patient.

Natural active (choice D) immunity would result after a recovery from an infection

Natural passive (choice E) immunity is acquired across the placenta and in the colostrum and breast milk, from mother to child. The child receives preformed antibodies (IgG across the placenta and IgA in milk), which serve to protect the child until a natural active immune response can be mounted.

4. The correct answer is A. Allotypes are minor amino-acid sequence variations in the constant domains of heavy and light immunoglobulin chains. Their expression is genetically determined, and variations can be used as evidence in favor of paternity in some cases. Allotypic markers are most frequently used in studies of population genetics, as certain ethnic groups are likely to have similar allotypic markers on their immunoglobulins. Allotypic markers do not affect the biologic function of the immunoglobulin molecule.

The term "idiotype" (**choice B**) describes the 3-dimensional shape of the antigen-combining site of an antibody or T-cell receptor molecule. Because each human is capable of producing many millions of different idiotypic sequences, these would not be useful in paternity cases.

IgA2 (choice C) is an isotype of immunoglobulin. Because all normal human beings produce some amount of this immunoglobulin, it would not be useful in paternity cases.

IgM (**choice D**) is an isotype of immunoglobulin. Because all normal human beings produce some amount of this immunoglobulin, it would not be useful in paternity cases.

An isotype (choice E) is found in the heavy- or light-chain constant domains of an immunoglobulin. Thus, there are 5 heavy-chain isotypes (A, E, G, M, and

- D) and two light-chain isotypes (κ and λ). Because all human beings produce heavy- and light-chain isotypes, this would not be useful in paternity testing.
- 5. The correct answer is D. Although this vaccine is no longer in use because of the possible side effects of *Bordetella pertussis* inoculation, in this case the whole, killed bacteria served as an adjuvant. They increased local inflammation, thus calling inflammatory cells to the site and prolonging exposure to the immunogen, the capsular polysaccharide of *Haemophilus*.

A carrier (**choice** A) is not correct because a carrier is a protein covalently coupled to a hapten to elicit a response. There is no mention in the question stem here that the polysaccharide is chemically coupled to the bacteria; it is stated that they are only mixed together.

A hapten (**choice B**) is not correct because a hapten is a single antigenic epitope, and a whole, killed bacterium such as *Bordetella* has many epitopes.

A mitogen (choice C) is not correct because mitogens are substances that cause the polyclonal activation of immune cells. The mitogens most commonly used in clinical laboratory medicine are lipopolysaccharide, concanavalin A, and pokeweed mitogen.

An immunogen (**choice E**) is not correct because the immunogen in a vaccine is the substance to which the immune response is being made. Because the object of the Hib vaccine is to immunize against *Haemophilus influenzae*, *Bordetella pertussis* bacteria cannot be the immunogen.

What the USMLE Requires You To Know

The molecular defects, signs, and symptoms associated with defects of phagocytic cells, complement, and B and T cells.

If individuals experience defects in the functioning of any of the components of the immune system, clinical manifestations are common. These **immunodeficiency diseases** are favorite topics of USMLE vignettes and are reviewed here in their totality, although many have been discussed previously in the Clinical Correlates spread throughout the chapters.

DEFECTS OF PHAGOCYTIC CELLS

Table I-11-1. Defects of Phagocytic Cells

Disease	Molecular Defect(s)	Symptoms
Chronic granulomatous disease (CGD)	Deficiency of NADPH oxi- dase (any one of 4 component proteins); failure to generate superoxide anion, other O ₂ radicals	Recurrent infections with catalase-positive bacteria and fungi
Leukocyte adhesion deficiency	Absence of CD18 —common β chain of the leukocyte integrins	Recurrent and chronic infections, fail to form pus, and do not reject umbilical cord stump
Chediak-Higashi syndrome	Granule structural defect	Recurrent infection with bacteria: chemotactic and degranulation defects; absent NK activity, partial albinism
Glucose-6-phosphate dehydrogenase (G6PD) deficiency	Deficiency of essential enzyme in hexose monophosphate shunt	Same as CGD, with associated anemia
Myeloperoxidase defi- ciency	Granule enzyme deficiency	Mild or none
Job's syndrome	TH1 cells cannot make IFN-γ, Neutrophils do not respond to chemotactic stimuli	Coarse facies, cold abscesses, retained primary teeth, 1 IgE, eczema

DEFECTS OF HUMORAL IMMUNITY

Table I-11-2. Defects of Humoral Immunity

Disease	Molecular Defect	Symptoms/ Signs	Treatment
Bruton X-linked hypogamma- globulinemia	Deficiency of a tyrosine kinase blocks B-cell maturation	Low immunoglobu- lin of all classes, no circulating B cells, B-cell maturation in bone marrow stopped at pre-B stage normal cell-mediated im- munity	Monthly gamma- globulin replace- ment, antibiotics for infection
X-linked hyper-IgM syndrome	Deficiency of CD4oL on activated T cells	High serum titers of IgM without other isotypes, normal B and T-cell numbers, susceptibility to extracellular bacteria and opportunists	Antibiotics and gammaglobulins
Selective Ig A defi- ciency	Deficiency of IgA (most common)	Repeated sino- pulmonary and gastrointestinal infections, ↑ atopy	Antibiotics, not immunoglobulins
Common variable Immunodeficiency	Unknown	Onsets in late teens, early twenties; B cells present in peripheral blood, immunoglobulin levels decrease with time; † autoimmunity	Antibiotics
Transient hypogam- maglob-ulinemia of infancy	Delayed onset of normal IgG synthesis	Detected in 5th to 6th month of life, resolves by 16–30 months; suscepti- bility to pyogenic bacteria	Antibiotics and in severe cases, gamma-globulin replacement

DEFICIENCIES OF COMPLEMENT OR ITS REGULATION

Table I-11-3. Deficiencies of Complement or Its Regulation

Deficiencies in Comple- ment Components	Deficiency	Signs/Diagnosis
Classic pathway	C1q, C1r, C1s, C4, C2	Marked increase in immune complex diseases, increased infections with pyogenic bacteria
Both pathways	C3	Recurrent bacterial infections, immune complex disease
	C5, C6, C7, or C8	Recurrent meningococ- cal and gonococcal infections
Deficiencies in complement regulatory proteins	C1-INH (hereditary angio- edema)	Overuse of C1, C4, or C2 Edema at mucosal surfaces

DEFECTS OF T LYMPHOCYTES AND SEVERE COMBINED IMMUNODEFICIENCIES

Although patients with defects in B lymphocytes can deal with many pathogens adequately, defects in T lymphocytes are observed globally throughout the immune system. Because of the central role of T cells in activation, proliferation, differentiation, and modulation of virtually all naturally occurring immune responses, abnormalities in these cell lines send shock waves throughout the system. It is often a Herculean clinical effort to dissect the cause-and-effect relationships in such inherited diseases, and their diagnosis is often one of trial-and-error, which takes years to unravel. Although in some cases both B- and T-lymphocyte defects may occur, the initial manifestation of these diseases is almost always infection with agents such as **fungi and viruses** that are normally destroyed by T-cell-mediated immunity. The B-cell defect, if any, is usually not detected for the first few months of life because of the passive transfer of immunoglobulins from the mother through the placenta or colostrum. The immune system is so compromised that even attenuated vaccine preparations can cause infection and disease.

Section I • Immunology

Table I-11-4. B- and T-Cell Deficiencies

Category	Disease	Defect	Clinical Manifestations
Selective T-cell defi- ciency	DiGeorge Syndrome	Failure of formation of 3rd and 4th pharyngeal pouches, thymic aplasia	Facial abnormalities, hypoparathyroidism, cardiac malformations, depression of T-cell numbers, and absence of T-cell responses
	MHC class I deficiency	Failure of TAP 1 molecules to transport peptides to endoplasmic reticulum	CD8+T cells deficient, CD4+T cells normal, recurring viral infections, normal DTH, normal Ab production
	Bare Lymphocyte Syndrome/MHC class II deficiency	Failure of MHC class II expression, defects in tran- scription factors	T cells present and responsive to nonspecific mitogens, no GVHD, deficient in CD4+ T cells , hypogammaglobulinemia. Clinically observed as a severe combined immunodeficiency
Combined partial B- and T-cell defi- ciency	Wiskott-Aldrich Syndrome	Defect in cytoskeletal glyco- protein, X-linked	Defective responses to bacterial polysac- charides and depressed IgM, gradual loss of humoral and cellular responses, thrombocy- topenia, and eczema IgA and IgE may be elevated thrombocytopenia eczema immunodeficiency
	Ataxia telangiectasia	Defect in kinase involved in the cell cycle	Ataxia (gait abnormalities), telangiectasia (capillary distortions in the eye), deficiency of IgA and IgE production
Complete functional B- and T-cell defi- ciency	Severe combined immu- nodeficiency (SCID)	Defects in common γ chain of IL-2 receptor (present in receptors for IL-4, -7, -9, -15), X-linked	Chronic diarrhea; skin, mouth, and throat lesions; opportunistic (fungal) infections; low levels of circulating lymphocytes; cells unresponsive to mitogens
	estres mate	Adenosine deaminase deficiency (results in toxic metabolic products in cells)	See above
		rag1 or rag2 gene nonsense mutations	Total absence B+ T cells

Clinical Correlate

MHC Class I Deficiency

A recessively inherited deficiency in the production of MHC class I molecules has been described in rare individuals. Some of these cases result from the failure of TAP molecules to transport MHC I molecules to the surface of the cell, and others are due to the production of aberrant or nonfunctional MHC I molecules themselves. These patients, as anticipated, suffer from profound deficiencies of CD8+ T cells, although numbers of CD4+ T cells are normal. This is because MHC class I expression in the thymus is essential to the development of committed CD8+ cells.

Patients are susceptible to multiple, recurrent viral infections, but interestingly, not all viral infections appear to be involved. It may be that they are able to compensate in the case of some specific viral infections, by using NK cells to control those infections, whereas other viruses require killing by CD8+ cells alone. Patients with this defect will possess a normal ability to mount CD4+ cell responses such as delayed-type hypersensitivity (DTH) and antibody production, and indeed their antibody responses may be higher than usual, presumably because of the absence of inhibitory feedback signals (IFN- γ) from CD8+ cells directed toward TH2 responses. Thus, they are not very efficient at terminating antibody responses and tend to overproduce them as a result.

Clinical Correlate

Bare Lymphocyte Syndrome

Rare cases of MHC class II molecule deficiency (also known as bare lymphocyte syndrome) inherited in an autosomal-recessive fashion have been observed in humans. Immune problems tend to appear early in infancy and present as a mild form of severe combined immunodeficiency (SCID) with increased susceptibility to pyogenic and opportunistic infections. However, these defects can be distinguished from true SCID in that these patients will have T cells that can respond to nonspecific T-cell mitogens, such as phytohemagglutinin, and also to stimuli with allogeneic cells (cells from genetically nonidentical human beings). They do not develop graft-versushost disease when given HLA-mismatched bone marrow transplants (see Chapter 14) because they do not express the MHC class II molecules against which such grafted cells can react.

Patients with MHC class II deficiency are deficient in CD4+ cells due to failure of positive selection in the thymus, and they have moderate to severe hypogamma-globulinemia. This defect results from defects in the transcription factors required to coordinate their expression on the cell surface. Because MHC class I antigens are expressed normally, they do have CD8+ cells, although their function is diminished by the absence of TH1 cell cytokines.

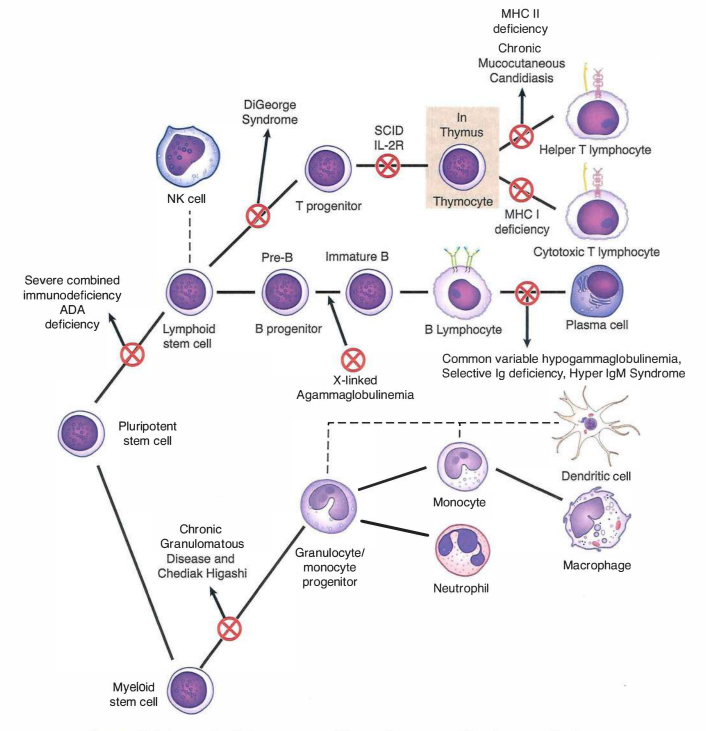


Figure I-11-1. Association Between Immunodeficiency Diseases and Developmental Blocks

Chapter Summary

- B-cell, phagocyte, and complement defects predispose to infections with extracellular pathogens.
- T-cell defects predispose to infections with intracellular pathogens.
- Severe combined immunodeficiencies tend to manifest first as T-cell defects (especially fungal infections).

Review Questions

- A newborn is evaluated for immunologic function. He has a distortion of the shape of his mouth, low-set and malformed ears, and widely spaced eyes. Radiographically, there is evidence of cardiac malformation and absence of a thymic shadow. Which of the following parameters would be normal in this child?
 - (A) Antibody-dependent cell-mediated cytotoxicity of parasite targets
 - (B) Cellularity of splenic periarteriolar lymphoid sheaths
 - (C) Cytotoxic killing of virus-infected targets
 - (D) Generation of oxygen metabolites in phagocytic cells
 - (E) Proliferative response to concanavalin A
- 2. A 14-month-old male infant is referred to a specialist for diagnosis of a potential immunologic deficiency. For the past 4 months, the child has suffered repeated episodes of bacterial infections and attempts to induce immunity using the pneumococcal vaccine have failed. Studies of peripheral blood indicate an absence of cells responsive to pokeweed mitogen. Bone marrow aspirates are remarkable for hypercellularity of pre-B cells. What is the most likely diagnosis?
 - (A) Bruton agammaglobulinemia
 - (B) Common variable hypogammaglobulinemia
 - (C) DiGeorge syndrome
 - (D) Selective immunoglobulin deficiency
 - (E) Wiskott-Aldrich syndrome
- 3. A 31-year-old man is treated for a fourth episode of disseminated Neisseria gonorrhoeae infection in the last 5 years. He had no previous history of unusual or recurrent infections. If he has an immunologic defect, which of the following is most likely?
 - (A) Common variable immunodeficiency
 - (B) C8 deficiency
 - (C) DiGeorge syndrome
 - (D) Selective IgA deficiency
 - (E) Severe combined immunodeficiency
- 4. A patient has been hospitalized 3 times for painful abdominal edema and is complaining now of swollen lips. What will laboratory findings in this patient most likely include?
 - (A) Abnormal superoxide anion production by neutrophils
 - (B) Abnormal T-cell function
 - (C) Abnormal T-cell numbers
 - (D) Defective neutrophil chemotaxis
 - (E) Reduced C4 levels

- 5. A 4-year-old girl presents with a severe *Staphylococcus aureus* abscess. Her history is significant for a previous infection with *Serratia marcescens*. If she has an enzyme deficiency, which of the following is most likely?
 - (A) Adenosine deaminase
 - (B) C1 inhibitor
 - (C) Myeloperoxidase
 - (D) NADPH oxidase
 - (E) Superoxide dismutase

Immunoglobulin levels

6. A new pediatrician has just opened his office next to the hospital, and one of his first patients is a small, 4-year-old boy. His mother brings him into the office because he has several boil-like lesions on his arm. His mother told the physician that the boy has had these lesions on several different occasions. His other physician had prescribed antibiotics, and the lesions resolved. His records indicate he has had all of his immunizations. The pediatrician orders several different laboratory tests, and the following results are reported:

normal

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B-cell and T-cell counts	normal
Complement levels	normal
Calcium and parathyroid hormone levels	normal
Nitroblue tetrazolium test	negative

The mother told the physician that she was not aware of any eczema or bleeding problems. Which disease is indicated by these findings?

- (A) Bruton X-linked agammaglobulinemia
- (B) Chronic granulomatous disease
- (C) DiGeorge syndrome
- (D) Severe combined immunodeficiency disease
- (E) Wiskott-Aldrich syndrome
- 7. An acutely ill, 2-year-old boy is hospitalized with Staphylococcus aureus pneumonia, which is treated appropriately. The patient's history indicates similar bouts of bacterial infections in the past. He had recovered uneventfully from measles 6 months ago. Physical examination discloses scant tonsillar tissue and no palpable lymphadenopathy. Immunoelectrophoresis reveals subnormal levels of gammaglobulins. The nitroblue tetrazolium and chemiluminescence assays indicate normal phagocytic killing. Which of the following disorders is most likely responsible for this child's condition?
 - (A) Adenosine deaminase deficiency
 - (B) Defect of the Btk gene
 - (C) Defect of the SAP gene
 - (D) Defect of the WAS gene
 - (E) ICAM-1 deficiency

- 8. A 2-year-old boy suffering from repeated painful bouts of inflammation of mucosal surfaces, especially affecting the lips, is brought to the pediatrician's office. The mother remembers similar symptoms in previous generations of her family and fears a heritable tendency toward food allergy. What laboratory finding would best support the physician's suspicion?
 - (A) Depressed C3
 - (B) Depressed C4
 - (C) Depressed C5
 - (D) Elevated C1
 - (E) Elevated C1, C4, and C2
- 9. A 10-month-old infant girl is admitted to the hospital with signs of *Pneumocystis jirovecii* pneumonia. Studies of her peripheral blood demonstrate age-normal counts of CD19+ cells, but CD3+ and CD4+ cell numbers are depressed. Immunoelectrophoresis of her serum reveals a moderate hypogammaglobulinemia. Her peripheral blood lymphocytes proliferate normally in response to phytohemagglutinin and MHC class I mismatched allogeneic cells. In a one-way mixed lymphocyte reaction using her cells as the stimulator cells, allogeneic T lymphocytes did not proliferate. Which of the following best describes the molecule most likely lacking from her lymphocytes?
 - (A) It is designed to bind endogenously produced peptides
 - (B) It is designed to bind exogenously processed peptides
 - (C) It possesses β_2 microglobulin
 - (D) It possesses two chains of unequal length
 - (E) It should be present on all nucleated cells in the body

Answers and Explanations

1. The correct answer is D. This is a case of DiGeorge syndrome, which is a congenital failure in the formation of the third and fourth pharyngeal pouches. As a result, individuals with this defect have aplastic thymus and parathyroids and facial, esophageal, and cardiac malformations. Immunologically, the absence of the thymus will ultimately have global effects on the development of all T-cell-mediated immune responses. At birth, the child will have IgG antibodies that have been transplacentally transferred from the mother, but by 9 months or so after birth, these will be gone and IgM will be the only isotype of immunoglobulin present. Phagocytic killing will be normal until that point, although after all the maternal IgG is gone, opsonization of bacteria will no longer be possible.

Antibody-dependent cell-mediated cytotoxicity of parasite targets (choice A) will be depressed in this child because eosinophil-mediated ADCC requires IgE antibodies, and these cannot be produced without T-cell help.

Cellularity of splenic periarteriolar lymphoid sheaths (choice B) will be decreased in this child because these are T-cell-dependent areas of the spleen.

Cytotoxic killing of virus-infected targets (**choice C**) will be depressed in this child because cytotoxic T cells will be absent, and only NK cells will be available for antiviral protection.

The proliferative response to concanavalin A (choice E) will be depressed in this child because concanavalin A is a T-cell mitogen. If there are no T cells, there will be no proliferation in response to this mitogen.

2. The correct answer is A. This is a case of X-linked agammaglobulinemia, or Bruton agammaglobulinemia. It is caused by a mutation in a tyrosine kinase gene, which is important in B-cell maturation. The bone marrow becomes hypercellular with cells that cannot progress beyond the pre-B stage, while the peripheral blood lacks mature B lymphocytes. There will be no proliferative response to B-cell mitogens (pokeweed mitogen), and CD19+ cells will be absent from the blood. Persons with this condition are unable to mount a normal antibody response; therefore, symptoms appear after the disappearance of maternal antibodies. Susceptibility to extracellular, encapsulated pathogens is profound.

Common variable hypogammaglobulinemia (**choice B**) is a condition that usually appears in the late teens or early twenties. It is believed to be an auto-immune disease and is associated with the disappearance of immunoglobulin isotypes over time.

DiGeorge syndrome (**choice C**), or congenital thymic aplasia, is a condition in which there is failure of formation of the third and fourth pharyngeal pouches. These infants have facial abnormalities, failure of formation of the parathyroids, and cardiac defects, as well as absence of T-lymphocyte development.

Selective immunoglobulin deficiency (**choice D**) would not be manifested by a failure of B-cell development in the bone marrow. Selective IgA deficiency is most common of these and would manifest as increased susceptibility to mucosal-surface pathogens.

Wiskott-Aldrich syndrome (**choice** E) is a complex immune deficiency with a triad of symptoms: eczema, thrombocytopenia, and immunodeficiency. It is inherited in an X-linked recessive fashion. These patients are prone to development of malignant lymphomas and have inability to respond to polysaccharide antigens.

3. The correct answer is B. Unusual frequency or severity of *Neisseria* infections should always lead to a suspicion of a terminal complement component deficiency (C5, C6, C7, or C8). *Neisseria* seem to be highly susceptible to complement-mediated lysis, so any failure of production of the membrane attack complex predisposes the patient to recurrent bacteremias with these organisms.

Common variable immunodeficiency (**choice A**) is a condition that usually appears in the late teens or early twenties. It is believed to be an autoimmune disease and is associated with the disappearance of immunoglobulin isotypes over time.

DiGeorge syndrome (**choice C**) is a condition in which there is failure of formation of the third and fourth pharyngeal pouches. Diagnosed in infancy, these individuals have facial abnormalities, failure of formation of the parathyroids, and cardiac defects, as well as an absence of T-lymphocyte development. This condition predisposes to early viral and fungal infections.

Selective IgA deficiency (**choice D**) would be expected to result in respiratory and gastrointestinal tract infections, autoimmune disease, and allergies.

Severe combined immunodeficiency (**choice** E) typically presents with early susceptibility to viral and fungal agents. It is most frequently diagnosed in infancy, after the disappearance of maternally derived IgG antibodies.

4. The correct answer is E. The description of painful abdominal edema and edema in the oral mucosa are typical of hereditary angioedema. This is a genetic deficiency of complement C1 inhibitor. When this important control protein is missing, there is excessive use of the classic complement pathway components, especially C4. This causes abnormal inflammation along the mucosal surfaces.

Abnormal superoxide anion production by neutrophils (**choice A**) would result in predisposition to infections with extracellular pathogens.

Abnormal T-cell function (**choice B**) would result in predisposition to infections with viral and fungal pathogens, not edema of the mucosal surfaces.

Abnormal T-cell numbers (**choice C**) would result in predisposition to infections with viral and fungal pathogens, not edema of the mucosal surfaces.

Defective neutrophil chemotaxis (**choice D**) would result in neutrophilia and failure to produce pus and abscesses in response to extracellular bacterial invasion.

5. The correct answer is D. The infections of this child with catalase-positive bacteria are characteristic of chronic granulomatous disease (CGD). While two thirds of CGD patients are male, one third has the autosomal recessive form of NADPH oxidase deficiency and can be female.

Adenosine deaminase deficiency (**choice A**) produces a severe combined immunodeficiency. The infections seen are likely to be the result of T-cell deficiency (viral and fungal agents). In the absence of adenosine deaminase, deoxyadenosine phosphate builds up in T cells and is toxic to them.

C1 inhibitor (choice B) is not an enzyme, and its absence does not predispose to infections. It is absent in the condition known as hereditary angioedema, represented by recurrent, painful bouts of mucosal edema.

Myeloperoxidase (choice C) deficiency is normally without clinical symptoms. This is an enzyme that is important in intracellular killing in phagocytes because it causes formation of toxic halide radicals. However, because oxygen radicals are more important in intracellular killing, MPO deficiency will present without symptoms.

Superoxide dismutase (choice E) deficiency has not been described in leukocytes, and its absence would not be likely to predispose to infection.

6. The correct answer is B. The negative result on the nitroblue tetrazolium dye reduction test indicates a failure of oxygen radical generation inside phagocytic cells. It is a common diagnostic, along with the neutrophil oxidative index, to diagnose chronic granulomatous disease. This is a genetic defect in the production of a subunit of NADPH oxidase and is usually diagnosed when children develop recurrent infections with catalase-positive organisms.

Bruton X-linked agammaglobulinemia (**choice A**) is caused by a mutation in a tyrosine kinase gene, which is important in B-cell maturation. The bone marrow becomes hypercellular with cells that cannot progress beyond the pre-B stage, while the peripheral blood lacks mature B lymphocytes. Because the child in this case has normal immunoglobulin levels, this diagnosis is not possible.

DiGeorge syndrome (**choice C**) is a condition in which there is failure of formation of the third and fourth pharyngeal pouches. Children with this defect are diagnosed in infancy and would have an absence of T lymphocytes and deficiencies of calcium and parathyroid hormone.

Severe combined immunodeficiency disease (**choice D**) usually manifests first as a T-lymphocyte defect. The child would be susceptible to viral and fungal pathogens and have depressed levels of immunoglobulins, decreased counts of both B and T lymphocytes, and normal nitroblue tetrazolium dye reduction.

Wiskott-Aldrich syndrome (**choice E**) is a complex immune deficiency with a triad of symptoms: eczema, thrombocytopenia, and immunodeficiency. Because the mother in this case is not aware of any bleeding dyscrasias or eczema, this would be an unlikely diagnosis.

7. The correct answer is B. This is a case of X-linked agammaglobulinemia, or Bruton agammaglobulinemia. During the early 1990s, the gene responsible for this condition was cloned. The normal counterpart of the mutant gene encodes

a protein tyrosine kinase (Bruton tyrosine kinase, *Btk*), which is important in B-cell signaling. When it is absent or altered, B lymphocytes are unable to progress beyond the pre-B cell stage in the bone marrow. Thus, the bone marrow becomes hypercellular, while the peripheral blood is lacking mature B lymphocytes. Persons with this condition are unable to mount a normal antibody response; therefore, symptoms appear after the disappearance of maternal antibodies, and susceptibility to extracellular, encapsulated pathogens such as *Streptococcus pneumoniae* and *Haemophilus influenzae* is profound.

Adenosine deaminase deficiency (**choice** A) is an example of a severe combined immunodeficiency disease (SCID). When this enzyme is absent, toxic metabolites build up in B and T lymphocytes and cause a general failure of the immune response. It would have clinical manifestations of both B- and T-lymphocyte defects, and not exclusively B lymphocytes, as described in this case history.

A defect of the *SAP* gene (**choice C**) is believed to cause X-linked proliferative disease, in which uncontrolled T-cell proliferation follows infection with Epstein-Barr virus. *SAP* stands for SLAM-associated protein, and SLAM (signaling lymphocytic activation molecule) is a potent T-cell coactivator.

Defect of the WAS gene (**choice D**) causes Wiskott-Aldrich syndrome, in which a defect in CD43 (a cytoskeletal protein) causes defects in T cells and platelets. Patients with Wiskott-Aldrich syndrome display a triad of signs: thrombocytopenia, eczema, and immunodeficiency.

ICAM-1 deficiency (**choice E**) would cause defects of antigen recognition and activation of lymphocytes. ICAM-1 is an adhesion molecule in the immunoglobulin superfamily of genes and is bound by LFA-1 integrin.

8. The correct answer is B. This is a case of hereditary angioedema, caused by a deficiency in an important complement regulatory protein, C1-INH. When it is absent, the early components of the classical complement cascade are overused. It is normally diagnosed by the finding of depressed levels of complement component C4 in the blood.

Depressed C3 (**choice** A) would not be a correlate of C1-INH deficiency. There are separate regulatory controls on abnormal complement activation that operate at the C3 level, so this condition is rarely found.

Depressed C5 (**choice C**) would not be a correlate of C1-INH deficiency. There are separate regulatory controls on abnormal complement activation that operate at the C5 level, so this condition is rarely found.

Elevated C1 (**choice D**) would not be found in this case because the condition results in the overuse of early components of the classical complement cascade. Therefore, serum levels of C1, C4, and C2 would be decreased from normal values.

Elevated C1, C4, and C2 (**choice E**) would not be found in this case because the condition results in the overuse of early components of the classical complement cascade. Therefore, serum levels of C1, C4, and C2 would be decreased from normal values.

9. The correct answer is B. This child has bare lymphocyte syndrome, a rare autosomal-recessive disease in which there is absence of MHC class II molecules on cells. Thus, her cells can recognize other cells as foreign and proliferate to T-cell mitogens, but they cannot be recognized by allogeneic lymphocytes because they do not express class II MHC antigens on their surface. The phrase which best describes the MHC class II molecule on this list is that it is designed to bind exogenously processed peptides. Other descriptions that could apply would be that it has two chains of similar length, is produced with an invariant chain, and is designed to present foreign peptides to TH cells.

It is designed to bind endogenously produced peptides (**choice A**) is a description that fits the class I MHC molecule. If this were a case of class I MHC deficiency, she would not have made a normal proliferative response to mismatched allogeneic cells.

It possesses β_2 microglobulin (**choice C**) is a description that fits the class I MHC molecule.

It possesses two chains of unequal length (choice D) is a description of the class I MHC molecule. It has an α chain with 3 domains, and a smaller chain, β_2 microglobulin, becomes associated with the α chain.

It should be present on all nucleated cells in the body (choice E) describes the class I MHC molecule. Class II MHC will be found on all antigen-presenting cells in the body.

*		

What the USMLE Requires You To Know

- The receptors and coreceptors of HIV
- The immunologic results of systematic TH-cell eradication
- The mechanisms through which HIV evades the immune response

Of all the newly emerging pathogens of the past century, none so efficiently and inexorably eradicates the functioning of the immune system as the **human immunodeficiency virus** (HIV). This D-type retrovirus attaches to CD4 receptors on host cells (TH cells, macrophages, and microglia) and utilizes several chemokine receptors on these cells as coreceptors. Early in the infection, the virus uses the **CCR5 chemokine receptor** and is thus predominantly **macrophage-tropic**, whereas late in the infection, the virus uses the **CXCR4 chemokine receptor** and becomes **T cell-tropic**.

HIV infection ultimately results in impaired function of both adaptive and innate immune systems. The most prominent defects arise in cell-mediated immunity, but because TH cells and macrophages are infected and destroyed, all aspects of immunity are eventually affected.

In a Nutshell

- HIV infects CD4+ cells.
- CXCR4 and CCR5 chemokine receptors are coreceptors.

Table I-12-1. Mechanisms of Immune System Destruction by the Human Immunodeficiency Virus

Virus Characteristic	Immunologic Result
Multiplication in activated lym- phocytes and macrophages	Reproduces virus Increases viral load
Direct cytopathic effect on lym- phocytes and macrophages	Eliminates cell- and antibody-mediated immunity
Destruction of TH cells	Eliminates immune enhancement
Immune deviation toward TH2 response	Inhibits potentially protective CMI responses and produces antibodies that can mediate ADCC, resulting in further elimination of TH cells
Nefgene product downregulates class I MHC expression	Makes infected cells less susceptible to CTL killing
Tat gene product	Inhibits cytokine synthesis in both infected and uninfected cells
Antigenic drift of gp120	Evades antibody-mediated effector mechanisms and exhausts individual's immune capacity
Heavy glycosylation of gp120	Hides potentially protective epitopes from immune recognition

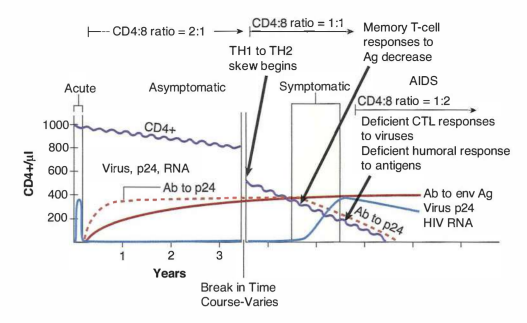


Figure I-12-1. The Course of Untreated HIV Infection and the Sequence of Immune Response Destruction

Macrophages and dendritic cells are infected with HIV, but they are resistant to its cytopathic effects. Nevertheless, they serve as reservoirs of infection, delivering virus particles into the secondary lymphoid organs and throughout the body, and their antigen-presenting function may be impaired by the infection.

HIV-infected patients exhibit both cell-mediated and humoral responses to the pathogen, but these responses are unable to eradicate the virus, and the infection eventually overwhelms the immune response. CD8+ cytotoxic cells are generated to kill infected CD4+ cells, and antibodies are generated to many viral antigens within 6 to 9 weeks after infection. These antibodies are used as the basis of the diagnostic tests for the infection (ELISA and Western blot, *see* Chapter 15), but there is no evidence that they play a protective role in the infection. The initial, massive CD8+ response may be responsible for the control of viremia and transition into clinical latency, but ultimately, because CD4+ cells are important in amplifying the cytotoxic response as helper numbers diminish, the amplification loop for stimulation of CD8+ cytotoxicity will be eliminated.

The speed of progression to full-blown AIDS has now been linked to certain chemokine receptors and their mutations. An individual who is homozygous for a mutation to the CCR5 receptor cannot be infected with the virus. A person who is heterozygous for this mutation will exhibit a slow progression to AIDS.

In a Nutshell

- Macrophages serve as reservoirs of infection.
- The immune response to the virus kills infected cells, but thereby eradicates all help.

In a Nutshell

- CCR5 mutation:
 - homozygote = immune
 - heterozygote = slows clinical course

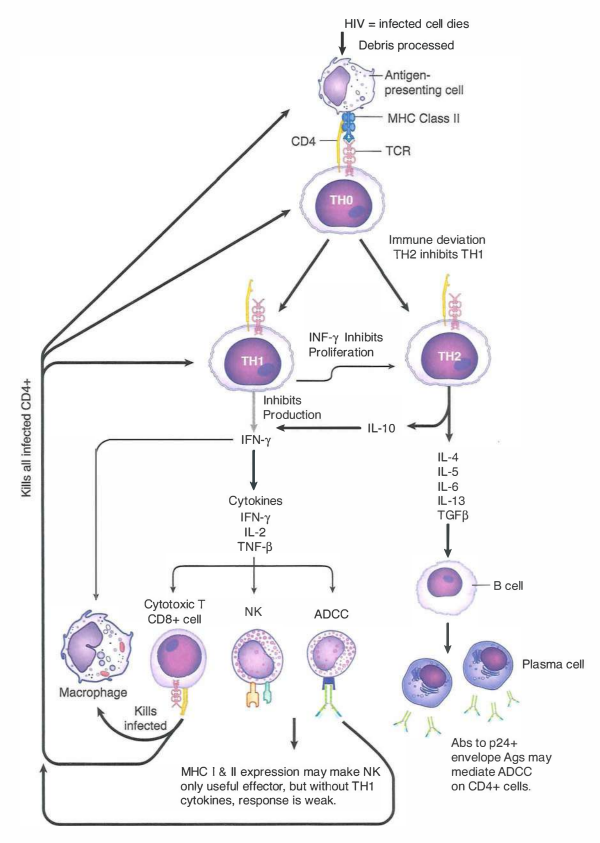


Figure I-12-2. The Global Effects of HIV on the Immune Response

Chapter Summary

- HIV infects CD4+ cells (TH cells and macrophage lineages) using CCR5 and CXCR4 chemokine coreceptors.
- HIV destroys cell-mediated and humoral immune responses by eradicating TH cells.
- HIV evades the immune response through glycosylation of surface antigens and antigenic drift.
- HIV is diagnosed using ELISA and Western blot for anti-HIV antibodies.

Review Questions

- 1. A 27-year-old woman who was 5 months pregnant presented for prenatal care. A routine evaluation was performed, which included testing for HIV antibody. The patient was reported to be negative for RPR but positive for HIV antibody by the EIA assay. The HIV Western blot only demonstrated the presence of an antibody to the HIV p24 antigen. How should this patient be counseled?
 - (A) That she and her baby are both infected with HIV
 - (B) That she is negative for HIV because the RPR is more specific
 - (C) That she is positive for the HIV virus
 - (D) That she should have an HIV polymerase chain reaction (PCR) test performed
 - (E) That this is a confirmed false-positive HIV result
- 2. A neonate born to a known HIV-positive mother is evaluated for HIV status. What would be the assay of choice?
 - (A) CD4 cell count
 - (B) EIA for the detection of HIV antibody
 - (C) Polymerase chain reaction (PCR) for the detection of HIV DNA
 - (D) gp120 antigen assay
 - (E) Western blot
- 3. The attachment of HIV to a TH cell is initiated by the binding of the HIV gp120 molecule to the CD4 receptor. Then gp120 undergoes a conformational change and binds to a second molecule. What is the second molecule on the surface of the CD4 lymphocyte that acts as a coreceptor and binds with the lymphotropic HIV?
 - (A) The chemokine receptor CCR5 expressed on dendritic cells
 - (B) The chemokine receptor CXCR4 expressed on T cells
 - (C) The chemokine receptor CXCR5 expressed on T cells
 - (D) The complement receptor CR2 (CD21) on B cells
 - (E) The cytokine receptor CCR5 expressed on T cells
- 4. A male exotic dancer in San Francisco has been HIV-positive for 10 years. Because of his low income, he can only irregularly afford the antiretroviral drugs prescribed to him at the AIDS clinic. When he presents to the clinic for a checkup, his CD4 cell count is found to be 390/mm³. Which of the following immunologic parameters is likely to be most profoundly depressed at this stage of his infection?
 - (A) Cell proliferation in response to pokeweed mitogen
 - (B) Delayed-type hypersensitivity to Candida antigens
 - (C) IgA production
 - (D) Intracellular killing of bacteria
 - (E) Rejection of allogeneic skin grafts

- 5. Patients with HIV infection begin to display an immunologic deviation toward TH2 responses relatively early in the course of their disease. Which of the following cytokines would be increased in a patient with a CD4 count of 500/ mm³?
 - (A) IFN-γ
 - (B) IL-1
 - (C) IL-2
 - (D) IL-10
 - (E) TNF-β

Answers and Explanations

1. The correct answer is D. A patient who is HIV EIA-positive must always have the result confirmed by a confirmatory assay, e.g., HIV Western blot. The HIV Western blot is considered positive when the patient demonstrates the presence of antibody to at least 2 of 3 important HIV antigens, which are gp120, gp41, and p24. If no reaction is observed, then the patient is considered negative, but any reaction that is not consistent with a positive is reported as indeterminate. This patient is considered indeterminate. The physician can wait 6 months and retest by the EIA assay, with a reflex to the Western blot assay if the EIA result is positive. If the Western blot results are identical to the previous, then the patient is reported as negative or the patient can be tested by another confirmatory test such as the PCR assay. A negative PCR in this situation would classify this patient as negative; however, it would be wise to retest the patient in 3 to 6 months if she has risk factors.

That she and her baby are both infected with HIV (choice A) is not correct. Approximately 30% of the babies from untreated and <8% from treated HIV-positive mothers will be infected.

That she is negative for HIV because the RPR is more specific (**choice B**) is not correct because RPR is not a test for HIV but a test for syphilis.

That she is positive for the HIV virus (**choice C**) is not correct because her Western blot was indeterminate, and a confirmatory test (e.g., Western blot or PCR) must confirm the EIA assay before the patient can be reported positive.

That this is a confirmed false-positive HIV result (**choice E**) may eventually be proven to be correct, but with the present data one does not know if the patient has been detected in the early stages of seroconversion or is simply a patient who is false positive.

2. The correct answer is C. The neonate could not be tested for anti-HIV anti-bodies because the known HIV-positive mother passively transmits anti-HIV IgG antibodies to the baby through the placenta. All babies born to HIV-positive mothers will be anti-HIV antibody-positive. Because of the sensitivity of HIV antibody testing, an HIV antibody test on a specimen from a baby born to an HIV-positive mother should not be believed until 15 months of age. The test of choice is to detect the DNA of the virus by PCR.

CD4 cell count (**choice A**) is not correct because this assay is used to measure the progression of the disease and the destruction of the target CD4+ cells. It is not a diagnostic test for the presence of the virus or antiviral antibodies.

EIA for the detection of HIV antibody (**choice B**) is incorrect because maternal antibodies can be detected in babies who are from known HIV-positive mothers for up to 12 months after birth. The HIV EIA assay is an antibody-screening test, whereas the HIV Western blot is a confirmatory test for the presence of anti-HIV antibody.

p120 antigen assay (**choice D**) is incorrect because there is no such test as an HIV gp120 antigen assay. The ELISA (EIA) tests for p24 antibody.

Western blot (choice E) is incorrect because maternal antibodies can be detected in babies who are from known HIV-positive mothers for up to 12 months after birth. The HIV EIA assay is an antibody-screening test, whereas the HIV Western blot is a confirmatory test for the presence of anti-HIV antibody.

3. The correct answer is B. The HIV envelope, derived from the host-cell membrane, displays viral glycoproteins gp120 and gp41. The gp120 glycoprotein has a high affinity for CD4 and is thus important in the attachment of the virus to the cell. All cells expressing CD4 are potential targets for infection with HIV. After the gp120 of the HIV binds to the CD4, it undergoes a conformational change and must then bind to a second molecule, a coreceptor, on the surface of the target cell. The variation of the gp120 molecule determines the tropism of the HIV and thus dictates which CD4+ cell can be infected. Lymphotropic HIV virions use the CXCR4 chemokine receptor (coreceptor) expressed on T cells and require a high density of CD4 on the surface of the cell. Macrophage-tropic HIV uses the CCR5 chemokine receptor and requires only a low level of CD4 expression on the target cell.

The CCR5 chemokine receptor expressed on dendritic cells (**choice A**) is not correct. The question is addressing the infection of TH, not dendritic, cells.

The CXCR5 chemokine receptor expressed on T cells (**choice C**) is not correct. The chemokine receptor on T cells is CXCR4, not CXCR5.

The complement receptor CR2 (CD21) on B cells (choice D) is not correct. CR2 (CD21) is found on B cells and is not the coreceptor on TH cells for the attachment of HIV. CR2 is the receptor for EBV.

The CCR5 cytokine receptor expressed on T cells (**choice E**) is not correct. Chemokines are small cytokines of relatively low molecular weight released from a variety of cells involved in inflammatory responses; however, the receptor on the T cells is CXCR4. The CCR5 is found on macrophages and dendritic cells.

4. The correct answer is B. At this stage of this patient's infection, TH cell numbers are depressed to the point that TH-dependent immune responses will be depressed. Because delayed-type hypersensitivity is a purely TH1-mediated response, it will be impaired at this stage of infection.

Cell proliferation in response to pokeweed mitogen (choice A) is incorrect because pokeweed mitogen is a B-cell mitogen. These responses will remain within normal limits until the end of life in an HIV-positive patient.

IgA production (**choice C**) is not correct because these antibodies will not begin to fall until later in the infection. IgA is a TH2-dependent antibody, but at this stage of infection, there should still be B memory cells capable of mounting this response.

Intracellular killing of bacteria (**choice D**) is mediated by phagocytic cells. Although TH1 cytokines contribute to phagocyte activation, the intracellular killing mechanisms themselves should be unaffected in this patient.

Rejection of allogeneic skin grafts (**choice E**) is a CD8+ cell—mediated response and should not begin to be depressed until later in the course of HIV infection. Although cytotoxic T lymphocytes are stimulated by the cytokines of TH1 cells, this response should remain relatively normal at this stage of the disease.

5. The correct answer is D. Most patients will begin to show immune deviation of TH responses toward the TH2 arm around 600 CD4+ cells/mm³. As the TH2 response is augmented, IL-4 and IL-10 will be produced, which further inhibit the TH1 response. Over time this leads to more and more profound skewing of the immune response toward a humoral response and more and more production of TH2 cytokines, such as IL-10 and IL-4.

Interferon- γ (choice A) is a product of TH1 cells that stimulates the effector cells of cell-mediated immunity and inhibits the TH2 cell. This cytokine would be decreasing in the patient at this point.

IL-1 (**choice B**) is a product of activated macrophages. Macrophages are activated by TH1 cytokines, so interferon- γ production should begin to decrease at this time.

IL-2 (**choice** C) is a product of TH0 and TH1 cells. Its levels would probably be unaffected at this point in an infection.

Tumor necrosis factor- β (choice E) is a product of TH1 cells that stimulates the effector cells of cell-mediated immunity. This cytokine would be decreasing in the patient at this point.

*		

Diseases Caused by Immune Responses: Hypersensitivity and Autoimmunity

What the USMLE Requires You To Know

- The immunologic mechanisms involved in the 4 types of hypersensitivity reactions
- The molecule, cell, or tissue targeted in the major autoimmune diseases

Hypersensitivity diseases are conditions in which tissue damage is caused by immune responses. They may result from uncontrolled or excessive responses against **foreign** antigens or from a **failure of self-tolerance**, in which case they are called **autoimmune diseases**. The two principal factors that determine the clinical and pathologic consequences of such conditions are the type of immune response elicited and the nature and location of the inciting antigen.

Hypersensitivity diseases are classified on the basis of the effector mechanism responsible for tissue injury, and 4 types are commonly recognized.

Table I-13-1. Classification of Immunologic Diseases

Type of Hypersen- sitivity	Immune Mechanisms	Mechanisms of Tissue Injury
Immediate (type I)	lgE	Mast cells and their mediators
Antibody-mediated (type II)	IgM and IgG Abs against cell or tissue Ags	Opsonization and phagocytosis of cells; complement- and Fc receptor-mediated recruitment and activation of neutrophils and macrophages; abnormalities in cellular functions (hormone/receptor signaling)
Immune complex— mediated (type III)	Immune complexes of circulating Ags and IgM or IgG Abs	Complement- and Fc-receptor— mediated recruitment and activation of leukocytes
Delayed-type hypersensiti ity (type IV)	CD4+ TH1 and TH17 cells, their cytokines, and the cells of CMI that they stimulate	Macrophage activation, cytokine-mediated inflammation (granuloma formation)
		CD8+ CTLs (T-cell-mediated cytolysis)
		Direct target cell killing, cyto- kine-mediated inflammation

In a Nutshell

Hypersensitivity Diseases

- Excessive responses to foreign antigens
- Failure of self-tolerance (autoimmunity)

In all hypersensitivity reactions:

- First exposure sensitizes.
- Subsequent exposures damage.
- · Reaction is Ag-specific

In a Nutshell

Type I Hypersensitivity

- IgE-mediated
- Protective response to helminths
- Atopic/allergic individuals develop this response to inappropriate stimuli

What the hypersensitivity reactions have in common:

- The first exposure to the antigen "sensitizes" lymphocytes.
- Subsequent exposures elicit a damaging reaction.
- The response is specific to a particular antigen or a cross-reacting substance.

TYPE I (IMMEDIATE) HYPERSENSITIVITIES

This is the only type of hypersensitivity mediated by IgE antibodies and mast cells. It is manifested within minutes of the reexposure to an antigen. The IgE response is the normal protective response against many metazoan parasites, which are too large to be phagocytized or killed by other cytopathic mechanisms. Twenty percent of all individuals in the United States, however, display this immune response against harmless environmental antigens, such as pet dander or pollen: We call these responses **atopic** or **allergic** responses.

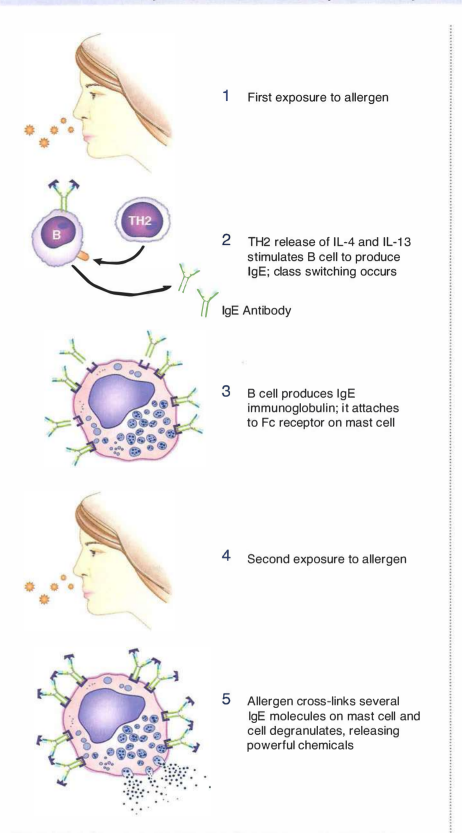


Figure I-13-1. Development of the Immediate-Hypersensitivity Reaction

Type I Effector Cells

- Mast cells
- Basophils
- Eosinophils

The effector cells of the immediate hypersensitivity reaction are mast cells, basophils, and eosinophils. The soluble substances they release into the site cause the symptoms of the reaction.

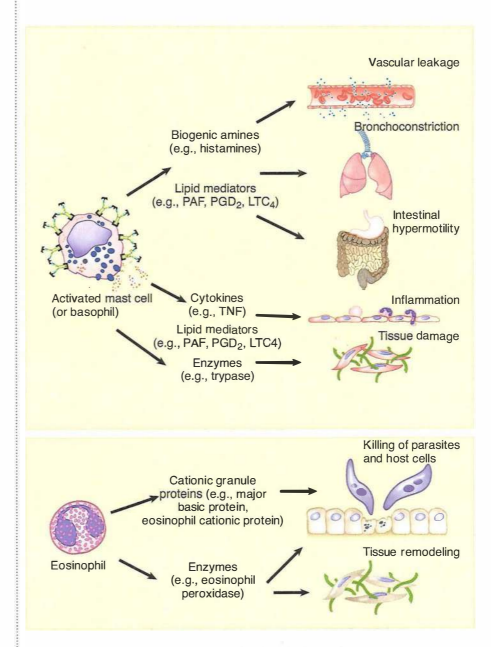


Figure I-13-2. The Mediators of Type I Hypersensitivity

Two to 4 hours after the immediate response to release of these mediators, a **late-phase reaction** is mediated by products of the arachidonic acid cascade.

Table I-13-2. Mast Cell Mediators

abto 1 13 27 mast cell mediator		
Mediators Stored and Released	Effect	
Histamine	Smooth muscle contraction; increased vas- cular permeability	
Heparin	Anticoagulant	
Eosinophil chemotactic factor A (multiple chemokines)	Chemotactic	
Mediators Newly Synthesized from Arachidonic Acid	Effect	
Prostaglandin D_2 , E_2 , $F_{2\alpha}$	Increased smooth muscle contraction and vascular permeability	
Leukotrienes C ₄ , D ₄ , E ₄ (lipoxygenase pathway)	Increased smooth muscle contraction and vascular permeability	
Leukotriene B	Chemotactic for neutrophils	

Table I-13-3. Allergic Diseases Due to Specific Allergens and Their Clinical Manifestations

Allergic Disease	Allergens	Clinical Findings
Allergic rhinitis (hay fever)	Trees, grasses, dust, cats, dogs, mites	Edema, irritation, mucus in nasal mucosa
Systemic anaphylaxis	Insect stings, drug reac- tions	Bronchial and tracheal constriction, complete vasodilation and death
Food allergies	Milk, eggs, fish, cereals, grains	Hives and gastrointestinal problems
Wheal and flare	In vivo skin testing for allergies	Local skin edema, red- dening, vasodilation of vessels
Asthma	Inhaled materials	Bronchial and tracheal constriction, edema, mucus production, massive inflammation

In a Nutshell

Late-phase reaction—arachidonic acid cascade

Type II Hypersensitivities

- Tissue-specific autoantibodies
- Opsonize or activate complement
- Recruit inflammatory cells
- Interfere with cellular function

TYPE II (ANTIBODY-MEDIATED) HYPERSENSITIVITIES

Antibodies against cell or matrix antigens cause diseases that are **specific to the tissues** where those antigens are present and are usually not systemic. In most cases, these antibodies are **autoantibodies**, but they may be produced against a foreign antigen that is cross-reactive with self components of tissues. These antibodies can cause tissue damage by 3 main mechanisms:

- The antibodies may opsonize cells or activate the complement system.
- The antibodies may recruit neutrophils and macrophages that cause tissue damage.
- The antibodies may bind to normal cellular receptors and interfere with their function.

Table I-13-4. Type II Hypersensitivities

Disease	Target Antigen	Mechanism of Pathogen- esis	Clinical Manifestations
Cytotoxic			
Autoimmune hemolytic ane- mia (HDNB)	RBC membrane proteins (Rh, I Ags)	Opsonization, phagocytosis, and complement-mediated destruction of RBCs	Hemolysis, anemia
Acute rheumatic fever	Streptococcal cell-wall Ag; Ab cross-reacts with myocardial Ag	Inflammation, macrophage activation	Myocarditis, arthritis
Goodpasture syndrome	Type IV collagen in basement membranes of kidney glomeruli and lung alveoli	Complement- and Fc-receptor-mediated inflammation	Nephritis, lung hemorrhage, linear Ab deposits
Transfusion reaction	ABO blood glycoproteins	IgM isohemagglutinins formed naturally in response to normal bacterial flora cause opsonization + complement activation	Hemolysis
Autoimmune thrombocytope- nic purpura	Platelet membrane proteins	Ab-mediated platelet destruc- tion through opsonization and complement activation	Bleeding
Non-cytotoxic			
Myasthenia gravis	Acetylcholine receptor	Ab inhibits acetylcholine binding, downmodulates receptors	Muscle weakness, paralysis
Graves disease	TSH receptor	Ab-mediated stimulation of TSH receptors	Hyperthyroidism followed by hypothyroidism
Type II (insulin-resistant) diabetes	Insulin receptor	Ab inhibits binding of insulin	Hyperglycemia
Pernicious anemia	Intrinsic factor of gastric parietal cells	Neutralization of intrinsic factor, decreased absorption of vitamin B ₁₂	Abnormal erythropoiesis, anemia

Chapter 13 • Diseases Caused by Immune Responses: Hypersensitivity and Autoimmunity

In some types of type II hypersensitivities, complement is activated and/or ADCC is active (e.g., hemolytic disease of the newborn [HDNB]). In other types of type II hypersensitivities, cell function is altered in the absence of complement activation and ADCC (e.g., myasthenia gravis and Graves disease). Eventually, as these diseases progress, complexes of antigen and antibody may cause localized damage, but these complexes **do not circulate** so the damage is localized to the specific tissue.

An important example of type II hypersensitivity is HDNB, also known as erythroblastosis fetalis. In the fetus, this disease is due to transport of IgG specific for one of the Rhesus (Rh) protein antigens (RhD) across the placenta. About 85% of people are Rh+. If a pregnant woman is Rh- and the father is Rh+, there is a chance that the fetus will also be Rh+. This situation will pose no problem in the first pregnancy, as the mother's immune system will not usually encounter fetal blood cell antigens until placental separation at the time of birth. At that time, however, Rh+ fetal red blood cells will enter the maternal circulation and stimulate a T-dependent immune response, eventually resulting in the generation of memory B cells capable of producing IgG antibody against RhD. In a subsequent pregnancy with another Rh+ fetus, this maternal IgG can be transported across the placenta, react with fetal Rh+ red cells, and activate complement, producing hemolytic disease. Hemolytic disease of the newborn can be prevented by treating the Rh- mother with RhoGAMTM, a preparation of human anti-RhD IgG antibody, at 28 weeks of gestation and again within 72 hours after birth. This antibody effectively eliminates the fetal Rh+ cells before they can generate RhD-specific memory B cells in the mother. Anti-RhD antibody should be given to any Rh-individual following any termination of pregnancy.

RhD- Mother Maternal Erythrocytes RhD Antigen Rh- Mother Pregnant Fetal With Rh+ Child Erythrocytes **Delivery of** RhD+ Baby RhD Antigen Fetal erythrocytes Subsequent Pregnancy Anti-RhD+ Antibody Crosses Placenta to React with Baby RhD+ **RBCs** Maternal Anti-RhD+ Antibody Baby RhD+ RBCs Coated with Produced in Response to Fetal Maternal Anti-RhD+ Antibody RhD Erythrocytes

Figure I-13-3. Hemolytic Disease of the Newborn

In a Nutshell

Hemolytic Disease of the Newborn (HDNB)

- Erythroblastosis fetalis
- Anti-RhD+ lgG
- Formed in Rh- mother carrying Rh+ child
- First pregnancy sensitizes
- Ab crosses placenta and injures subsequent fetuses
- Prevent with RhoGAMTM

Graves Disease

- Anti-TSH receptor antibodies
- Hyperthyroidism early
- Hypothyroidism late

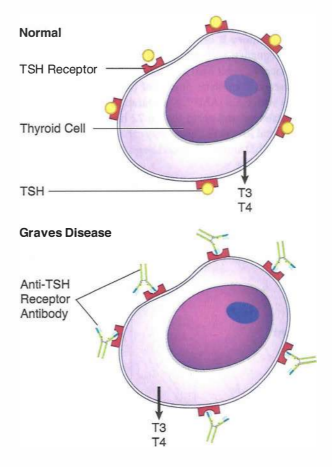


Figure I-13-4. Antibodies to the TSH Receptor in Graves Disease

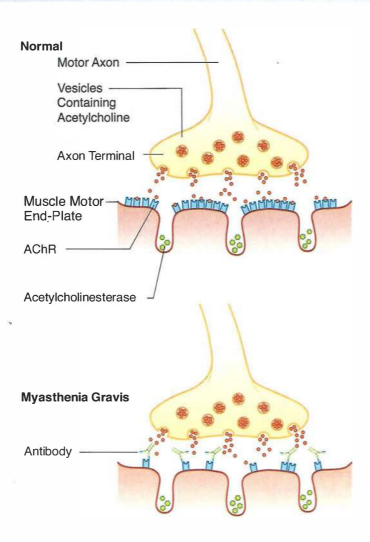


Figure I-13-5. Antibodies Against Acetylcholine Receptors in Myasthenia Gravis

TYPE III (IMMUNE COMPLEX) HYPERSENSITIVITIES

The immune complexes that cause disease may either involve self or foreign antigens bound to antibodies. These immune complexes are filtered out of the circulation in the small vasculature, so their sites of ultimate damage do not reflect their sites of origin. These diseases tend to be **systemic**, with little tissue or organ specificity.

In a Nutshell

Type III Hypersensitivities

- Systemic damage
- Immune complexes activate complement
- Self or foreign Ags

Table I-13-5. Examples of Type III Hypersensitivities

Disease	Antigen Involved	Clinical Manifestations
Systemic lupus ery- thematosus+	dsDNA, Sm, other nucleoproteins	Nephritis, arthritis, vasculitis, butterfly facial rash
Poststreptococcal glomerulonephritis	Streptococcal cell wall Ags (may be "planted" in glomerular basement membrane)	Nephritis, "lumpy-bumpy" deposits
Arthus reaction	Any injected protein	Local pain and edema
Serum sickness	Various proteins	Arthritis, vasculitis, nephritis
Polyarteritis nodosa	Hepatitis B virus Ag	Systemic vasculitis

⁺Other autoimmune diseases correlated with production of antinuclear antibodies include diffuse systemic sclerosis (antibodies to DNA topoisomerase 1), limited scleroderma (CREST; antibodies to centromeric proteins) and Sjögren syndrome (antibodies to ribonucleoproteins).

Type IV Hypersensitivities

- Delayed-type (48 to 72 hours)
- CD4+ TH1 cells mediate
- Activate macrophages
- Cause inflammation
- Common in chronic intracellular infections

TYPE IV (T-CELL-MEDIATED) HYPERSENSITIVITIES

T lymphocytes may cause tissue injury by triggering delayed-type hypersensitivity (DTH) reactions or by directly killing target cells. These reactions are elicited by CD4+ TH1 and TH17 cells, and CD8+ cells, which activate macrophages (IFN- γ), recruit PMNs (IL-17 and IL-23), and induce inflammation (TNF). These T cells may be autoreactive or specific against foreign protein antigens bound to tissues. T-cell–mediated tissue injury is common during the protective immune response against persistent intracellular microbes.

Table I-13-6. Examples of Type IV Hypersensitivities

Disease	Specificity of Pathogenic T Cells	Clinical Manifestations
Tuberculin test	PPD (tuberculin & mycolic acid)	Indurated skin lesion (granuloma)
Contact dermatitis	Nickel, poison ivy/oak catechols, hapten/carrier	Vesicular skin lesions, pruritus, rash
Hashimoto thyroiditis*	Unknown Ag in thyroid	Hypothyroidism
Multiple sclerosis	Myelin Basic Protein	Progressive demyelination, blurred vision, paralysis
Rheumatoid arthritis*	Unknown Ag in joint synovium (type II collagen?)	rheumatoid factor (IgM against Fc region of IgG), chronic arthritis, inflammation, destruction of articular cartilage and bone
Insulin-dependent diabetes mellitus (type I)*	Islet-cell antigens, insulin, glutamic acid decarbox- ylase, others	Chronic inflammation and destruction of β cells, polydipsia, polyuria, polyphagia, ketoacidosis
Guillain-Barré syndrome*	Peripheral nerve myelin or gangliosides	Ascending paralysis, peripheral nerve demyelination
Celiac disease	CD4+ cells—gliadin, CD8+ cells—HLA class I-like molecule expressed during stress	Gluten-sensitive enteropathy
Crohn disease	Unknown Ag, commensal bacteria?	Chronic intestinal inflammation due to TH1 and TH17 cells, obstruction

^{*}Diseases classified at type IV pathologies in which autoantibodies are present and used as clinical markers

Table I-13-7. Hypersensitivity Summary

Туре	Antibody	Complement	Effector Cells	Examples*
l (Immediate)	lgE	No	Basophil, mast cell	Hay fever, atopic dermatitis, insect venom sensitivity, anaphylaxis to drugs, some food allergies, allergies to animals and animal products, asthma
II (Cytotoxic)	IgG, IgM	Yes	PMN, macro- phages, NK cells	Autoimmune or drug- induced hemolytic anemia, transfusion reactions, HDNB, hyperacute graft rejection, Goodpasture disease, rheumatic fever
II (Noncyto- toxic)	lgG	No	None	Myasthenia gravis, Graves disease, type 2 diabetes mellitus
III (Immune complex)	lgG, lgM	Yes	PMN, macro- phages	SLE, polyarteritis nodosa, poststreptococcal glo- merulonephritis, Arthus reaction, serum sickness
IV (Delayed, DTH)	None	No	CTL, TH1, macrophages	Tuberculin test, tuberculosis, MS, leprosy, Hashimoto thyroiditis, poison ivy (contact dermatitis), acute graft rejection, GVHD, IDDM, RA, Crohn disease, celiac disease

^{*}Most high-yield diseases are bolded.

Abbreviations: HDNB, hemolytic disease of the newborn; SLE, systemic lupus erythematosus; RA, rheumatoid arthritis; GVHD, graft-versus-host disease; IDDM, insulin-dependent diabetes mellitus; MS, multiple sclerosis

THE PATHOGENESIS OF AUTOIMMUNITY

The key factor in the development of autoimmunity is the recognition of self-antigens by autoreactive lymphocytes, which then become activated, proliferate, and differentiate to produce effector cells and cytokines that cause tissue injury. Autoimmunity must initially result from a failure of mechanisms of **self-tolerance**, as cells are "educated" in the bone marrow and thymus. Genetic factors contribute to this susceptibility, as well as environmental and hormonal triggers. Infections and tissue injury may alter the way that self-antigens are presented to lymphocytes and serve as an inciting factor in the development of disease. Because autoimmune reactions against one self-antigen may injure other tissues, exposing other potential self-antigens for recognition, autoimmune diseases tend to be chronic and progressive.

In a Nutshell

Autoimmunity

- Failure of self-tolerance
- Genetics (class II MHC)
- Environment (infections)
- Hormones

Among the strongest genetic associations with the development of autoimmune disease are the **class II MHC genes**.

Table I-13-8. Examples of HLA-Linked Immunologic Diseases

Disease	HLA Allele
Rheumatoid arthritis	DR4
Insulin-dependent diabetes mellitus	DR3/DR4
Multiple sclerosis, Goodpasture's	DR2
Systemic lupus erythematosus	DR2/DR3
Ankylosing spondylitis, psoriasis, inflammatory bowel disease, Reiter's syndrome	B27
Celiac disease	DQ2 or DQ8
Graves disease	B8

In a Nutshell

Infections can trigger autoimmunity through:

- Activating bystanders
- Molecular mimicry
- Inflammatory damage

In a Nutshell

Therapies for immune diseases:

- Inhibit T cell proliferation
- Inhibit T cell function
- Kill T cells
- Antagonize damaging products

Infections may trigger autoimmune responses by:

- Bystander activation—immune responses may recruit leukocytes and increase expression of costimulators, which activate T lymphocytes that are not specific for the infectious pathogen.
- Molecular mimicry—antigens of a microbe cross-react with or mimic self antigens.
- **Inflammation** and associated damage may expose self antigens that are normally concealed from immune cells.

Strategies for the Therapy of Hypersensitivity and Autoimmune Diseases

The mainstay of therapy for hypersensitivity diseases is directed at **modification of T-cell function**:

- Inhibit proliferation (cyclosporine)
- Inhibit function (corticosteroids)
- Kill T cells (cyclophosphamide)
- Antagonists to proinflammatory cytokines or costimulatory molecules (monoclonals or binding proteins)

Clinical Correlate

Monclonal antibodies are produced by fusing antigen-specific spleen cells with myeloma cells. This causes the production of identical, monospecific antibodies because they are all produced by a single, cloned, parent cell. At present, the following monoclonal antibodies (mabs) are in clinical use:

Table 1-13-9. Clinical Uses of Monoclonal Antibodies

Mab	Clinical Uses
Abciximab	Antiplatelet—antagonist of IIb/IIIa receptors
Infliximab	Rheumatoid arthritis and Crohn disease—binds TNF
Trastuzumab	Breast cancer—antagonist to ERB-B2
Dacliximab	Kidney transplants—blocks IL-2 receptors
Muromonab	Kidney transplant—blocks allograft rejection—blocks CD3
Palivizumab	Respiratory syncytial virus—blocks RSV fusion protein
Rituximab	Non-Hodgkin lymphoma—binds CD20

Chapter Summary

- There are 4 types of hypersensitivities: immediate, antibody-mediated (cytotoxic, blocking, enhancing), immune complex-mediated and T cell-mediated.
- Hypersensitivity reactions require initial sensitization, and subsequent exposures to the same or cross-reactive antigens cause the damage.
- Type I hypersensitivities (immediate) involve IgE antibodies and mast cells, show symptoms in minutes, and are mounted against harmless environmental antigens in atopic or allergic individuals.
- Initial tissue damage in immediate hypersensitivities is due to release of mast cell mediators, and late-phase reactions involve products of the arachidonic acid cascade.
- Examples of type I hypersensitivities include hay fever, asthma, food allergies, and systemic anaphylaxis.
- Type II (antibody-mediated) hypersensitivities are tissue specific and involve autoantibodies that opsonize or activate complement. Some noncytotoxic forms (myasthenia gravis, Graves disease, type II diabetes) cause interference with cellular function.
- Examples of cytotoxic type II hypersensitivities include autoimmune hemolytic anemia, hemolytic disease of the newborn, autoimmune thrombocytopenic purpura, Goodpasture syndrome, rheumatic fever, and pernicious anemia.
- Type III (immune complex) hypersensitivities cause systemic damage by activating complement wherever immune complexes of antibodies against self or foreign antigens are filtered from the circulation.
- Examples of type III hypersensitivities include systemic lupus erythematosus, polyarteritis nodosa, poststreptococcal glomerulonephritis, serum sickness, and the Arthus reaction.
- Type IV hypersensitivities are delayed-type (manifesting symptoms in 48 to 72 hours after reexposure); are caused by TH1 and TH17 cells, CD8+ cells, and macrophages; and are common results of infection with persistent intracellular microbes.
- Examples of type IV hypersensitivities include the tuberculin test, insulindependent diabetes mellitus, celiac disease, contact dermatitis, Guillain-Barré syndrome, RA, Crohn disease and Hashimoto thyroiditis.
- Autoimmune diseases may associate with specific class II MHC haplotypes, environmental factors, hormonal factors, or be triggered by infections.
- Therapies for immune diseases involve inhibition of proliferation or function of T cells, killing of T cells, or antagonism of the damaging products of T cells.

Review Questions

- A 43-year-old woman is seen by her physician with complaints of painful, swollen joints. On examination, her hands appear to be disfigured at the joints with apparent subcutaneous nodule formation. Her left knee is grossly enlarged, and 100 mL of fluid is withdrawn from the joint capsule. An examination of this fluid should reveal which of the following?
 - (A) Activated T lymphocytes
 - (B) Antibodies against type IV collagen
 - (C) Antibodies against double-stranded DNA
 - (D) Antibodies against microsomal antigens
 - (E) IgM antibodies reactive with the Fc region of IgG
- 2. A 36-year-old farmer has been exposed to poison ivy on several different occasions, and he usually gets very severe skin lesions. A pharmaceutical company is developing cytokines by recombinant DNA technology and formulating them in a fashion that they are readily absorbed through the skin. Which of the following cytokines administered topically could inhibit the severity of this reaction?
 - (A) γ-Interferon
 - (B) IL-2
 - (C) IL-3
 - (D) IL-8
 - (E) IL-10
- 3. In the 1960s, it was quickly ascertained that Peace Corps workers sent to schistosome-endemic areas were exposed to massive initial doses of cercariae before any protective immunity existed. In these individuals, IgG antibodies developed in response to the developing worms, and when the adults began their prodigious release of eggs into the circulation, the patients suffered acute and potentially life-threatening symptoms of fever, edema, arthralgia, and rash. Which of the following is another condition that arises by a similar immunologic mechanism?
 - (A) Arthus reaction
 - (B) Atopic allergy
 - (C) Goodpasture syndrome
 - (D) Tuberculin reaction
 - (E) Transfusion reaction

- 4. A young, newly married woman goes to her physician with concerns about a "hereditary problem" described to her by her mother that was associated with her own birth in 1968. Her family was poor, and her mother received no medical prenatal care before she was born "blue" and covered with "splotches" and "bruises." Although an earlier sibling had been born apparently normal, the patient required multiple transfusions before her condition stabilized, and two further pregnancies of her mother ended in stillbirths. The patient is concerned about the potential for development of similar problems in her own pregnancies. Blood tests ordered by the physician confirm his suspicions. How should he advise this patient?
 - (A) Her husband should be tested for Rh incompatibility
 - (B) She is RhD- and should be treated postpartum with RhoGAMTM
 - (C) She is RhD-; there is no risk to a fetus
 - (D) She is RhD+ and should be treated postpartum with RhoGAMTM
 - (E) She is RhD+; there is no risk to a fetus
- 5. In native Egyptian populations, children are exposed to the cercariae of the fluke *Schistosoma mansoni* in early childhood when they wade in irrigation ditches throughout the Nile Delta. On first exposure, the cercariae penetrate the skin and become schistosomula, which enter the circulation and eventually mature in the mesenteric veins. On subsequent exposures, schistosomula are frequently killed within minutes by an immune response in the skin manifested by intense itching, stinging, and urticaria. What is this protective immune response a manifestation of?
 - (A) Arthus reaction
 - (B) Contact dermatitis
 - (C) Passive cutaneous anaphylaxis
 - (D) Serum sickness
 - (E) Type I hypersensitivity

Answers and Explanations

The correct answer is E. This woman has the signs of rheumatoid arthritis
(RA), an autoimmune disease diagnosed by the finding of IgM antibodies
against one's own IgG (rheumatoid factor). These antibodies complex with
their antigen (IgG) and are filtered out of the blood in joints where they cause
complement activation. RA has been recently reclassified as a type IV hypersensitivity because the disease is initiated by TH1 and TH17 cells and their
mediators.

Activated T lymphocytes (**choice A**) would be found in the nodules and synovium of RA but would be less likely in the joint fluid. In multiple sclerosis, which is a T-cell-mediated autoimmune disease, activated T lymphocytes sensitized to myelin can be found in the cerebrospinal fluid.

Antibodies against type IV collagen (**choice B**) would be found in Goodpasture disease. This is an example of a type II (cytotoxic antibody) hypersensitivity. In this disease, linear deposition of IgG and complement occurs in the alveolar and glomerular basement membranes and causes destruction of the underlying tissues.

Antibodies against double-stranded DNA (choice C) occur in the plasma of patients with systemic lupus erythematosus. This is a type III hypersensitivity

disease, so immune complexes and complement play a role in pathogenesis, but patients with lupus have a characteristic facial rash, and symptoms would have their onset between 20 and 40 years of age. Although SLE can be associated with arthritis, it is not generally disfiguring as described here.

Antibodies against microsomal antigens (**choice D**) and thyroglobulin would be found in Hashimoto thyroiditis. In addition, T cells sensitized to thyroid antigens are found, so this disease is generally categorized as a type IV (delayed-type) hypersensitivity response. The age group and sex of the patient are correct for this diagnosis, but the symptoms would include hypothyroidism, not joint inflammation.

2. The correct answer is E. IL-10 is produced by TH2 cells and inhibits TH1 cells. Because the response to poison ivy is a delayed-type hypersensitivity response and therefore is mediated by TH1 cells and macrophages, inhibiting their activity would minimize the severity of the reaction.

 γ -Interferon (**choice A**) is a product of TH1 cells, CTLs, and NK cells. It inhibits the proliferation of TH2 cells and therefore would skew the immune response toward a more potent cell-mediated arm. This is not a cytokine that would help this patient: It would make his condition worse.

IL-2 (choice B) is a product of TH cells that induces the proliferation and enhances the activity of antigen-primed TH cells and CTLs. It would tend to increase the symptoms of this patient, not ameliorate them.

IL-3 (choice C) is a product of TH cells and NK cells. It acts on hematopoietic cells to encourage myeloid cell development. It would neither hinder nor help this man's condition.

IL-8 (**choice D**) is a product of macrophages and endothelial cells and acts on neutrophils to attract them to areas of inflammation. It would increase inflammation in the area.

3. The correct answer is A. The condition described here is an immune complex—mediated pathology. When large amounts of antigen are added into a situation where there is pre-existence of a large amount of antibody, the precipitation of those complexes in the small vasculature causes a type III hypersensitivity response. The only syndrome on this list that also has a type III etiology is the Arthus reaction.

Atopic allergy (choice B) is a type I hypersensitivity, mediated by IgE antibodies and mast cells. Although many parasitic diseases elicit IgE and ADCC by eosinophils, the question stem clearly stipulates the presence of IgG antibodies, so a type I hypersensitivity reaction is ruled out.

Goodpasture syndrome (choice C) and transfusion reaction (choice E) are examples of a type II, cytotoxic antibody hypersensitivity response. In these cases, antibody binds to cells or tissues of the body and elicits complement activation in those locations. The result is a tissue- or organ-specific pathology, and not a systemic problem as described here.

The tuberculin reaction (**choice D**) is a type IV hypersensitivity response. Delayed-type hypersensitivities are mediated by TH1 and TH17 cells and their mediators and have no contribution whatsoever from antibodies.

4. The correct answer is E. From the description, this patient was born with hemolytic disease of the newborn, or erythroblastosis fetalis. This occurs when an Rh—woman becomes pregnant with an Rh+ fetus. During a first pregnancy (the patient's older sibling), no problems are encountered, but the mother is sensitized against the RhD antigens. In all subsequent pregnancies, anti-Rh IgG antibodies from the mother can cross the placenta and cause hemolysis of the child's RBCs. This means that the patient is RhD+. It is irrelevant what the Rh type of any fetus she would carry is: She will make no immunologic response.

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That her husband should be tested for Rh incompatibility (**choice A**) is not correct because the patient is Rh+. She will not recognize any Rh product as foreign. That she is RhD– and should be treated postpartum with RhoGAMTM (**choice B**) is not true because she is RhD+. Women who are RhD– should be treated with RhoGAM (IgG anti-Rh antibodies) during and following the termination of any pregnancy.

That she is RhD-; there is no risk to a fetus (**choice C**) is not true because she is RhD+. Women who are RhD- should be treated with RhoGAM (IgG anti-Rh antibodies) during and following the termination of any pregnancy.

That she is RhD+ and should be treated postpartum with RhoGAM (choice D) is not true because there is no need to treat RhD+ women in any way following termination of pregnancies.

5. The correct answer is E. The description in the vignette is a type I hypersensitivity reaction—the only type of hypersensitivity that can be manifested in minutes. These are IgE-mediated responses and are an important protective response against helminth parasites that migrate through the tissues.

The Arthus reaction (**choice A**) is an example of a type III (immune complex—mediated) pathology. These hypersensitivities develop when antigen is added to pre-existing antibody and immune complexes are filtered out of the circulation in the small vasculature. Complement is activated in these locations, and the underlying tissue is damaged. In this vignette, the killing is occurring in the skin and is associated within minutes with stinging, itching, and urticaria.

Contact dermatitis (**choice B**) is an example of a type IV (delayed-type) hypersensitivity response. After the sensitizing exposure, symptoms of this type of hypersensitivity will occur in 48 to 72 hours (not minutes, as described here).

Passive cutaneous anaphylaxis (**choice** C) is an example of a type I hypersensitivity reaction, but it is used to diagnose these conditions using passive transfer of serum. It is not a mechanism of protection, but a diagnostic technique.

Serum sickness (**choice D**) is an example of a type III (immune complex-mediated) pathology. These hypersensitivities develop when antigen is added to pre-existing antibody and immune complexes are filtered out of the circulation in the small vasculature. Complement is activated in these locations, and the underlying tissue is damaged. In this vignette, the killing is occurring in the skin and is associated within minutes with stinging, itching, and urticaria.

What the USMLE Requires You To Know

- The different types of tissue transplantation performed in medicine
- The mechanisms and timing of graft rejection phenomena
- The pathogenesis of graft-versus-host disease
- The techniques for tissue compatibility testing
- The therapeutic strategies to inhibit graft rejection

DEFINITIONS

Transplantation is the process of taking cells, tissues, or organs (a **graft**) from one individual (the **donor**) and implanting them into another individual or another site in the same individual (the **host** or **recipient**). **Transfusion** is a special case of transplantation and the most frequently practiced today, in which circulating blood cells or plasma are infused from one individual into another. As we have seen in previous chapters, the immune system is elaborately evolved to recognize minor differences in self antigens that reflect the invasion of harmful microbes or pathologic processes, such as cancer. Unfortunately, it is this same powerful mechanism of self-protection that thwarts tissue transplantation because tissues derived from other individuals are recognized as "altered-self" by the educated cells of the host's immune system.

Several different types of grafts are used in medicine:

- Autologous grafts (or autografts) are those where tissue is moved from one location to another in the same individual (skin grafting in burns or coronary artery replacement with saphenous veins).
- **Isografts** (or syngeneic grafts) are those transplanted between genetically identical individuals (monozygotic twins).
- **Allogeneic** grafts are those transplanted between genetically different members of the same species (kidney transplant).
- **Xenogeneic** grafts are those transplanted between members of different species (pig heart valves into human).

MECHANISMS OF GRAFT REJECTION

The recognition of transplanted cells as self or foreign is determined by the extremely polymorphic genes of the major histocompatibility complex, which are expressed in a **codominant** fashion. This means that each individual inherits a complete set or **haplotype** from each parent and virtually assures that two genetically unrelated individuals will have distinctive differences in the antigens expressed on their cells. The net result is that all grafts except autografts are ultimately identified as foreign invad-

In a Nutshell

Transplantation

- Tissues taken from donor given to host
- Transfusion most common

In a Nutshell

Types of Grafts

- Autografts
- Isografts
- Allogeneic grafts
- Xenogeneic grafts

Section I • Immunology

Note

MHC alleles are expressed codominantly.

In a Nutshell

Graft Rejection Effectors

- CTLs
- Macrophages
- Antibody

In a Nutshell

Graft Rejection

- Hyperacute
- Accelerated
- Acute
- Chronic

ing proteins and destroyed by the process of **graft rejection**. Even syngeneic grafts between identical twins can express recognizable antigenic differences due to somatic mutations that occur during the development of the individual. For this reason, all grafts except autografts must be followed by some degree of lifelong immunosuppression of the host to attempt to avoid rejection reactions.

The time sequence of allograft rejection differs depending on the tissue involved but always displays specificity and memory. As the graft becomes vascularized, CD4+ and CD8+ cells that migrate into the graft from the host become sensitized and proliferate in response to both major and minor histocompatibility differences. In the **effector phase** of the rejection, TH cytokines play a critical role in stimulating macrophage, cytotoxic T cell, and even antibody-mediated killing. Interferons and TNF- α and - β all increase the expression of class I MHC molecules in the graft, and IFN- γ increases the expression of class II MHC as well, increasing the susceptibility of cells in the graft to MHC-restricted killing.

Four different classes of allograft rejection phenomena are classified according to their time of activation and the type of effector mechanism that predominates.

Table I-14-1. Type and Tempo of Rejection Reactions

Type of Rejection	Time Taken	Mechanism & Pathogenesis
Hyperacute rejection		Endothelial cell Complement activation, endothelial damage, inflammation and thrombosis Alloantigen (e.g., blood group antigen) Circulating alloantigen specific antibody (pre-formed)
Acute rejection	Days to weeks	Parenchymal cells Parenchymal cells Alloreactive antibody Endothelial cell
Accelerated acute rejection	Days	As above, but mediated by memory cell responses
Chronic rejection	Months to years	Causes unclear: Chronic DTH reaction in vessel wall, intimal smooth muscle cell proliferation, vessel occlusion Vascular smooth muscle cell proliferation, vessel occlusion

Graft-Versus-Host Disease

- Bone marrow transplant
- Grafted T cells attack host
- Rash, jaundice, diarrhea, gastrointestinal hemorrhage

In a Nutshell

Tissue Compatibility Testing

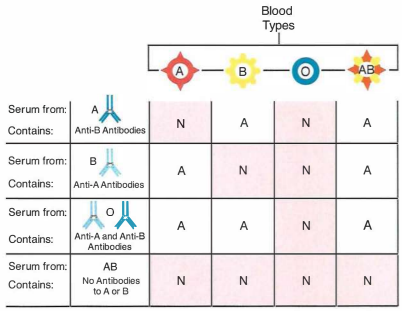
- ABO blood typing
- Cross matching
- Mixed lymphocyte reaction (class II)
- Microcytotoxicity test (class I)

A special case of tissue transplantation occurs when the grafted tissue is bone marrow. Because the bone marrow is the source of pluripotent hematopoietic stem cells, it can be used to reconstitute myeloid, erythroid, and lymphoid cells in a recipient who has lost these cells as a result of malignancy or chemotherapeutic regimens. Because the bone marrow is a source of some mature T lymphocytes, it is necessary to remove these cells before transplantation to avoid the appearance of **graft-versus-host disease** in the recipient. In this special case of rejection, any mature T cells remaining in the bone marrow inoculum can attack allogeneic MHC-bearing cells of the recipient and cause widespread epithelial cell death accompanied by rash, jaundice, diarrhea, and gastrointestinal hemorrhage.

TESTING FOR TISSUE COMPATIBILITY

Several clinical laboratory tests are used to reduce the risk of immunologic rejection during transplantation. These include ABO blood typing, HLA matching (tissue typing), screening for preformed antibodies, and crossmatching.

ABO blood typing is a uniform first step in all tissue transplantation because ABO incompatibilities will cause hyperacute graft rejection in the host. The ABO blood group antigens are a group of glycoprotein molecules expressed on the surface of erythrocytes and endothelial cells. Natural isohemagglutinins (IgM antibodies that will agglutinate the glycoprotein molecules on the red blood cells of nonidentical individuals) are apparently produced in response to similar molecules expressed on the intestinal normal flora. A person is protected (by self-tolerance) from producing antibodies that would agglutinate his own red blood cells, but will produce those agglutinins that will react with the red cells from other individuals.



A = Agglutination N = No Agglutination

Figure I-14-1. Agglutination Test for Blood Typing

In cases where a living donor may be used for tissue transplantation (kidney and bone-marrow transplants), **tissue typing** to match the HLA antigens of recipient and donor is the next step. In general, the larger the number of matched MHC alleles between donor and recipient, the better the graft survival. In heart, lung, and liver transplantation, this step is often not considered because recipients are often in critical condition, and these organs cannot be stored indefinitely while tests are performed. Routine HLA typing focuses only on **HLA-A**, **HLA-B**, and **HLA-DR** because these are the only loci that appear to predict the likelihood of rejection of the transplant.

Two different laboratory techniques may be used to identify the histocompatibility antigens of donor and recipient. To identify class I antigens, a microcytotoxicity test using antisera against specific class I antigens is performed. In this test, lymphocytes from the donor or recipient are mixed with different antisera. If the antibodies recognize their specific epitope on the cells, they will be bound there, and addition of complement will result in cell lysis. The lysis of cells is monitored by adding a dye that will penetrate cells whose membranes have become leaky from the actions of complement.

In a Nutshell

Routine HLA Typing

- HLA-A
- HLA-B
- HLA-DR

In a Nutshell

Class I compatibility testing— microcytotoxicity test

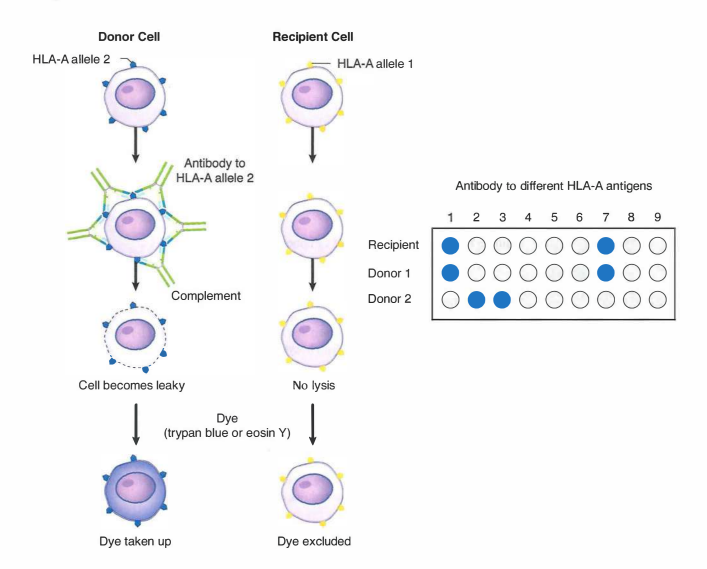


Figure I-14-2. Microcytotoxicity Assay

Class II compatibility testing—mixed lymphocyte reaction

To identify **class II antigens**, a microcytotoxicity test (*see* Figure I-14-2) or the **mixed lymphocyte reaction** (MLR) may be performed. In the MLR, lymphocytes from one individual being tested are irradiated so that they cannot proliferate, but will act as **stimulator cells** for the presentation of MHC antigens. The other individual's cells are added to the culture, and uptake of tritiated thymidine is used as an indicator of cell proliferation. If the MHC class II antigens are different, proliferation will occur. If they are the same, no proliferation will occur.

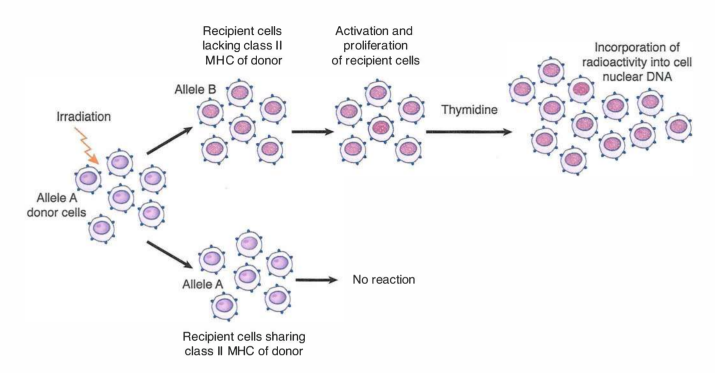


Figure I-14-3. The One-Way Mixed Lymphocyte Response

Patients awaiting organ transplants are screened for the presence of **preformed antibodies** reactive with allogeneic HLA molecules. These can arise because of previous pregnancies, transfusions, or transplantations and can mediate hyperacute graft rejection if they exist. This test is performed as a microcytotoxicity test (Fig I-14-2) mixing serum from the recipient with the lymphocytes of the potential donor (**cross-matching**).

PREVENTION AND TREATMENT OF ALLOGRAFT REJECTION

Allogeneic and even syngeneic transplantation require some degree of **immunosup-pression** for the transplant to survive. Most of the treatments currently in use suffer from lack of specificity: They result in generalized immunosuppression, which leaves the host susceptible to increased risk of infection.

Prevention of acute allograft rejection is most effectively accomplished with anti-proliferative drugs such as **cyclosporin A**. This drug inhibits expression of IL-2 and also IL-2 receptors, thereby effectively preventing lymphocyte proliferation.

Chapter Summary

- In transplantation, tissues are taken from a donor and given to a host or recipient.
- Autografts are grafts transplanted from one location to another in the same individual.
- Isografts are grafts transplanted between monozygotic twins.
- Allogeneic grafts are grafts transplanted between nonidentical members of the same species.
- Xenogeneic grafts are grafts transplanted from one species to another.
- During graft rejection, MHC allele products are recognized as foreign by CTLs, macrophages, and antibodies, and the graft is destroyed.
- Graft rejection is hyperacute when preformed antidonor antibodies and complement destroy the graft in minutes to hours.
- Graft rejection is accelerated when sensitized T cells are reactivated to destroy the graft in days.
- Graft rejection is acute when T cells are activated for the first time and destroy the graft in days to weeks.
- Graft rejection is chronic when antibodies, immune complexes, or cytotoxic cells destroy the graft in months to years.
- Graft-versus-host disease occurs when mature T cells inside bone marrow transplants become activated against the MHC products of the graft recipient.
- Tissue compatibility testing involves ABO blood typing, cross-matching, the mixed lymphocyte reaction (for class II compatibility), and the microcytotoxicity test (for class I compatibility).
- Immunosuppression is required to ensure the survival of all grafts, except autografts.
- The goal of immunosuppression is to block cell proliferation.

Review Questions

- A 42-year-old auto mechanic has been diagnosed with end-stage renal disease.
 His twin brother is HLA identical at all MHC loci and volunteers to donate a
 kidney to his brother. What type of graft transplant terminology is correct in
 this situation?
 - (A) Allograft
 - (B) Autograft
 - (C) Heterograft
 - (D) Isograft
 - (E) Xenograft
- 2. A patient with acute myelogenous leukemia (AML) undergoes irradiation and chemotherapy for his malignancy while awaiting bone marrow transplantation from a closely matched sibling. Six months after the transplant, the immune response appears to be reconstituting itself well—until 9 months postinfusion, when symptoms of generalized rash with desquamation, jaundice, and bloody diarrhea begin to appear. A second, more closely matched bone marrow donor is sought unsuccessfully, and 10 months after the transfer, the patient dies. What is the immunologic effector mechanism most closely associated with this rejection reaction?
 - (A) Activated macrophages
 - (B) Antibodies and complement
 - (C) CD8+ lymphocytes
 - (D) LAK cells
 - (E) NK cells
- 3. A 45-year-old welder develops a severe corneal ulcer, which requires treatment with corneal transplantation. A suitable cadaver cornea is available and is successfully engrafted. What is the appropriate postsurgical treatment for this patient?
 - (A) Corticosteroids, such as prednisone, for life
 - (B) Fungal metabolites, such as cyclosporin A, for life
 - (C) Mitotic inhibitors, such as cyclophosphamide, for life
 - (D) Monoclonal anti-IL-2 receptor for life
 - (E) No treatment required

4. A child who requires a kidney transplant has been offered a kidney by both parents and 3 siblings. A one-way mixed lymphocyte reaction between prospective donors and recipient is performed, and the stimulation indices are shown. The stimulation index is the ratio of proliferation (measured by [³H]-thymidine incorporation) of the experimental group versus the negative control group. Which of the prospective donors would be the best choice?

	Irradiated Stimulator Cells					
Responder Cells	Recipient	Father	Mother	Sibling 1	Sibling 2	Sibling 3
Recipient	1.0	4.1	2.3	1.1	8.3	8.5
Father	5.3	1.0	12.3	5.6	4.9	5.9
Mother	3.2	12.6	1.0	4.5	3.9	4.8
Sibling 1	1.6	6.5	5.5	1.0	4.4	6.0
Sibling 2	7.6	5.9	4.9	4.4	1.0	7.8
Sibling 3	9.0	5.7	4.4	7.0	8.9	1.0

- (A) Father
- (B) Mother
- (C) Sibling 1
- (D) Sibling 2
- (E) Sibling 3
- 5. In heart-lung transplantation, where the critical illness of the transplant recipient and the inability to preserve tissues from brain-dead donors often precludes tissue typing prior to transplantation surgery, a variety of experimental immunosuppressive protocols are under study. In one such experimental protocol, patients are treated with anti-CD28 antibody Fab fragments at the time of transplantation and at monthly intervals thereafter. What would be the goal of such therapy?
 - (A) To destroy T cells
 - (B) To induce anergy to transplanted tissues
 - (C) To inhibit mitosis in B cells
 - (D) To inhibit mitosis in T cells
 - (E) To stop inflammation

- 6. A 6-year-old child from Zimbabwe is admitted to a U.S. oncology center for treatment of an advanced case of Burkitt lymphoma. Analysis of the malignant cells reveals that they are lacking MHC class I antigens on their surface. Which of the following cytokines produced by recombinant DNA technology could be injected into his solid tumor to increase this tumor cell's susceptibility to CD8+-mediated killing?
 - (A) IFN-γ
 - (B) IL-1
 - (C) IL-2
 - (D) IL-10
 - (E) TNF- α

Answers and Explanations

1. The correct answer is D. An isograft is performed between genetically identical individuals. In human medicine, these are performed between monozygotic twins. In reality, even these "identical" individuals are not identical because minor mutations can occur during development. These sorts of grafts still require immunosuppression for success. They are, however, the best chance for success other than autografts.

An allograft (**choice A**) is a transplant between two members of the same species who are not genetically identical. These are the most common types of transplants used in medicine, but in this vignette, the twins are described as having identical MHC haplotypes.

An autograft (choice B) is a transplant from one location in the body to another. This is the only form of transplantation that will succeed without immunosuppression.

"Heterograft" (choice C) is not a word that is used in transplantation immunology.

A xenograft (choice E) is a transplant that is performed across species barriers.

2. The correct answer is C. Graft-versus-host disease (GVHD) is primarily a manifestation of sensitization of transplanted T cells against recipient tissues. The killing of mucosal and other epithelial cells is largely mediated through recognition of MHC class I incompatibility by transferred cytotoxic cells or their precursors. However, eventually, continuous priming by the host's own tissues will elicit immune responses at the level of all the cells of the immune system.

Activated macrophages (choice A) are involved in the delayed-type hypersensitivity response, but are not stimulated by MHC incompatibility, so if they become involved in pathology, it has to be secondary to TH stimulation.

Antibodies and complement (**choice B**) are not involved in GVHD. Because bone marrow is a cellular transplant, it is the cells inside it that start the problem, not accidentally transferred antibodies or complement.

LAK (lymphokine-activated killer) cells (**choice D**) are believed to be involved in the rejection of bone marrow transplants by the recipient (host-versus-graft), but not in GVHD.

NK cells (**choice** E) are believed to be involved in the rejection of bone marrow transplants by the recipient (host-versus-graft), but not in GVHD.

3. The correct answer is E. Because the eye is an immunoprivileged site, corneal transplantation is unique amongst allogeneic transplantation techniques practiced in human medicine in that it does not require immunosuppression. Other immunoprivileged sites in the human include the uterus, the testes, the brain, and the thymus. What these sites have in common is that they do not possess lymphatic vessels. For this reason, the alloantigens of the graft are not able to sensitize the recipient's lymphocytes, and the graft has an increased likelihood of acceptance.

Corticosteroids, such as prednisone, for life (**choice A**) are required for most types of transplantation. Corticosteroids act as broad-spectrum antiinflammatories, which are particularly important in treatment of episodes of acute graft rejection.

Fungal metabolites, such as cyclosporin A, for life (choice B) would be necessary for most types of transplantation. These agents act by blocking proliferation of TH cells and production of their cytokines.

Mitotic inhibitors, such as cyclophosphamide, for life (choice C) would be necessary for most types of transplantation. These agents act by blocking proliferation of cells.

Monoclonal anti–IL-2 receptor for life (**choice D**) is an experimental protocol that would inhibit T-cell proliferation. It would not be necessary in the case of corneal transplantation.

4. The correct answer is C. The lowest stimulation index (and the lowest amount of proliferation) is shown between sibling 1 and the prospective recipient, both when the donor cells are used as stimulators and as responders. This means (most importantly) that the recipient will make little response to the graft and (less importantly, except in graft-versus-host disease) that the donor will make little response against the recipient.

The father (**choice** A) is not the best choice of donors because the recipient makes 4 times the proliferative response to his cells as to those of sibling 1.

The mother (**choice B**) is not the best choice of donors because the recipient makes twice the proliferative response to her cells as to those of sibling 1. She would be the second-best choice, unless sibling 1 had an incompatible ABO blood group.

Sibling 2 (**choice D**) is not the best choice of donors because the recipient makes 8 times the proliferative response to his cells as to those of sibling 1.

Sibling 3 (**choice** E) is not the best choice of donors because the recipient makes 8 times the proliferative response to his cells as to those of sibling 1.

5. The correct answer is B. If a patient were treated with the Fab portions of antibodies to the CD28 molecule, this would block the binding of CD28 (on T cells) to B7 on antigen-presenting cells. Because this costimulatory signal is necessary as a second signal following TCR binding, the cell receives no second signal and becomes unresponsive (anergic) to that antigen.

To destroy T cells (**choice A**) is the goal of treatment with experimental monoclonals such as anti-CD3 antibodies. These bind to and deplete T cells, but act in a nonspecific fashion, so there is increased susceptibility to infection.

To inhibit mitosis in B cells (choice C) is not a goal of any of the therapies against graft rejection. T cells are at the root of all types of graft rejection, with the possible exception of hyperacute rejection based on ABO blood group incompatibilities.

To inhibit mitosis in T cells (**choice D**) is the goal of agents such as cyclophosphamide and methotrexate.

- To stop inflammation (**choice E**) is the goal of corticosteroids such as prednisone and dexamethasone. These are broad-spectrum antiinflammatories used during periods of acute graft rejection.
- 6. The correct answer is A. IFNs of all types increase cellular expression of MHC class I and II products. Because CD8+ cells recognize their targets by MHC class I-dependent mechanisms, increases in the amount of these antigens on tumor-cell targets would increase susceptibility to cytotoxic killing.
 - IL-1 (choice B) does not increase MHC class I molecule expression. The endogenous pyrogen is responsible for alteration of the hypothalamic temperature set point during acute inflammatory events.
 - IL-2 (**choice C**) does not increase MHC class I molecule expression. It is produced by TH cells and causes proliferation of many classes of lymphocytes.
 - IL-10 (choice D) does not increase MHC class I molecule expression. It is a product of TH2 cells and inhibits TH1 cells; thus, it inhibits the cell-mediated arm of the immune response.
 - TNF-α (**choice E**) does not increase MHC class I molecule expression. It may act directly on tumor cells to cause their necrosis and decrease angiogenesis. It is a product of TH1 cells that stimulates the effector cells of cell-mediated immunity.

What the USMLE Requires You To Know

- The procedures for quantification of antigen—antibody complexes
- The general procedures and applications of agglutination, fluorescent antibody, radioimmunoassay, ELISA, Western blot, and flow cytometry
- How to interpret data from these tests to diagnose immunologic or microbial diseases

Many diagnoses in infectious disease and pathology would not be possible without laboratory procedures that identify antibodies or antigens in the patient. This chapter will illustrate the most commonly used techniques.

ANTIGEN-ANTIBODY INTERACTIONS

Interaction of antigen and antibody occurs in vivo, and in clinical settings it provides the basis for all serologically based tests. The formation of immune complexes produces a visible reaction that is the basis of precipitation and agglutination tests. Agglutination and precipitation are maximized when multiple antibody molecules share the binding of multiple antigenic determinants, a condition known as **equivalence**. In vivo, the precipitation of such complexes from the blood is critical to the trapping of invaders and the initiation of the immune response in the secondary lymphoid organs, as well as the initiation of the pathologic phase of many immune complex—mediated diseases. In vitro, the kinetics of such reactions can be observed by titration of antigen against its specific antibody.

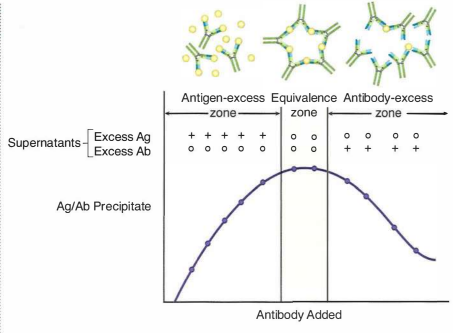


Figure I-15-1. Precipitation of Ag–Ab Complexes during Titration of Ag with Ab

In a Nutshell

- Ag excess—early in infection
- Equivalence—all available Ag complexed with Ab = window period
- Ab excess—late in infection

Figure I-15-1 demonstrates the normal progression of the antibody response during many infectious diseases. At the start of the infection, the patient is in a state of antigen excess because the pathogen is proliferating in the host and the development of specific antibodies has not yet begun. As the patient begins to make an adequate antibody response, he enters the equivalence zone, when all available antigen is complexed with antibody, and neither free antigen nor free antibody can be detected in the serum. Finally, as the infection is resolved, the patient enters the antibody excess zone, when more antibody is being produced than is necessary to precipitate all available antigen. The clinical demonstration of this phenomenon is most elegantly seen in our use of the serologic diagnosis of hepatitis B infection. Early in the course of this infection, HBsAg and HBeAg are easily detectable in the blood. The patient is in the antigen excess zone for those two antigens. As the patient enters the window period (the equivalence zone), the HBsAg disappears from the circulation because it is being removed by antibody precipitation. Finally antibody titers (HBsAb and HBeAb) rise in the serum as the patient enters the antibody excess zone and resolves the infection. Although the "window period" in the hepatitis B infection is used exclusively to connote the absence of HBsAg and HBsAb from the serum (because it is the only antigen-antibody response that has a clinical significance in the prognosis of disease), an equivalence zone is a universal stage in the development of any antibody-antigen interaction.

AGGLUTINATION

Agglutination tests are widespread in clinical medicine and are simply a variation on precipitation reactions in which the antigen is a particle and not a soluble material. The two particles most commonly used in medicine for this purpose are RBCs and latex beads, and both will clump up to form of a carpet of antibody-bound particles in the presence of appropriate antibodies. Latex bead agglutination tests are available for the diagnosis of cerebrospinal infections such as *Haemophilus*, pneumococcus, meningococcus, and *Cryptococcus neoformans*. In each of these cases, antibodies against these organisms are conjugated to latex beads, and the presence of pathogen antigens in the CSF is detected by the subsequent agglutination of those beads. RBC

agglutination reactions are important in defining ABO blood groups (*see* Chapter 14), diagnosing Epstein-Barr virus infection (the monospot test), and the Coombs test for Rh incompatibility.

Two variations of the Coombs test exist. The direct Coombs is designed to identify maternal anti-Rh antibodies already bound to infant RBCs or antibodies bound to RBCs in patients with autoimmune hemolytic anemia. The indirect Coombs test is used to identify Rh-negative mothers who are producing anti-Rh antibodies of the IgG isotype, which may be transferred across the placenta to harm Rh-positive fetuses.

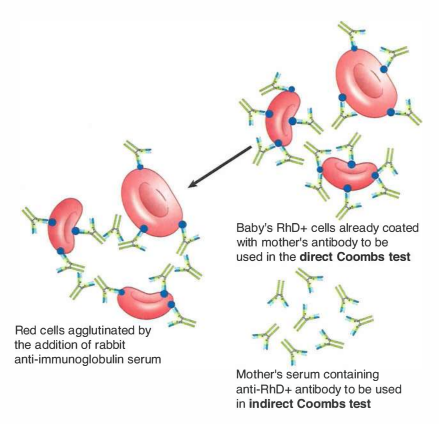


Figure I-15-2. Coombs Test

FLUORESCENT ANTIBODY TESTS

The direct fluorescent antibody test (DFA) is used to detect and localize antigen in the patient. The tissue sample to be tested is treated with antibodies against that particular antigen that have been labeled with a fluorescent dye. If the antigen is present in the tissues, the fluorescent-labeled antibodies will bind, and their binding can be detected with a fluorescence microscope. Variations of this test are used to diagnose respiratory syncytial virus, herpes simplex-1 and -2, and *Pneumocystis* infections.

In a Nutshell

Direct Coombs—detect antibodies bound to RBC

Indirect Coombs—detect production of anti-RBC antibodies

In a Nutshell

DFA identifies Ag in tissues.

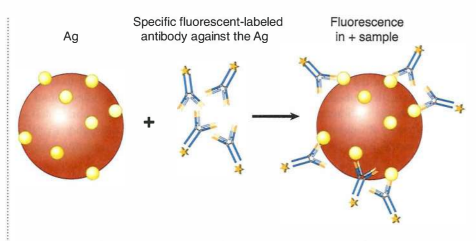
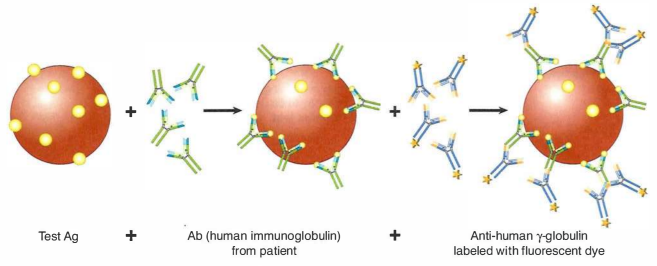


Figure I-15-3. Direct Fluorescent Antibody (DFA) Test

In a Nutshell

IFA detects Abs in the patient.

The **indirect fluorescent antibody test (IFA)** is used to detect pathogen-specific antibodies in the patient. In this case, a laboratory-generated sample of infected tissue is mixed with serum from the patient. A fluorescent dye-labeled anti-immunoglobulin (raised in animals) is then added. If binding of antibodies from the patient to the tissue sample occurs, then the fluorescent antibodies can be bound, and fluorescence can be detected in the tissue by microscopy. This technique is used to detect antinuclear antibodies, anti-dsDNA antibodies, antithyroid antibodies, antiglomerular basement-membrane antibodies, and anti-Epstein-Barr virus viral-capsid antigen antibodies.



If the test Ag is fluorescent following these steps, then the patient had antibody against this antigen in their serum.

Figure I-15-4. Indirect Fluorescent Antibody (IFA) Test

RADIOIMMUNOASSAY (RIA) AND ENZYME-LINKED IMMUNOABSORBENT ASSAY (EIA OR ELISA)

RIA and ELISA are extremely sensitive tests (as little as 10^{-9} g of material can be detected) that are common in medical laboratories. They can be used to detect the presence of hormones, drugs, antibiotics, serum proteins, infectious disease antigens, and tumor markers. Both tests are conducted similarly, but the RIA uses the detection of a radiolabeled product and the ELISA detects the presence of enzyme-mediated color changes in a chromogenic substrate.

In the screening test for HIV infection, the ELISA is used, with the p24 capsid antigen from the virus coated onto microtiter plates. The serum from the patient is then added, followed by addition of an enzyme-labeled antihuman immunoglobulin. Finally, the enzyme substrate is added, and the production of a color change in the well can be observed if all reagents bind one another in sequence.

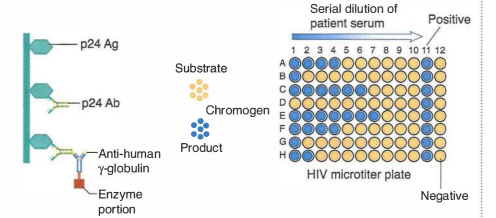


Figure I-15-5. ELISA Test

In a Nutshell

ELISA and RIA

- Extremely sensitive
- ELISA is screening test for HIV

In a Nutshell

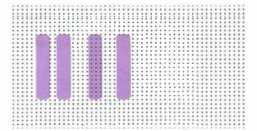
Western blot is a confirmatory test for HIV.

WESTERN BLOT OR IMMUNOBLOT

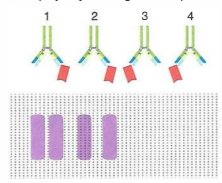
The Western blot is primarily used in medicine for confirmation of HIV infection in a patient who has seroconverted and is thus positive by the ELISA test. Because the ELISA suffers from the detection of some false-positives, this follow-up step is essential for the diagnosis of HIV infection. In this test, the antigens of the virus are separated in an electric field and blotted onto nitrocellulose paper. The serum of the patient is then added and allowed to bind to any antigens that it recognizes. Next, antihuman immunoglobulin antibodies conjugated to either enzyme or radioactive labels are added, to bind to the previously bound patient's antibodies (if any). The result of color change in the case of an enzyme system or radioactivity in the case of radiolabeling can then be visualized. An HIV Western blot is judged to be "reactive" if the patient has reacted to at least 2 of 3 gene products (p24, gp41, gp120).



Viral organism separated into constituent proteins



Proteins separated in SDS-PAGE (sodium dodecyl sulfate-polyacrylamide gel electrophoresis)

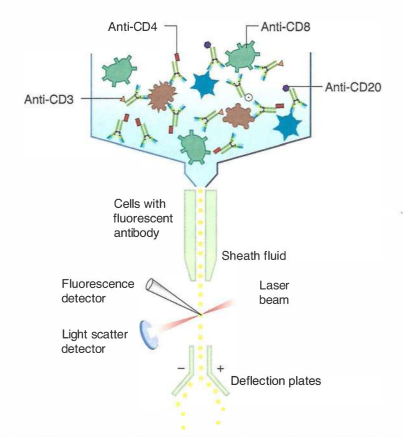


Separated proteins are transferred to nitrocellulose sheet and reacted with patient's serum. Next, antihuman γ -globulin labeled with an enzyme is reacted for color development and identification. Four different antibodies were identified from this patient.

Figure I-15-6. Western Blot Test

FLUORESCENCE-ACTIVATED CELL SORTER

This procedure is used to rapidly analyze cell types in a complex mixture and sort them into different populations based on their binding to specific fluorescent dyes. By using antibodies against specific cell-surface markers conjugated to different fluorescent dyes, it is possible to analyze the relative numbers of cells present in a specific tissue location. As cells pass through the apparatus in a single file, a computer-generated graph is produced, plotting the intensity and color of fluorescence of each cell along the axes. Each dot on the graph reflects the passage of a cell with a certain level and color of fluorescence, so the darkly dotted areas of the graph reflect the presence of many cells of similar attributes. Cells with high fluorescence from both dyes will therefore be found in the top right quadrant.



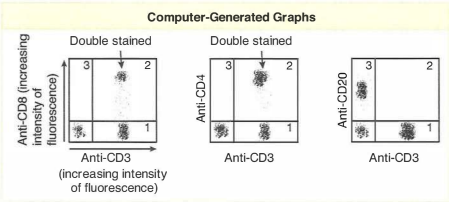


Figure I-15-7. Flow Cytometric Analysis

In a Nutshell

Flow cytometry analyzes cell populations in a complex mixture.

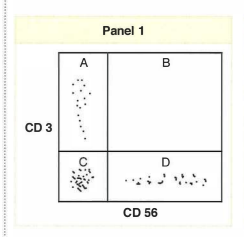
Chapter Summary

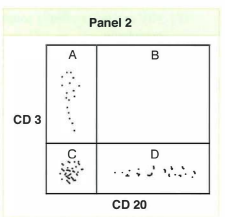
- Antigen-antibody interactions can be visualized in vitro and serve as the basis of many medical diagnostic tests.
- Early in infection when antigen is in excess, only the pathogen's antigens can be
 detected in patient serum. As antibodies begin to be produced, complexes are
 formed that precipitate out of the circulation, and the patient enters the equivalence zone. Rising titers of antibody are measured as the patient progresses into
 the antibody excess zone, and convalescence.
- Agglutination tests are used to measure antibodies that can cause clumping of particles (RBCs and latex beads).
- The direct Coombs test is an agglutination test that detects infants at risk for developing erythroblastosis fetalis. The indirect Coombs test is used to diagnose the presence of antibody in mothers who are at risk of causing this condition in their children.
- The direct fluorescent antibody test is used to detect and localize antigen in patient tissues. The indirect fluorescent antibody test is used to detect antibody production in a patient.
- The radioimmunoassay and enzyme-linked immunoabsorbent assay are extremely sensitive tests that can be modified to detect antigens or antibodies. The ELISA is used as a screening test for HIV infection.
- The Western blot is the confirmatory test for HIV infection.
- Flow cytometry is used to analyze and separate cell types out of complex mixtures.

Review Questions

- A 16-year-old runaway heroin user visits a family planning/STD clinic irregularly to receive birth control pills. In April 2004, the standard HIV screen performed by this clinic reports back that her test was positive. What does the primary test for HIV infection use?
 - (A) Electrophoresis of HIV antigens in polyacrylamide gel
 - (B) HIV antigen covalently coupled to RBC, patient serum, and anti-immunoglobulin
 - (C) HIV antigen covalently coupled to RBC, patient serum, and complement
 - (D) HIV antigen, patient serum, anti-immunoglobulin serum, and enzyme-substrate ligand
 - (E) HIV antigen, patient serum, anti-immunoglobulin serum, and radioactive ligand
- 2. A direct Coombs test was performed on a baby in its seventh month of gestation. The mother has had trouble with two earlier pregnancies, and she has never received RhoGAMTM. The physician is concerned about the possibility of erythroblastosis fetalis. What ingredients would be necessary to perform this procedure?
 - (A) Mother's serum plus RhoGAM plus Coombs reagent
 - (B) Mother's serum plus Rh- RBCs plus Coombs reagent
 - (C) RhoGAM plus Rh+ RBCs from the baby
 - (D) Rh+ RBCs from the baby plus Coombs reagent
 - (E) Rh+ RBCs plus mother's serum plus Coombs reagent

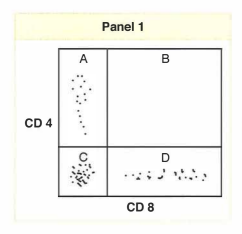
3. A patient with Chediak-Higashi syndrome is analyzed for ability to mobilize NK cells into the peripheral blood. His peripheral blood leukocytes are treated with fluorescent-labeled antibodies to CD3, CD56, and CD20 before they are passed through a fluorescence-activated cell sorter. The computer-generated results of this process are shown. In which quadrant of which panel would the natural killer cells be found?

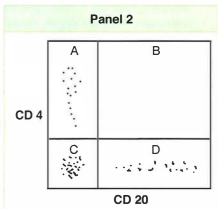




- (A) Panel 1, quadrant A
- (B) Panel 1, quadrant B
- (C) Panel 1, quadrant C
- (D) Panel 1, quadrant D
- (E) Panel 2, quadrant A
- (F) Panel 2, quadrant B
- (G) Panel 2, quadrant C
- (H) Panel 2, quadrant D
- 4. In both ABO blood typing and the Coombs test for detection of hemolytic disease of the newborn, agglutination of coated erythrocytes is a positive test result. Why is addition of Coombs reagent not a necessary step in ABO blood typing?
 - (A) All antibodies made in response to blood glycoproteins are IgG
 - (B) Complement-mediated lysis is not important in ABO incompatibilities
 - (C) Coombs serum identifies only anti-Rh antibodies
 - (D) IgM pentamers are large enough to agglutinate erythrocytes directly
 - (E) The high titer of natural isohemagglutinins makes Coombs reagent unnecessary

- 5. A young woman is in the care of an infertility specialist for evaluation of her inability to conceive since her marriage 5 years ago. As a first step in her examination, cervical scrapings are tested for the possibility of undiagnosed infection with *Chlamydia trachomatis*, which could cause fallopian tube scarring. Which of the following diagnostic tests could be used to identify chlamydial antigens in this specimen?
 - (A) Direct fluorescent antibody test
 - (B) Enzyme-linked immunosorbent assay (ELISA)
 - (C) Indirect fluorescent antibody test
 - (D) Radioimmunoassay
 - (E) Western blot
- 6. An experimental treatment for melanoma involves in vitro stimulation of tumor-specific killer cells with tumor cells transfected with a gene for production of altered-self MHC class I molecules. As a first step, peripheral blood leukocytes from the patient are incubated with fluorescent-labeled antibodies against CD4, CD8, and CD20. The cells are then subjected to flow cytometry and separated into different populations based on their expression of these cell surface markers. In which quadrant would you find the cell subpopulation most likely to produce a beneficial anti-tumor response in this protocol?





- (A) Panel I, quadrant A
- (B) Panel I, quadrant B
- (C) Panel I, quadrant C
- (D) Panel I, quadrant D
- (E) Panel II, quadrant A
- (F) Panel II, quadrant B
- (G) Panel II, quadrant C
- (H) Panel II, quadrant D

Answers and Explanations

1. The correct answer is D. The standard screening test for HIV infection is the enzyme-linked immunosorbent assay, or ELISA. In this test, the virus p24 antigen is coated onto microtiter plates. Serum from the test subjects is added, followed by antihuman-immunoglobulin, which is labeled with an enzyme. When the substrate for the enzyme is added, if the antibodies listed have bound in sequence, there will be a color change in that microtiter well.

Electrophoresis of HIV antigens in polyacrylamide gel (**choice A**) describes the Western blot, which is used as a confirmatory test of HIV infection.

HIV antigen covalently coupled to RBC, patient serum, and anti-immunoglobulin (choice B) describes an erythrocyte agglutination test. There is no such test in use for diagnosis of HIV. The indirect Coombs test, which is used to detect Rh—mothers who have become sensitized to the Rh antigens of their fetuses, operates on this principle, however.

HIV antigen covalently coupled to RBC, patient serum, and complement (choice C) describes either a complement-fixation or complement-mediated hemolysis assay. There is no such test in use for the diagnosis of HIV.

HIV antigen, patient serum, anti-immunoglobulin serum, and radioactive ligand (choice E) describes a radioimmunoassay. This is not used in the standard screening for HIV.

2. The correct answer is D. If the child is developing hemolytic disease of the newborn, then his erythrocytes will already be coated with maternal anti-Rh antibodies. Adding Coombs serum (antihuman gammaglobulin) to the baby's RBCs then will cause agglutination. This is the direct Coombs test.

Mother's serum plus RhoGAM plus Coombs reagent (**choice** A) is not a set of reagents that will accomplish any diagnosis. RhoGAM is anti-RhD immunoglobulin, which is given to Rh— mothers at the termination of any Rh+ pregnancy. If the mother is sensitized, she is making IgG antibodies of the same specificity. Adding these 3 reagents together would tell you nothing of the baby's condition.

Mother's serum plus Rh–RBCs plus Coombs reagent (**choice B**) is not a set of reagents that will accomplish any diagnosis. If the mother is Rh–, she will not make a response to Rh–RBCs, and addition of Coombs reagent will accomplish nothing.

RhoGAM plus Rh+ RBCs from the baby (**choice C**) is not a set of reagents that will accomplish any diagnosis. RhoGAM will bind to Rh+ RBCs from the baby by definition, but adding these reagents together would tell you nothing of the baby's condition.

Rh+ RBCs plus mother's serum plus Coombs (choice E) is the set of reagents necessary for the performance of the indirect Coombs test. This is a test used to determine if the mother is making IgG anti-Rh antibodies, which could cross the placenta and harm a fetus. The question asks about the direct Coombs test, not the indirect.

3. The correct answer is D. The cell surface marker that would be useful to identify NK cells is CD56. The cells that have the highest fluorescence with antibodies to CD56 are found in quadrant D of panel 1.

Panel 1, quadrant A (**choice A**) contains the cells with maximum fluorescence with antibodies to CD3. These would be T lymphocytes.

Panel 1, quadrant B (**choice B**) contains the cells double-labeled with CD3 and CD56. Because CD3 is the pan-T-cell marker and CD56 is an NK-cell marker, there are no double-labeled cells in this case.

Panel 1, quadrant C (**choice C**) contains the cells that have background fluorescence with both CD3 and CD56. These are non-T, non-NK cells, so they could be B lymphocytes or any other leukocyte.

Panel 2, quadrant A (**choice E**) contains the cells with maximum fluorescence with antibodies to CD3. These are T lymphocytes.

Panel 2, quadrant B (**choice F**) contains double-labeled cells, which fluoresce with both antibody to CD3 and antibody to CD20. Because CD3 is a T-cell marker and CD20 is a B-cell marker, there are no cells in this quadrant.

Panel 2, quadrant C (**choice G**) contains the cells with background fluorescence with both antibodies to CD3 and CD20. These would be non-B, non-T cells and would contain some NK cells, but other leukocytes would be included here, so this is not the best choice.

Panel 2, quadrant D (**choice H**) contains the cells with maximum fluorescence with antibody to CD20, which is a B-cell marker.

4. The correct answer is D. Coombs reagent is antihuman IgG. It is necessary in the direct and indirect Coombs tests because in those cases, one is looking for IgG antibodies that could be transported across the placenta to harm an unborn child. IgG is a much smaller molecule than IgM, and is not capable of agglutinating erythrocytes without the addition of a "developing" antibody. In the ABO blood typing test, the important isohemagglutinins are of the IgM variety, capable of agglutinating erythrocytes by themselves because of their sheer size.

The statement that all antibodies made in response to blood glycoproteins are IgG (choice A) is not true because isohemagglutinins against ABO blood group antigens are IgM.

The statement that complement-mediated lysis is not important in ABO incompatibilities (**choice B**) is not true because isohemagglutinins of the IgM variety are extremely powerful activators of complement-mediated lysis. The agglutination tests here, however, do not use complement-mediated lysis as the indicator system.

That Coombs serum identifies only anti-Rh antibodies (**choice C**) is not true. Coombs serum is antihuman IgG. It will bind to the Fc portion of any human IgG molecule, regardless of its antigenic specificity.

The statement that the high titer of natural isohemagglutinins makes Coombs reagent unnecessary (**choice** E) is not true. It is the isotype of these antibodies (IgM) and the size of that molecule that allows agglutination to proceed without a developing antibody.

5. The correct answer is A. The direct fluorescent antibody test is used to detect antigens in the tissues of a patient.

The enzyme-linked immunosorbent assay (choice B) is a test usually used to detect antibody production. It can be modified to detect antigen, but not from a tissue specimen such as this one.

The indirect fluorescent antibody test (**choice C**) is used to detect antibodies being produced in a patient. It is not used for detection of microbial antigens.

Radioimmunoassay (choice D) is generally used to detect antibodies in a patient.

Western blot (choice E) is used to detect antibodies in a patient, not antigen.

6. The correct answer is D. To generate tumor-specific killer cells in vitro that would kill tumor cells transfected with an altered-self MHC class I gene, one would need to start with potential killer cells that use MHC I as a stimulatory

signal. The only cytotoxic cell in the body that meets these criteria is the cytotoxic T lymphocyte (CTL). In panel I, increasing levels of fluorescence with antibody to CD8 are plotted as one moves to the right, and increasing levels of fluorescence with antibody to CD4 are plotted as one moves upward. Thus, the cells most strongly positive with CD8 are found the farthest to the right in quadrant D of panel I.

Panel I, quadrant A (**choice A**) would contain cells that are CD4+ and CD8–. These would be helper cells, and they would not be cytotoxic to transfected tumor cells.

Panel I, quadrant B (**choice B**) would contain cells that are double-positive for CD4 and CD8. These cells would be found as immature thymocytes in the thymus and not in the blood; thus, there are no double-labeled cells shown in this quadrant.

Panel I, quadrant C (**choice C**) contains the cells that have only background levels of fluorescence with antibodies to CD4 and CD8. These would be non-helper, noncytotoxic cells, so they could be B lymphocytes, NK cells, or any other peripheral blood leukocyte.

Panel II, quadrant A (**choice E**) would contain cells which are strongly CD4+ and CD20–. These are helper T lymphocytes.

Panel II, quadrant B (**choice** F) would contain cells positive for CD4 and CD20. Because CD4 is a TH cell marker, and CD20 is a B-cell marker, such cells do not exist and thus this quadrant is empty.

Panel II, quadrant C (**choice G**) contains the cells that have only background levels of fluorescence with antibodies to CD4 and CD20. These would be nonhelper, non-B cells, so they could be cytotoxic T lymphocytes, NK cells, or any other peripheral blood leukocyte. Although this quadrant clearly contains some of the cytotoxic cells that this question asks about, there are other cells present, so this is not the best answer.

Panel II, quadrant D (**choice H**) contains the cells strongly positive for CD20 and negative for CD4. These are B lymphocytes.

CD Markers

CD Designation	Cellular Expression	Known Functions
CD2 (LFA-2)	T cells, thymocytes, NK cells	Adhesion molecule
CD3	T cells, thymocytes	Signal transduction by the TCR
CD4	TH cells, thymocytes, monocytes, and macro- phages	Coreceptor for TCR-MHC II interaction, receptor for HIV
CD8	CTLs, some thymocytes	Coreceptor for MHC class I—restricted T cells
CD14 (LPS receptor)	Monocytes, macro- phages, granulocytes	Binds LPS
CD16 (Fc receptor)	NK cells, macrophages, neutrophils	Opsonization ADCC
CD18	Leukocytes	Cell adhesion molecule (missing in leukocyte adhesion deficiency)
CD19	B cells	Coreceptor with CD21 for B-cell activation (signal transduction)
CD20	Most or all B cells	Unknown role in B-cell activation
CD21 (CR2, C3d receptor)	Mature B cells	Receptor for complement frag- ment C3d, forms coreceptor complex with CD19, Epstein-Barr virus receptor
CD25	Activated TH cells and T_{Reg}	Alpha chain of IL-2 receptor
CD28	T cells	T-cell receptor for costimulatory molecule B7
CD34	Precursors of hemato- poietic cells, endothelial cells in HEV	Cell–cell adhesion, binds L-selectin
CD40	B cells, macrophages, dendritic cells, endothe- lial cells	Binds CD40L, role in T-cell-de- pendent B cell, macrophage, dendritic cell and endothelial cell activation
CD56	NK cells	Not known
CD152 (CTLA-4)	Activated T cells	Negative regulation: competes with CD28 for B7 binding

		u .

Cytokines



Cytokine	Secreted by	Target Cell/ Tissue	Activity
Interleukin (IL)-1	Monocytes, macrophages, B cells, dendritic cells, endothelial cells, others	TH cells	Costimulates activa- tion
		B cells	Promotes maturation and clonal expansion
		NK cells	Enhances activity
		Endothelial cells	Increases expression of ICAMs
		Macrophages and neutro- phils	Chemotactically at- tracts
		Hepatocytes	Induces synthesis of acute-phase proteins
		Hypothalamus	Induces fever
IL-2	TH cells	Antigen-primed TH and CTLs	Induces proliferation, enhances activity
IL-3	TH cells, NK cells	Hematopoietic cells (myeloid)	Supports growth and differentiation
IL-4	TH2 cells	Antigen-primed B cells	Costimulates activa-
		Activated B cells	Stimulates proliferation and differentiation, induces class switch to IgE
IL-5	TH2 cells and mast cells	Activated B cells	Stimulates proliferation and differentiation, induces class switch to IgA
Am protek r		Bone marrow cells	Induces eosinophil differentiation

Cytokine	Secreted by	Target Cell/ Tissue	Activity
IL-6	Monocytes, macrophages, TH2 cells, bone marrow stromal cells	Proliferating B cells	Promotes terminal differentiation into plasma cells
		Plasma cells	Stimulates Ab secretion
		Myeloid stem cells	Helps promote differentiation
		Hepatocytes	Induces synthesis of acute-phase proteins
IL-7	Bone marrow, thymic stromal cells	Lymphoid stem cells	Induces differentiation into progenitor B and T cells
IL-8	Macrophages, endothelial cells	Neutrophils	Chemokine, induces adherence to endothelium and extravasation into tissues
IL-10	TH2 cells T _{Reg} cells	Macrophages	Suppresses cytokine production by TH1 cells
IL-11	Bone marrow stroma	Bone marrow	↑ platelet count
IL-12	Macrophages, B cells	Activated CD8+ cells	Acts synergistically with IL-2 to induce differentiation into CTLs
		NK and LAK cells and activated TH1 cells	Stimulates proliferation
IL-13	TH2 cell	B cells	Induces isotype switch to lgE
IL-17	TH17 cells	Fibroblasts, endothelial cells, macrophages	Increases inflammation. Attracts PMNs, induces IL-6, IL-1, TGFβ, TNFα, IL-8 Role in autoimmune
The Strainster			disease & allergy
Interferon-α (type I)	Leukocytes	Uninfected cells	Inhibits viral replication (Continued)

Cytokine	Secreted by	Target Cell/ Tissue	Activity
Interferon-β (type I)	Fibroblasts	Uninfected cells	Inhibits viral replication
Interferon-γ (type II)	TH1, CTLs, NK cells	Macrophages	Enhances activity
		Many cell types	Increases expression of classes I and II MHC
		Proliferating B cells	Induces class switch to IgG2a, blocks IL-4- induced class switch to IgE and IgG1
		TH2 cells	Inhibits proliferation
		Phagocytic cells	Mediates effects important in DTH, treatment for CGD
Transforming growth factor-β	Platelets, macro- phages, lympho- cytes, mast cells	Proliferating B cells	Induces class switch to IgA
Tumor necrosis factor-α	Macrophages, NK cells	Tumor cells	Has cytotoxic effect
		Inflammatory cells	Induces cytokine secretion, causes cachexia of chronic inflammation
Tumor necrosis factor-β	TH1 and CTL	Tumorcells	Has cytotoxic and other effects, like TNF- α
		Macrophages and neutro- phils	Enhances phagocytic activity
Granulocyte colony-stimulating factor (G-CSF)	Macrophages and TH cells	Bone marrow granulocyte precursors	Induce proliferation, used clinically to counteract neutropenia following ablative chemotherapy
Granulocyte- macrophage colony-stimulating factor (GM-CSF)	Macrophages and TH cells	Bone marrow granulocyte and macro- phage precur- sors	Induces proliferation; used clinically to counteract neutropenia following ablative chemotherapy

CYTOKINES AVAILABLE IN RECOMBINANT FORM

Cytokine	Clinical Uses
Aldesleukin (IL-2)	↑ Lymphocyte differentiation and ↑ NKs—used in renal cell cancer and metastatic melanoma
Interleukin-11	↑ Platelet formation—used in thrombocytopenia
Filgrastim (G-CSF)	↑ Granulocytes—used for marrow recovery
Sargramostim (GM-CSF)	↑ Granulocytes and macrophages—used for marrow recovery
Erythropoietin	Anemias, especially associated with renal failure
Thrombopoietin	Thrombocytopenia
Interferon-α	Hepatitis B and C, leukemias, melanoma
Interferon-β	Multiple sclerosis
Interferon-γ	Chronic granulomatous disease→↑ TNF

Adhesion Molecules



Family	Figures	Name	Tissue Distribu- tion	Ligand
Selectins (bind carbo- hydrates, initial binding leukocyte— endothelia)	L-selectin	L-selectin	Leukocytes	Addressins
		P-selectin	Endothelium and platelets	Addressins
		E-selectin	Activated endothe- lium	Addressins
Mucin-like vascular addressins (bind to L-selectin, initiate leukocyte endothelial interaction)	CD34	CD34	Endothelial ve- nules	L-selectin
		GlyCAM-1	High endothelial venules	L-selectin
		MAdCAM-1	Mucosal lymphoid tissue venules	L-selectin
Integrins (bind to cell- adhesion molecules and extracellular matrix; strong adhesion)	LFA-1	LFA-1	Monocytes, T cells, macrophages, neu- trophils, dendritic cells	ICAMs
		CR3	Neutrophils, monocytes, macro- phages	ICAM-1, iC3b, fibrino- gen
		CR4	Dendritic cells, macrophages, neutrophils	iC3b

Section I • Immunology

Family	Figures	Name	Tissue Distribu- tion	Ligand
Immunoglobulin super- family (various roles in cell adhesion, ligand for integrins)	CD2	CD2	T cells	LFA-3
		ICAM-1	Activated vessels, lymphocytes, den- dritic cells	LFA-1, CR3
		ICAM-2	Resting vessels, dendritic cells	LFA-1
		ICAM-3	Lymphocytes	LFA-1
		LFA-3	Lymphocytes, antigen-presenting cells	CD2
		VCAM-1	Activated endothe- lium	VLA-4

Note: Early adhesion = selectin--addressin; late, strong adhesion = integrin-ICAM.

Mechanisms of Resistance to Microbial Infections



Category	Pathogen	Protective N	Nechanism	Evasive Mechanism	Immune Pathology
Prion	CJD, kuru, etc.	No immune r	response	None	None
Viruses	Naked capsid (all)	Antibody blo binding, CMI infected cells	destroys		
	Rhinovirus	See above		Antigenic drift	
	Adenovirus	See above		Decreases MHCI expression	
	Enveloped (all)	Antibody blo receptor bind envelope, Ab enhances ph TH1 cells stir and NK	ding, C lyses and C agocytosis,		
	Hepatitis C			Blocks IFN-α and -β	
	Hepatitis B				Immune complexes cause vasculitis
	All Herpesviridae			Nuclear membrane envelope is nonimmunogenic	
	Herpes simplex 1 and 2			Block TAP function (inhibits MHC I expression), viral glycoprotein ↓ C activation	
	Cytomegalovirus			Generalized immuno- suppression, ↓ MHC I and II expression, produces chemokine receptor and MHC I homologues	
	Epstein-Barr virus			Generalized immuno- suppression, produces molecule homologous to IL-10 (shuts down TH1)	Activates B cells, causes production of heterophile Abs
	Paramyxoviruses			Generalized immuno- suppression	

Section I • Immunology

Category	Pathogen	Protective Mechanism	Evasive Mechanism	Immune Pathology
	Human Immuno- deficiency virus		Infects and kills immuno- competent cells, antigenic drift	
	Rubeola		↓ MHC II expression	
	Influenza	+	Antigenic shift and drift	
Extracellular bacteria	All	Ab or C enhance phagocytosis or block toxin binding		
Gram-negative extracellular bacteria	All	Ab or C enhance phagocytosis or block toxin binding		LPS activates macrophages \rightarrow IL-1 and TNF- α
	Neisseria gonorrhoeae	MAClyses	Antigenic variation of pili and OMPs	
	Pseudomonas	Ab or C enhance phagocytosis or block toxin binding	Inactivates C3a, C5a	
	Borrelia burgdorferi			Immune complexes cause rash, arthritis, neurologic symptoms
Encapsulated bacteria	All	Opsonization with Ab and C, spleen is critical	Resist phagocytosis	Abscess formation
IgA protease producers	Streptococcus pneumoniae, Haemophilus influenzae, Neisseria meningitidis and Neisseria gonorrhoeae		Destroy IgA	
Coagulase- positive bacteria	Staphylococcus aureus Yersinia pestis		Inhibit phagocytosis	
Gram-positive, extracellular bacteria	Streptococcus pyogenes	Opsonization with Ab and C		Exotoxins act as superantigens, nonsuppurative sequelae: types II and III hypersensitivities
Catalase-positive bacteria	All		Catalase destroys reactive oxygen intermediates	Serious in CGD patients
	Staphylococcus aureus		Protein A binds Fc of IgG and inhibits	Exotoxins act as superantigens

Appendix IV • Mechanisms of Resistance to Microbial Infections

Category	Pathogen	Protective Mechanism	Evasive Mechanism	Immune Pathology
Intracellular bacteria	All	TH1 cells activate NK, macrophages, and CTLs		
	Mycobacterium tuberculosis	TH1 produces IFN-γ to make angry macrophages	Sulfatides inhibit phagolysosome formation	Granuloma formation is CMI-mediated
	Mycobacterium leprae	TH1 stimulation is protective (tuberculoid form)	TH2 stimulation results in lepromatous form	Nerve damage in tuberculoid form is DTH mediated
	Listeria monocytogenes	DTH and CTL	Hemolysin disrupts phagosome membrane, allows escape into cytoplasm	
	Chlamydia trachomatis	DTH and CTLs		Scarring of fallopian tubes is DTH-mediated
Extracellular protozoa	All	Abs to surface molecules plus C cause lysis or opsonize		
	Trypanosoma brucei rhodesiense and gambiense		Antigenic variation of variable surface glycoprotein	
	Entamoeba histolytica		Antigen shedding	
Intracellular protozoa	All	TH1 cells stimulate macrophages, CTLs		
	Plasmodium spp.	Antibodies plus C plus above; spleen is critical	Maturational stages change antigens, antigenic variation	
	Trypanosoma cruzi	Amastigotes killed by CMI, trypomastigotes (extracellular) killed by Ab and C		
	<i>Leishmania</i> spp.	TH1 cells stimulate macrophages, CTLs		
Helminth parasites	All	ADCC-mediated by eosinophils, macrophages		
	Filarial nematodes		Immunosuppression secondary to lymphatic obstruction	
	Schistosoma spp.		Adult envelops itself in host self glycoproteins (ABO and MHC antigens)	Granulomas in liver due to DTH response to egg antigens

Section I • Immunology

Catego y	Pathogen	Protective Mechanism	Evasive Mechanism	Immune Pathology
Fungi	Most	Phagocytosis by PMNs and macrophages, Abs not protective		Calcifying lesions due to indigestibility of cell-wall carbohydrates
	Cryptococcus neoformans	As above	Inhibits TH1, stimulates TH2, capsule protects against phagocytosis	
	Histoplasma capsulatum	TH1 cell stimulates macrophages and CTLs		Granulomas, calcifications

SECTION

Microbiology

19 1		

What the USMLE Requires You To Know

- Differences among viruses, fungi, bacteria, and parasites
- Differences between eukaryotic and prokaryotic cells
- Important normal flora
- Major mechanisms of pathogenicity

MAJOR MICROBIAL GROUPS

Table II-1-1. Comparison of Medically Important Microbial Groups

Characteristic	Viruses*	Bacteria	Fungi	Parasites	
Diameter**	Minute (0.02–0.3 μ)	Small (0.3-2 μ)	3–10 μ	15-25 μ (trophozoites)	
Cell type	Acellular (not cell) No nucleus	Prokaryotic cells Nucleoid region: no nuclear membrane	Eukaryotic cells Nucleus with nuclear membrane		
	DNA <u>or</u> RNA 1 nucleocapsid except in segmented or diploid viruses	DNA and RNA 1 chromosome No histones		DNA and RNA More than 1 chromosome	
	Replicates in host cells	DNA replicates continu- ously	G and S phases		
		Exons, no introns	Introns and exons		
	Some have polycistronic mRNA*** and post translational cleavage	Mono- and polycistronic mRNA	Monocistronic RNA		
	Uses host organelles; obligate intracellular parasites	No membrane bound organelles	Mitochondria and other membrane-bound organ- elles		
	No ribosomes	70S ribosomes (30S+50S)	8oS ribosomes (40S+60S)		
Replication	Make and assemble viral components	Binary fission (asexual)	Cytokinesis with mitosis/meiosis		
Cellular membrane	Some are enveloped: but no membrane function	Membranes have no ste- rols except Mycoplasmas, which have cholesterol	Ergosterol is major sterol.	Sterols such as cholesterol	
Cell wall	No cell wall	Peptidoglycan	Complex carbo- hydrate cell wall: chitin, glucans, or mannans	No cell wall	

^{*}Besides viruses, two other acellular forms exist:

[•] Viroids: obligate intracellular but acellular parasites of plants; naked RNA; no human diseases.

Prions: acellular particles associated with Kuru, etc.; insensitive to nucleases.
 Abnormal prion proteins (PrP) modify folding of normal prion-like proteins found in the body (coded for by human genes).

^{**}If the diameter of a cell described in a clinical case is >2 μ , then it is probably a eukaryotic cell.

^{***}Polycistronic mRNA carries the genetic code for several proteins. (It has multiple Shine-Dalgamo sites.)

Epidemiology

Normal Flora

- Is found on body surfaces contiguous with the outside environment
- Is semi-permanent, varying with major life changes
- Can cause infection
 - if misplaced, e.g., fecal flora to urinary tract or abdominal cavity, or skin flora to catheter
 - or, if person becomes compromised, normal flora may overgrow (oral thrush)
- Contributes to health
 - protective host defense by maintaining conditions such as pH so other organisms may not grow
 - serves nutritional function by synthesizing: K and B vitamins

In a Nutshell

Definitions

Carrier: person colonized by a potential pathogen without overt disease.

Bacteremia: bacteria in bloodstream without overt clinical signs.

Septicemia: bacteria in bloodstream (multiplying) with clinical symptoms.

Table II-1-2. Important Normal Flora

Site Common or Medically Important Organisms		Less Common but Notable Organisms	
Blood, internal organs	None, generally sterile	vertranta estimata	
Cutaneous surfaces including urethra and outer ear	Staphylococcus epidermidis	Staphylococcus aureus, Corynebacteria (diphtheroids), streptococci, anaerobes, e.g., peptostreptococci, yeasts (Candida spp.)	
Nose	Staphylococcus aureus	S. epidermidis, diphtheroids, assorted strepto- cocci	
Oropharynx	Viridans streptococci including Strep. mutans ¹	Assorted streptococci, nonpathogenic Neisseria, nontypeable ² Haemophilus influenzae, Candida albicans	
Gingival crevices	Anaerobes: Bacteroides, Prevotella, Fusobacterium, Streptococcus, Actinomyces		
Stomach	None		
Colon (microaerophilic/ anaerobic)	Babies; breast-fed only: Bifidobacterium Adult: Bacteroides Prevotella (Predominant organism) Escherichia Bifidobacterium	Lactobacillus, streptococci Eubacterium, Fusobacterium, Lactobacillus, assorted Gram-negative anaerobic rods, Enterococcus faecalis and other streptococci	
Vagina	Lactobacillus ³	Assorted streptococci, gram-negative rods, diphtheroids, yeasts, <i>Veillonella</i>	

^{15.} mutans secretes a biofilm that glues it and other oral flora to teeth, producing dental plaque.

²Nontypeable for *Haemophilus* means no capsule.

³Group B streptococci colonize vagina of 15–20% of women and may infect the infant during labor or delivery, causing septicemia and/or meningitis (as may *E. coli* from fecal flora).

PATHOGENICITY (INFECTIVITY AND TOXICITY) MAJOR MECHANISMS

Colonization

(Important unless organism is traumatically implanted.)

Adherence to cell surfaces involves

- Pili/fimbriae: primary mechanism in most gram-negative cells.
- Teichoic acids: primary mechanism of gram-positive cells.
- Adhesins: colonizing factor adhesins, pertussis toxin, and hemagglutinins.
- **IgA proteases:** cleaved Fc portion may coat bacteria and bind them to cellular Fc receptors.

Partial adherence to inert materials, biofilms: Staph. epidermidis, Streptococcus mutans

Avoiding Immediate Destruction by Host Defense System:

- Anti-phagocytic surface components (inhibit phagocytic uptake):
 - Capsules/slime layers:

Streptococcus pyogenes M protein

Neisseria gonorrhoeae pili

Staphylococcus aureus A protein

• IgA proteases, destruction of mucosal IgA: Neisseria, Haemophilus, S. pneumoniae

"Hunting and Gathering" Needed Nutrients:

- **Siderophores** steal (chelate) and import iron.

Antigenic Variation

- Changing surface antigens to avoid immune destruction
- N. gonorrhoeae—pili and outer membrane proteins
- Trypanosoma brucei rhodesiense and T. b. gambiense—phase variation
- Enterobacteriaceae: capsular and flagellar antigens may or may not be expressed
- HIV—antigenic drift

Ability to Survive Intracellularly

- Evading intracellular killing by professional phagocytic cells allows intracellular growth:
 - *M. tuberculosis* survives by inhibiting phagosome-lysosome fusion.
 - Listeria quickly escapes the phagosome into the cytoplasm <u>before</u> phagosome-lysosome fusion.
- Invasins: surface proteins that allow an organism to bind to and invade normally non-phagocytic human cells, escaping the immune system. Best studied invasin is on Yersinia pseudotuberculosis (an organism causing diarrhea).
- Damage from viruses is largely from intracellular replication, which either kills cells, transforms them or, in the case of latent viruses, may do no noticeable damage.

Note

Mnemonic

Streptococcus pneumoniae
Mebsiella pneumoniae
Haemophilus influenzae
Pseudomonas aeruginosa
Neisseria meningitidis
Cryptococcus neoformans

(Some Killers Have Pretty Nice Capsules)

Note

Intracellular organisms

- Elicit different immune responses
- Different pathology
- Different antibiotics
- Different culture techniques

Type III Secretion Systems

- Tunnel from the bacteria to the host cell (macrophage) that delivers bacterial toxins directly to the host cell
- Have been demonstrated in many pathogens: E. coli, Salmonella species, Yersinia species, P. aeruginosa, and Chlamydia

Inflammation or Immune-Mediated Damage

Examples

- Cross-reaction of bacteria-induced antibodies with tissue antigens causes disease. Rheumatic fever is one example.
- Delayed hypersensitivity and the granulomatous response stimulated by
 the presence of intracellular bacteria is responsible for neurological damage
 in leprosy, cavitation in tuberculosis, and fallopian tube blockage resulting in
 infertility from *Chlamydia* PID (pelvic inflammatory disease).
- Immune complexes damage the kidney in post streptococcal acute glomerulonephritis.
- Peptidoglycan-teichoic acid (large fragments) of gram-positive cells:
 - Serves as a structural toxin released when cells die.
 - Chemotactic for neutrophils.

Physical Damage

- Swelling from infection in a fixed space damages tissues; examples: meningitis and cysticercosis.
- Large physical size of organism may cause problems; example: *Ascaris lumbricoides* blocking bile duct.
- Aggressive tissue invasion from Entamoeba histolytica causes intestinal ulceration and releases intestinal bacteria, compounding problems.

TOXINS

Toxins may aid in invasiveness, damage cells, inhibit cellular processes, or trigger immune response and damage.

Structural Toxins

- Endotoxin (Lipopolysaccharide = LPS)
 - LPS is part of the gram-negative outer membrane.
 - Toxic portion is lipid A: generally not released (and toxic) until death of cell. Exception: N. meningitidis, which over-produces outer membrane fragments.
 - LPS is heat stable and not strongly immunogenic so it cannot be converted to a toxoid.
 - Mechanism
 - LPS activates macrophages, leading to release of TNF-alpha, IL-1, and IL-6.
 - o IL-1 is a major mediator of fever.
 - Macrophage activation and products lead to tissue damage.

- Damage to the endothelium from bradykinin-induced vasodilation leads to shock.
- Coagulation (DIC) is mediated through the activation of Hageman factor.
- Peptidoglycan, Teichoic Acids

Exotoxins

- Are protein toxins, generally quite toxic and secreted by bacterial cells (some gram +, some gram -)
- Can be modified by chemicals or heat to produce a toxoid that still is immunogenic, but no longer toxic so can be used as a vaccine
- A-B (or "two") component protein toxins
 - B component binds to specific cell receptors to facilitate the internalization of A.
 - A component is the active (toxic) component (often an enzyme such as an ADP ribosyl transferase).
 - Exotoxins may be subclassed as enterotoxins, neurotoxins, or cytotoxins.
- Cytolysins: lyse cells from outside by damaging membrane.
 - C. perfringens alphatoxin is a lecithinase.
 - Staphylococcus aureus alpha toxin inserts itself to form pores in the membrane.

Table II-1-3. Major Exotoxins

	Organism (Gram)	Toxin	Mode of Action	Role in Disease
Inhibitors of Protein Synthesis	Corynebacterium diphtheriae (+)	Diphtheria toxin	ADP ribosyl transferase; inactivates eEF-2; 1´ targets: heart/nerves/ epithelium	Inhibits eukaryotic cell proteir synthesis
	Pseudomonas aeru- ginosa (–)	Exotoxin A	ADP ribosyl transferase; inactivates eEF-2; 1´ target: liver.	Inhibits eukaryotic cell protein synthesis
	Shigella dysenteriae (–)	Shiga toxin	Interferes with 60S ribo- somal subunit	Inhibits protein synthesis in eukaryotic cells. Enterotoxic, cytotoxic, and neurotoxic
	Enterohemorrhagic E. coli (EHEC) (-)	Verotoxin (a shiga-like toxin)	Interferes with 60S ribo- somal subunit	Inhibits protein synthesis in eukaryotic cells
Neurotoxins	Clostridium tetani (+)	Tetanus toxin	Blocks release of the inhibitory transmitters glycine and GABA	Inhibits neurotransmission in inhibitory synapses
	Clostridium botuli- num (+)	Botulinum toxin	Blocks release of acetyl- choline	Inhibits cholinergic synapses
Super-anti- gens	Staphylococcus aureus (+)	TSST-1	Superantigen	Fever, increased susceptibility to LPS, rash, shock, capillary leakage
	Streptococcus pyo- genes (+)	Exotoxin A, a.k.a.: erythrogenic or pyrogenic toxin	Similar to TSST-1	Fever, increased susceptibility to LPS, rash, shock, capillary leakage, cardiotoxicity
cAMP Inducers	Enterotoxigenic Escherichia coli (–)	Heat labile toxin (LT)	LT stimulates an adenylate cyclase by ADP ribosyl- ation of GTP binding protein	Both LT and ST promote secre- tion of fluid and electrolytes from intestinal epithelium
	Vibrio cholerae ()	Cholera toxin	Similar to E. coli LT	Profuse, watery diarrhea
	Bacillus anthracis (+)	Anthrax toxin (3 proteins make 2 toxins)	EF = edema factor = adenylate cyclase LF = lethal factor PA = protective antigen (B component for both)	Decreases phagocytosis; causes edema, kills cells
to delposes	Bordetella pertus- sis (–)	Pertussis toxin	ADP ribosylates G _i , the negative regulator of adenylate cyclase → increased cAMP	Histamine-sensitizing Lym- phocytosis promoting Islet activating
Cytolysins	Clostridium perfrin- gens (+)	Alpha toxin	Lecithinase	Damages cell membranes; myonecrosis
	Staphylococcus aureus (+)	Alpha toxin	Toxin intercalates forming pores	Cell membrane becomes leak

Review Questions

- 1. A 21-year-old student was seen by his family physician with complaints of pharyngitis. Examination of the pharynx revealed patchy erythema and exudates on the tonsillar pillars. Throat smear showed gram-positive cocci in chains and gram-negative diplococci. He admitted to having been sexually active. What is the significance of the Gram stain smear in this case?
 - (A) It provides a rapid means of diagnosing the infection
 - (B) It indicates laboratory contamination
 - (C) It is not useful as it is not possible to make a diagnosis this way
 - (D) It strongly suggests gonococcal pharyngitis
 - (E) It is evidence of infection with hemolytic streptococci and Neisseriae
- 2. Your laboratory isolates an entirely new and unknown pathogen from one of your patients, which has all the characteristics of an aerobic filamentous fungus except that the ribosomes are prokaryotic. Unfortunately, your patient with this pathogen is very ill. Which agent would most likely be successful in treating your patient?
 - (A) Third generation of cephalosporins
 - (B) Isoniazid
 - (C) Metronidazole
 - (D) Careful limited usage of Shiga toxin
 - (E) Tetracycline
- 3. Mitochondria are missing in
 - (A) Filamentous fungi
 - (B) Protozoan parasites
 - (C) Viruses
 - (D) Yeasts
 - (E) Cestodes
- 4. A culture isolate from a patient with subacute endocarditis is reported to be gram positive and possess a complex carbohydrate cell wall. What is the most likely taxonomic group of the causal agent?
 - (A) Fungus
 - (B) Parasite
 - (C) Prion
 - (D) Prokaryot
 - (E) Virus
- 5. A patient with a non-healing skin lesion has that lesion biopsied to determine its cause. The pathology lab reports back that the lesion has the characteristics of a stellate granuloma. Which of the following is most likely to be true of the causal agent?
 - (A) It has lipopolysaccharide.
 - (B) It has pili.
 - (C) It is an exotoxin producer.
 - (D) It is a superantigen.
 - (E) It is intracellular.

- 6. A cancer chemotherapy patient has to have her intravenous port revised after it becomes blocked and the catheter is found to contain bacterial contaminants. Which of the following attributes is most likely to be a factor in this pathogenesis?
 - (A) Biofilm production
 - (B) Ergosterol containing membrane
 - (C) Peptidoglycan layer
 - (D) Possession of IgA protease
 - (E) Possession of pili
- 7. A 45-year-old female executive goes to a cosmetic surgeon with the complaint of frown lines on her forehead which she feels are negatively affecting her appearance. Rather than undergoing surgery, she opts to try injection of BOTOX. What is the mechanism of action of this toxin?
 - (A) It blocks release of acetylcholine.
 - (B) It inhibits glycine and GABA.
 - (C) It is a lecithinase.
 - (D) It is a superantigen.
 - (E) It ribosylates eukaryotic elongation factor-2.
 - (F) It ribosylates Gs.

Answers and Explanations

- 1. **Answer: C.** Gram-positive cocci (alpha hemolytic streptococci) and gram-negative cocci (*Neisseriae*) are normally present in the throat. There is no way to differentiate pathogens from non-pathogens by the Gram stain.
- 2. Answer: E. The cephalosporin that inhibits prokaryotic cell peptidoglycan cross linkage will not likely be effective against the complex carbohydrate cell wall. Isoniazid, which appears to inhibit mycolic acid synthesis, also would not likely work. Metronidazole would not work on an aerobic organism. Shiga toxin is only effective against eukaryotic ribosomes. Tetracycline (the correct answer) would have the greatest chance of success. However, it may not be taken up by the cell, or the cell could have an effective pump mechanism to get rid of it quickly.
- Answer: C. Mitochondria are found only in eukaryotic organisms so both viruses and bacteria lack them.
- 4. Answer: A. The clue of a complex carbohydrate cell wall (chitin, glucan or mannan) defines the organism as a fungus. The mention that the organism was gram positive was a tricky clue, because of course, the gram stain is used diagnostically to differentiate between the two major categories of bacteria (prokaryots; choice D). The student should remember that some fungi will stain gram positive, however, because their thick cell wall makes them retain the gram stain just as a gram positive bacterium would. Parasites (choice B) do not possess a cell wall, prions (choice C) are infectious proteins, prokaryots (choice D) have a peptidoglycan cell wall, and viruses (choice E) are acellular.
- 5. **Answer: E.** The attribute of microorganisms which associates most strongly with the causation of granulomas is the fact that they live intracellularly. This causes stimulation of the TH1 arm of the immune response, and the production

- of the cytokines of cell-mediated immunity, with the net result of the formation of granulomas in the infected tissues. Some organisms which are extracellular will also produce granulomas, but in those cases it is generally the chronic persistence and indigestibility of the pathogen which cause that result. Lipopoly-saccharide (choice A) is a synonym for endotoxin, which causes gram negative shock, but not granuloma formation. Pili (choice B) are surface structures of some bacteria which mediate attachment to cellular surfaces. Exotoxins (choice C) are secreted toxins which may cause cell damage in a number of ways, and superantigens (choice D) cause stimulation of large numbers of clones of T lymphocytes and macrophages to cause symptoms similar to endotoxin shock.
- 6. **Answer:** A. Catheters, shunts and prosthetic devices which are left in the body long-term, are almost always coated with Teflon which is extremely slippery. Organisms which are capable of adherence to Teflon (or the enamel of teeth), do so by creation of a biofilm, which allows them to change the surface tension of the liquid around them and thereby "glue" themselves to the material. Ergosterol (**choice B**) is the major sterol in the cell wall of fungi, and is important in membrane integrity, but not adherence. Peptidoglycan (**choice C**) is the cell wall material of bacteria, and is responsible for the shape of bacteria, but not their adherence. IgA proteases (**choice D**) can assist in the adherence of bacteria to mucosal surfaces, but would not be important in adherence to an intravenous catheter, and although pili (**choice E**) mediate attachment of bacteria to human cells, they would not be important in adherence to Teflon.
- 7. **Answer: A.** Botulinum toxin (in BOTOX) inhibits release of acetylcholine and results in a flaccid paralysis. Inhibition of glycine and GABA (**choice B**) describes the action of Tetanus toxin which causes a rigid paralysis. The toxin of *Clostridium perfringens* is a lecithinase (**choice C**) which directly disrupts cell membranes. Toxic shock syndrome toxin-1 and the pyrogenic exotoxins of *Streptococcus pyogenes* act as superantigens (**choice D**) which cause systemic inflammatory response syndrome. Ribosylation of eukaryotic elongation factor-2 (**choice E**) is the mechanism of action of the diphtheria toxin and *Pseudomonas* exotoxin A. Ribosylation of Gs (**choice F**) is the mechanism of action of the cholera toxin and the labile toxin of Enterotoxigenic *Escherichia coli*.

What the USMLE Requires You To Know

The type of major disease from presenting symptoms

- Determine the causal agent from case clues.
- No distinguishing clues given? Know most common agent(s).
- Epidemiologic clues, symptomatic clues, or organism information given? Know the specific agent.
- Be able to answer basic science questions about disease or organism, predisposing conditions, epidemiology, mechanisms of pathogenicity, complications, standard preventive measures, and major tests used in identification.

The basic science used as clues or tested directly

- Morphology (Gram reaction, basic morphology, motility, spore formation)
- Physiology (obligate aerobes/anaerobes; a few specific fermentations; oxidase, urease, catalase, coagulase, superoxide dismutase, hemolysins; and how bacterial cells grow, divide, and die
- Bacterial structures (composition, function, and role in disease)
- Determinants of pathogenicity (toxins; factors aiding in invasiveness, pathogenicity or immune evasion; and obligate and facultative intracellular pathogens)
- Epidemiology/transmission (arthropod vectors; and how each major disease is acquired)
- Laboratory diagnosis (serologic/skin tests: specific serology for syphilis; acid fast and Gram stains; specific media; and unusual growth requirements)
- Treatment (drug of choice and prophylaxis where regularly used)

Note

Nomenclature

Latin bacterial **family** names have "-aceae," e.g., Enterobacteriaceae.

Genus and species names are **italicized** and **abbreviated**, e.g., *Enterobacter aerogenes* = *E. aerogenes*.

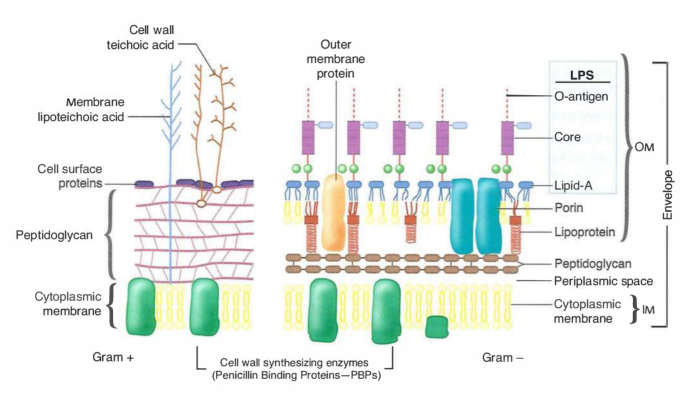


Figure II-2-1. The Bacterial Cell Envelope

Table II-2-1. Bacterial Envelope (All the Concentric Surface Layers of the Bacterial Cell)

Envelope Structure	Gram + or –	Chemical Composition	Function	
Capsule (Non-essential) = Slime layer = Glycocalyx	Both	Polysaccharide gel*	Pathogenicity factor protecting against phagocytosis until opsonized; immunogenic**	
Outer membrane	Gram – only	Phospholipid/proteins: Lipopolysaccharide Lipid A Polysacccharide	Hydrophobic membrane: LPS = endotoxin Lipid A = toxic moiety PS = immunogenic portion	
		Outer membrane proteins	Attachment, virulence, etc.	
		Protein porins	Passive transport	
Cell wall = peptidoglycan	Gram + (thick) Gram – (thin)	Peptidoglycan-open 3-D net of: N-acetyl-glucosamine N-acetyl-muramic acid amino acids (DAP)	Rigid support, cell shape, and pro- tection from osmotic damage Synthesis inhibited by penicillins and cephalosporins Confers Gram reaction	
	Gram + only	Teichoic acids***	Immunogenic, induces TNF-alpha, IL-1 Attachment	
	Acid-fast only	Mycolic acids	Acid-fastness Resistance to drying and chemicals	
Periplasmic space	Gram – only	"Storage space" between the inner and outer membranes	Enzymes to break down large molecules, (β-lactamases) Aids regulation of osmolarity	
Cytoplasmic membrane = inner membrane = cell membrane = plasma membrane	Gram + Gram –	Phospholipid bilayer with many embedded proteins	Hydrophobic cell "sack" Selective permeability and active transport Carrier for enzymes for: Oxidative metabolism Phosphorylation Phospholipid synthesis DNA replication Peptidoglycan cross linkage Penicillin binding proteins (PBPs)	

Definition of abbreviation: DAP, diaminopimelic acid.

 $^{^{\}star}$ Except Bacillus anthracis, which is a polypeptide of poly D-glutamate.

^{**} Except S. pyogenes (hyaluronic acid) and type B N. meningitidis (sialic acid), which are nonimmunogenic.

^{***} Teichoic acid: polymers of ribitol or glycerol, bound to cell membrane or peptidoglycan.

Table II-2-2. Outer Surface Structures of the Bacterial Cell

Pilus or fimbria 1. Common 2. Sex 3. Virulence	Primarily Gram -*	Glycoprotein (pilin)	Adherence to cell surfaces, including attachment to other bacteria during conjugation
Flagellum	+ and –	Protein (fla- gellin)	Motility
Axial filaments (internal flagellum)	Spirochetes gram –	Protein	Motility

^{*}M-protein of group A strep described as diffuse fimbriate layer or fimbriae.

Table II-2-3. Internal Bacterial Structures*

Structure	Cell Type	Chemical Composition	Function
Nucleoid region No membrane No histones No introns	Gram + and gram –	DNA RNA Proteins	Genetic material (all essential genes) Primers, mRNA Linker proteins, polymerases
Plasmids	Gram + and gram –	DNA	Non-essential genetic material Roles in conjugation, drug resistance, toxin production
Ribosomes	Gram + and gram –	70S (protein/RNA) 30S (16S RNA) 50S (23 and 5S)	Protein synthesis
Granules (vari- ous types)	Gram + and gram –	Glycogen, lipids, polyphosphate, etc.	Storage: polymerization of molecules present in high numbers in cells reduces osmotic pressure. Volutin granules of <i>Corynebacterium diphtheriae</i> are used in clinical identification.
Endospores	Gram + only	Keratin coat, cal- cium dipicolinate	Resistance to heat, chemicals, and dehydration

^{*}Note that there are no mitochondria or membrane-bound structures, such as chloroplasts.

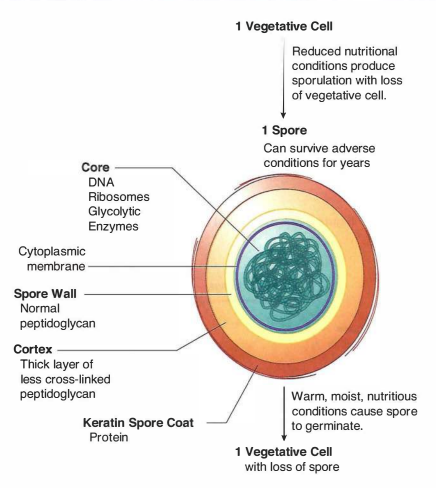


Figure II-2-2. Endospore

ENDOSPORES

Organisms: Bacillus and Clostridium

Function

- Survival not reproductive (1 bacterium \rightarrow 1 spore)
- Resistance to chemicals, dessiccation, radiation, freezing, and heat

Mechanism of resistance

- New enzymes (i.e., dipicolinic acid synthetase, heat-resistant catalase)
- Increases or decreases in other enzymes
- Dehydration: calcium dipicolinate in core
- Keratin spore coat

Note

Spores of fungi have a reproductive role.

BACTERIAL GROWTH AND DEATH

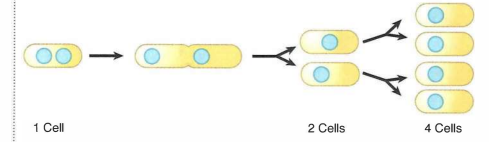


Figure II-2-3. Exponential Growth by Binary Fission

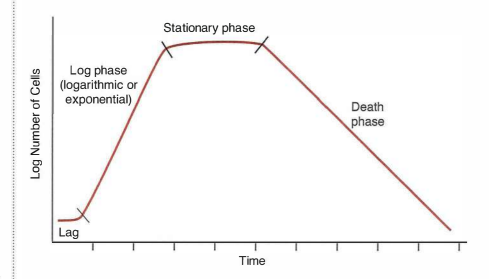


Figure II-2-4. Bacterial Growth Curve

Typical question:

A flask is inoculated to a density of 3×10^3 cells/ml. What will be the density of cells in the culture after 50 minutes if the generation time is 20 minutes and the lag time is 10 minutes?

CULTURE OF MICROORGANISMS

- Obligate intracellular pathogens (viruses, rickettsias, chlamydias, etc.): Tissue cultures (cell cultures), eggs, animals, or not at all
- Facultative intracellular or extracellular organisms: Inert lab media (broths and agars)
 - Selective medium (S): A medium that selects for certain bacteria by inclusion of special nutrients and/or antibiotics.
 - Differential medium (D): A medium on which different bacteria can be distinguished by differences in colonial morphology or color.

In a Nutshell

Lag Phase

- Initial Phase (only 1 lag phase)
- Detoxifying medium
- Turning on enzymes to utilize medium
- For exam, number of cells at beginning equals number of cells at end of lag phase.

Log Phase

- Rapid exponential growth
- Generation time = time it takes one cell to divide into two. This is determined during log phase.

Stationary Phase

- Nutrients used up
- Toxic products like acids and alkali begin to accumulate.
- Number of new cells equals the number of dying cells.

Table II-2-4. Special Media for Selected Organisms

Organism	Medium
Anaerobes	Thioglycolate
Corynebacterium	Löffler's coagulated serum medium (S) Tellurite agar (D)
Enteric bacteria	Eosin methylene blue (D) MacConkeys (D)
Enteric pathogens	Hektoen enteric agar (D) Xylose-lysine-deoxycholate agar
Vibrio cholerae (likes alkaline growth medium)	TCBS (Thiosulfate Citrate Bile Salts Sucrose agar) (S)
Legionella	Charcoal-yeast extract agar (CYE agar) (S)
Mycobacterium	Löwenstein-Jensen medium (S)
Neisseria from normally sterile sites, Haemophilus	Chocolate agar
Neisseria from sites with normal flora	Thayer-Martin selective medium* (S)

^{*}Thayer-Martin media is a chocolate agar supplemented with vancomycin, nystatin and colistin to inhibit the normal flora, including nonpathogenic *Neisseria*.

Table II-2-5. Miscellaneous Growth Requirements

Cholesterol and purines and pyrimidines	Mycoplasma
Cysteine*	Francisella, Brucella, Legionella, Pas- teurella
X (protoporphyrin) and V (NAD)	Haemophilus (influenzae and aegypticus require both)

^{*}The 4 Sisters Ella and the Cysteine Chapel.

ANAEROBIC AND AEROBIC

 ${\rm O_2} \bullet^- + 2{\rm H}^+ \, \underline{\text{superoxide dismutase}} \, \to {\rm H_2O_2} \, \, \underline{\text{catalase}} \, \to {\rm H_2O} + 1/2 \, {\rm O_2}$

Note

Mnemonic

The 4 sisters "Ella" worship in the "Cysteine" chapel:

- Francisella
- Brucella
- Legionella
- Pasteurella

Table II-2-6. Oxygen Requirements and Toxicity

Classification	Characteristics	Important Genera
Obligate aerobes	Require oxygen Have no fermentative pathways Generally produce superoxide dismutase	Mycobacterium Pseudomonas (Bacillus)
Microaerophilic	Require low but not full oxygen tension	Campylobacter Helicobacter
Facultative anaerobes	Will respire aerobically until oxygen is depleted and then ferment	Most bacteria, e.g., Enterobacteriaceae
Obligate anaerobes	 Lack superoxide dismutase Generally lack catalase Are fermenters Cannot use O₂ as terminal electron acceptor 	Actinomyces* Bacteroides Clostridium

^{*}ABCs of anaerobiosis = Actinomyces, Bacteroides, and Clostridium.

STAINS

Table II-2-7. Gram Stain

Reagent	Gram-Positive	Gram-Negative Purple/Blue	
Crystal Violet (a very intense purple, small dye molecule)	Purple/Blue		
Gram's lodine	Purple/Blue (a large dye complex)	Purple/Blue (a large dye complex)	
Acetone or Alcohol	Purple/Blue	Colorless	
Safranin (a pale dye)	Purple/Blue	Red/Pink	

All cocci are gram-positive except $\it Neisseria$, $\it Moraxella$ and $\it Veillonella$. All spore formers are gram-positive.

Background in stain modified for tissues will be pale red.

 Table II-2-8. Ziehl-Neelsen Acid Fast Stain (or Kinyoun)

Reagent	Acid Fast	Non-Acid Fast*
Carbol Fuchsin with heat**	Red (Hot Pink)	Red (Hot Pink)
Acid Alcohol	Red	Colorless
Methylene Blue***	Red	Blue

^{*} Mycobacterium is acid fast. Nocardia is partially acid fast. All other bacteria are non-acid fast. Two protozoan parasites (Cryptosporidium and Isospora) have acid fast oocysts.

 $[\]ensuremath{^{**}}$ Without the heat, the dye would not go in the mycobacterial cells.

^{***} Sputa and human cells will be blue.

GRAM-STAINING REACTIONS

Table II-2-9. Gram-Positive Bacteria

Cocci	
	Staphylococcus [†]
	Streptococcus [†]
Rods	
	Aerobic or facultative anaerobic
	Bacillus
	Listeria
	Corynebacterium [†]
	Nocardia
	Mycobacterium [†]
	Anaerobic
	Clostridium [†]
	Actinomyces
	Eubacterium
	Propionibacterium
	Lactobacillus

Note: Spore formers are Bacillus and Clostridium.

Table II-2-10, Non-Gram-staining Bacteria*

Iubic II Z Z	Of Holl Grain Staining Dacteria
Mycoplasmat	aceae
	Mycoplasma [†]
	Ureaplasma
*Note:	

Poorly visible on traditional Gram stain: Mycobacterium does not stain well with the Gram stain due to its waxy cell wall. It is considered gram-positive.

Most spirochetes, chlamydiae, and rickettsias are so thin that the color of the Gram stain cannot be seen. All have gram-negative cell walls.

Legionella (gram-negative) also does not stain well with the traditional Gram stain unless counterstain time is increased.

(†Marked organisms have high numbers of questions in the pool.)

able II-2-11. Gram-Ne	gative Bacteria	
Aerobic		
Cocci	Neisseria [†] Moraxella	
Rods		
	Pseudomonas Legionella Brucella Bordetella [†] Francisella	Eikenella Kingella
Helical or curved	(and microaerophilic)	
	Campylobacter Helicobacter	
Facultative anaerobic rods		
Enterobacteriace	eae [†]	Also:
	Escherichia† Shigella Salmonella† Citrobacter Klebsiella Enterobacter Serratia Proteus Yersinia†	Capnocytophaga Actinobacillus Cardiobacterium Gardnerella
Vibrionaceae		
	Vibrio	
Pasteurellaceae		
	Pasteurella Haemophilus [†]	
Anaerobic straight to helic	cal rods	
	Bacteroides/Prevot Fusobacterium	ella
Spirochetes		
	Treponema [†] Borrelia Leptospira	
Rickettsiaceae and relatives	Rickettsia [†] Bartonella Ehrlichia	
Chlamydiaceae		
	Chlamydia [†] Chlamydophila	

GRAM-POSITIVE COCCI

- Staphylococcus
- Streptococcus

Table II-2-12. Major Species of Staphylococcus and Streptococcus and Identifying Features*

	Catalase	Coagulase	Hemolysis†	Distinguishing Features	Disease Presentations
			Staphylococcus	Species	Talitac desmisoper-
S. aureus	+	+	β	Ferments mannitol Salttolerant	Infective endocarditis (acute) Abscesses Toxic shock syndrome Gastroenteritis Suppurative lesions, pyoderma, impetigo Osteomyelitis
S. epidermidis	+	- coevalogou	γ	Novobiocin ^S Biofilm producer	Endocarditis in IV drug users Catheter and prosthetic device infections
S. saprophyticus	+		γ	Novobiocin ^R	UTIs in newly sexually active females
	St	reptococcus Spe	cies (Grouped by	analysis of C carbohyo	lrate)
S. pyogenes (Group A)	-		β	Bacitracin ^S PYR ⁺	Pharyngitis Scarlet fever Pyoderma/impetigo Suppurative lesions Rheumatic fever Acute glomerulonephritis
S. agalactiae (Group B)	-	- 29	β	Bacitracin ^R CAMP ⁺	Neonatal septicemia and meningitis
S. pneumoniae (not groupable)		Total State	α	Optochin ^S	Pneumonia (community acquired) Adult meningitis Otitis media and sinusitis in children
Viridans group (not groupable)	-	-	α	Optochin ^R	Infective endocarditis Dental caries
Enterococcus sp. (Group D)			α, β, οτ γ	PYR+ Esculin agar	Infective endocarditis Urinary and biliary infections

[†] β hemolysis = clear; α hemolysis = partial; γ hemolysis = no hemolysis

 $\textit{Definition of abbreviations: PYR, pyrrolidonyl arylamidase; }^{S}, sensitive; {}^{R}, resistant$

^{*}Many of the diseases caused by *Staphylococcus* and *Streptococcus* are similar (i.e., skin infections, endocarditis). Therefore, laboratory tests are extremely important in differentiating between these organisms.

Key Vignette Clues

S. epidermidis

- Coagulase (-); gram (+) cocci
- Novobiocin sensitive
- Infections of catheters/shunts

S. saprophyticus

- Coagulase (-), gram (+) cocci
- Novobiocin resistant
- "Honeymoon cystitis"

Key Vignette Clues

Staphylococcus aureus

- Coagulase (+), gram (+) cocci in clusters
- Gastroenteritis: 2–6 h onset, salty foods, custards
- Endocarditis: acute
- Toxic shock syndrome: desquamating rash, fever, hypotension
- Impetigo: bullous
- Pneumonia: nosocomial, typical, acute
- Osteomyelitis: #1 cause unless HbS mentioned

GENUS: STAPHYLOCOCCUS

Genus Features

- Gram-positive cocci in clusters
- Catalase positive (streptococci are catalase negative)

Species of Medical Importance

- S. aureus
- S. epidermidis
- S. saprophyticus

Staphylococcus aureus

Distinguishing Features

- Small, yellow colonies on blood agar
- β-hemolytic
- Coagulase positive (all other Staphylococcus species are negative)
- Ferments mannitol on mannitol salt agar

Reservoir

- Normal flora
 - Nasal mucosa (25% of population are carriers)
 - Skin

Transmission

- Hands
- Sneezing
- Surgical wounds
- Contaminated food
 - Custard pastries
 - Potato salad
 - Canned meats

Predisposing Factors for Infection

- Surgery/wounds
- Foreign body (tampons, surgical packing, sutures)
- Severe neutropenia (<500/μL)
- Intravenous drug abuse
- Chronic granulomatous disease
- Cystic fibrosis

Pathogenesis

- Protein A binds Fc component of IgG, inhibits phagocytosis
- Enterotoxins: fast acting, heat stable
- Toxic shock syndrome toxin-1 (TSST-1): superantigen (see Chapter 6 of Immunology for further explanation of a superantigen)
- Coagulase: converts fibrinogen to fibrin clot
- Cytolytic toxin (α toxin); pore-forming toxin
- Exfolatins: skin-exfoliating toxins (involved in scalded skin syndrome [SSS]) and bullous impetigo

Diseases

Table II-2-13. Staphylococcus aureus

Diseases	Clinical Symptoms	Pathogenicity Factors		
Gastroenteritis (food poisoning)— toxin ingested preformed in food	2–6 hours after ingesting toxin: nausea, abdominal pain, vomiting, followed by diarrhea	, Enterotoxins A–E preformed in food		
Infective endocarditis (acute)	Fever, malaise, leukocytosis, heart murmur (may be absent initially)	Fibrin-platelet mesh, cytolytic toxins		
Abscesses and mastitis	Subcutaneous tenderness, redness and swelling; hot	Coagulase, cytolysins		
Toxic shock syndrome	Fever, hypotension, scarlatiniform rash that desquamates (particularly on palms and soles), multiorgan failure	TSST-1		
Impetigo	Erythematous papules to bullae	Coagulase, exfoliatins		
Scalded skin syndrome	Diffuse epidermal peeling	Coagulase, exfoliatins		
Pneumonia	Productive pneumonia with rapid onset, high rate of necrosis, and high fatality; nosocomial, ventilator, postinfluenza, IV drug abuse, CF, CGD, etc. Salmon-colored sputum	Coagulase, cytolysins		
Surgical infections	Fever with cellulitis and/or abscesses	Coagulase, exfoliatins, ± TSSTs		
Osteomyelitis (most common cause)	Bone pain, fever, ±tissue swelling, redness; lytic bone lesions on imaging	Cytolysins, coagulase		

Definition of abbreviations: CF, cystic fibrosis; CGD, chronic granulomatous disease.

Treatment

- Gastroenteritis is self-limiting.
- Nafcillin/oxacillin are drugs of choice because of widespread antibiotic resistance.
- For methicillin-resistant Staphylococcus aureus (MRSA): vancomycin
- For vancomycin-resistant *Staphylococcus aureus* (VRSA) or vancomycin-intermediate *S. aureus* (VISA): quinupristin/dalfopristin

GENUS: STREPTOCOCCUS

Genus Features

- Gram-positive cocci in chains
- Catalase negative
- Serogrouped using known antibodies to the cell wall carbohydrates (Lancefield groups A–O)
 - S. pneumoniae serotyped via capsule
 - S. pyogenes serotyped via M protein

Species of Medical Importance

- S. pyogenes
- S. agalactiae (group B streptococci; GBS)
- S. pneumoniae
- Viridans streptococci
- Enterococcus faecalis/Enterococcus faecium

Streptococcus pyogenes (Group A Streptococcus; GAS)

Distinguishing Features

- β hemolytic
- Bacitracin sensitive
- Pyrrolidonyl arylamidase (PYR) positive

Reservoir

- Human throat
- Skin

Transmission

- Direct contact
- Respiratory droplets

Pathogenesis

- Hyaluronic acid: is non-immunogenic
- M-protein: antiphagocytic, M12 strains associated with acute glomerulonephritis
- Streptolysin O: immunogenic, hemolysin/cytolysin
- Streptolysin S: not immunogenic, hemolysin/cytolysin

Spreading Factors

- Streptokinase: breaks down fibrin clot
- Streptococcal DNAse: liquefies pus, extension of lesion
- Hyaluronidase: hydrolyzes the ground substances of the connective tissues
- Exotoxins A–C (pyrogenic or erythrogenic exotoxins)
 - Phage-coded (i.e., the cells are lysogenized by a phage.)
 - Cause fever and rash of scarlet fever
 - Superantigens

Diseases

Table II-2-14. Acute Suppurative Group A Streptococcal Infections*

Diseases	Symptoms
Pharyngitis	Abrupt onset of sore throat, fever, malaise, and headache; tonsillar abscesses and tender anterior cervical lymph nodes
Scarlet fever	Above followed by a blanching "sandpaper" rash (palms and soles are usually spared), circumoral pallor, strawberry tongue, and nausea/vomiting
Pyoderma/impetigo	Pyogenic skin infection (honey-crusted lesions)

^{*}Also, cellulitis/necrotizing fasciitis, puerperal fever, lymphangitis, erysipelas

Table II-2-15. Nonsuppurative Sequelae to Group A Streptococcal Infections

Disease	Sequelae of	Mechanisms/Symptoms
Rheumatic fever	Pharyngitis with group A strep	Antibodies to heart tissue/2 weeks post pharyngitis, fever, joint inflammation, carditis, erythema marginatum (chorea later)—type II hypersensitivity
Acute glomerulonephritis (M12 serotype)	Pharyngitis or skin infection	Immune complexes bound to glomeruli/pulmonary edema and hypertension, "smoky" urine (type III hypersensitivity)

Laboratory Diagnosis

- The rapid strep test (ELISA-based) misses approximately 25% of infections. Culture all negatives.
- Antibodies to streptolysin O (ASO) titer of >200 is significant for rheumatic fever.

Key Vignette Clues

Group A Streptococcus

- Catalase (–), β hemolytic, bacitracin sensitive, gram (+) cocci
- Pharyngitis: abrupt onset, tonsillar abscesses
- Scarlet fever: blanching, sandpaper rash, strawberry tongue
- · Impetigo: honey-crusted lesions

Key Vignette Clues

- Rheumatic fever: after streptococcal pharyngitis, ↑ ASO titer
- AGN: after streptococcal skin or throat infection, hypertension, edema, smoky urine

Key Vignette Clues

 Gram (+), catalase (-), β hemolytic, bacitracin resistant, CAMP test (+)

Neonatal meningitis and septicemia:

#1 cause, especially in prolonged

S. agalactiae

labors

Treatment

- Beta lactam drugs
- Macrolides are used in the case of penicillin allergy.

Prevention

- Prophylactic antibiotics should be considered in patients for at least 5 year post acute rheumatic fever.
- Beta lactams and macrolides

Streptococcus agalactiae (Group B Streptococci; GBS)

Distinguishing Features

- β hemolytic
- Bacitracin resistant
- Hydrolyze hippurate
- **CAMP test positive** (CAMP factor is a polypeptide that "complements" the sphingomyelinase of *S. aureus* to create an enhanced hemolytic pattern in the shape of an arrowhead)

Reservoir

- Human vagina (15-20% of women)
- Gastrointestinal tract

Transmission—newborn infected during birth (increased risk with **prolonged labor** after rupture of membranes)

Pathogenesis

- Capsule
- β hemolysin and CAMP factor

Diseases—neonatal septicemia and meningitis; most common causal agent

Treatment—ampicillin with an aminoglycoside or a cephalosporin

Prevention

- Prophylaxis during delivery in women with a positive vaginal or rectal culture of GBS, a history of recent infection with GBS, or prolonged labors after membrane rupture
- Ampicillin or penicillin drugs of choice
- Clindamycin or erythromycin for penicillin allergies

Figure II-2-5. Streptococcus pneumoniae

Streptococcus pneumoniae

Distinguishing Features

- α hemolytic
- Optochin sensitive
- Lancet-shaped diplococci
- Lysed by bile

Reservoir---human upper respiratory tract

Transmission

- Respiratory droplets
 - Not considered highly communicable
 - Often colonizes the nasopharynx without causing disease

Predisposing Factors

- Antecedent influenza or measles infection
- Chronic obstructive pulmonary disease (COPD)
- Congestive heart failure (CHF)
- Alcoholism
- Asplenia predisposes to septicemia

Pathogenesis

- Polysaccharide capsule is the major virulence factor
- IgA protease
- Teichoic acid
- Pneumolysin O: hemolysin/cytolysin
 - Damages respiratory epithelium
 - Inhibits leukocyte respiratory burst and inhibits classical complement fixation

Diseases

- Typical pneumonia
 - Most common cause (especially in sixth decade of life)
 - Shaking chills, high fever, lobar consolidation, blood-tinged, "rusty" sputum
- Adult meningitis
 - Most common cause
 - Peptidoglycan and teichoic acids are highly inflammatory in the CNS.
 - CSF reveals high WBCs (neutrophils) and low glucose, high protein
- Otitis media and sinusitis in children—most common cause

Laboratory Diagnosis

- Gram stain of CSF
- PCR of CSF
- Quellung reaction: positive (swelling of the capsule with the addition of type-specific antiserum)
- Latex particle agglutination: test for capsular antigen in CSF

Treatment

- Bacterial pneumonia—macrolides
- Adult meningitis—Ceftriaxone or cefotaxime. Vancomycin is added if penicillin-resistant *S. pneumoniae* has been reported in the community
- Otitis media and sinusitis in children—amoxicillin, erythromycin for allergic individuals

Prevention

 Antibody to the capsule (over 80 different capsular serotypes) provides type-specific immunity

Key Vignette Clues

Streptococcus pneumoniae

- Gram (+), catalase (-), α hemolytic, soluble in bile, optochin sensitive
- Pneumonia—typical, most common cause, rusty sputum
- Meningitis—many PMNs, ↓ glucose,
 ↑ protein in CSF, most common adult cause
- Otitis media and sinusitis—most common cause

In a Nutshell

Typical Pneumonia

Bacterial pneumonia such as *Streptococcus pneumoniae* elicits neutrophils; arachidonic acid metabolites (acute inflammatory mediators) cause pain and fever. *Pneumococcus* produces a lobar pneumonia with a productive cough, grows on blood agar, and usually responds well to penicillin treatment.

Key Vignette Clues

Viridans Streptococci

- Gram (+), catalase (-), α hemolytic, optochin resistant, bile insoluble
- Plaque and dental caries
- Subacute bacterial endocarditis—preexisting damage to the heart valves; follows dental work

- Vaccine
 - Pediatric (PCV, pneumococcal conjugate vaccine)
 - o Thirteen of the most common serotypes
 - Conjugated to diphtheria toxoid
 - Prevents invasive disease
 - Adult (PPV, pneumococcal polysaccharide vaccine)
 - o 23 of the most common capsular serotypes
 - o Recommended for all adults ≥65 years of age and any at-risk individuals

Viridans Streptococci (S. sanguis, S. mutans)

Distinguishing Features

- α hemolytic
- Optochin resistant

Reservoir—human oropharynx (normal flora)

Transmission—endogenous

Pathogenesis—dextran (biofilm)—mediated adherence onto tooth enamel or damaged heart valve and to each other (vegetation); growth in vegetation protects organism from immune system.

Diseases

- Dental caries—S. *mutans* dextran—mediated adherence glues oral flora onto teeth, forming plaque and causing dental caries.
- Infective endocarditis (subacute)
 - -Malaise, fatigue, anorexia, night sweats, weight loss, splinter hemorrhages
 - Predisposing conditions: damaged (or prosthetic) heart valve and dental work without prophylactic antibiotics or extremely poor oral hygiene

Treatment—penicillin G with aminoglycosides for endocarditis

Prevention—prophylactic antibiotics prior to dental work for individuals with damaged heart valve

GENUS: ENTEROCOCCUS

Genus Features

- Catalase negative
- PYR+

Species of Medical Importance

- Enterococcus faecalis
- Enterococcus faecium

Enterococcus faecalis/faecium

Distinguishing Features

- Group D gram-positive cocci in chains
- PYR test positive
- Catalase-negative, varied hemolysis
- Hydrolyze esculin in 40% bile and 6.5% NaCl (bile esculin agar turns black)

Reservoir—human colon, urethra ± and female genital tract

Transmission endogenous

Pathogenesis

- Bile/salt tolerance allows survival in bowel and gall bladder.
- During medical procedures on GI or GU tract: E. faecalis → bloodstream
 → previously damaged heart valves → endocarditis

Diseases

- Urinary and biliary tract infections
- Infective (subacute) endocarditis—in persons (often elderly) with damaged heart valves

Diagnosis

- Culture on blood agar
- Antibiotic sensitivities

Treatment

- All strains carry some drug resistance.
- Some vancomycin-resistant strains of Enterococcus faecium or E. faecalis
 have no reliably effective treatment. In general for low-level resistance, use
 ampicillin, gentamicin, or streptomycin.
- VanA strains have UDP-N-acetylmuramyl pentapeptide with the terminal D-alanyl-D-alanine replaced with D-alanyl-D-lactate, which functions in cell wall synthesis but does not bind to vancomycin.

Prevention—prophylactic use of penicillin and gentamicin in patients with damaged heart valves prior to intestinal or urinary tract manipulations

Key Vignette Clues

Enterococcus faecalis/faecium

- Gram (+), catalase (-), variable hemolysis, hydrolyzes esculin
- Urinary/biliary tract infections elderly males
- Subacute bacterial endocarditis elderly males, follows GI/GU surgery, preexisting heart valve damage

GRAM-POSITIVE RODS

Table II-2-16. Summary of Gram-Positive Rods

Genus	Spore	Aerobic Growth	Exotoxin	Facultative Intracellular	IC Hosts*	Acid Fast	Branching Rods
Bacillus	+	+	+	-	-	- n	_
Clostridium	+	=	+		-	-	-
Listeria	-	+	+	+	+	-	-
Corynebacterium	-	+	+		-		
Actinomyces		-	-	-	restry _ fiction	-	989+ 7
Nocardia		+			+	+†	+
Mycobacterium	-	+	a de-cal	that + Sten	+	+	imic(= ,

Definition of abbreviation: IC, immunocompromised.

^{*}Column defines whether the organism a significant problem in IC hosts.

[†]Nocardia is considered partially acid fast.

GENUS: BACILLUS

Genus Features

- Gram-positive rods
- Spore forming
- Aerobic

Species of Medical Importance

- Bacillus anthracis
- Bacillus cereus

Bacillus anthracis

Distinguishing Features

- Large, boxcar-like, gram-positive, spore-forming rods
- Capsule is polypeptide (poly-D-glutamate)
- Potential biowarfare agent

Reservoir—animals, skins, soils

Transmission—contact with infected animals or inhalation of spores (bioterrorism)

Pathogenesis

- Capsule—polypeptide, antiphagocytic, immunogenic
- Anthrax toxin includes 3 protein components:
 - Protective antigen (B component)—mediates entry of LF or EF into eukaryotic cells
 - Lethal factor—kills cells
 - Edema factor is an adenylate cyclase (calmodulin-activated like pertussis adenylate cyclase)

Diseases

- Cutaneous anthrax—papule → papule with vesicles (malignant pustules)
 → central necrosis (eschar) with erythematous border often with painful regional lymphadenopathy; fever in 50%
- Pulmonary (wool sorter's disease)
 - Life-threatening pneumonia; cough, fever, malaise, and ultimately facial edema, dyspnea, diaphoresis, cyanosis, and shock with mediastinal hemorrhagic lymphadenitis
- Gastrointestinal anthrax
 - Rare
 - Edema and blockage of gastrointestinal tract can occur, vomiting and bloody diarrhea, high mortality

Diagnosis

- Gram stain and culture of blood, respiratory secretions or lesions
- Serology
- PCR

Treatment—ciprofloxacin or doxycycline. (Genes encoding resistance to penicillin and doxycycline have been transferred to *B. anthracis*.)

Key Vignette Clues

Bacillus anthracis

- Gram (+), spore forming, aerobic rods
- Contact with animal hides or postal worker; eschar or life-threatening pneumonia

Key Vignette Clues

Bacillus cereus

- Rapid-onset gastroenteritis
- Fried rice, Chinese restaurants

Prevention

- Toxoid vaccine (AVA, acellular vaccine adsorbed)
- Given to individuals in high risk occupations

Bacillus cereus

Distinguishing Feature—spores

Reservoir—found in nature

Transmission

- Foodborne
- Major association with fried rice from Chinese restaurants
- Associated with food kept warm, not hot (buffets)

Pathogenesis—two possible toxins:

- Emetic toxin: preformed fast (1–6 hours), similar to *S. aureus* with vomiting and diarrhea; associated with fried rice
- Diarrheal toxin produced in vivo (meats, sauces): 18 hours, similar to E. coli; LT: increasing cAMP → watery diarrhea

Diseases

- Gastroenteritis
 - -Nonbloody
 - -± Vomiting

Diagnosis

- Clinical grounds
- Culture and Gram stain of implicated food

Treatment—self-limiting

GENUS: CLOSTRIDIUM

Genus Features

- Gram-positive rods
- Spore forming
- Anaerobic

Species of Medical Importance

- Clostridium tetani
- Clostridium botulinum
- Clostridium perfringens
- Clostridium difficile

Clostridium tetani

Distinguishing Features

- Large gram-positive, spore-forming rods
- Anaerobes
- Produces tetanus toxin

Reservoir-soil

Transmission

- Puncture wounds/trauma (human bites)
- Requires low tissue oxygenation (E_h)

Pathogenesis

- Spores germinate in the tissues, producing **tetanus toxin** (an exotoxin also called **tetanospasmin**).
- Carried intra-axonally to CNS
- Binds to ganglioside receptors
- Blocks release of inhibitory mediators (glycine and GABA) at spinal synapses
- Excitatory neurons are unopposed → extreme muscle spasm
- One of the most toxic substances known

Disease-tetanus

- Risus sardonicus
- Opisthotonus
- Extreme muscle spasms

Key Vignette Clues

Clostridium tetani

- Dirty puncture wound
- Rigid paralysis

Diagnosis—primarily a clinical diagnosis; organism is rarely isolated.

Treatment of Actual Tetanus

- Hyperimmune human globulin (TIG) to neutralize toxin plus metronidazole or penicillin
- Spasmolytic drugs (diazepam); debride; delay closure

Prevention

- Toxoid is formaldehyde-inactivated toxin.
- Important because disinfectants have poor sporicidal action
- Care of wounds: proper wound cleansing and care plus treatment

Table II-2-17. Wound Management

Patient	Not Tetanus Prone	Tetanus Prone	
	Linear, 1 cm deep cut, without devitalized tissue, without major contami- nants, less than 6 hours old	Blunt/missile, burn, frostbite, 1 cm deep; devitalized tissue present + contaminants (e.g., dirt, saliva); any wound 6 hours old	
Not completed primary or vaccination history unknown	Vaccine	Vaccine and TIG*	
Completed primary series	Vaccine if more than 10 years since last booster	Vaccine if more than 5 years since last booster	

^{*}TIG = tetanus immunoglobulin (human).

Clostridium botulinum

Distinguishing Features

- Anaerobic
- Gram-positive spore-forming rods

Reservoir-soil/dust

Transmission—foodborne/traumatic implantation

Pathogenesis

- Spores survive in soil and dust; germinate in moist, warm, nutritious but nonacidic and anaerobic conditions
- Botulinum toxin
 - A-B polypeptide neurotoxin (actually a series of 7 antigenically different; type A and B most common)
 - Coded for by a prophage (lysogenized Clostridium botulinum).
 - Highly toxic
 - Heat labile (unlike staph), 10 minutes 60.0°C
 - Mechanism of action
 - Absorbed by gut and carried by blood to peripheral nerve synapses
 - o Blocks release of acetylcholine at the myoneuronal junction resulting in a reversible flaccid paralysis

Key Vignette Clues

Clostridium botulinum

- Home-canned alkaline vegetables
- Floppy baby syndrome (infant with flaccid paralysis)
- Reversible flaccid paralysis

Disease(s)

Table II-2-18. Forms of Botulism

Disease	Adult	Infant	Wound	
Acquisition	Preformed toxin ingested (toxicosis)	Spores ingested: house- hold dust, honey	Traumatic implantation of spore (drug users); <i>in vivo</i> production	
	Poorly canned alkaline vegetables (green beans), smoked fish	Toxin produced in gut (toxi-infection)	of toxin (toxi-infection)	
Symptoms	1–2 day onset of weakness, dizziness, blurred vision, flaccid paralysis (reversible); ± diarrhea, nausea or vomiting	Constipation, limpness/ flaccid paralysis (revers- ible): diplopia, dysphagia, weak feeding/crying; may lead to respiratory arrest	As for foodborne without GI symptoms	
Toxin demon- strated in	Suspected food or serum	Stool or serum	Serum	
Treatment	Respiratory support Trivalent (A-B-E) antitoxin	Respiratory support in monitored intensive care; hyperimmune human serum Antibiotics generally not used as may worsen or prolong	Debridement, no closure Amoxicillin and antitoxin respiratory support	
Prevention	Proper canning; heat all canned foods	No honey first year	_	

Clostridium perfringens

Distinguishing Features

- Large **gram-positive**, **spore-forming** rods (spores rare in tissue), nonmotile
- Anaerobic: "stormy fermentation" in milk media
- Double zone of hemolysis

Reservoir—soil and human colon

Transmission—foodborne and traumatic implantation

Key Vignette Clues

Clostridium perfringens

- Contaminated wound
- Pain, edema, gas, fever, tachycardia
- Food poisoning: reheated meats, noninflammatory diarrhea

Pathogenesis

- Spores germinate under anaerobic conditions in tissue.
- Vegetative cells produce:
 - Alphatoxin (phospholipase C) is a lecithinase. It disrupts membranes, damaging RBCs, platelets, WBCs, endothelial cells → massive hemolysis, tissue destruction, hepatic toxicity.
- Identified by **Nagler reaction:** egg yolk agar plate---one side with anti- α -toxin; lecithinase activity is detected on side with no antitoxin.
- Twelve other toxins damage tissues.
- Enterotoxin produced in intestines in food poisoning: disrupts ion transport \rightarrow watery diarrhea, cramps (similar to *E. coli*); resolution <24 hours.

Disease(s)

- Gas gangrene (myonecrosis)
 - Contamination of wound with soil or feces
 - Acute and increasing pain at wound site
 - Tense tissue (edema, gas) and exudate
 - Systemic symptoms include fever and tachycardia (disproportionate to fever), diaphoresis, pallor, etc.
 - Rapid, high mortality
- Food poisoning
 - Reheated meat dishes, organism grows to high numbers; 8–24 hour incubation
 - Enterotoxin production in gut; self-limiting noninflammatory, watery diarrhea

Diagnosis—clinical

Treatment

- Gangrene
 - Debridement, delayed closure, clindamycin and penicillin, hyperbaric chamber
- Food poisoning
 - Self-limiting

Prevention—extensive **debridement** of the wound plus administration of penicillin.

Clostridium difficile

Reservoir—human colon/gastrointestinal tract

Transmission—endogenous

Pathogenesis

- Toxin A: enterotoxin damaging mucosa leading to fluid increase; granulocyte attractant
- Toxin B: cytotoxin: cytopathic

Disease(s)—antibiotic-associated (clindamycin, cephalosporins, amoxicillin, ampicillin) diarrhea, colitis, or pseudomembranous colitis (yellow plaques on colon)

Diagnosis

- Culture is not diagnostic because organism is part of normal flora
- Stool exam for toxin production

Treatment

- Severe disease metronidazole: use vancomycin only if no other drug available; to avoid selecting for vancomycin-resistant normal flora
- Mild disease—discontinue other antibiotic therapy

Prevention

- Caution in overprescribing broad-spectrum antibiotics (limited-spectrum drugs should be considered first)
- In the nursing home setting, patients who are symptomatic should be isolated.
- Autoclave bed pans (treatment kills spores)

Key Vignette Clues

Clostridium difficile

- Hospitalized patient on antibiotics
- Develops colitis, diarrhea

Key Vignette Clues

Listeria monocytogenes

- Gram (+), β hemolytic bacilli, cold growth
- Facultative intracellular
- Foodborne (deli foods)
- Transplacental granulomatosis infantiseptica
- Neonatal septicemia and meningitis (third most common cause)
- Meningitis in renal transplant or cancer patients (most common cause)

GENUS: LISTERIA

Genus Features

- Gram-positive, non-spore forming rods
- Facultative intracellular
- Tumbling motility

Species of Medical Importance—Listeria monocytogenes

Listeria monocytogenes

Distinguishing Features

- Small gram-positive rods
- Beta hemolytic, nonspore-forming rod on blood agar
- Tumbling motility in broth; actin jet motility in cells
- Facultative intracellular parasite
- Cold growth

Reservoir

- Widespread: animals (gastrointestinal and genital tracts), unpasteurized milk products, plants, and soil
- Cold growth: soft cheeses, deli meats, cabbages (coleslaw), hotdogs

Transmission---foodborne, vertical, or across the placenta

Pathogenesis

- Listeriolysin O, a β -hemolysin: facilitates rapid egress from phagosome into cytoplasm, thus evading killing when lysosomal contents are dumped into phagosome; "jets" directly (by actin filament formation) from cytoplasm to another cell
- Immunologic immaturity predisposes to serious infection.

Disease(s)

- Listeriosis (human, peaks in summer)
 - Healthy adults and children: generally asymptomatic or diarrhea with low % carriage
 - Pregnant women: symptomatic carriage, septicemia characterized by fever and chills; can cross the placenta in septicemia.
- Neonatal disease
 - Early-onset: (granulomatosis infantisepticum) in utero transmission; sepsis with high mortality; disseminated granulomas with central necrosis
 - Late-onset: 2–3 weeks after birth from fecal exposure; meningitis with septicemia
- In immunocompromised patients
 - Septicemia and meningitis (most common clinical presentation)
 - Listeria meningitis—most common cause of meningitis in renal transplant patients and adults with cancer

Diagnosis

- Blood or CSF culture
- CSF wet mount or Gram stain

Treatment—ampicillin with gentamicin added for immunocompromised patients

Prevention—pregnant women or immunocompromised patients should not eat cold deli foods

Key Vignette Clues

Corynebacterium diphtheriae

- Gram (+), aerobic, non-spore forming rods
- Bull neck, myocarditis, nerve palsies
- Gray pseudomembrane → airway obstruction
- Toxin produced by lysogeny
- Toxin ribosylates eEF-2; heart, nerve damage

GENUS: CORYNEBACTERIUM

Genus Features

- Gram-positive rods
- Non-spore forming
- Aerobic

Species of Medical Importance

- Corynebacterium diphtheriae
- Diphtheroids (normal flora)

Corynebacterium diphtheriae

Distinguishing Features

- Gray-to-black colonies of club-shaped gram-positive rods arranged in V or L shapes on Gram stain
- Granules (volutin) produced on Loeffler coagulated serum medium stain metachromatically
- Aerobic, non–spore forming
- Toxin-producing strains have β-prophage carrying genes for the toxin (lysogeny, β-corynephage). The phage from one patient with diphtheria can infect the normal nontoxigenic diphtheroid of another person and cause diphtheria.

Reservoir—throat and nasopharynx

Transmission—bacterium or phage via respiratory droplets

Pathogenesis

- Organism **not invasive**; colonizes epithelium of oropharynx or skin in cutaneous diphtheria
- Diphtheria toxin (A-B component)—inhibits protein synthesis by adding ADP-ribose to eEF-2
- Effect on oropharynx: **Dirty gray pseudomembrane** (made up of dead cells and fibrin exudate, bacterial pigment)
- Extension into larynx/trachea → obstruction
- Effect of systemic circulation → heart and nerve damage

Disease—diphtheria (sore throat with **pseudomembrane**, **bull neck**, potential respiratory obstruction, **myocarditis**, cardiac dysfunction, **recurrent laryngeal nerve palsy**, and lower limb polyneuritis)

Diagnosis

- Elek test to document toxin production (ELISA for toxin is now the frontline)
- Toxin produced by toxin-producing strains diffuses away from growth.
- Antitoxin diffuses away from the strip of filter paper.
- Precipitin lines form at zone of equivalence.

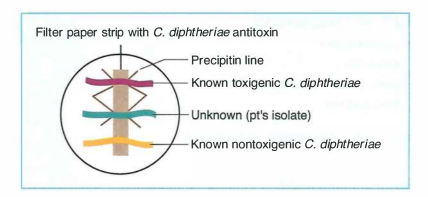


Figure II-2-6. Elek Test

Treatment

- Erythromycin and antitoxin
- For endocarditis, intravenous penicillin and aminoglycosides for 4-6 weeks

Prevention—toxoid vaccine (formaldehyde-modified toxin is still immunogenic but with reduced toxicity), part of DTaP, DTP, or Td, boosters 10-year intervals

GENUS: ACTINOMYCES

Genus Characteristics

- Anaerobic
- Gram-positive branching rods
- Non-acid fast

Species of Medical Importance—Actinomyces israelii

Key Vignette Clues

- Patient with mycetoma on jaw line or spread from IUD
- Sulfur granules in pus grow anaerobic, gram (+), non-acid fast branching rods

Actinomyces israelii

Distinguishing Features

- Anaerobic
- Branching rods
- Non-acid fast

Reservoir—human; normal flora of gingival crevices and female genital tract

Transmission—endogenous

Pathogenesis—invasive growth in tissues with compromised oxygen supply

Disease--actinomycosis

- Generally not painful but very invasive, penetrating all tissues, including bone
- Tissue swelling → draining abscesses (sinus tracts) with "sulfur" granules (hard yellow microcolonies) in exudate that can be used for microscopy or culture
- Only in tissues with low oxygenation (E_b)
 - Cervicofacial (lumpy jaw): dental trauma or poor oral hygiene
 - Pelvic: from thoracic or sometimes IUDs
 - Abdominal: surgery or bowel trauma
 - Thoracic: aspiration with contiguous spread
 - CNS: solitary brain abscess (Nocardia will produce multiple foci)

Diagnosis

- Identify gram-positive branching bacilli in "sulfur granules"
- Colonies resemble molar tooth

Treatment—ampicillin or penicillin G and surgical drainage

GENUS: NOCARDIA

Genus Features

- Gram-positive filaments breaking up into rods
- Aerobic
- Partially acid fast (some areas of smear will be blue and some red)

Species of Medical Importance

- N. asteroides
- N. brasiliensis

Nocardia asteroides and Nocardia brasiliensis

Distinguishing Features

- Aerobic
- Gram-positive branching rods
- Partially acid fast

Reservoir---soil and dust

Transmission—airborne or traumatic transplantation

Pathogenesis

- No toxins or virulence factors known
- Immunosuppression and cancer predispose to pulmonary infection

Disease(s)

- Nocardiosis
 - Cavitary bronchopulmonary nocardiosis
 - Mostly N. asteroides
 - Can be acute, subacute, chronic
 - Symptoms: cough, fever, dyspnea, localized or diffuse pneumonia with cavitation
 - May spread hematogenously to brain (brain abscesses)
- Cutaneous/subcutaneous nocardiosis
 - Mostly N. brasiliensis
 - Starts with traumatic implantation
 - Symptoms: cellulitis with swelling → draining subcutaneous abscesses with granules (mycetoma)

Diagnosis—culture of sputum or pus from cutaneous lesion

Treatment—sulfonamides (high dose) or trimethoprim/sulfamethoxazole (TMP-SMX)

Key Vignette Clues

Nocardia asteroides and Nocardia brasiliensis

- Gram (+) filamentous bacilli, aerobic, partially acid fast
- Cavitary bronchopulmonary disease, mycetomas

GENUS: MYCOBACTERIUM

Genus Features

- · Acid fast rods with a waxy cell wall
- Obligate aerobe
- Cell wall
 - Unique: high concentration of lipids containing long chain fatty acids called mycolic acids
 - Wall makes mycobacteria highly resistant to:
 - Desiccation
 - Many chemicals (including NaOH used to kill other bacteria in sputa before neutralizing and culturing)

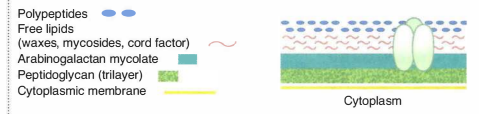


Figure II-2-7. Mycobacterial Cell Envelope

Sensitive to UV

Species of Medical Importance

- M. tuberculosis
- M. leprae
- M. avium-intracellulare
- M. kansasii
- M. scrofulaceum
- M. marinum

Key Vignette Clues

Mycobacterium tuberculosis

- High-risk patient (poverty, HIV+, IV drug user)
- · Chronic cough, weight loss
- Ghon complex
- Auramine-rhodamine staining, acid fast bacilli in sputum
- Produce niacin, heat-sensitive catalase
- Positive DTH test (PPD)
- Facultative intracellular

Mycobacterium tuberculosis

Distinguishing Features

- Auramine-rhodamine staining bacilli (fluorescent apple green); no antibody involved (sensitive but not specific)
- Acid fast
- Aerobic, slow growing on Lowenstein-Jensen medium; new culture systems (broths with palmitic acid) faster
- Produces niacin
- Produces a heat-sensitive catalase
 - Catalase negative at 68.0°C (standard catalase test)
 - Catalase active at body temperature

Reservoir—human lungs

Transmission—respiratory droplets

Pathogenesis

- Facultative intracellular organism
- Sulfatides (sulfolipids in cell envelope)
 - Inhibit phagosome-lysosome fusion, allowing intracellular survival (if fusion occurs, waxy nature of cell envelope reduces killing effect)
- Cord factor (trehalose dimycolate)
 - Causes serpentine growth in vitro
 - Inhibits leukocyte migration; disrupts mitochondrial respiration and oxidative phosphorylation
- Tuberculin (surface protein) along with mycolic acid → delayed hypersensitivity and cell-mediated immunity (CMI)
 - Granulomas and caseation mediated by CMI
 - No exotoxins or endotoxin; damage done by immune system

Disease(s)

- Primary pulmonary tuberculosis
 - Organisms replicate in naive alveolar macrophages, killing the macrophages until CMI is set up (Ghon focus)
 - Macrophages transport the bacilli to the regional lymph node (Ghon complex) and most people heal without disease
 - Organisms that are walled off within the Ghon complex remain viable unless treated
- Reactivational tuberculosis
 - Erosion of granulomas into airways (high oxygen) later in life under conditions of reduced T-cell immunity leads to mycobacterial replication and disease symptoms
 - Complex disease with the potential of infecting any organ system
 - May disseminate (miliary TB)

Diagnosis

- Microscopy of sputum: screen with auramine-rhodamine stain (fluorescent apple-green); no antibody involved; very sensitive; if positive, confirm with acid fast stain
- PPD skin test (Mantoux): measure zone of induration at 48–72 hours; positive if:
 - ≥5 mm in HIV+ or anyone with recent TB exposure; AIDS patients have reduced ability to mount skin test.
 - ≥10 mm in high-risk population: IV drug abusers, people living in poverty, or immigrants from high TB area
 - ≥15 mm in low-risk population
- Positive skin test indicates only exposure but not necessarily active disease.
- Quantiferon-TB Gold Test: measures interferon-gamma production when leukocytes exposed to TB antigens
- Slow-growing (3–6 weeks) colonies on Lowenstein-Jensen medium (faster new systems)
- Organisms produce niacin and are catalase-negative (68°C).
- No serodiagnosis



Figure II-2-8.
Cord Factor

Treatment

- Multiple drugs critical to treat infection
- Standard observed short-term therapy for uncomplicated pulmonary TB (rate where acquired resistance <4%):
 - First 2 months: isoniazid + rifampin + pyrazinamide + ethambutol
 - Next 4 months: isoniazid and rifampin
- Ethambutol or streptomycin added for possible drug-resistant cases until susceptibility tests are back (if area acquired has >4% drug-resistant mycobacteria)

Prevention

- **Isoniazid** taken for 9 months can prevent TB in persons with infection but no clinical symptoms.
- Bacille Calmette-Guérin (BCG) **vaccine** containing live, attenuated organisms may prevent disseminated disease; not used in U.S.
- UV lights or HEPA filters used to treat potentially contaminated air.

Mycobacteria Other than Tuberculosis (MOTTS)

Distinguishing Features

- Atypical mycobacteria
- Noncontagious
- Found in surface waters, soil, cigarettes
- Commonly found in southeastern U.S.
- Runyon terminology divides groups on basis of production of carotenoid pigments. Photochromogens produce pigment after exposure to light.
 Scotochromogens produce pigment in dark. Nonchromogens produce no pigment.

Table II-2-19. Summary of MOTTS

Organism	Disease	Transmission	Clinical Pre- sentation	Diagnosis	Treatment	
M. avium-intra- cellulare	Pulmonary, Gastrointestinal,	Respiratory, Ingestion	AIDS patients, cancer, chronic lung disease	Nonchromogen (M. avium-intracellulare)	AIDS patients pro- phylaxis <50 CD4+	
M. kansasii	Disseminated			Photochromogen (M. kansasii)	cells/mm ³ Macrolide plus eth- ambutol	
M. scrofulaceum	Lymphadenitis	Contaminated water sources	Solitary cervical LN in kids	Scotochromogen	Surgery	
M. marinum	Soft tissue infections "fish tank granuloma"	Abrasions	Cutaneous granulomas in tropical fish enthusiasts	Photochromogen	INH Rifampin or etham- butol	

Definition of abbreviation: INH, isonazid; LN, lymph node.

Mycobacterium leprae

Distinguishing Features

- Acid fast rods (seen in punch biopsy)
- Obligate intracellular parasite (cannot be cultured in vitro)
- Optimal growth at less than body temperature

Reservoir

- Human mucosa, skin, and nerves are only significant reservoirs
- Some infected armadillos in Texas and Louisiana

Transmission—nasal discharge from untreated lepromatous leprosy patients

Pathogenesis

- Obligate intracellular parasite
- Cooler parts of body, e.g., skin, mucous membranes, and peripheral nerves

Disease(s)—leprosy: a continuum of disease, which usually starts out with an indeterminate stage called "borderline"

Table II-2-20. Two Extreme Forms of Leprosy

	Tuberculoid		Lepromatous
Cell-mediated im- mune system	Strong CMI (TH1)		Weak CMI (TH2)
Lepromin skin test	Lepromin test +		Lepromin test –
Number of organisms in tissue	Low	В	High (foam cells totally filled)
Damage from	Immune response (CMI killing infected cells) Granuloma formation → nerve enlargement/ damage Loss of sensation → burns and trauma	r d e r l i n	Large number of intracel- lular organisms Nerve damage from over- growth of bacteria in cells Loss of sensation → burns and trauma
Number of lesions and other symptoms	Fewer lesions: macular; nerve enlargement, paresthesia		Numerous lesions be- coming nodular; loss of eyebrows; destruction of nasal septum Paresthesia Leonine facies

Diagnosis

- Punch biopsy or nasal scrapings; acid fast stain
- Lepromin skin test is positive in the tuberculoid but not in the lepromatous form
- No cultures

Treatment—multiple-drug therapy with dapsone and rifampin, with clofazimine added for lepromatous

Prevention—dapsone for close family contacts

Note

- M. tuberculosis in HIV patient with normal count or low CD4 count (disseminated)
- MAI only in late HIV patient with low CD4 count

Key Vignette Clues

Leprosy

- · Acid fast bacilli in punch biopsy
- Immigrant patient with sensory loss in extremities

GRAM-NEGATIVE COCCI

GENUS: NEISSERIA

Genus Features

- Gram negative
- Diplococci with flattened sides
- Oxidase positive

Species of Medical Importance

Table II-2-21. Medically Important Neisseria Species

Organism	Capsule	Vaccine	Portal of Entry	Glucose Fer- mentation	Maltose Fer- mentation	β-Lactamase Production
N. meningitidis	Yes	Yes	Respiratory	Yes	Yes	Rare
N. gonorrhoeae	No	No	Genital	Yes	No	Common

Note

Oxidase

- Oxidase (cytochrome C oxidase) test: flood colony with phenylenediamine; in presence of oxidase, phenylenediamine turns black. Rapid test.
- Major oxidase-negative gram-negative group is Enterobacteriaceae.

Key Vignette Clues

Meningococcal Meningitis

- Gram (–) diplococcus in CSF
- Young adults with meningitis
- Abrupt onset with signs of endotoxin toxicity

Neisseria meningitidis

Distinguishing Features

- Gram-negative, kidney bean-shaped diplococci
- Large capsule; latex particle agglutination (or CIE, counter immunoelectrophoresis) to identify *N. meningitidis* capsular antigens in CSF
- Grows on chocolate (not blood) agar in 5% CO, atmosphere
- Ferments maltose in contrast to gonococci

Reservoir—human nasopharynx (5-10% carriers)

Transmission

- Respiratory droplets; oropharyngeal colonization, spreads to the meninges via the bloodstream
- Disease occurs in only small percentage of colonized individuals.

Pathogenesis

- Important virulence factors
 - Polysaccharide capsule: antiphagocytic, antigenic, 5 common serogroups:
 B is not strongly immunogenic (sialic acid);
 B strain is most common strain in U.S.;
 Used for serogrouping, detection in CSF, and vaccine
 - IgA protease allows oropharynx colonization.
 - Endotoxin (lipooligosaccharide): fever, septic shock in meningococcemia, overproduction of outer membrane
 - Pili and outer membrane proteins important in ability to colonize and invade
 - Deficiency in late complement components (C5–C8) predisposes to bacteremia

Disease(s)

- Meningitis and meningococcemia
 - Abrupt onset with fever, chills, malaise, prostration, and a rash that is generally petechial; rapid decline
 - Fulminant cases: ecchymoses, DIC, shock, coma, and death (Waterhouse-Friderichsen syndrome)

Diagnosis

- Gram stain of the CSF
- PCR
- Latex agglutination

Treatment

- Neonates/infants: ampicillin and cefotaxime
- Older infants, children, and adults: cefotaxime or ceftriaxone with or without vancomycin

Prevention

- Vaccine: capsular polysaccharide of strains Y, W-135, C, and A
 - Type B (50% of the cases in U.S.) capsule not a good immunogen
- Prophylaxis of close contacts: rifampin (or ciprofloxacin)

Neisseria gonorrhoeae

Distinguishing Features

• Gram-negative, kidney bean-shaped diplococci

Reservoir-human genital tract

Transmission

- Sexual contact, birth
- Sensitive to drying and cold

Pathogenesis

- Pili
 - Attachment to mucosal surfaces
 - Inhibit phagocytic uptake
 - Antigenic (immunogenic) variation: >1 million variants
- Outer membrane proteins
 - OMP I: structural, antigen used in serotyping
 - Opa proteins (opacity): antigenic variation, adherence
 - IgA protease: aids in colonization and cellular uptake
- Organism invades mucosal surfaces and causes inflammation.

Disease--gonorrhea

- Male: urethritis, proctitis
- Female: endocervicitis, PID (contiguous spread), arthritis, proctitis
- Infants: ophthalmia (rapidly leads to blindness if untreated)

Key Vignette Clues

Neisseria gonorrhoeae

- Sexually active patient
- Urethral/vaginal discharge (leukorrhea)
- Arthritis possible
- Neonatal ophthalmia
- Gram (-) diplococcus in neutrophils

Diagnosis

- Intracellular **gram-negative diplococci in PMNs** from urethral smear from symptomatic male are suggestive of *N. gonorrhoeae*.
- Commonly: diagnosis by genetic probes with amplification
- Culture (when done) on Thayer-Martin medium
 - Oxidase-positive colonies
 - Maltose not fermented
 - No capsule

Treatment

- Ceftriaxone
- Test for C. trachomatis or treat with a doxycycline
- Penicillin-binding protein mutations led to gradual increases in penicillin resistance from the 1950s to the 1970s.
- Plasmid-mediated β-lactamase produces high-level penicillin resistance.

Prevention

- Adult forms: no vaccine; condoms
- Neonatal: silver nitrate or erythromycin ointment in eyes at birth

Moraxella catarrhalis

Distinguishing Features

- Gram-negative diplococcus
- Close relative of Neisseria

Reservoir—normal upper respiratory tract flora

Transmission—respiratory droplets

Pathogenesis—endotoxin may play role in disease

Disease(s)

- Otitis media
- Sinusitis
- Bronchitis and bronchopneumonia in elderly patients with COPD

Treatment

- Drug resistance is a problem; most strains produce a β -lactamase.
- Amoxicillin + clavulanate, second or third generation cephalosporin or TMP-SMX

GRAM-NEGATIVE BACILLI

GENUS: PSEUDOMONAS

Genus Features

- Gram-negative rod
- Oxidase-positive
- Aerobic (nonfermenting)

Species of Medical Importance—Pseudomonas aeruginosa

Pseudomonas aeruginosa

Distinguishing Features

- Oxidase-positive, Gram-negative rods, nonfermenting
- Pigments: pyocyanin (blue-green) and fluorescein
- Grape-like odor
- Slime layer
- Non-lactose-fermenting colonies on EMB or MacConkey

Reservoir—ubiquitous in water

Transmission—water aerosols, raw vegetables, flowers

Pathogenesis

- Endotoxin causes inflammation in tissues and gram-negative shock in septicemia.
- Pseudomonas exotoxin A ADP ribosylates eEF-2, inhibiting protein synthesis (like diphtheria toxin)
- Liver is the primary target.
- Capsule/slime layer: allows formation of pulmonary microcolonies; difficult to remove by phagocytosis

Disease(s)

- Healthy people
 - Transient gastrointestinal tract colonization: loose stools (10% population)
 - Hot tub folliculitis
 - Eye ulcers: trauma, coma, or prolonged contact wear
- Burn patients
 - Gastrointestinal tract colonization → skin → colonization of eschar → cellulitis (blue-green pus) → septicemia
- Neutropenic patients
 - Pneumonia and septicemias—often superinfections (infections while on antibiotics)
- Chronic granulomatous disease (CGD)
 - Pneumonias, septicemias (Pseudomonas is catalase positive)

Key Vignette Clues

Pseudomonas

- Gram (-), oxidase (+), aerobic bacillus
- Blue-green pigments, fruity odor
- Burn infections—blue-green pus, fruity odor
- Typical pneumonia—CGD or CF
- UTl—catheterized patients

Note

Pseudomonas Medical Ecology

Pseudomonas aeruginosa is a **ubiquitous** water and soil organism that grows to very high numbers overnight in standing water (distilled or tap).

Sources for infections include:

- Raw vegetables, respirators, humidifiers, sink drains, faucet aerators, cut and potted flowers, and, if not properly maintained, whirlpools.
- Transient colonization of colons of about 10% of people. Bacteria get on skin from fecal organisms. Requires exquisitely careful housekeeping and restricted diets in burn units.

Note

Drug Resistance in *P. aeruginosa*Susceptibilities important.

Drug resistance very common:

Intrinsic resistance (missing high affinity porin some drugs enter through); Plasmid-mediated β -lactamases and acetylating enzymes.

- Septicemias
 - Fever, shock ± skin lesions (black, necrotic center, erythematous margin, ecthyma gangrenosum)
- Catheterized patients
 - Urinary tract infections (UTIs)
- Cystic fibrosis
 - Early pulmonary colonization, recurrent pneumonias; always high slimeproducing strains

Diagnosis—Gram stain and culture

Treatment—antipseudomonal penicillin and an aminoglycoside

Prevention

- Pasteurization or disinfection of water-related equipment, hand washing; prompt removal of catheters
- No flowers or raw vegetables in burn units

GENUS: LEGIONELLA

Genus Features

- Weakly gram-negative
- Pleomorphic rods requiring cysteine and iron
- Water organisms

Species of Medical Importance—Legionella pneumophila

Legionella pneumophila

Distinguishing Features

- Stain poorly with standard Gram stain; gram-negative
- **Fastidious** requiring increased **iron and cysteine** for laboratory culture (CYE, charcoal yeast extract)
- Facultative intracellular

Reservoir—rivers/streams/amebae; air-conditioning water cooling tanks

Transmission

- Aerosols from contaminated air-conditioning
- No human-to-human transmission

Predisposing Factors

- Smokers over 55 years with high alcohol intake
- Immunosuppressed patients, e.g., renal transplant patients

Pathogenesis

- Facultative intracellular pathogen
- Endotoxin

Disease(s)

- Legionnaires disease ("atypical pneumonia")
 - Associated with air-conditioning systems, now routinely decontaminated
 - Pneumonia
 - Mental confusion
 - Diarrhea (no Legionella in gastrointestinal tract)
- Pontiac fever
 - Pneumonitis
 - No fatalities

Diagnosis

- Diagnosis: DFA (direct fluorescent antibody) on biopsy, (+) by Dieterle silver stain
- Antigen urine test for one serogroup only
- Fourfold increase in antibody

Treatment

- Fluoroquinolone or azithromycin or erythromycin with rifampin for immunocompromised patients
- Drug must penetrate human cells.

Prevention—routine decontamination of air-conditioner cooling tanks

Key Vignette Clues

Legionella pneumophila

- Elderly smoker, heavy drinker, or immunosuppressed
- Exposure to aerosols of water
- Atypical pneumonia

Key Vignette Clues

Francisella tularensis

- Hunter with ulceroglandular disease, atypical pneumonia, or gastrointestinal disease
- Arkansas/Missouri
- Exposure to rabbits, deer, ticks

GENUS: FRANCISELLA

Genus Features

- Gram-negative small rods
- Facultative intracellular pathogen

Species of Medical Importance—Francisella tularensis

Francisella tularensis

Distinguishing Features

- Small gram-negative rod
- Potential biowarfare agent
- Zoonosis

Reservoir—many species of wild animals, especially rabbits, deer, and rodents

Transmission

- Tick bite (*Dermacentor*) → ulceroglandular disease, characterized by fever, ulcer at bite site, and regional lymph node enlargement and necrosis
- Traumatic implantation while skinning rabbits → ulceroglandular disease
- Aerosols (skinning rabbits) → pneumonia
- Ingestion (of undercooked, infected meat or contaminated water) produces typhoidal tularemia.

Pathogenesis

- Facultative intracellular pathogen (localizes in reticuloendothelial cells)
- Granulomatous response

Disease

- Tularemia
 - Endemic in every state of the U.S.
 - Highest in Arkansas and Missouri

Diagnosis

- Serodiagnosis; culture is hazardous.
- DFA

Treatment—streptomycin

Prevention

- Protect against tick bites, gloves while butchering rabbits
- Live, attenuated vaccine for persons in high risk

GENUS: BORDETELLA

Genus Features

- Gram-negative small rods
- Strict aerobes

Species of Medical Importance—Bordetella pertussis

Bordetella pertussis

Distinguishing Features

- Small gram-negative, aerobic rods
- Encapsulated organism

Reservoir-human (vaccinated)

Transmission—respiratory droplets

Pathogenesis

- B. pertussis is a mucosal surface pathogen.
- Attachment to nasopharyngeal ciliated epithelial cells is via:
 - Filamentous hemagglutinin
 - Pertussis toxin (on outer membrane) aids in attachment.
- Toxins damage respiratory epithelium.
 - Adenylate cyclase toxin: impairs leukocyte chemotaxis → inhibits phagocytosis and causes local edema
 - Tracheal cytotoxin: interferes with ciliary action; kills ciliated cells
 - Endotoxin
 - Pertussis toxin (A and B component, OM protein toxin): ADP ribosylation of G_i (inhibiting negative regulator of adenylate cyclase) interferes with transfer of signals from cell surface to intracellular mediator system.
 - Lymphocytosis promotion
 - o Islet-activation → hypoglycemia
 - o Blocks immune effector cells
 - o Increased histamine sensitivity

Key Vignette Clues

Bordetella pertussis

- Unvaccinated child (immigrant family or religious objections)
- Cough with inspiratory "whoop"

In a Nutshell

B. pertussis Immunity

- Vaccine immunity lasts 5–10 years (and is primarily lgA)
- · Babies born with little immunity.
- Vaccinated humans >10 yrs serve as reservoir.
- 12-20% of afebrile adults with cough
 >2 weeks have pertussis.
- Immunity to actual pertussis is life long.
- New vaccines (DTaP)
- Acellular
- Components:
 - Immunogens vary by manufacturer
 - Pertussis toxoid
 - Filamentous hemagglutinin
 - Pertactin (OMP)
 - 1 other

Table II-2-22. Stages of Whooping Cough (Pertussis) vs. Results of Bacterial Culture

286 A 1	Incubation	Catarrhal	Paroxysmal	Convalescent
Duration	7-10 days	1-2 weeks	2-4 weeks	3-4 weeks (or longer)
Symptoms	None	Rhinorrhea, malaise, sneezing, anorexia	Repetitive cough with whoops, vomiting, leuko- cytosis	Diminished par- oxysmal cough, development of secondary compli- cations (pneu- monia, seizures, encephalopathy)
Bacterial Culture				

Diagnosis

- Fastidious/delicate: **Regan-Lowe** or Bordet-Gengou media; either direct cough plates or nasopharyngeal cultures
- Difficult to culture from the middle of paroxysmal stage on
- Direct immunofluorescence (DFA) on nasopharyngeal smear
- PCR and serologic tests available

Treatment

- Supportive care; hospitalization if <6 months old, erythromycin for 14 days including all household contacts
- Macrolides can also be given.

Prevention

- Vaccine: DTaP (acellular pertussis: filamentous hemagglutin plus pertussis toxoid); immunity wanes 5–7 years
- Babies are born with little or no immunity (IgA) from mother.

GENUS: BRUCELLA

Genus Features

- Gram-negative rods, aerobic
- Zoonosis
- Facultative intracellular pathogen
- Potential biowarfare agent

Species of Medical Importance

- Brucella abortus: cattle
- Brucella melitensis: goats
- Brucella suis: pigs

Brucella Species

Distinguishing Features

- Small **gram-negative** rods, aerobic
- Facultative intracellular
- Serological confirmation of disease most common
- Culture is hazardous.
- Potential biowarfare agent

Reservoir—domestic livestock

Transmission

- Unpasteurized dairy products (California and Texas highest number of cases; most associated with travel to Mexico)
- Direct contact with the animal, work in slaughterhouse

Pathogenesis

- Endotoxin
- Facultative intracellular parasite (localizes in cells of the RES, reticuloendothelial system) → septicemia
- Granulomatous response with central necrosis

Disease

- Brucellosis (undulant fever)
 - Acute septicemias
 - Fever 100-104°F (often in evening)
 - Influenza-like symptoms, including arthralgias, anorexia, myalgia, back pain
 - Sweating (profuse)
 - Hepatomegaly
- Undulant form
 - Milder, often a result of incomplete treatment
- Chronic form (disease for more than one year)
 - Usually B. melitensis
 - Usually in older people (veterinarians)
 - Cyclic bouts of depression and sweating

Key Vignette Clues

Brucella

- Patient with acute septicemia
- Exposure to animals or unpasteurized dairy
- California/Texas or travel to Mexico

Note

Zoonotic Organisms

- Brucella
- Bacillus anthracis
- Listeria monocytogenes
- Salmonella enteritidis
- Campylobacter
- Chlamydophila psittaci
- Francisella tularensis
- Yersinia pestis

- Fever rare
- Ocular complications (uveitis) in 5-10%
- Chronic fatigue

Diagnosis

- Culture is hazardous.
- Serum agglutination test, fourfold increase in titer
 - Antibodies against Brucella >1:160 considered positive

Treatment

- Adults: rifampin and doxycycline minimum of 6 weeks
- Children: rifampin and cotrimoxazole

Prevention

- Vaccinate cattle.
- Pasteurize milk, especially goat milk.

GENUS: CAMPYLOBACTER

Genus Features

- Gram-negative curved rods with polar flagella ("gulls' wings")
- Oxidase-positive



Figure II-2-9. Campylobacter

Species of Medical Importance—Campylobacter jejuni

Campylobacter jejuni

Distinguishing Features—microaerophilic, grows well at 42.0°C on selective media (Campy medium or Skirrow agar)

Reservoir—intestinal tracts of humans, cattle, sheep, dogs, cats, poultry

Transmission—fecal-oral, primarily from poultry

Pathogenesis

- Low infectious dose (as few as 500)
- Invades mucosa of the colon, destroying mucosal surfaces; blood and pus in stools (inflammatory diarrhea)
- Rarely penetrates to cause septicemia

Disease

- Gastroenteritis
 - Common cause of infectious diarrhea worldwide
 - In U.S., Campylobacter enteritis > (Salmonella plus Shigella)
 - Ten or more stools/day, may be frankly bloody
 - Abdominal pain, fever, malaise, nausea, and vomiting
 - Generally self-limiting in 3-5 days but may last longer
 - Complications
 - Guillain-Barré syndrome (GBS) → 30% of the GBS in the U.S.
 Serotype O:19, antigenic cross-reactivity between *Campylobacter* oligosaccharides and glycosphingolipids on neural tissues
 - o Reactive arthritis

Diagnosis

Culture on Campylobacter or Skirrow agar at 42°C

Treatment

- Mostly supportive via fluid and electrolyte replacement
- Erythromycin, fluoroquinolones, penicillin resistant

Key Vignette Clues

Campylobacter jejuni

- Patient with inflammatory diarrhea
- Gram (-), curved rod, microaerophilic, oxidase (+), grows at 42°C

GENUS: HELICOBACTER

Genus Features

- Gram-negative spiral gastric bacilli with flagella
- Microaerophilic, 37.0°C growth (Campy medium or Skirrow agar); oxidase positive

Species of Medical Importance—Helicobacter pylori

Key Vignette Clues

Helicobacter pylori

- Patient with gastritis, ulcers, stomach cancer
- Gram (-), helical bacilli, oxidase (+), microaerophilic, urease (+)

Helicobacter pylori

Distinguishing Feature-urease positive

Reservoir—humans

Transmission

- Fecal-oral
- Oral-oral

Pathogenesis

- Motile
- Urease-positive: ammonium cloud neutralizes stomach acid, allowing survival in stomach acid during transit to border.
- Mucinase aids in penetration of mucous layer (rapid shift down to neutral as it penetrates).
- Invasive into stomach lining where pH is neutral
- Inflammation is prominent.
- Two biotypes (I and II); type I produces vacuolating cytotoxin.

Diseases

- Chronic gastritis and duodenal ulcers
 - Associated with several forms of stomach cancer (gastric adenocarcinoma, gastric mucosa-associated lymphoid tissue lymphoma [MALT-oma], B-cell lymphomas)
 - Now classed by WHO as type I carcinogen

Diagnosis

- Biopsy with culture; histology with Giemsa or silver stain
- Breath test: ¹³C-urea swallowed; ammonia+¹³C-CO₂ exhaled
- Serology

Treatment

- Myriad of regimens
 - Omeprazole + amoxicillin + clarithromycin is one example of triple therapy.
 - Treat for 10-14 days.
 - Quadruple therapy is used in areas where clarithromycin resistance is
 ≥15%, e.g., PPI + bismuth + 2 antibiotics (metronidazole + tetracycline)

GENUS: VIBRIO

Genus Features

- Gram-negative curved rod with polar flagella
- Oxidase positive
- Vibrionaceae
- Growth on alkaline, but not acidic, media (TCBS, thiosulfate citrate bile salt sucrose medium)

Species of Medical Importance

- Vibrio cholerae
- Vibrio parahaemolyticus
- Vibrio vulnificus

Vibrio cholerae

Distinguishing Features

- Vibrio cholerae O1 is divided into biotypes El Tor (predominant now) and Cholerae (classic).
- Vibrio cholerae O139 also produces cholera toxin.
- "Shooting star" motility inactivated by specific serum

Reservoir

- Human colon; no vertebrate animal carriers (copepods or shellfish may be contaminated by water contamination)
- Human carriage may persist after untreated infection for months after infection; permanent carrier state is rare.

Transmission

- Fecal-oral spread; sensitive to stomach acid
- Requires high dose (>10⁷ organisms), if stomach acid is normal

Pathogenesis

- Motility, mucinase, and toxin coregulated pili (TCP) aid in attachment to the intestinal mucosa.
- Cholera enterotoxin (choleragen) similar to E. coli LT; ADP ribosylates (G_s alpha) activating adenylate cyclase → increased cAMP → efflux of Cl⁻ and H₂O (persistent activation of adenylate cyclase)

Disease

- Cholera
 - Rice water stools, tremendous fluid loss
 - Hypovolemic shock if not treated

Diagnosis

- Culture stool on TCBS
- Oxidase positive

Key Vignette Clues

Vibrio cholerae

- Patient with noninflammatory diarrhea
- Rice-water stool
- Dehydration
- Travel to endemic area
- Gram (–) curved rods, polar flagellae, oxidase (+)
- Alkaline growth

Treatment

- Fluid and electrolyte replacement
- Doxycycline or ciprofloxacin shorten disease and reduce carriage
- Resistance to tetracycline reported

Prevention—proper sanitation; new vaccine

Other *Vibrio* Species

Table II-2-23. Additional Vibrio Species

Species	Reservoir	Transmission	Disease	Symptoms	Treatment
V. parahaemolyticus	Marine life	Consumption of undercooked or raw seafood	Gastroenteritis	Watery diarrhea with cramping and abdominal pain	Self-limiting
V. vulnificus	Brackish water, oysters	Consumption of undercooked or raw seafood	Gastroenteritis	As above	As above
		Swimming in brackish water, shucking oysters	Cellulitis	Rapidly spread- ing; difficult to treat	Tetracycline; third-generation cephalosporins

FAMILY: ENTEROBACTERIACEAE

Family Features

- Gram-negative rods
- Facultative anaerobes
- Ferment glucose
- Cytochrome C oxidase negative
- Reduce nitrates to nitrites
- Catalase positive

Family Pathogenesis

- Endotoxin
- Some also produce exotoxins.
- Antigens
 - O= cell envelope or O antigen
 - H= flagellar (motile cells only) antigen
 - K = capsular polysaccharide antigen
 - Vi (virulence) = Salmonella capsular antigen

Lab Diagnosis

- Blood agar
- Eosin methylene blue or MacConkey agar (differentiate lactose fermentation)
- Lactose fermenters (colored colonies)
- Non-lactose fermenters (colorless colonies)

Lactose Fermenters

Mnemonic: CEEK

Citrobacter

Enterobacter

Escherichia

Klebsiella

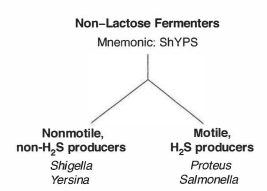


Figure II-2-10

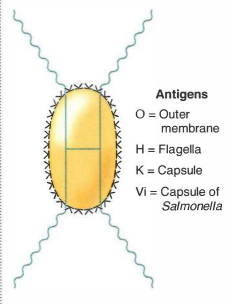


Figure II-2-11. Antigens of Enterobacteriacae

Note

E. coli identification from stool

- Isolation of E. coli from feces is not by itself significant.
- Sorbitol MacConkey screen
- Most E. coli ferment sorbitol.
- Most EHEC do not (colorless)

Animal models and tissue culture assays may be used, but other methods of differentiating pathogenic

E. coli from normal flora are more commonly:

- Immunoassay looking for specific protein antigens (on or excreted by the bacterium)
- Serotyping since certain serotypes are more often pathogenic
- DNA probes for specific genes in a culture
- PCR on clinical specimen

Mnemonic

Toxins ↑cAMP

c = cholera

A = anthrax

 $\Sigma = E.$ coli LT

P = pertussis

Mnemonic

PITcH

EPEC P = pediatric

EIEC I = inflammatory

ETEC T = traveler

C = coli

EHEC H = hamburger

GENUS: ESCHERICHIA

Genus Features

- Gram-negative rods
- Enterobacteriaceae
- Ferments lactose

Species of Medical Importance—Escherichia coli

Escherichia coli

Distinguishing Features

- Gram-negative rod
- Facultative anaerobic, oxidase negative
- E. coli is a lactose fermenter: colonies with iridescent green sheen on EMB

Reservoir

- Human colon; may colonize vagina or urethra
- Contaminated crops where human fecal fertilizer is used
- Enterohemorrhagic strains: bovine feces

Transmission

- Endogenous
- Fecal-oral
- Maternal fecal flora
- Enterohemorrhagic strains: bovine fecal contamination (raw or undercooked beef, milk, apple juice from fallen apples)

Pathogenesis—listed under specific diseases

 Table II-2-24. Disease Syndromes Caused by Escherichia coli

Transmission	Mechanism of Pathogenesis	Clinical Clues	Treatment
UTI (most common cause)	Abot wingers		
Endogenous fecal flora contaminate and ascend	Motility Adherence to uroepithelium—pyelonephritis associated pili, X-adhesins, β hemolytic (many)	Gram (–) bacilli, ≥10 ⁵ CFU/ml	Fluoroquinolone or sulfonamides
Neonatal septicemia/ mening	itis (second most common cause)		
Maternal fecal flora contaminate during parturition	Capsule—K1 serotype, endotoxin	Blood, CSF culture, gram (–) bacilli	Ceftriaxone
Septicemia	should severate and sowehor witness.	need a someong knight	tory methic ground
Indwelling IV lines, cytotoxic drugs damage intestinal mucosa, allow escape	Endotoxin	Blood culture, gram (-) bacilli, oxidase (-)	Fluoroquinolones, third-generation cephalosporins
Gastroenteritis			
ETEC (travelers' diarrhea) Fecal/oral	LT—heat-labile toxin stimulates adenylate cyclase by ADP ribosylation of Gs ST—stimulates guanylate cyclase; capsule impedes phagocytosis; colonizing factor adhesins bind to mucosa	Noninflammatory diarrhea, identify enterotoxin by immunoassay, bioassay, DNA probe	Rehydration, TMP/ SMX may shorten symptoms
EPEC (second most common infantile diarrhea) Fecal/oral	Adherence to M cells → rearrangement of actin and effacement of brush border microvilli	Noninflammatory diarrhea in babies in developing countries	Beta-lactams
EIEC Fecal/oral	Invades large bowel Inflammatory diarrhea; similar to shigellosis, induces formation of actin jet trails	Inflammatory diarrhea, blood, pus, fever, abdominal pain	
EHEC (VTEC)—0157:H7 most common Bovine feces, petting zoos	Verotoxin—Shigella-like toxins 1 and 2, ↓ protein synthesis by interfering with 60S ribosomal subunit	No fever, no PMNs, blood in stool, nonfermenters of sorbitol; may progress to hemorrhagic colitis and HUS; most common in children <5 years	Antibiotics ↑ risk of HUS
EAEC Fecal/oral	Fimbriae produce "stacked brick–like" biofilm; enterotoxin EAST	Diarrhea, vomiting, low-grade fever, found in developing world	
DAEC Fecal/oral	Elongation of microvilli with bacteria embedded in cell membrane	Infants to 5 years; noninflamma- tory diarrhea	

Definition of abbreviations: CSF, cerebrospinal fluid; DAEC, diffusely adherent E. coli; EAEC, enteroaggregative E.coli; EIEC, enteroinvasive E. coli; EHEC, enterohemorrhagic E. coli; EPEC, enteropathogenic E. coli; HUS, hemolytic uremic syndrome; UTI, urinary tract infection

Genus Features

• Gram-negative rods

GENUS: KLEBSIELLA

- Enterobacteriaceae
- Major capsule

Species of Medical Importance

• Klebsiella pneumoniae

Key Vignette Clues

Klebsiella pneumoniae

- Elderly patient with typical pneumonia: currant-jelly sputum
- UTI (catheter associated)
- Septicemia: immunocompromised or nosocomial
- Gram (-) bacilli,
 oxidase (-), encapsulated, lactose
 fermenters

In a Nutshell

Comparative Microbiology:

Major encapsulated organisms

Some Killers Have Pretty Nice Capsules:

Strep pneumoniae

Klebsiella pneumoniae

Haemophilus influenzae Type b (a-d)

Pseudomonas aeruginosa

Neisseria meningitidis

Cryptococcus neoformans (the yeast)

(Not a complete list, just the big ones.)

Klebsiella pneumoniae

Distinguishing Features

- Gram-negative rods with large polysaccharide capsule
- Mucoid, lactose-fermenting colonies on MacConkey agar
- Oxidase negative

Reservoir—human colon and upper respiratory tract

Transmission—endogenous

Pathogenesis

- Capsule: impedes phagocytosis
- Endotoxin: causes fever, inflammation, and shock (septicemia)

Disease(s)

- Pneumonia
 - Community-acquired, most often in older males; most commonly in patients with either chronic lung disease, alcoholism, or diabetes (but this is not the most common cause of pneumonia in alcoholics;
 S. pneumoniae is.)
 - Endogenous; assumed to reach lungs by inhalation of respiratory droplets from upper respiratory tract
 - Frequent **abscesses** make it hard to treat; fatality rate high
 - Sputum is generally thick and bloody (current jelly) but not foul smelling as in anaerobic aspiration pneumonia.
- Urinary tract infections—catheter-related (nosocomial) from fecal contamination of catheters
- Septicemia—in immunocompromised patients, may originate from bowel defects or invasion of IV lines

Diagnosis

- Culture of sputum or clean catch urine sample
- Lactose fermenter

Treatment

- Third-generation cephalosporin with or without an aminoglycoside
- Fluoroquinolones may also be used.

Prevention—good catheter care, limit use

GENUS: SHIGELLA

Genus Features

- Gram-negative rod
- Enterobacteriaceae
- Non-lactose fermenters (colorless colonies on EMB or MacConkey)
- Nonmotile

Species of Medical Importance

- Shigella sonnei (most common in U.S.)
- Shigella flexneri
- Shigella dysenteriae (most severe disease)
- Shigella boydii

Shigella Species

Distinguishing Features

- Gram-negative rods, nonmotile
- Identified by biochemical reactions or by serology with anti-O antibody in agglutination test

Reservoir—human colon only (no animal carriers)

Transmission—fecal-oral spread, person to person

Pathogenesis

- Endotoxin triggers inflammation.
- No H antigens
- Shigellae invade M cells (membrane ruffling and macropinocytosis), get into the cytoplasm, replicate, and then polymerize actin jet trails to go laterally without going back out into the extracellular milieu. This produces very shallow ulcers and rarely causes invasion of blood vessels.
- Shiga toxin:
 - Produced by S. dysenteriae, type 1
 - Three activities: neurotoxic, cytotoxic, enterotoxic
 - AB component tomin is internalized in human cells; inhibits protein synthesis by clipping 60S ribosomal subunit

Disease(s)

- Enterocolitis/shigellosis (most severe form is dysentery)
 - Few organisms required to start infection (1–10) (extremely acid resistant)
 - 1-4 day incubation
 - Organisms invade, producing bloody diarrhea.
 - Fever (generally > 101.0°F); lower abdominal cramps; tenesmus; diarrhea first watery, then bloody; invasive but rarely causes septicemia; shallow ulcers
 - Severity depends on the age of patient and the strain; S. dysenteriae type 1 with toxin most severe

Diagnosis—isolation from stool during illness and culture on selective media

Note

Comparative Microbiology

- Invasive bacteria: PMN in stool: Shigella, Salmonella, Campylobacter, EIEC.
- Toxigenic bacteria: ETEC, V. cholera, Cl. perfringens, EHEC.

Key Vignette Clues

Shigella

- Patient with acute bloody diarrhea and fever
- Gram (–) bacilli, which are nonmotile, nonlactose fermenters, do not produce H₂S

Treatment

- Mild cases: fluid and electrolyte replacement only
- Severe cases: antibiotics
- Resistance is mediated by plasmid-encoded enzymes.
- Many strains are ampicillin resistant.

Prevention—proper sanitation (sewage, clean drinking water, hand washing)

GENUS: YERSINIA

Genus Features

- Gram-negative rods
- Enterobacteriaceae

Species of Medical Importance

- Yersinia pestis
- Yersinia enterocolitica

Yersinia pestis

Distinguishing Features

- Small gram-negative rods with bipolar staining
- Facultative intracellular parasite
- Coagulase positive

Reservoir

- Zoonosis
- U.S. desert southwest: rodents (e.g., prairie dogs, chipmunks, squirrels)
- Potential biowarfare agent

Transmission

- Wild rodents **flea bite** → sylvatic plague
- Human-to-human transmission by respiratory droplets

Pathogenesis

- Coagulase-contaminated mouth parts of flea
- Endotoxin and exotoxin
- Envelope antigen (F-1) inhibits phagocytosis.
- Type III secretion system suppresses cytokine production and resists phagocytic killing

Disease(s)

- Bubonic plague
 - Flea bites infected animal and then later uninfected human
 - Symptoms
 - Rapidly increasing fever
 - Regional buboes
 - Conjunctivitis
 - o Leads to septicemia and death if untreated
- Pneumonic plague
 - Arises from septic pulmonary emboli in bubonic plague or inhalation of organisms from infected individual
 - Highly contagious!

Key Vignette Clues

Yersinia pestis

- Patient with high fever, buboes, conjunctivitis, pneumonia
- Exposure to small rodents, desert Southwest

Diagnosis

- Clinical specimens and cultures are hazardous.
- Serodiagnosis or direct immunofluorescence
- "Safety pin" staining

Treatment—aminoglycosides

Prevention

- Animal control; avoid sick and dead animals.
- Killed vaccine (military)

Key Vignette Clues Yersinia enterocolitica

Distinguishing Features

- Motile at 25.0°C, nonmotile at 37.0°C
- Cold growth

Reservoir-zoonotic

Transmission

- Unpasteurized milk, pork
- Prominent in northern climates (Michigan, Scandinavia)

Pathogenesis

- Enterotoxin, endotoxin
- Multiplies in the cold

Disease(s)

- Enterocolitis
 - Presentations may vary with age
 - o Very young: febrile diarrhea (blood and pus)
 - Older kids/young adults: pseudoappendicitis (also caused by Yersinia pseudotuberculosis)
 - o Adults: enterocolitis with postinfective sequelae like reactive arthritis
- Blood transfusion—associated infections

Diagnosis—stool culture, 25°C, cold enrichment

Treatment

- Usually supportive care
- For immunocompromised: fluoroquinolones or third-generation cephalosporins

Yersinia enterocolitica Patient with inflamma

- Patient with inflammatory diarrhea or pseudoappendicitis
- Cold climates
- Unpasteurized milk, pork
- Gram (–) bacilli, non–lactose fermenters, non–H₂S producers

GENUS: PROTEUS

Genus Features

- Gram-negative rod
- Enterobacteriaceae
- Peritrichous flagella/highly motile/"swarming motility"
- Non-lactose-fermenting
- Urease positive

Species of Medical Importance

- Proteus mirabilis (90% of infections)
- Proteus vulgaris

Proteus mirabilis/Proteus vulgaris

Distinguishing Features

- Gram-negative rods
- Highly motile; "swarming" motility on surface of blood agar
- Urease produced
- Facultative anaerobe (Enterobacteriaceae), oxidase negative

Reservoir—human colon and environment (water and soil)

Transmission—endogenous

Pathogenesis

- Urease raises urine pH to cause kidney stones (staghorn renal calculi).
- Motility may aid entry into bladder.
- Endotoxin causes fever and shock when septicemia occurs.

Disease(s)

- Urinary tract infections
- Septicemia

Diagnosis—culture of blood or urine for lactose-negative organisms with swarming motility.

Treatment

- Fluoroquinolones, TMP-SMX, or third-generation cephalosporin for uncomplicated UTIs
- Remove stones, if present.

Prevention—promptly remove urinary tract catheters.

Key Vignette Clues

Proteus mirabilis/Proteus vulgaris

- Patient with UTI or septicemia
- Swarming motility
- Staghorn renal calculi (struvite stones)
- Gram (-), non-lactose fermenting, urease (+)

Note

Weil-Felix test: antigens of OX strains of *Proteus vulgaris* cross-react with rickett-sial organisms.

Key Vignette CluesSalmonella enterica subsp. typhi

- Patient with fever, abdominal pain
- Travel to endemic area
- Gram (–), encapsulated, nonlactose fermenter, produces H₂S gas
- Widal test

GENUS: SALMONELLA

Genus Features

- Gram-negative rods (Enterobacteriaceae)
- Non-lactose fermenters
- Motile
- More than 2,400 serotypes of salmonellae
- Salmonellae are named by genus (Salmonella), species (enterica), and subspecies (e.g., typhi or enteritidis).

Species of Medical Importance

- S. enterica subsp. typhi
- S. enterica subsp. enteritidis
- S. enterica subsp. typhimurium
- S. enterica subsp. choleraesuis
- S. enterica subsp. paratyphi
- S. enterica subsp. dublin

Salmonella enterica Subsp. typhi

Distinguishing Features

- Gram-negative rods, highly motile with the Vi capsule
- Facultative anaerobe, non-lactose fermenting
- Produces H₂S
- Species identification with biochemical reactions
- Sensitive to acid

Reservoir

• Humans only; no animal reservoirs

Transmission

- Fecal-oral route from human carriers (gall bladder)
- Decreased stomach acid or impairment of mononuclear cells such as in sickle cell disease predisposes to Salmonella infections

Pathogenesis and Disease

- Typhoid fever (enteric fever), *S. typhi* (milder form: paratyphoid fever; *S. paratyphi*)
 - Organism ingested (requires large number if stomach acid is normal)
 - Infection begins in ileocecal region; constipation common
 - Host cell membranes "ruffle" from Salmonella contact.
 - Salmonella reach basolateral side of M cells, then mesenteric lymph nodes and blood (transient 1' septicemia)
 - At 1 week: patients have 80% positive blood cultures; 25% have rose spots (trunk/abdomen)
 - Liver and spleen are infected with additional release of bacteria to bloodstream → signs of septicemia (mainly fever).

- S. typhi survives intracellularly and replicates in macrophages; resistant to macrophage killing due to:
 - Decreased fusion of lysosomes with phagosomes
 - Defensins (proteins) allow it to withstand oxygen-dependent and oxygen-independent killing.
- Released from the macrophages; the Vi capsular antigen (S. typhi only) withstands complement-mediated killing.
- **Biliary system** (liver, gallbladder) is infected, organisms enter intestinal tract in bile.
- By week 3: 85% of stool cultures are positive.
- Symptoms: fever, headache, abdominal pain, constipation more common than diarrhea
- Complications if untreated: necrosis of Peyer patches with perforation (local endotoxin triggered damage), thrombophlebitis, cholecystitis, pneumonia, abscess formation, etc.

Diagnosis—organisms can be isolated from blood, bone marrow, urine, and tissue biopsy from the rose spots if present.

Treatment—fluoroquinolones or third-generation cephalosporins

Prevention

- Sanitation
- Three vaccines: attenuated oral vaccine of *S. typhi* strain 21 (Ty21a), parenteral heat-killed *S. typhi* (no longer used in the U.S.), and parenteral ViCPS polysaccharide capsular vaccine

Salmonella enterica Subspecies Other Than typhi (S. enteritidis, S. typhimurium)

Distinguishing Features

- Facultative gram-negative rods, non-lactose-fermenting on EMB, MacConkey medium
- Produces H₂S, **motile** (unlike *Shigella*)
- Speciated with biochemical reactions and serotyped with O, H, and Vi antigens
- Antibodies to O, Vi, and H antigens in patient's serum can be detected by agglutination (Widal test)

Reservoir—enteric tracts of humans and domestic animals, e.g., chickens and turtles

Transmission

- Largely through chicken products (raw chicken and eggs) in the kitchen
- Reptile pets---snakes, turtles

Pathogenesis

- Sensitive to stomach acid (infectious dose 10⁵ organisms)
- Lowered stomach acidity (antacids or gastrectomy) increases risk.
- Endotoxin in cell wall; no exotoxin

Key Vignette Clues

Salmonella enterica Subspecies Other Than typhi

- Enterocolitis—inflammatory, follows ingestion of poultry products or handling pet reptiles
- Septicemia—very young or elderly
- Osteomyelitis—sickle cell disease
- Gram (–) bacillus, motile, non–lactose fermenter, produces H₂S
- Widal test

- Invades the mucosa in the ileocecal region, invasive to lamina propria →
 inflammation → increased PG → increased cAMP → loose diarrhea; shallow
 ulceration
- Spread to septicemia not common with *S. enterica* subsp. *enteritidis* (the most common) but may occur with others

Disease(s)

- Enterocolitis/gastroenteritis
 - Second most common bacterial cause after Campylobacter: 6—48 hour incubation; nausea; vomiting; only occasionally bloody, loose stools; fever; abdominal pain; myalgia; headache
- Septicemia
 - S. enterica subsp. choleraesuis, S. enterica subsp. paratyphi, and S. enterica subsp. dublin
 - When it occurs, it is usually in very young or elderly.
 - Endocarditis or arthritis complicates about 10% of cases.
- Osteomyelitis
 - Sickle cell disease predisposes to osteomyelitis. Salmonella is the most common causal agent of osteomyelitis in sickle cell disease (not trait) patients (>80%).

Diagnosis—culture on Hektoen agar, H2S production

Treatment

- For gastroenteritis self-limiting, antibiotics are contraindicated
- For invasive disease, ampicillin, third-generation cephalosporins, fluoroquinolones, or TMP-SMX

Prevention—properly cook foods and wash hands, particularly food handlers

GENUS: HAEMOPHILUS

Genus Features

- Gram-negative, pleomorphic rod
- Requires growth factors factors X (hemin) and V (NAD) for growth on nutrient or blood agar (BA)
- Grows near S. aureus on BA = "satellite" phenomenon
- Chocolate agar provides both X and V factors.

Species of Medical Importance

- Haemophilus influenzae
- Haemophilus ducreyi

Haemophilus influenzae

Distinguishing Features

- Encapsulated, gram-negative rod; 95% of invasive disease caused by capsular type b
- Fastidious: requires factors X and V

Reservoir—human nasopharynx

Transmission—respiratory droplets, shared toys

Pathogenesis

- Polysaccharide capsule (type b capsule is polyribitol phosphate) most important virulence factor
- Capsule important in diagnosis; antigen screen on CSF (e.g., latex particle agglutination); serotype all isolates by quellung.
- IgA protease is a mucosal colonizing factor.

Diseases

- Meningitis
 - Epidemic in unvaccinated children ages 3 months to 2 years
 - After maternal antibody has waned and before the immune response of the child is adequate
 - H. influenzae was most common cause of meningitis in 1- to 5-year-old children (mainly younger than 2) up to 1990.
 - Still a problem if child is <2 years and is not vaccinated
- Otitis media
 - Usually nontypeable strains
- Bronchitis
 - Exacerbations of acute bronchitis in smokers with COPD
- Pneumonia
 - 1-24 months; rare in vaccinated children; smokers
- Epiglottitis
 - Rare in vaccinated children; seen in unvaccinated toddlers; H. influenzae was the major causal agent.

Key Vignette Clues

Haemophilus influenzae

- 3 mo-2 y unvaccinated child—meningitis, pneumonia, epiglottitis
- Smokers with COPD—bronchitis, pneumonia
- Gram (-) rod, requires factors X and V

Diagnosis

- Blood or CSF culture on chocolate agar
- PCR
- Antigen detection of capsule (latex particle agglutination)

Treatment—cefotaxime or ceftriaxone for empirical therapy of meningitis; check nasal carriage before releasing; use rifampin if still colonized.

Prevention

- Conjugate capsular polysaccharide-protein vaccine
- Vaccination effective to prevent type b disease
 - Polyribitol capsule conjugated to protein: (diphtheria toxoid or
 N. meningitidis outer membrane proteins), making it a T-cell dependent vaccine
 - Vaccine: 2, 4, 6 months; booster 15 months; 95% effective
- Rifampin reduces oropharynx colonization and prevents meningitis in unvaccinated, close contacts <2 years of age.

Haemophilus ducreyi

Reservoir—human genitals

Transmission—sexual transmission and direct contact

Diseases

- Chancroid
- Genital ulcers: **soft, painful chancre** ("You do cry with ducreyi.")
- Slow to heal without treatment
- Open lesions increase transmission of HIV.

Diagnosis—DNA probe

Treatment—azithromycin, ceftriaxone, or ciprofloxacin

GENUS: GARDNERELLA

Genus Features

- Gram-negative (pleomorphic) rods
- Catalase and oxidase negative

Species of Medical Importance—Gardnerella vaginalis

Distinguishing Features

- Gram-variable rod
- Facultative anaerobe

Reservoir—human vagina

Transmission—endogenous (normal flora gets disturbed, increased pH)

Pathogenesis

- Polymicrobial infections
- Works synergistically with other normal flora organisms including Lactobacillus, Mobiluncus, Bacteroides, Peptostreptococcus
- Thought to flourish when the vaginal pH increases, reduction of vaginal *Lactobacillus*
- Follows menses or antibiotic therapy

Disease

- bacterial vaginosis
 - Vaginal odor, increased discharge (thin, gray fluid)

Diagnosis—pH >4.5, **clue cells** (epithelial cells covered with bacteria) on vaginal saline smears. Whiff test: add KOH to sample \rightarrow "fishy" amine odor

Treatment—metronidazole or clindamycin

Key Vignette Clues

Gardnerella

- Female patient with thin vaginal discharge
- Post antibiotic or menses
- Clue cells
- Whiff test

Key Vignette Clues

Pasteurella multocida

- Patient with animal (cat) bite
- Cellulitis/lymphadenitis

GENUS: PASTEURELLA

Genus Features

- Small gram-negative rods
- Facultative anaerobic rods

Species of Medical Importance—Pasteurella multocida

Pasteurella multocida

Reservoir—mouths of many animals, especially cats and dogs

Transmission—animal bites; particularly from cat bites

Pathogenesis—endotoxin, capsule; spreads rapidly within skin, no exotoxins known

Disease

- Cellulitis with lymphadenitis
 - Wound infections, rapidly spreading
 - Frequently polymicrobial infections

Diagnosis—rarely cultured because routine prophylaxis is common

Treatment

- Amoxicillin/clavulanate for cat bites
- Resistant to macrolides

Prevention—amoxicillin/clavulanate is standard prophylaxis and treatment for most bites (human included), along with thorough cleaning.

Table II-2-25. Additional Organisms Associated with Animal/Human Bites

Organism	Characteristics	Reservoir/Trans- mission	Disease	Treatment
Eikenella corrodens	Gram-negative rods "corrodes" agar; bleach-like odor	Human oropharynx human bites or fist fight injuries	Cellulitis	Third-generation cephalosporins; fluoroquinolones
Capnocytophaga canimorsus	Gram-negative filamentous rods	Dog oropharynx/ dog bite wounds	Cellulitis splenectomy → overwhelming sepsis	Third-generation cephalosporins; fluoroquinolones resistant to amino- glycosides
Bartonella henselae	Gram-negative rods	Cats and dogs/ bites, scratches, fleas	Cat scratch fever; bacillary angioma- tosis (AIDS)	Azithromycin; doxycycline

HACEK Group Infections

- Group of gram-negative fastidious rods
 - Haemophilus aphrophilus
 - Actinobacillus actinomycetemcomitans
 - Cardiobacterium hominis
 - Eikenella corrodens
 - Kingella kingae
- HACEK organisms responsible for 5–10% of cases of infective endocarditis (usually subacute)
- Most common cause of gram-negative endocarditis in non–IV drug users
- All part of normal oral flora
- Difficult to diagnose with a mean diagnosis time of 3 months
- Treated with third-generation cephalosporins or fluoroquinolones

GENUS: BACTEROIDES

Genus Features

- Gram-negative rod
- Anaerobic
- Modified LPS with reduced activity

Species of Medical Importance—Bacteroides fragilis

Key Vignette Clues

Bacteroides fragilis

- Patient with abdominal trauma, emergency abdominal surgery
- Septicemia, peritonitis, abscess
- Gram (-) bacilli, anaerobic

Bacteroides fragilis

Reservoir—human colon; the genus Bacteroides is the predominant anaerobe.

Transmission—endogenous from bowel defects (e.g., from cytotoxic drug use, cancer), surgery, or trauma

Pathogenesis

- Modified LPS (missing heptose and 2-keto-3 deoxyoctonate) has reduced endotoxin activity.
- Capsule is antiphagocytic.

Diseases—septicemia, peritonitis (often mixed infections), and abdominal abscess

Diagnosis—anaerobes are identified by biochemical tests and gas chromatography.

Treatment

- Metronidazole, clindamycin, or cefoxitin; abscesses should be surgically drained.
- Antibiotic resistance is common (penicillin G, some cephalosporins, and aminoglycosides).
- 7-10% of all strains are now clindamycin resistant

Prevention—prophylactic antibiotics for gastrointestinal or biliary tract surgery

SPIROCHETES

GENUS: TREPONEMA

Genus Features

- Spirochetes: spiral with axial filament (endoflagellum)
- Poorly visible on Gram stain but gram-negative envelope

Species of Medical Importance—Treponema pallidum

Treponema pallidum

Distinguishing Features

- Thin spirochete, not reliably seen on Gram stain
- Basically a gram-negative cell envelope
- Outer membrane has endotoxin-like lipids.
- Axial filaments = endoflagella = periplasmic flagella
- Cannot culture in clinical lab; serodiagnosis
- Is an obligate pathogen (but not intracellular)

Reservoir—human genital tract

Transmission—transmitted sexually or across the placenta

Pathogenesis

- Disease characterized by endarteritis resulting in lesions.
- Strong tendency to chronicity

Table II-2-26. Stages of Syphilis

Stage	Clinical	Diagnosis
Primary (10 d to 3 mo after exposure)	Nontender chancre; clean, indurated edge; contagious; heals spontaneously 3–6 weeks	Dark-field or fluorescent microscopy of lesion 50% of patients will be negative by nonspecific serology
Secondary (1 to 3 mo later)	Maculopapular (copper-colored) rash, diffuse, includes palms and soles, patchy alopecia Condylomata lata: flat, wartlike perianal and mucous membrane lesions; highly infectious	Serology nonspecific and specific; both positive
Latent	None	Positive serology
Tertiary (30% of untreated, years later)	Gummas (syphilitic granulomas), aortitis, CNS inflammation	Serology: specific tests Nonspecific may be nega- tive
Congenital (babies of IV drug – using)	Stillbirth, keratitis, 8th nerve damage, notched teeth; most born asymptomatic or with rhinitis → widespread desquamating maculopapular rash	Serology: should revert to negative within 3 mo of birth if uninfected

Key Vignette Clues

Treponema pallidum

- Sexually active patient or neonate of IV drug—using female
- Primary—nontender, indurated genital chancre
- Secondary—maculopapular, coppercolored rash, condylomata lata
- Tertiary—gummas in CNS and cardiovascular system
- Spirillar, gram (–) bacteria visualized by dark-field or fluorescent antibody
- Specific and nonspecific serologic tests

Diagnosis

- Visualize organisms by immunofluorescence or dark-field microscopy.
- Serology important—two types of antibody:
 - 1. Nontreponemal antibody (= reagin) screening tests
 - Ab binds to cardiolipin
 - An antigen found in mammalian mitochondrial membranes and in treponemes
 - Cheap source of antigen is cow heart, which is used in screening tests (VDRL, RPR, ART).
 - Very sensitive in primary (except early) and secondary syphilis; titer may decline in tertiary and with treatment.
 - ° But not specific; confirm with FTA-ABS
 - Examples:
 - o Venereal disease research lab (VDRL)
 - o Rapid plasma reagin (RPR)
 - Automated reagin test (ART)
 - Recombinant antigen test (ICE)
 - 2. Specific tests for treponemal antibody (more expensive)
 - Earliest antibodies; bind to spirochetes
 - These tests are more specific and positive earlier; usually remain positive for life—but positive in patients with other treponemal diseases (bejel) and may be positive in Lyme disease.
 - Fluorescent treponemal antibody-absorption (FTA-ABS; most widely used test)
 - o Treponema pallidum microhemagglutination (MHA-TP)

Treatment

- Benzathine penicillin (long-acting form) for primary and secondary syphilis (no resistance to penicillin); penicillin G for congenital and late syphilis
- Jarisch-Herxheimer reaction
 - Starts generally during the first 24 hours of antibiotic treatment
 - Increase in temperature, decrease in blood pressure; rigors, leukopenia
 - May occur during treatment of any of the spirochete diseases

Prevention—benzathine penicillin is given to contacts; no vaccine is available.

GENUS: BORRELIA

Genus Features

- Larger spirochetes
- Gram negative
- Microaerophilic
- Difficult to culture

Species of Medical Importance—Borrelia burgdorferi (10 species responsible for human disease)

Borrelia burgdorferi

Reservoirs—white-footed mice (nymphs) and white-tailed deer (adult ticks)

Transmission

- By Ixodes (deer) ticks and nymphs; worldwide but in 3 main areas in the U.S.:
 - Ixodes scapularis (I. dammini) in Northeast (e.g., Connecticut), Midwest (e.g., Wisconsin)
 - Ixodes pacificus on West Coast (e.g., California)
 - Late spring/early summer incidence

Pathogenesis

- B. burgdorferi invades skin and spreads via the bloodstream to involve primarily the heart, joints, and central nervous system.
- Arthritis is caused by immune complexes.

Disease

Lyme disease (#1 tick-borne disease in the U.S.)

Stage 1: Early localized (3 days to 1 month)	Target rash	
Stage 2: Early disseminated (days to weeks later) Organism spreads hematogenously	Fatigue Chills and fever Headache Muscle and joint pain Swollen lymph nodes Secondary annular skin lesions	
Stage 3: Late persistent (months to years)	Bell palsy, headache, meningitis, extreme fatigue, conjunctivitis, palpitations, arrhythmias, myocarditis, pericarditis	
	Arthritis, most common in knees, immune complex-mediated	

Diagnosis

- Serodiagnosis by ELISA—negative early
- Western blot for confirmation

Key Vignette Clues

Borrelia burgdorferi

- Patient with influenza-like symptoms and erythema migrans
- Spring/summer seasons
- Northeast, Midwest, West Coast
- Later—neurologic, cardiac, arthritis/ arthralgias

Treatment

- Doxycycline, amoxicillin, or azithromycin/clarithromycin (primary)
- Ceftriaxone for secondary
- Doxycycline or ceftriaxone for arthritis

Prevention

- DEET; avoid tick bites
- Vaccine (OspA flagellar antigen) not used in the U.S.

GENUS: LEPTOSPIRA

Genus Features

- Spirochetes: thin, with hooks
- Too thin to visualize, but gram-negative cell envelope

Species of Medical Importance—Leptospira interrogans

Leptospira interrogans

Distinguishing Features

- Spirochetes with tight terminal hooks
 - Seen on dark-field microscopy but not light microscopy
 - Can be cultured in vitro; aerobic
- Generally diagnosed by serology

Reservoir—wild and domestic animals (zoonosis)

Transmission

- Contact with animal urine in water. Organism penetrates mucous membranes or enters small breaks in epidermis
- In U.S., via dog, livestock, and rat urine through contaminated recreational waters (jet skiers) or occupational exposure (sewer workers)
- Hawaii highest incidence state

Pathogenesis—no toxins or virulence factors known

Disease

- Leptospirosis (swineherd's disease, swamp or mud fever)
 - Influenza-like disease ± gastrointestinal tract symptoms (Weil disease)
 - Progressing on to hepatitis and renal failure if not treated

Diagnosis

- Serodiagnosis (agglutination test)
- Culture (blood, CSF, urine) available in few labs
- Dark-field microscopy insensitive

Treatment—penicillin G or doxycycline

Prevention

- Doxycycline effective for short-term exposure
- Vaccination of domestic livestock and pets; rat control

Key Vignette Clues

Leptospira interrogans

- Patients with influenza-like symptoms
 ± GI symptoms
- Occupational or recreational exposure to water aerosols
- Hawaii
- Spirochetes with terminal hook

UNUSUAL BACTERIA

Table II-2-27. Comparison of the Chlamydiaceae, Rickettsiaceae, and Mycoplasmataceae with Typical Bacteria

	Typical Bacteria (<i>S. aureus</i>)	Chlamydiaceae	Rickettsiaceae	Mycoplasmataceae
Obligate intracellular parasite?	Mostly no	Yes	Yes	No
Make ATP?	Normal ATP	No ATP	Limited ATP	Normal ATP
Peptidoglycan layer in cell envelope?	Normal peptidoglycan	Modified* pepti- doglycan	Normal peptido- glycan	No peptidoglycan

^{*}Chlamydiał peptidoglycan lacks muramic acid and is considered by some as modified, by others as absent.

FAMILY: CHLAMYDIACEAE

Family Features

- Obligate intracellular bacteria
- Elementary body/reticulate body
- Not seen on Gram stain
- Cannot make ATP
- Cell wall lacks muramic acid

Genera of Medical Importance

- Chlamydia trachomatis
- Chlamydophila pneumoniae (formerly Chlamydia pneumoniae)
- Chlamydophila psittaci (formerly Chlamydia psittaci)

Key Vignette Clues

Chlamydia trachomatis

- Sexually active patient or neonate
- Adult: urethritis, cervicitis, PID, inclusion conjunctivitis
- Neonate: inclusion conjunctivitis/ pneumonia
- Immigrant from Africa/Asia, genital lymphadenopathy
- Cytoplasmic inclusion bodies in scrapings

Chlamydia trachomatis

Distinguishing Features

- Obligate intracellular bacterium; cannot make ATP
- Found in cells as metabolically active, replicating reticulate bodies
- Infective form: inactive, extracellular elementary body
- Not seen on Gram stain; peptidoglycan layer lacks muramic acid.

Reservoir—human genital tract and eyes

Transmission—sexual contact and atbirth; trachoma is transmitted by hand-to-eye contact and flies.

Pathogenesis—infection of nonciliated columnar or cuboidal epithelial cells of mucosal surfaces leads to granulomatous response and damage.

Diseases

- STDs in U.S.
 - Serotypes D-K (This is the most common bacterial STD in the U.S., although overall, herpes and HPV are more common.)
 - Nongonococcal urethritis, cervicitis, PID, and major portion of infertility (no resistance to reinfection)
 - Inclusion conjunctivitis
 - Inclusion conjunctivitis and/or pneumonia in neonates/infants (staccato cough)
- Lymphogranuloma venereum
 - Serotypes L1, 2, 3
 - ° This STD is prevalent in Africa, Asia, and South America.
 - ° Swollen lymph nodes leading to genital elephantiasis in late stage
 - o Tertiary: ulcers, fistulas, genital elephantiasis
- Trachoma
 - Leading cause of preventable infectious blindness: serotypes A, B, Ba, and C
 - Follicular conjunctivitis leading to conjunctival scarring, and inturned eyelashes leading to corneal scarring and blindness

Diagnosis

- DNA probes in U.S. (rRNA) and PCR
- Cytoplasmic inclusions seen on Giemsa-, iodine-, or fluorescent-antibody-stained smear or scrapings
- Cannot be cultured on inert media
- Is cultured in tissue cultures or embryonated eggs
- Serodiagnosis: DFA, ELISA

Treatment—doxycycline or azithromycin

Prevention

- Erythromycin is effective in infected mothers to prevent neonatal disease.
- Treat neonatal conjunctivitis with systemic erythromycin to prevent pneumonia.

Key Vignette Clues

Chlamydophila

- C. pneumoniae: atypical pneumonia
 - Sputum with intracytoplasmic inclusions
- C. psittaci: atypical pneumonia
 - Exposure to parrots

GENUS: CHLAMYDOPHILA

Table II-2-28. Diseases Caused by Chlamydophila Species

Organism	C. pneumoniae	C. psittaci
Distinguishing characteristics	Potential association with atherosclerosis	No glycogen in inclusion bodies
Reservoir	Human respiratory tract	Birds, parrots, turkeys (major U.S. reservoir)
Transmission	Respiratory droplets	Dust of dried bird secretions and feces
Pathogenesis	Intracellular growth; infects smooth muscle, endo- thelial cells, or coronary artery and macrophages	Intracellular growth
Disease	Atypical "walking" pneumonia; single lobe; bronchitis; scant sputum, prominent dry cough and hoarseness; sinusitis	Psittacosis (ornithosis); atypical pneumonia with hepatitis; cough may be absent, when present, nonproductive at first, then scant mucopurulent; CNS and GI symptoms may be present.
Diagnosis	Serology (complement fixation or microimmunofluorescence)	Serology (fourfold rise in antibody titer), complement fixation
Treatment	Macrolides and tetracycline	Doxycycline
Prevention	None	Avoid birds

GENUS: RICKETTSIA

Table II-2-29. Infections Caused by Rickettsiae and Close Relatives

Group Disease	Bacterium	Arthropod Vector	Reservoir Host
Rocky Mountain Spotted Fever	R. rickettsii	Ticks	Ticks, dogs, rodents
Epidemic Typhus	R. prowazekii	Human louse	Humans
Endemic Typhus	R. typhi	Fleas	Rodents
Scrub Typhus	Orientia tsutsuga- mushi	Mites	Rodents
Ehrlichiosis	E. chafeensis E. phagocytophila	Tick	Small mammals

Genus Features

- Aerobic, gram-negative bacilli (too small to stain well with Gram stain)
- Obligate intracellular bacteria (do not make sufficient ATP for independent life)

Species of Medical Importance

- Rickettsia rickettsii
- Rickettsia prowazekii
- Rickettsia typhi
- Orientia tsutsugamushi (formerly R. tsutsugamushi)
- Ehrlichia spp.

Rickettsia rickettsii

Reservoir—small wild rodents and larger wild and domestic animals (dogs)

Transmission—hard ticks: *Dermacentor* (also reservoir hosts because of transovarian transmission)

Pathogenesis—invade endothelial cells lining capillaries, causing vasculitis in many organs including brain, liver, skin, lungs, kidney, and gastrointestinal tract.

Disease

- Rocky Mountain spotted fever (RMSF)
 - Prevalent on East Coast (OK, TN, NC, SC); 2-12 day incubation
 - Headache, fever (102°F), malaise, myalgias, toxicity, vomiting, and confusion
 - Rash (maculopapular → petechial) starts (by day 6 of illness) on ankles and wrists and then spreads to the trunk, palms, soles, and face (centripetal rash).
 - Ankle and wrist swelling also occur.
 - Diagnosis may be confused by gastrointestinal symptoms, periorbital swelling, stiff neck, conjunctivitis, and arthralgias.

Key Vignette Clues

Rickettsia rickettsii

- Patient with influenza-like symptoms and petechial rash that begins on ankles and wrists and moves to trunk
- East Coast mountainous areas
- Spring/summer seasons
- Outdoor exposure
- Weil-Felix (+)

Diagnosis

- Clinical symptoms (above) and tick bite
- Start treatment without laboratory confirmation.
- Serological IFA test is most widely used; fourfold increase in titer is diagnostic
- Weil-Felix test (cross-reaction of *Rickettsia* antigens with OX strains of *Proteus vulgaris*) is no longer used (but may still be asked!)

Treatment—doxycycline

Prevention—tick protection and prompt removal; doxycycline effective in exposed persons

GENUS: EHRLICHIA

Genus Features

- Gram-negative bacilli
- Obligate intracellular bacteria of mononuclear or granulocytic phagocytes

Species of Medical Importance

- Ehrlichia chaffeensis
- Ehrlichia phagocytophila

Ehrlichia chaffeensis/Ehrlichia phagocytophila

Table II-2-30. Summary of Diseases Caused by Ehrlichia Species

Organism	Reservoir	Transmission	Pathogenesis	Disease	Diagnosis	Treatment
E. chaffeensis	Ticks and deer	Lone star tick (Amblyomma)	Infects mono- cytes and macrophages	Ehrlichiosis (monocytic) similar to RMSF without rash; leukopenia, low platelets, morulae	IFA PCR Blood film	Doxycycline
E. phagocytophila	Ticks, deer, mice	lxodes ticks	Infects neutro- phils	Ehrlichiosis (granulocytic) similar to RMSF without rash; leukopenia, low platelets, morulae	IFA PCR Blood film	Doxycycline

Disease

- Similar to Rocky Mountain spotted fever but generally without rash
- Leukopenia
- Thrombocytopenia
- Morulae—mulberry-like structures inside infected cells

Diagnosis

- Giemsa-stained blood film (morulae)
- Serology
- DNA probe

Treatment—doxycycline (begin before laboratory confirmation)

Prevention—no vaccine, avoid ticks

Key Vignette Clues

Ehrlichia chaffeensis/Ehrlichia phagocytophila

- Patient with influenza-like symptoms, no rash, leukopenia, thrombocytopenia
- Same geographic range as Lyme disease
- Spring/summer seasons
- Exposure to outdoors
- Morulae inside monocytes or granulocytes

FAMILY: MYCOPLASMATACEAE

Family Features

- Smallest free-living (extracellular) bacteria
- Missing peptidoglycan (no cell wall)
- Sterols in membrane
- Require cholesterol for in vitro culture
- "Fried-egg" colonies on Mycoplasma or Eaton's media (all Mycoplasma, except M. pneumoniae)

Genera of Medical Importance

- Mycoplasma pneumoniae
- Ureaplasma urealyticum

Key Vignette Clues

Mycoplasma pneumoniae

- · Young adult with atypical pneumonia
- Mulberry-shaped colonies on media containing sterols
- Positive cold agglutinin test

Mycoplasma pneumoniae

Distinguishing Features

- Extracellular, tiny, flexible
- No cell wall; not seen on Gram-stained smear
- Membrane with cholesterol but does not synthesize cholesterol
- Requires cholesterol for in vitro culture

Reservoir—human respiratory tract

Transmission—respiratory droplets; close contact: families, military recruits, medical school classes, college dorms

Pathogenesis

- Surface parasite: not invasive
- Attaches to respiratory epithelium via P1 protein
- Inhibits ciliary action
- Produces hydrogen peroxide, superoxide radicals, and cytolytic enzymes, which damage the respiratory epithelium, leading to necrosis and a bad, hacking cough (walking pneumonia)
- *M. pneumoniae* functions as superantigen, elicits production of IL-1, IL-6, and TNF- α

Disease

- Walking pneumonia
 - Pharyngitis
 - May develop into an atypical pneumonia with persistent hack (little sputum produced)
 - Most common atypical pneumonia (along with viruses) in young adults

Diagnosis

- Primarily clinical diagnosis; PCR/nucleic acid probes
- Microscopy not useful
- ELISA and immunofluorescence sensitive and specific.
- Mulberry-shaped colonies on sterol-containing media, 10 days
- Positive cold agglutinins (autoantibody to red blood cells) test is nonspecific and is positive in only 65% of cases.

Treatment—erythromycin, azithromycin, clarithromycin; no cephalosporins or penicillins

Prevention-none

Ureaplasma urealyticum

Distinguishing Features

• Member of family Mycoplasmataceae

Pathogenesis

Urease positive

Diseases

• Urethritis, prostatitis, renal calculi

Diagnosis

• Non-Gram-staining, urease(+)

Treatment

• Erythromycin or tetracycline

Key Vignette Clues

Ureaplasma urealyticum

- Adult patient with urethritis, prostatitis, renal calculi
- Alkaline urine
- Non-Gram-staining, urease (+)

Review Questions

- 1. A 4-year-old boy develops several honey-crusted lesions behind his ears and on his face. The simplest test for the physician to determine the genus of bacteria responsible for this child's illness is the
 - (A) catalase test
 - (B) coagulase test
 - (C) growth of the organism in 6.5% sodium chloride
 - (D) hemolysis pattern on blood agar
 - (E) polymerase chain reaction
- 2. An atherosclerotic 80-year-old man develops a pelvic abscess following a ruptured appendix. What is/are the most likely causal agent(s)?
 - (A) Bacteroides species and microaerophilic streptococci
 - (B) Candida albicans
 - (C) Enterobacter aerogenes
 - (D) Haemo philus influenzae group B
 - (E) Streptococcus viridans
- 3. A homeless, malnourished chronic alcoholic presents with severe headache and dyspnea. Physical examination reveals a disheveled male with poor hygiene. His temperature is 41°C, blood pressure is 110/78 mm Hg, and his pulse is 96/minute and regular. Auscultation of the chest reveals absence of breath sounds over the left middle lung fields. A chest x-ray confirms left lobar pneumonia. Sputum stain reveals partially acid-fast bacilli with branching rods. Which of the following agents is the most likely cause?
 - (A) Mycobacterium avium-intracellulare
 - (B) Mycobacterium kansasii
 - (C) Mycobacterium leprae
 - (D) Mycobacterium tuberculosis
 - (E) Nocardia asteroides
- 4. A 70-year-old man presents to the emergency department with a fever of 103.5°F, a dry cough, tachypnea, and chest pain. History reveals he has been smoking since he was a teen. He mentions that several people at the assisted living community where he resides have had similar symptoms. A sputum sample isolated organisms that grew on buffered charcoal yeast extract agar and stained weakly gram-negative. Which of the following properties is consistent with the above organism?
 - (A) Capsule
 - (B) No cell wall
 - (C) Optochin sensitive
 - (D) Requires iron and cysteine for growth
 - (E) Serpentine growth in vitro

- 5. A 33-year-old man presents to the emergency department with a fever of 102.5°F, facial palsy, headache, and malaise. A circular maculopapular rash was identified on the patients left shoulder; the patient was unaware of the rash. The patient likely acquired the above infection via which of the following routes?
 - (A) Consumption of contaminated food
 - (B) Direct contact with fomite
 - (C) Arthropod vector
 - (D) Respiratory route
 - (E) Sexual contact
- 6. A 25-year-old man develops a high fever and swelling in the armpits and groin. Aspirates from the lymph nodes reveal gram-negative rods with bipolar staining. The patient is most likely
 - (A) a farmer
 - (B) from the southwestern U.S.
 - (C) in the military
 - (D) living in a dormitory
 - (E) sexually promiscuous
- 7. A previously healthy 5-month-old infant presents with apparent upper body weakness including droopy eyes, head lag, drooling, and inability to sit unassisted. The most likely infectious form is
 - (A) elementary body
 - (B) endospore
 - (C) exotoxin
 - (D) reticulate body
 - (E) vegetative cell
- 8. Sixteen residents in a retirement home have fever, malaise, and anorexia. These residents have taken their meals prepared by the same kitchen. Blood cultures from 11 of these residents grow *Salmonella enterica* subsp. *typhi*. The primary reservoir of this organism is
 - (A) hen's egg
 - (B) dogs and cats
 - (C) turkeys
 - (D) people
 - (E) water

- 9. If a culture is inoculated to a density of 5×10^2 cells/mL at time 0 and has both a generation time and lag time of 10 minutes, how many cells/mL will there be at 40 minutes?
 - (A) 1.5×10^3
 - (B) 2×10^3
 - (C) 4×10^3
 - (D) 6×10^3
 - (E) 4×10^6
- 10. A 6-year-old girl had crashed on a toboggan ride and complained of pain in the perineal area. Exam showed only bruising of the area. Two days later, she develops fever, prostration, discoloration of the buttock, and blebs of the skin in the area. After admission to the hospital, she develops progressive involvement of the leg, thigh, and buttock with extension to the lower abdomen. She goes into shock and dies before surgery could be performed. At autopsy, a 1-inch piece of wood is found in the perineum, which had perforated the anus. The most likely causal agent
 - (A) requires an elevated oxidation reduction potential
 - (B) is a gram-negative coccobacillus
 - (C) is a marked lecithinase producer
 - (D) is nonhemolytic on blood agar
 - (E) is nonfermentative
- 11. A 71-year-old man is admitted from his extended care facility (nursing home) because of recent aggravation of an exfoliative skin condition that has plagued him for several years. He had been receiving a variety of topical antibiotic regimens over the last year or two. He now has a temperature of 38.9°C (102°F). The skin of upper chest, extremities, and neck shows erythema with diffuse epidermal peeling and many pustular lesions. Cultures obtained from these lesions were reported back from the laboratory as yielding a gram-positive organism that is highly salt (NaCl) tolerant. What lab result is used to confirm the species of the causal agent?
 - (A) Bacitracin sensitivity
 - (B) Bile solubility
 - (C) Catalase production
 - (D) Coagulase production
 - (E) Optochin sensitivity

- 12. Eight of 10 family practice residents who had a potluck 4 days ago now have diarrhea with abdominal cramps, general malaise, and fever ranging from 37.5° to 38.7°C. Stools from 3 residents are blood tinged. Laboratory studies revealed the causal agent was a microaerophilic gram-negative, curved rod with polar flagella often in pairs to give a "seagull" appearance. It grew on special media at 42°C. The original contamination probably was found in
 - (A) poultry
 - (B) improperly canned food
 - (C) fried rice
 - (D) fish
 - (E) vegetables
- 13. A 19-year-old man was brought to the emergency department by his dorm mate with a petechial rash, headache, nuchal rigidity, and vomiting. Which of the following describes the most likely causal agent?
 - (A) Gram-negative coccus, capsule, ferments maltose
 - (B) Gram-negative coccus, ferments glucose only
 - (C) Gram-negative coccobacillus, capsular serotype b
 - (D) Gram-positive coccus, alpha hemolytic, optochin sensitive
 - (E) Gram-positive rods, growth at 4°C
- 14. A 70-year-old woman is brought to the emergency department by her spouse with complaints of shortness of breath and fever. Physical examination revealed a fever of 103°F, hypotension, and a diastolic murmur. History revealed a cardiac valve replacement 5 years earlier. Three consecutive blood cultures taken during febrile periods revealed gram-positive cocci that were catalase-positive and coagulase-negative. Which of the following organisms is the most likely cause?
 - (A) Enterococcus faecalis
 - (B) Kingella kingae
 - (C) Staphylococcus aureus
 - (D) Staphylococcus epidermidis
 - (E) Staphylococcus saprophyticus
- 15. What is the structure that is found in gram-negative but not in gram-positive bacteria?
 - (A) Capsule
 - (B) Cell wall
 - (C) Cytoplasmic membrane
 - (D) Endospore
 - (E) Outer membrane

- 16. A tourist who recently returned from a trip to Peru goes to her physician complaining of persistent high fever, malaise, and constipation that persisted over a week. She recalls that the fever began slowly and climbed to 41°C. A physical exam reveals an enlarged spleen and tender abdomen with rose-colored spots. Laboratory isolation of a bacterium that produces H₂S and is motile is revealed. Which organism is the most likely cause of her condition?
 - (A) EHEC
 - (B) ETEC
 - (C) Salmonella enterica subsp. enteritidis
 - (D) Salmonella enterica subsp. typhi
 - (E) Shigella dysenteriae
- 17. A 5-year-old child of an Eastern European immigrant family is brought to your pediatric clinic. The child is afebrile, but weak and exhausted from a week of paroxysmal coughing with inspiratory whoops, frequently associated with vomiting. The parents profess religious objections to childhood vaccinations, but permit withdrawal of a blood sample, which reveals a lymphocytosis of 44,000/mm³. Production of lymphocytosis, insulin secretion, and histamine sensitization are all results of which attribute of this organism?
 - (A) Motility
 - (B) Adenylate cyclase toxin
 - (C) Beta-hemolysin
 - (D) Anaerobic growth
 - (E) Pertussis toxin
 - (F) Filamentous hemagglutinin
- 18. The clinical laboratory reports the presence of 0157:H7 strains of *E. coli* in the bloody stools of 6 children ages 3–5 who attended a local petting zoo. These young children would be at an increased risk for developing
 - (A) buboes
 - (B) hemolytic uremic syndrome
 - (C) infant botulism
 - (D) renal stones
 - (E) rice water stools
- 19. A 65-year-old man develops pneumonia. The organisms isolated from the sputum are gram-positive cocci that are alpha hemolytic on blood agar and sensitive to optochin. Which structure of the causal agent provides protection against phagocytosis?
 - (A) Capsule
 - (B) Catalase
 - (C) Coagulase
 - (D) M protein
 - (E) Teichoic acid

- 20. A 68-year-old woman on chemotherapy for leukemia has developed sepsis due to an infection with *Escherichia coli*. The following day the patient develops septic shock and dies. The structure on the bacterium most likely responsible for causing septic shock in this patient is
 - (A) capsule
 - (B) lipopolysaccharide
 - (C) pili
 - (D) spore
 - (E) teichoic acid
- 21. A 12-year-old boy from North Carolina presents to the emergency department with rash, fever, and severe headache that began 3 days ago. The rash began on his arms and legs and then spread to the trunk. The pediatrician notes conjunctival redness, and lab tests reveal proteinuria. Which of the following events likely led to the child's illness?
 - (A) Cutting himself while butchering rabbits
 - (B) Eating undercooked meat
 - (C) Hiking in the woods
 - (D) Kissing
 - (E) Not washing his hands
- 22. A 10-year-old child develops glomerulonephritis a week after he was treated for a sore throat. The causal agent is identified by serotyping of the
 - (A) capsule
 - (B) M proteins
 - (C) outer membrane proteins
 - (D) pili
 - (E) teichoic acids
- 23. An 8-year-old boy presents to the emergency department with vomiting and a severe cough in which he can't catch his breath. His vaccination history is incomplete. Physical exam reveals fever and conjunctival injection. A nasopharyngeal aspirate grew gram-negative coccobacilli on Bordet-Gengou media. What is the mechanism of action of the toxin involved?
 - (A) ADP ribosylation of eukaryotic elongation factor 2 (eEF-2)
 - (B) ADP ribosylation of G_i
 - (C) ADP ribosylation of GTP-binding protein
 - (D) Blocks release of acetylcholine
 - (E) Blocks release of inhibitory transmitters GABA and glycine

- 24. What is the typical means of transmission of a toxin that blocks the release of inhibitory transmitters GABA and glycine?
 - (A) Eating home-canned foods
 - (B) Fecal-oral, travel to foreign country
 - (C) Infant given honey during the first year of life
 - (D) Puncture wound
 - (E) Respiratory, with incomplete vaccination history
- 25. An infant presents to the emergency department due to difficulty breathing, constipation, and anorexia. Upon examination, the physician notes flaccid paralysis. A toxin screen of the stool identified the agent. What is the mechanism of action of the toxin?
 - (A) ADP ribosylation of eukaryotic elongation factor 2 (eEF-2)
 - (B) ADP ribosylation of G_i
 - (C) ADP ribosylation of GTP-binding protein
 - (D) Blocks release of acetylcholine
 - (E) Blocks release of inhibitory transmitters GABA and glycine
- 26. A 10-year-old girl with an incomplete vaccination history presents to her pediatrician with a fever of 101.5°F, sore throat, malaise, and difficulty breathing. Physical examination reveals cervical lymphadenopathy and a gray, leathery exudate in the rear of the oropharynx. The area bleeds profusely when disturbed with a tongue depressor. Which of the following correctly describes the causal agent?
 - (A) Gram-negative rod; toxin that inhibits protein synthesis
 - (B) Gram-negative rod; toxin that increases cAMP
 - (C) Gram-positive aerobic rod; toxin that inhibits protein synthesis
 - (D) Gram-positive anaerobic rod; toxin that inhibits protein synthesis
 - (E) Gram-positive aerobic rod; toxin that increases cAMP
- 27. A 38-year-old man who recently visited India on business presents to the emergency department with profuse watery diarrhea flecked with mucus, and severe dehydration. Which of the following correctly describes the causal agent?
 - (A) Gram-negative curved rod; toxin that increases cAMP
 - (B) Gram-negative curved rod; toxin that inhibits protein synthesis
 - (C) Gram-negative rod; toxin that increases cAMP
 - (D) Gram-negative rod; toxin that inhibits protein synthesis
 - (E) Intoxication with a heat labile toxin that blocks the release of acetylcholine

- 28. A 30-year-old man presents to his physician with complaints of midepigastric pain. He describes the pain as moderate, occasionally waking him at night, and improving immediately following meals. A urease breath test was positive. Which of the following correctly describes the causal agent?
 - (A) Gram-negative curved rod; microaerophilic
 - (B) Gram-negative rod; aerobic
 - (C) Gram-negative rod; facultative anaerobe
 - (D) Gram-positive rod; aerobic
 - (E) Gram-positive rod; microaerophilic
- 29. A 13-year-old girl presents to her pediatrician with fever, malaise, and a sore throat. Physical examination reveals a fever of 103°F, cervical lymphadenopathy, and pharyngeal erythema. A swab is taken from some of the tonsillar exudate and cultured on blood agar. Culture reveals beta hemolytic, gram-positive cocci, and a rapid antigen test is positive. What is the major component that protects the causal agent from osmotic damage?
 - (A) Lipopolysaccharide
 - (B) Peptidoglycan
 - (C) Phospholipids
 - (D) Polysaccharide
 - (E) Teichoic acid
- 30. A 27-year-old woman, after returning home from her honeymoon, has developed urinary frequency, dysuria, and urgency. Her urine is grossly bloody. Which lab data are most likely to define the causal agent?
 - (A) A gram-negative diplococcus, which is oxidase positive but does not ferment maltose
 - (B) A gram-positive coccus, which is catalase positive and coagulase negative
 - (C) An optochin-resistant, catalase-negative, gram-positive coccus
 - (D) A gram-positive bacillus grown on a low oxidation-reduction medium
 - (E) A gram-negative bacterium capable of reducing nitrates to nitrites
- 31. Two days after eating a meal that included home-canned green beans, 3 people developed various degrees of visual problems, including double vision and difficulties focusing. Describe the Gram reaction of the organism most likely to be isolated from the leftover beans and lab findings which would be used in its identification.
 - (A) A gram-positive coccus which is catalase-positive and grows in a high salt environment
 - (B) A gram-positive aerobic bacillus which sporulates
 - (C) A gram-positive coccus which is catalase-negative and optochin-resistant
 - (D) A gram-positive bacillus grown on a low oxidation-reduction medium
 - (E) A gram-negative bacillus capable of reducing nitrates to nitrites

- 32. A 16-year-old has pneumonia with a dry, hacking cough. The x-ray pattern shows a light, diffuse infiltrative pattern. The most likely organism producing these symptoms is
 - (A) A non-Gram-staining bacterium requiring sterols
 - (B) A bacillus showing granules when stained with methylene blue
 - (C) A bacitracin-sensitive, catalase-negative gram-positive coccus
 - (D) A coagulase positive, gram-positive, catalase positive coccus in clusters
 - (E) A gram-positive bacillus grown on a low oxidation-reduction medium
- 33. A 7-day-old infant presents to the emergency department with a fever, poor feeding, and a bulging fontanelle. During her physical examination, she begins to convulse. A Gram stain of the CSF reveals gram-positive rods. Which of the following organisms is the most likely causal agent?
 - (A) Escherichia coli
 - (B) Haemophilus influenzae
 - (C) Listeria monocytogenes
 - (D) Neisseria meningitidis
 - (E) Streptococcus agalactiae
- 34. A 55-year-old woman had her rheumatic heart valve replaced with a prosthetic valve. Six blood cultures became positive after 3 days of incubation. An opto-chin-resistant, catalase-negative gram-positive coccus that was alpha-hemolytic was isolated. What was the most likely causal agent?
 - (A) Streptococcus viridans
 - (B) Pseudomonas aeruginosa
 - (C) Serratia marcescens
 - (D) Staphylococcus aureus
 - (E) Streptococcus pneumoniae
- 35. A surgical patient develops an abdominal abscess. The abscess was drained, and culture reveals a polymicrobial infection. The predominant organism identified is a gram-negative anaerobic rod. Which of the following is the most likely causal agent?
 - (A) Bacteroides fragilis
 - (B) Escherichia coli
 - (C) Pseudomonas aeruginosa
 - (D) Staphylococcus aureus
 - (E) Staphylococcus epidermidis

- 36. A 40-year-old homeless man presents to the emergency department with fever and night sweats, coughing up blood. Acid-fast bacilli are identified in his sputum. Which of the following virulence factors allows the causal agent to inhibit phagosome-lysosome fusion to survive intracellularly?
 - (A) Cord factor
 - (B) Calcium dipicolinate
 - (C) Peptidoglycan
 - (D) Sulfatides
 - (E) Tuberculin
- 37. A 28-year-old woman presents to her gynecologist with complaints of a malodorous vaginal discharge. Upon examination the physician notes a thin, gray vaginal discharge with no vaginal redness. A whiff test was positive for an amine odor. Which of the following is consistent with this case?
 - (A) Clue cells
 - (B) Gram-negative diplococci in PMNs
 - (C) Koilocytic cells
 - (D) Owl-eye inclusions
 - (E) Tzanck smear
- 38. Several postal workers come down with symptoms of dyspnea, cyanosis, hemoptysis, and chest pain. Chest x-ray reveals mediastinal widening. Sputum cultures are negative for all routine respiratory pathogens. Serology correctly identifies the causal agent. Which of the following structures is possessed by the causal agent?
 - (A) Elementary body
 - (B) Endotoxin
 - (C) Periplasmic space
 - (D) Reticulate body
 - (E) Spore
- 39. A 25-year-old man gets into a fight at the local bar and punches another patron in the mouth. The following day his fist becomes infected and he visits a local urgent care center. Exudate from the wound is cultured on blood and chocolate agar and reveals gram-negative rods that have a bleach-like odor. Which of the following agents is the most likely cause?
 - (A) Actinobacillus actinomycetemcomitans
 - (B) Cardiobacterium hominis
 - (C) Eikenella corrodens
 - (D) Pseudomonas aeruginosa
 - (E) Kingella kingae

- 40. A 45-year-old woman presents to the emergency department with intense pain in her lower back and a burning sensation upon urination. A urine culture was taken and plated on MacConkey agar. Gram-negative rods that did not ferment lactose were identified. Which virulence factor of the causal agent is most important to pathogenesis?
 - (A) Capsule
 - (B) Catalase
 - (C) Coagulase
 - (D) Exotoxin
 - (E) Urease
- 41. A 70-year-old man is hospitalized for an infection and treated with clindamycin. The patient improves and returns to his nursing home. Two weeks later he is rushed to the emergency room with fever and loose, mucoid green stools. The diarrhea is voluminous, and he is having severe abdominal pain. Sigmoidoscopy of his colon reveals yellow-white plaques. What is the single most likely event/factor that contributed to this patient's current illness?
 - (A) Administration of antibiotics
 - (B) Advanced age
 - (C) Drinking unpasteurized milk
 - (D) Eating contaminated cold cuts
 - (E) Living in nursing home
- 42. A 15-day-old boy presents with conjunctivitis. Iodine staining bodies are seen in conjunctival scrapings. The most likely infectious form is a(n)
 - (A) elementary body
 - (B) reticulate body
 - (C) endospore
 - (D) exotoxin
 - (E) vegetative cell
- 43. A 45-year-old man presents to the emergency department with shortness of breath and a productive cough. His sputum was gelatinous and bloody. Gram stain of the sputum revealed numerous PMNs and gram-negative rods. Which of the following descriptions is most likely to fit the patient?
 - (A) Alcoholic
 - (B) Homeless
 - (C) Hiker
 - (D) IV drug user
 - (E) Veterinarian

- 44. An infant presents with fever, convulsions, and nuchal rigidity during the first month of life. Which of the following agents is the most likely cause?
 - (A) Escherichia coli
 - (B) Haemophilus influenzae
 - (C) Listeria monocytogenes
 - (D) Streptococcus agalactiae
 - (E) Streptococcus pneumoniae
- 45. A 60-year-old woman is hospitalized following a stroke and develops a high-grade fever with chills. She is catheterized due to urinary incontinence and receives cephalosporin for treatment of pneumonia. Blood cultures and Gram stain are performed by the laboratory. The organisms isolated are gram-positive cocci that are catalase-negative and capable of growth in 6.5% sodium chloride. Which of the following is the most likely causal agent?
 - (A) Enterococcus faecalis
 - (B) Staphylococcus aureus
 - (C) Staphylococcus epidermidis
 - (D) Streptococcus pyogenes
 - (E) Viridans streptococci
- 46. A 35-year-old man who is positive for HIV develops sepsis with the subsequent development of a necrotic lesion on the buttock that has a black center and an erythematous margin. Which of the following is the most likely causal agent?
 - (A) Bacillus anthracis
 - (B) Clostridium perfringens
 - (C) Enterococcus faecalis
 - (D) Pseudomonas aeruginosa
 - (E) Staphylococcus aureus
- 47. A 15-year-old girl develops a sore throat, fever, and earache of approximately 1 week duration. Upon examination by her physician, an erythematous rash is noted covering most of her body and her tongue appears bright red. Which of the following is the description of the causal agent?
 - (A) Gram-positive coccus, alpha hemolytic, catalase negative
 - (B) Gram-positive coccus, beta hemolytic, catalase negative
 - (C) Gram-positive coccus, alpha hemolytic, catalase positive
 - (D) Gram-positive coccus, beta hemolytic, catalase positive
 - (E) Gram-positive coccus, gamma hemolytic, catalase negative

- 48. A patient is admitted to the hospital because of a bleeding duodenal ulcer. Culture at 37°C reveals a urease-positive, gram-negative, curved rod. Which of the following is a likely complication due to infection with the causal agent?
 - (A) Diarrhea
 - (B) Kidney stones
 - (C) Pseudomembranous colitis
 - (D) Stomach cancer
 - (E) Vomiting
- 49. Roommates of a 19-year-old college student become alarmed when he does not get up to go to swim practice in the morning and they are unable to wake him for his 11 AM class (he had complained of a headache and not feeling well the night before). The rescue squad finds a febrile, comatose young man with a petechial rash. In the emergency room, Kernig and Brudzinski signs are present. No papilledema is seen, so a spinal tap is done. Protein is high, glucose low. CSF WBC count is 9,000 (mainly PMNs) with few RBCs. The characteristics of the most likely causal agent are
 - (A) An enveloped dsDNA virus
 - (B) A naked (+)ssRNA virus
 - (C) A Gram-negative bacillus with a polyribitol capsule
 - (D) A Gram-negative, oxidase-positive diplococcus
 - (E) A Gram-positive, lancet-shaped, alpha-hemolytic diplococcus

Answers and Explanations

- 1. **Answer: A.** The easiest way to differentiate between *Staphylococcus* and *Streptococcus* is the catalase test (**choice A**). This is important because they can have similar presentations. Coagulase (**choice B**) differentiates between members of the genus *Staphylococcus*. Hemolysis pattern (**choice D**) is inconclusive. Growth of organism in sodium chloride (**choice C**) can be useful for *Enterococcus*. PCR (**choice E**) is currently used to identify organisms that are difficult to culture.
- Answer: A. Atherosclerosis leads to poor circulation to the lower extremities, which in turn lowers the oxidation-reduction potential of the tissues. All this predisposes to infections caused by anaerobic microorganisms, in this case, *Bacteroides* and streptococci. The patient is suffering from anaerobic cellulitis or possibly myonecrosis.
- 3. **Answer: E.** Partially acid-fast branching rods in a patient with lobar pneumonia suggests *Nocardia*. All the other agents listed are acid-fast bacilli, not branching rods.
- 4. **Answer:** D. The causal agent is *Legionella pneumophila*. The clues are dry cough, smoking, weakly gram-negative, and growth on buffered charcoal yeast agar. Remember that *Legionella* is one of the 4 sisters **ELLA** that worship in the **cysteine** chapel. Other sisters include *Francisella*, *Brucella*, and *Pasteurella*. A capsule (**choice A**) would identify agents such as *Streptococcus pneumoniae*. No cell wall (**choice B**) describes *Mycoplasma*. Optochin-sensitive (**choice C**) also describes *Streptococcus pneumoniae*. Serpentine growth in vitro (**choice E**) describes *Mycobacterium tuberculosis*.

- 5. **Answer:** C. The causal agent is *Borrelia burgdorferi*, and the disease is known as Lyme disease. The clues are facial palsy, rash, fever and malaise. *Borrelia* is spread by ticks.
- 6. **Answer: B.** The causal agent is *Yersinia pestis*. The clues are high fever, swelling in the armpits and groin, and gram-negative rods with bipolar staining. *Yersinia pestis* is endemic in the U.S. in the desert southwest.
- 7. **Answer: B.** Infant botulism is an infection started by the ingestion of *Clostridium botulinum* endospores from the environment. The spores germinate in the alkaline pH of the immature gastrointestinal tract and the toxin is produced *in vivo*. In adult botulism, the preformed toxin is ingested.
- 8. **Answer: D.** The reservoir for *S. enterica* subsp. *typhi* is humans. Other subspecies of *Salmonella* have animals as their reservoirs.
- 9. **Answer: C.** Each cell divides into two at each generation following the single lag phase. So at the end of the first 10 minutes there are still 5×10^2 , and then at the end of the first 20 minutes (total) there are 10×10^2 . At the end of 30 minutes total time there will be 20×10^2 , and at the end of the total time, 40×10^2 , which is written 4×10^3 in proper scientific notation.
- 10. Answer: C. The description strongly suggests that she has myonecrosis. Therefore, the causal agent (at least one) is C. perfringens. C. perfringens is an anaerobe; therefore choice A is wrong. Clostridia are all gram-positive; therefore, choice B is wrong. C. perfringens produces concentric areas of hemolysis; therefore, choice D is wrong. C. perfringens is a marked lecithinase producer; therefore, choice C is correct.
- 11. **Answer: D.** The patient has "scalded skin" syndrome caused by *S. aureus*. The genus *Staphylococcus* would be distinguished from *Streptococcus* by staphylococcal production of catalase. But the species (*S. aureus*) would be distinguished from *S. epidermidis* on the basis of *S. aureus* production of coagulase. Bacitracin sensitivity is characteristic of *Streptococcus pyogenes*, and bile solubility is characteristic of *Streptococcus pneumoniae*.
- 12. **Answer: A.** The clue is gram-negative curved rods with polar flagella often in pairs to give a "seagull" appearance, microaerophilic on special media and growing at 42°C. That description is most compatible with *Campylobacter jejuni*. Poultry are the most important reservoirs, so **choice A** is the correct response.
- 13. Answer: A. The causal agent is Neisseria meningitidis. The clues are age, dorm room, petechial rash, and nuchal rigidity. Neisseria meningitidis is a gramnegative diplococcus and can ferment maltose. Remember that Neisseria meningitidis can ferment maltose. Gram-negative coccus, ferments glucose only (choice B) describes Neisseria gonorrhoeae. Gram-negative coccobacillus, capsular serotype b (choice C) describes Haemophilus influenzae. Gram-positive coccus, alpha hemolytic, optochin-sensitive (choice D) describes Streptococcus pneumoniae. Gram-positive rods, growth at 4°C (choice E) describes Listeria monocytogenes.
- 14. **Answer: D.** The clues are endocarditis, heart valve replacement, and grampositive cocci that are catalase-positive and coagulase-negative. Many times *Staphylococcus epidermidis* can be a contaminant, but the fact that it was present in 3 consecutive blood cultures identifies it as the causal agent. *Enterococcus faecalis* (**choice A**) is catalase-negative. *Kingella kingae* (**choice B**)

- is a gram-negative rod. *Staphylococcus aureus* (**choice** C) is coagulase-positive. *Staphylococcus saprophyticus* (**choice** E) is the causal agent of UTIs, not endocarditis.
- 15. **Answer: E.** Capsules, cell wall, and cytoplasmic membranes are found in both gram-positive and gram-negative bacteria. Endospores (**choice D**) occur with certain gram-positive bacteria, e.g., *Bacillus* and *Clostridium*. Only gram-negatives have an outer membrane.
- 16. **Answer: D.** The clues are travel, constipation, which is more common than diarrhea, enlarged spleen, and rose-colored spots on the abdomen. It also is an H₂S producer and motile. Remember, salmon(ella) swim upstream (are motile). EHEC (**choice A**) does not produce H₂S and produces bloody diarrhea. ETEC (**choice B**) does not produce H₂S and produces watery diarrhea. Salmonella enterica subsp. enteritidis (**choice C**) diarrhea (watery, can be bloody) is associated with consumption of raw or undercooked poultry. Shigella dysenteriae (**choice E**) does not produce H₂S and causes bloody diarrhea.
- 17. **Answer: E.** The disease here is whooping cough, caused by *Bordetella pertussis*. The pertussis toxin (also known as the lymphocytosis-promoting toxin) is not believed to be directly cytotoxic, but stimulates adenylate cyclase by ribosylating regulatory proteins. It causes a variety of effects depending on the cell type involved: insulin secretion, lymphocytosis, and alteration of immune effector cells. Of the distractors: the filamentous hemagglutinin (**choice F**) mediates attachment; the adenylate cyclase toxin (**choice B**) stimulates local edema; the organism produces only a small zone of hemolysis around its colonies, so **choice C** is not true; it is an aerobe and does not grow anaerobically (**choice D**). All systemic manifestations of the disease arise from the circulation of the toxins, not the organism itself (**choice A**).
- 18. **Answer: B.** In children younger than age 5, the most serious complication of EHEC is hemolytic uremic syndrome, or HUS. This is because the toxin (which inhibits protein synthesis) can also bind to the glomerular epithelial cells. Also, because this toxin is Shiga-like, it is important to remember that *Shigella* can also lead to HUS.
- 19. Answer: A. The causal agent is *Streptococcus pneumoniae*. It is a gram-positive coccus, which is alpha hemolytic and optochin-sensitive, and it is the most common cause of pneumonia in the elderly. It is the capsule of *S. pneumoniae* which protects it against phagocytosis. That is why asplenic individuals have a difficult time clearing infections with *S. pneumoniae*, because a major antibody-producing organ is missing and phagocytosis is inhibited in organisms with capsules. Coagulase (choice C) is an anti-phagocytic attribute of *Staphylococcus aureus*. M protein (choice D) of *Streptococcus pyogenes* is anti-phagocytic. Catalase (choice B) breaks down H₂O₂, and teichoic acids (choice E) mediate adherence. Neither protects against phagocytosis.
- 20. **Answer: B.** The causal agent *E. coli* is gram-negative, and the primary means of developing septic shock with gram-negative organisms is via lipopolysaccharide (endotoxin).
- 21. **Answer: C.** The causal agent is *Rickettsia rickettsiae*, the disease is Rocky Mountain spotted fever. The clues are North Carolina (located in the tick belt of U.S.), rash that spread from extremities to trunk, conjunctivitis, and proteinuria. Rocky Mountain spotted fever is spread via a tick vector.

- 22. **Answer: B.** The case diagnosis is poststreptococcal glomerulonephritis caused by group A strep. The Lancefield group is determined by the C carbohydrate and the serotype is determined via the M proteins. This is particularly important in post streptococcal glomerulonephritis, as certain strains, such as the M12 serotype, are more commonly associated with this type of nonsuppurative sequela.
- 23. Answer: B. The causal agent is Bordetella pertussis. The clues are severe cough, can't catch breath, vomiting, incomplete vaccination history, conjunctival redness, and gram-negative coccobacilli on Bordet-Gengou medium. Pertussis toxin works by ADP ribosylation of G_i. ADP ribosylation of elongation factor 2 (choice A) describes toxins found in Corynebacterium diphtheriae and Pseudomonas aeruginosa. ADP ribosylation of a GTP-binding protein (choice C) describes the toxins found in ETEC and Vibrio cholerae. Blocks release of acetylcholine (choice D) describes the toxin found in Clostridium botulinum. Blocks release of inhibitory transmitters GABA and glycine (choice E) describes the toxin found in Clostridium tetani.
- 24. **Answer: D.** The toxin described is tetanus toxin, which would be acquired via some type of penetrating wound. Eating home-canned foods (**choice A**) describes transmission of adult botulism. Fecal-oral, travel to foreign country (**choice B**) describes ETEC, *Vibrio cholerae*, etc. Infant given honey during the first year of life (**choice C**) describes infant botulism. Respiratory, with incomplete vaccination history (**choice E**) describes *Bordetella pertussis*, for example.
- 25. Answer: D. The diagnosis is infant botulism caused by Clostridium botulinum. The clues are flaccid paralysis, constipation, difficulty breathing, tox screen of stool, and age. The flaccid paralysis is due to a toxin that blocks the release of acetylcholine. ADP ribosylation of eukaryotic elongation factor 2 (eEF-2; choice A) describes toxins found in Corynebacterium diphtheriae and Pseudomonas aeruginosa. ADP ribosylation of G_i, an inhibitory subunit of the G protein (choice B), describes Bordetella pertussis. ADP ribosylation of GTP-binding protein (choice C) describes the toxins found in ETEC and Vibrio cholerae. Blocks release of inhibitory transmitters GABA and glycine (choice E) describes the toxin found in Clostridium tetani.
- 26. Answer: C. The causal agent is Corynebacterium diphtheriae. The clues are incomplete vaccination history and (dirty gray pseudomembrane which causes bleeding when displaced). C. diphtheriae are gram-positive rods, and the toxin functions by inhibition of protein synthesis.
- 27. **Answer: A.** The causal agent is *Vibrio cholerae*. The clues are history of travel and voluminous "rice water" diarrhea. *Vibrio* are gram-negative curved rods, and the toxin functions by increasing intracellular cAMP.
- 28. **Answer: A.** The causal agent is *Helicobacter pylori*. The clues are midepigastric pain, relief after meals, positive urease test. *H. pylori* is a gram-negative curved rod that is microaerophilic. Gram-negative rod, aerobic (**choice B**) describes *Pseudomonas aeruginosa*, for example. Gram-negative rod, facultative anaerobe (**choice C**) describes *Escherichia coli*, for example. Gram-positive rod, aerobic (**choice D**) describes *Bacillus*, for example. Gram-positive rod, microaerophilic (**choice E**) does not describe a medically relevant genus.
- 29. **Answer: B.** The causal agent is *Streptococcus pyogenes*. The clues: sore throat, beta hemolytic, gram-positive cocci. To answer this question, you have to know that the agent is gram-positive and that gram-positive organisms have a thick peptidoglycan layer that protects them from osmotic damage. Lipopolysaccharide (**choice A**) is only found on gram-negative organisms and is associated with shock. Phospholipids (**choice C**) are found in the membranes

- of gram-positive and gram-negative organisms. Polysaccharide (**choice D**) can be found on gram-positive and gram-negative organisms. Teichoic acid (**choice E**) is only found on gram-positives and is used for attachment.
- 30. **Answer:** E. Escherichia coli is the most common cause of cystitis overall and should be assumed to be the cause of any case of cystitis unless contrary culture characteristics are described. It generally reduces nitrates and is also a lactose fermenter. **Choice A** identifies Neisseria gonorrhoeae; **choice B**, Staphylococcus saprophyticus; **choice C**, Streptococcus viridans; **choice D**, Clostridium.
- 31. **Answer: D.** This case history describes botulism (key words: home-canned green beans and visual problems). Foods classically associated are those with a neutral or alkaline pH. *C. botulinum*, the agent of botulism, is an anaerobe and thus has a low oxidation-reduction requirement. **Choice A**, *Staph aureus*; **choice B**, *Bacillus cereus*; **choice C**, *S. viridans*; **choice D**, *C. botulinum*; **choice E**, *E. coli*.
- 32. **Answer:** A. The disease is most likely *Mycoplasma* pneumonia caused by *Mycoplasma pneumoniae*, which is non-Gram staining and requires cholesterol for growth. **Choice B**, *C. diphtheriae*; **choice C**, *Streptococcus pyogenes*; **choice D**, *Staph aureus*; **choice E**, *Clostridium*.
- 33. **Answer:** C. The causal agent is *Listeria monocytogenes*. The clues are neonatal meningitis (age), gram-positive rods. The only organism in the list that is a gram-positive rod is *Listeria*. *Escherichia coli* (**choice A**) is a gram-negative rod. *Haemophilus influenzae* (**choice B**) is a gram-negative coccobacillus. *Neisseria meningitidis* (**choice D**) is a gram-negative diplococcus. *Streptococcus agalactiae* (**choice E**) is a gram-positive coccus.
- 34. Answer: A. The agent is viridans streptococcus. The clues are heart valve replacement, gram-positive cocci, alpha hemolytic, and optochin resistant. *Pseudomonas aeruginosa* and *Serratia marcescens* (choices B and C) are gram-negative rods. *Staphylococcus aureus* (choice D) is a catalase-positive, gram-positive coccus. *Streptococcus pneumoniae* (choice E) is a gram-positive, catalase-negative coccus, but it is optochin-sensitive.
- 35. **Answer: A.** The clues are abscess, polymicrobial, gram-negative anaerobe. *Bacteroides* is the only anaerobe listed.
- 36. **Answer: D.** The causal agent is *Mycobacterium tuberculosis*. The clues are coughing up blood, acid-fast bacilli, and homeless. Sulfatides are sulfolipids which hydrolyze to form sulfuric acid. The acidic pH of the *M. tuberculosis*-containing phagosome acts to stop lysosomal fusion. Cord factor (**choice A**) is responsible for serpentine growth in vitro. Calcium dipicolinate (**choice B**) is a component of endospores. Peptidoglycan (**choice C**) is a cell wall component. Tuberculin (**choice E**) is a surface protein, which is not involved in protection from phagosome-lysosome fusion.
- 37. **Answer: A.** The causal agent is *Gardnerella vaginalis*. The clues are malodorous discharge, positive whiff test, thin gray discharge. Gram-negative diplococci in PMNs (**choice B**) is consistent with *Neisseria gonorrhoeae*. Koilocytic cells (**choice C**) is consistent with human papilloma virus. Owl-eye inclusions (**choice D**) are consistent with cytomegalovirus. Tzanck smears (**choice E**) are diagnostic for herpes simplex virus.
- 38. **Answer:** E. The causal agent is *Bacillus anthracis*. The clues are postal workers, hemoptysis and mediastinal widening. Elementary body and reticulate

- body (**choices A and D**) are consistent with *Chlamydia*. Endotoxin and periplasmic space (**choices B and C**) are consistent with gram-negative bacteria.
- 39. **Answer:** C. The clues are fist fight wound, gram-negative rods with bleach-like odor.
- 40. Answer: E. The causal agent is *Proteus vulgaris*. The clues are lower back pain (kidney stones), gram-negative rods, lactose nonfermenter, UTI. Capsules (choice A) are antiphagocytic, and *Proteus* does not have a capsule. Catalase (choice B) is produced by *Proteus*, but is not a major mechanism of pathogenesis. Coagulase (choice C) is produced by *Staphylococcus aureus*. Exotoxins (choice D) are secreted toxins.
- 41. **Answer: A.** The causal agent is *Clostridium difficile*. The clues are clindamycin, loose, mucoid, stools, yellow plaques. Clindamycin and other broad-spectrum antibiotics are associated with pseudomembranous colitis, as they kill off the normal gut flora and *C. difficile* flourishes without competition.
- 42. **Answer: A.** The patient has inclusion conjunctivitis caused by *Chlamydia trachomatis*. The only form of this bacterium that has the ability to bind to the membranes and infect is the elementary body.
- 43. **Answer:** A. The causal agent is *Klebsiella pneumoniae*. The clues are gelatinous and bloody sputum, PMNs, and gram-negative rods identified in the sputum. The most likely patient to present with *K. pneumoniae* would be elderly with a preexisting condition, like chronic obstructive pulmonary disease, or an alcoholic.
- 44. **Answer: D.** Group B *Streptococcus* (GBS) is the most common cause of neonatal meningitis, followed by *E. coli. S. pneumoniae* is most common in adults.
- 45. **Answer: A.** The clues are elderly, catheter, gram-positive cocci, catalase-negative, growth in 6.5% sodium chloride. *Staphylococcus aureus* and *Staphylococcus epidermidis* (**choices B and C**) are catalase-positive. *Streptococcus pyogenes* and viridans streptococci (**choices D and E**) would not grow in a high concentration of salt.
- 46. **Answer: D.** The clues are immunosuppressed (HIV+), necrotic lesion with black center and erythematous margin (ecthyma gangrenosum). *Bacillus anthracis* (**choice A**) is close because a black eschar can resemble ecthyma gangrenosum, but it usually would appear at the point of contact (probably not on the buttock). *Clostridium perfringens, Enterococcus faecalis*, and *Staphylococcus aureus* (**choices B, C,** and **E**) do not fit the case description.
- 47. **Answer: B.** The causal agent is *Streptococcus pyogenes*; the disease is scarlet fever. The clues are sore throat for 1 week, rash, red tongue (strawberry tongue). Gram-positive coccus, alpha hemolytic, catalase-negative (**choice A**) is descriptive of *Streptococcus pneumoniae*. Gram-positive coccus, alpha hemolytic, catalase-positive (**choice C**) does not describe an important medical pathogen. Gram-positive coccus, beta hemolytic, catalase positive (**choice D**) is descriptive of *Staphylococcus aureus*. Gram-positive coccus, gamma hemolytic, catalase negative (**choice E**) is descriptive of some strains of *Enterococcus*.
- 48. **Answer: D.** The causal agent is *Helicobacter pylori*. The clues are ulcer, urease positive, gram-negative curved rod. It is important to know all organisms that are associated with an increased risk of developing cancer.

49. **Answer: D.** The most likely causal agent here is a bacterium. Viral meningitis is usually mild and would not fit the CSF values. Both the age of the patient and the petechial rash suggest it is most likely to be *Neisseria meningitidis*, which is a Gram-negative diplococcus that is oxidase-positive. The overproduction of outermembrane fragments is what leads to the petechial rash, even prior to antibiotic treatment.

Microbial Genetics/Drug Resistance

What the USMLE Requires You To Know

- Mechanisms by which microbes perform replication, transcription, and translation
- Mechanisms by which bacteria can exchange genes (transformation, conjugation, and transduction)
- Mechanisms by which multi-drug-resistant plasmids arise (transposition)
- Important mechanisms of drug resistance (e.g., MRSA)
- Common hospital techniques for drug-sensitivity testing
- Common methods of sterilization and disinfection

TERMINOLOGY

Polymerases

(major nucleic acid synthesizing enzymes)

dependen	.t polymerase
(template)	(product)
dependen	tpolymerase
(template)	(product)

Nucleases

Endonucleases—cleave the nucleic acid backbone in the middle of the nucleic acid strand. Restriction endonucleases (site-specific endonucleases) recognize specific base sequences and make breaks in these locations. Bacterial cells methylate their own restriction endonuclease sites so that their enzymes do not break down their own DNA. Endonucleases are not present in high concentration in the cells.



Figure II-3-1. Endonuclease Cleavage Points

Exonucleases—remove terminal nucleotides sequentially from linear pieces of DNA, eventually totally "digesting" the DNA.



Figure II-3-2. Exonuclease Cleavage Points

Alleles

Alternative forms of the same gene.

In the following two strands of DNA, a, b, and c are different genes but a^+ and a^- are different alleles.

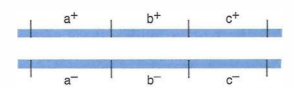


Figure II-3-3. Alleles

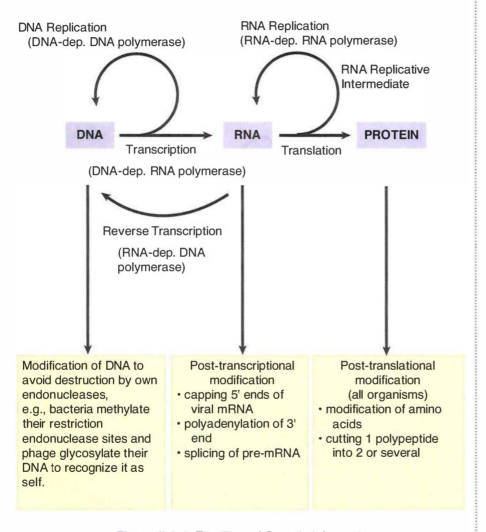


Figure II-3-4. The Flow of Genetic Information

THE BACTERIAL GENETIC MATERIAL

Three different types of DNA may be found in a bacterial cell: bacterial chromosomal DNA, plasmid DNA, or bacteriophage DNA.

Bacterial Chromosome (Genome)

- Most bacteria have only one chromosome but often multiple copies of it in the cell.
- Most bacterial chromosomes are a large, covalently closed, circular DNA molecule (about 1,000 times the diameter of the cell).
- The chromosome is organized into loops around a proteinaceous center.
 A single-stranded topoisomerase (1 nick) will relax only the nicked loop, allowing DNA synthesis or transcription.
- Most have around 2,000 genes. (E. coli has about 4,500 kbases.)
- All essential genes are on the bacterial chromosome.

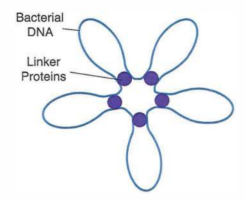


Figure II-3-5. The Bacterial Chromosome

Plasmids

- Are extrachromosomal genetic elements found in bacteria (and eukaryotes)
- Are generally covalently closed, circular DNA
- Are **small** (1.5–400 kB)
- Can replicate autonomously in bacterial cells
- One subclass of plasmids, called episomes, may be integrated into the bacterial DNA. Episomes have insertion sequences matching those on the bacterial chromosome.
- Plasmids carry the genetic material for a variety of genes, e.g., the **fertility genes** directing conjugation (*tra* operon), many of the genes for **antibiotic resistance**, and most **bacterial exotoxins**.
- They contain genes that are nonessential for bacterial life.

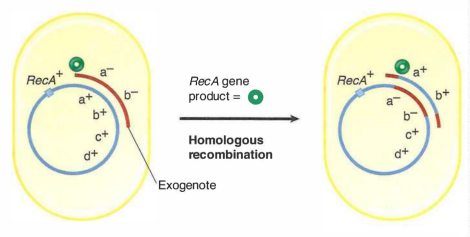
Bacteriophage (= Phage = Bacterial Virus) Genome

- Stable pieces of bacteriophage DNA may be present in the bacterial cell.
- These are **generally repressed temperate phage** (called **prophage**) inserted into the bacterial chromosome.
- Besides the repressor protein, prophage DNA may also direct synthesis of other proteins. Most notable are gene products that make bacteria more pathogenic. This enhanced virulence is called lysogenic conversion.

REARRANGEMENT OF DNA WITHIN A BACTERIUM

Homologous Recombination

- Homologous recombination is a gene exchange process that may **stabilize genes** introduced into a cell by transformation, conjugation, or transduction.
- Imported bacterial DNA (transferred into a cell by transformation, conjugation, or transduction) is on short linear pieces of DNA called exogenotes.
 Most linear DNA is not stable in cells because it is broken down by exonucleases.
- Homologous recombination produces an "exchange" of DNA between the linear exogenote of DNA and a homologous region on the stable (circular) bacterial chromosome.
- Homologous recombination requires:
 - Several genes worth of homology or near homology between the DNA strands.
 - A series of recombination enzymes/factors coded for by the recombination genes recA, recB, recC, and recD (with recA generally an absolute requirement).



Genes ending up on the linear piece of DNA are lost. Those on the circular molecule become part of the cell's permanent genetic make up.

Figure II-3-6. Homologous Recombination

Phage-Coded Pathogenic Factors via Lysogenic Conversion

- C = Cholera toxin
- $0 = \underline{0}$ antigen of Salmonella
- B = Botulinum toxin
- E = <u>E</u>rythrogenic exotoxins of *Streptococcus pyogenes*
- $D = \underline{D}iphtheria toxin$
- S = Shiga toxin

COBEDS: when two people share a bed someone gets a little bit pregnant (with phage)

In a Nutshell

There are two processes available to stabilize "new" DNA:

- Homologous recombination
- Site-specific recombination

In a Nutshell

Homologous Recombination

- Is a mechanism to incorporate short, linear pieces of DNA into the chromosome.
- There must be some sequence homology.
- Recombinase A is required.
- There is a one-to-one exchange of DNA.

Site-Specific Recombination

Site-specific recombination is the integration of one DNA molecule into another DNA molecule with which it has **no homology** except for a small site on each DNA (called an **attachment**, **integration**, **or insertion site**).

- Requires restriction endonucleases and restriction endonuclease sites on each DNA
- Because this process **integrates** rather than exchanges pieces of DNA, the end result is a molecule the **sum of the two original molecules**.

In a Nutshell

Site-Specific Recombination

- Is the mechanism used to combine circular pieces of DNA:
 - Plasmids
 - Temperate phage
 - Transposons
- It requires no homology.
- No DNA is lost.
- It requires restriction endonucleases.

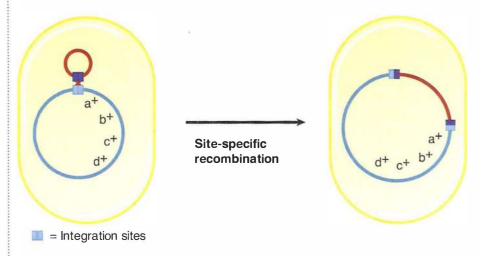


Figure II-3-7. Site-Specific Recombination

Three major roles of site-specific integration

- Integration of a fertility factor to make an Hfr cell
- Integration of **temperate phage** DNA into a bacterial chromosome to create a prophage
- Movement and insertion of **transposons** (transposition is the name of site-specific integration of transposons)

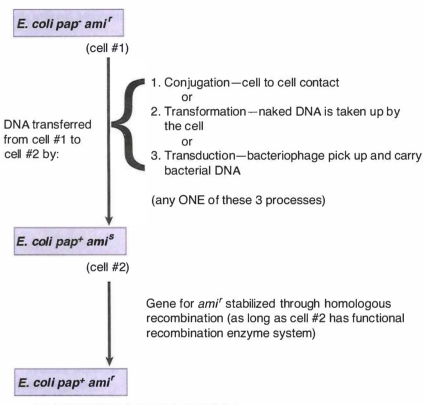
GENE TRANSFER

Overview

Bacterial reproduction is asexual, so progeny are identical to parent cell with only rare mutations.

How do you get new genetic combinations in bacteria?

Answer: Gene transfer followed by stabilization of genes (recombination)



(cell #2 modified by DNA from cell #1)

- Now pap⁺ (initially linked to ami^s) is linked to ami^r instead, producing
 a new combination of genes and more significantly, a cell that can cause
 pyelonephritis and is amikacin resistant.
- (Could also have yielded E. coli that was pap⁻ ami^s or pap⁻ ami^r or the cell could have stayed pap⁺ ami^s.)

Figure II-3-8. The Classic Experiment Demonstrating That Bacteria Are Capable of Genetic Exchange

Any DNA that is transferred between bacterial cells must be stabilized by recombination or it will be lost.

In a Nutshell

DNA can be transferred from bacterium to bacterium by:

- Conjugation
- Transformation
- Transduction

In a Nutshell

Competent: capable of binding and importing free DNA from the environment

Transformation:

- Requires free DNA
- Requires competent cells
- Captured DNA is incorporated by homologous recombination

MECHANISMS OF DNA EXCHANGE

Transformation

Transformation is the uptake of naked DNA from the environment by competent cells.

- Cells become competent (able to bind short pieces of DNA to the envelope and import them into the cell) under certain environmental conditions (which you do not need to know).
- Some bacteria are capable of **natural transformation** (they are naturally competent): *Haemophilus influenzae*, *Streptococcus pneumoniae*, *Bacillus* species, and *Neisseria* species.
- DNA (released from dead cells) is taken up.
- Newly introduced DNA is generally linear, homologous DNA a similar type of cell but perhaps one that is genetically diverse.
- The steps of transformation of a nonencapsulated *Streptococcus pneumoniae* are shown below.

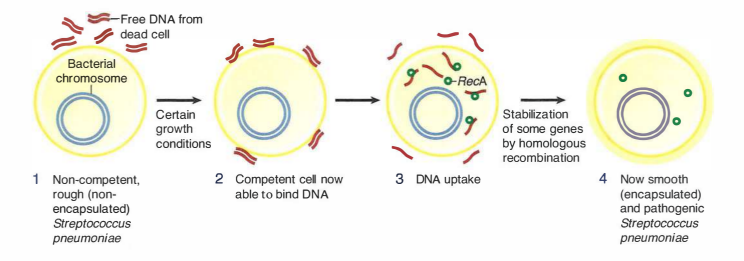


Figure II-3-9. Transformation

Conjugation

Conjugation is gene transfer from one bacterial cell to another involving direct cell-to-cell contact.

- Fertility factors control conjugation.
- **Sex pili** (genes on F factor) play a role in establishing cell-to-cell contact.
- A **single strand** (or a portion thereof) of the double helix of DNA is transferred from the donor (or male) cell to the recipient or female cell.
- Chromosomal genes transferred in by conjugation have to be stabilized by homologous recombination (in an Hfr × F⁻ cross). Plasmid genes transferred by conjugation circularize and are stable without recombination (in an F⁺ × F⁻ cross).
- Conjugation with recombination may produce new genetic combinations.

Donor (male) cells

- All have fertility plasmids known as F factors. F factors have a series of
 important plasmid "fertility" genes called the transfer or tra region, which
 code for:
 - Sex pili
 - Genes whose products stabilize mating pairs
 - Genes that direct conjugal DNA transfer, and other genes.
- Have a region called *oriT* (origin of transfer) where a single strand break
 in the DNA will be made and then *oriT* begins the transfer of one strand of
 the double helix.
- Many have **insertion sequences** where the plasmid can be inserted into the bacterial chromosome combining to make one larger molecule of DNA.
- A genetic map of an F factor is shown below.

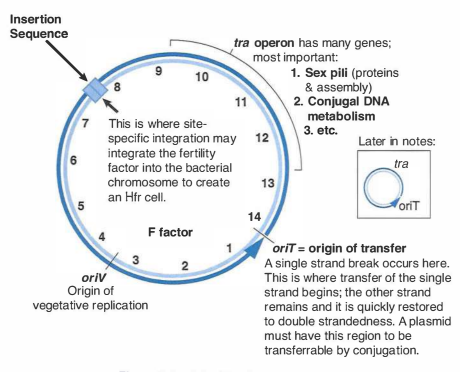


Figure II-3-10. Fertility Factor

In a Nutshell

- Conjugation: gene transfer from donor (F+ or Hfr cell) to recipient (F- cell) during cell-to-cell contact
- Fertility factors (in plasmid or episome form) control conjugation.
- A single strand of DNA is transferred to recipient from donor.

- Donor cells in which the fertility plasmid is in its free state are called F⁺ cells.
- Donor cells in which the **fertility factor has inserted** itself into the bacterial chromosome are called **Hfr cells**. An integrated plasmid is called an episome.

Recipient (female) cells: F- cells

- Recipient cells lack fertility factors.
- In every cross, one cell must be an F- cell.

Mating types of bacterial cells

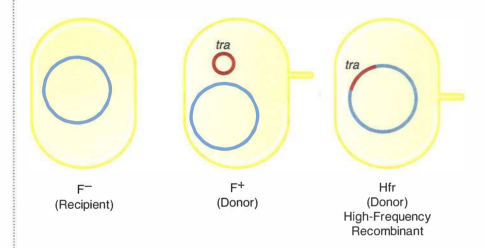


Figure II-3-11. Mating Types of Bacteria

CONJUGAL CROSSES

There are two major types of crosses:

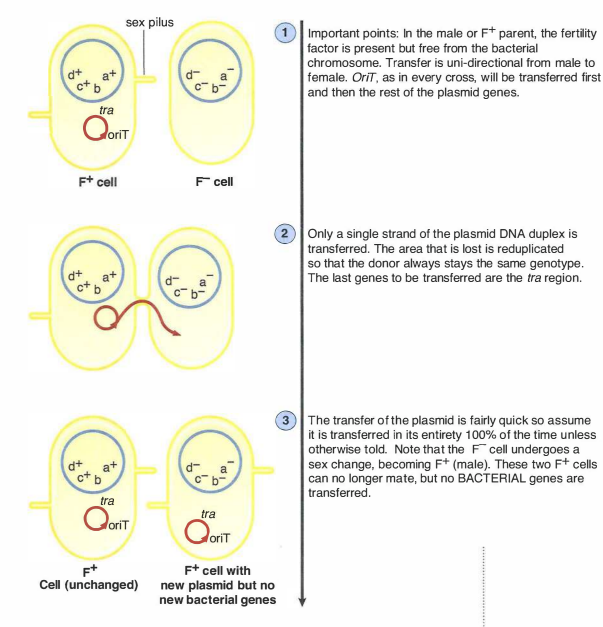


Figure II-3-12. The F⁺ by F⁻ Conjugal Cross

In a Nutshell

In the $F^+ \times F^-$ cross:

- One strand of the entire plasmid is transferred
- It results in a "sex change" in the recipient.

Integrated Fertility Factor

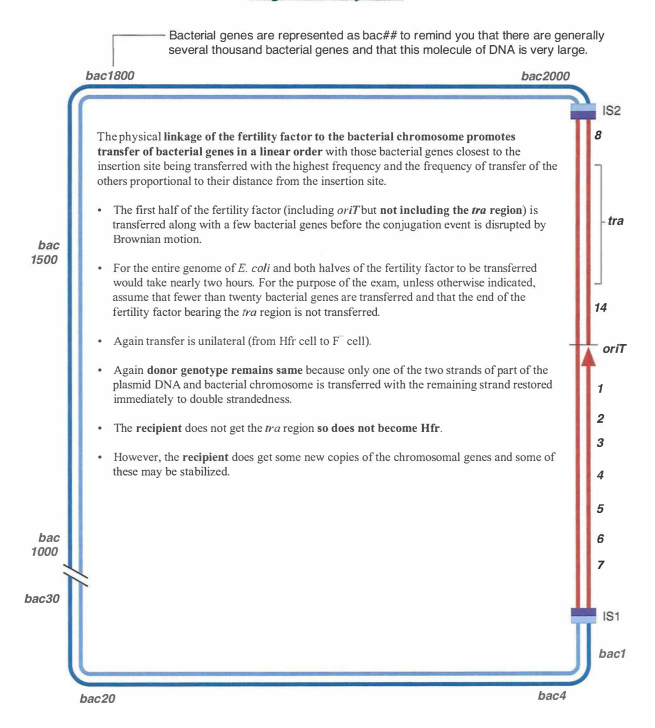


Figure II-3-13. The Hfr Chromosome (Bacterial Chromosome with Integrated F Factor)

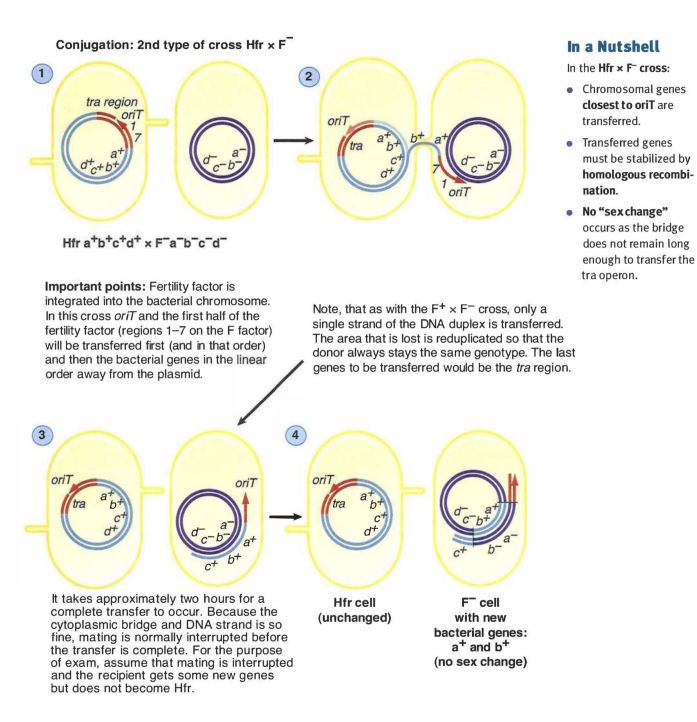


Figure II-3-14. The Hfr by F Conjugal Cross

In a Nutshell

- Transduction: transfer of bacterial DNA via phage vector
- Generalized transduction: error of lytic virus life cycle
- Specialized transduction: error of temperate virus life cycle

In a Nutshell

Generalized transduction

- Requires virus with lytic life cycle
- It is an accident of the life cycle
- · Any genes can be transferred
- Transferred genes must be stabilized by homologous recombination

Transduction

- Transduction is the transfer of bacterial DNA by a phage vector.
- During transduction, the phage picks up the bacterial DNA through an error in phage production.
- There are two types of transduction: generalized and specialized.
 - A generalized transducing phage is produced when the phage with a
 lytic life cycle puts a piece of bacterial DNA into its head. All bacterial
 genes have an equal chance of being transduced.
 - Specialized transduction may occur when an error is made in the life cycle of a temperate (lysogenic) phage. Temperate phage introduce their genomic DNA into the bacterial chromosome at a specific site and then excise it later to complete their life cycle. If errors are made during the excision process, then bacterial chromosomal DNA can be carried along into the next generation of viruses.

To understand transduction, you need first to understand how a phage replicates normally so that you can understand how the errors are made.

Phage = bacteriophage = bacterial virus

Come in two major types:

- **Virulent phage** infect bacterial cells, always making more virus and lysing the cells (lytic replication).
- Temperate phage often infect without lysing the cells because they have the ability to repress active phage replication and to stably integrate their DNA into the bacterial chromosome. In the absence of functional repressor protein, they also may replicate lytically.

Lytic infection

Lytic infection, by phage or viruses, leads to production of viruses and their release by cell lysis.

- Virulent viruses can only go into lytic life cycles and can accidentally carry out generalized transduction.
- The lytic (or productive) life cycle of virulent phage is shown below. It is
 entirely normal except for a mistaken incorporation of bacterial DNA into
 one phage head, creating a transducing virus, shown at the bottom of the
 next page. Transduction of another bacterial cell is shown following that.

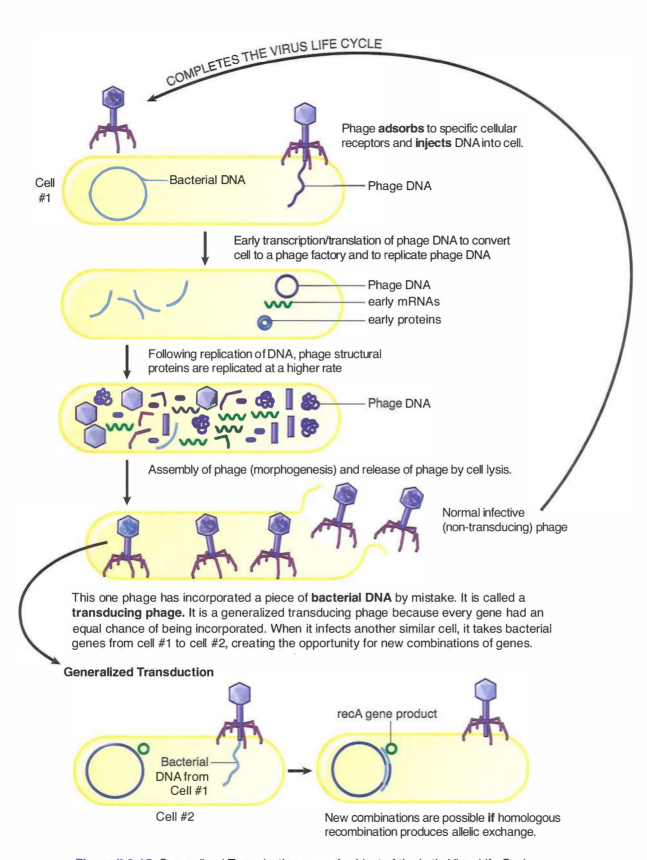


Figure II-3-15. Generalized Transduction as an Accident of the Lytic Virus Life Cycle

Specialized Transduction as a Sequela to the Lysogenic Phage Life Cycle

Lysogeny

Temperate phage may become prophage (DNA stably integrated) or replicate lytically.

- When repressor is made, temperate phage insert their DNA into the bacterial chromosome where it stably stays as a **prophage**.
- If the repressor gene gets mutated or the repressor protein gets damaged
 then the prophage gets excised from the bacterial DNA and is induced into
 the lytic production of virus. On rare occasions these temperate phage
 can produce either specialized or generalized transducing viruses. Lambda
 phage of *E. coli* is the best studied. Most temperate phages have only a single
 insertion site.
- Lambda inserts ONLY between E. coli genes gal and bio as shown below.

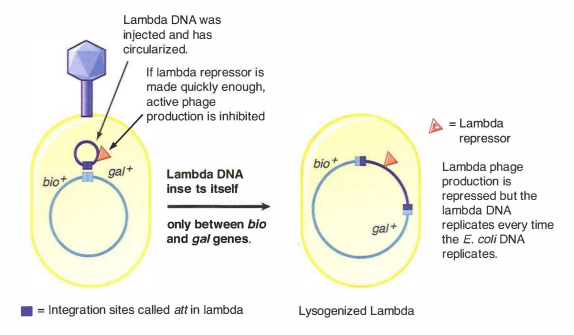


Figure II-3-16. Lysogeny

Lysogeny is the state of a bacterial cell with a **stable phage DNA** (generally integrated into the bacterial DNA), **not undergoing lytic replication either because it is repressed or defective**. When the cell DNA replicates, the phage DNA also replicates and, as long as the repressor protein is not damaged, the lysogenic state continues ad infinitum. Defective phage (or defective viruses in the human equivalent) cannot go into an active replication unless a helper virus is present.

Phage that have both options (lytic replication or lysogeny) are called temperate phage. When a temperate phage first infects a cell there is a regulatory race that determines whether the repressor is made fast enough to prevent synthesis of phage components.

The lysogenized cell will replicate to produce two identical cells each with a prophage as long as the repressor gene product is present.

In a Nutshell

Lysogeny

- Is a state of stable association of bacterial and viral DNA
- May impart new characteristics to bacterial cells (lysogenic conversion)
- COBEDS
- It continues as long as the repressor gene is functional

Lysogeny can confer new properties on a genus such as toxin production or antigens (lysogenic conversion):

- C: Cholera toxin
- O: Presence of specific prophage in Salmonella can affect $\underline{\mathbf{O}}$ antigens.
- B: Phage CE β or DE β cause *Clostridium botulinum* to produce Botulinum toxin.
- E: Exotoxins A-C (erythrogenic or pyogenic) of Streptococcus pyogenes
- D: Prophage beta causes *Corynebacterium diphtheriae* to make $\underline{\mathbf{D}}$ iphtheria toxin.
- S: Shiga toxin
- (Mnemonic for phage-mediated pathogenic factors = COBEDS)
- Model for retrovirus provirus
- Allows specialized transduction

Induction

If the repressor is damaged (by UV, cold, or alkylating agents), then the prophage is excised and the cell goes into lytic replication phase. This process is called **induction**. Most of the time this process is carried out **perfectly**, recreating the figure 8 of DNA that was the product of viral site-specific recombination, and normal (**nontransducing**) **phage** are produced.

In a Nutshell

Lysogenic Conversion

- C = Cholera toxin
- 0 = 0 antigen of Salmonella
- B = Botulinum toxin
- E = Erythrogenic exotoxins of S. pyogenes
- D = Diphtheria toxin
- S = Shiga toxin

COBEDS = when 2 people share a bed, someone gets a little bit pregnant (with phage)

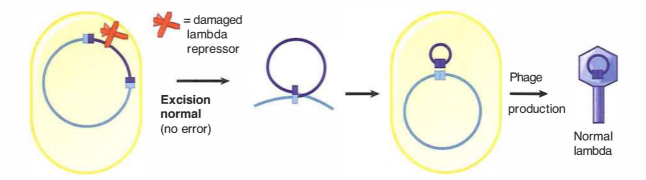


Figure II-3-17. Normal Excision of a Lysogenic Phage

Rarely, in the excision process, an **excisional error** is made and **one of the bacterial genes next to the insertion site is removed attached to the lambda DNA, and a little bit of lambda DNA is left behind**. Only genes on one side *or* the other side of the virus insertion site can be incorporated by excisional error.

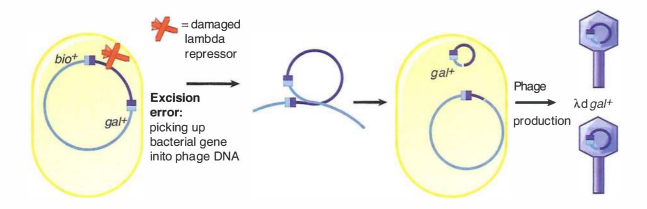


Figure II-3-18. Excision Error of a Lysogenic Phage

In a Nutshell

Specialized Transduction

- Requires a temperate phage and lysogeny
- Requires an error in excision
- Only genes near the virus insertion site can be transferred.
- Any transferred genes must be stabilized by homologous recombination.

Because lambda has only one insertion site (between *gal* or *bio*), only *gal* or *bio* can be incorporated by excisional error.

Because all of the phage genes are still in the cell, phage are still made with the circular defective phage genome copied and put in each phage head. These are **specialized transducing phage** (only able to transduce *bio* or *gal*).

Specialized Transduction

Bacterial genes picked up by error in the excision process are transferred to another closely related but often genetically distinct cell. If any genes on the exogenote are stabilized by recombinational exchange, then new genetic combinations occur.

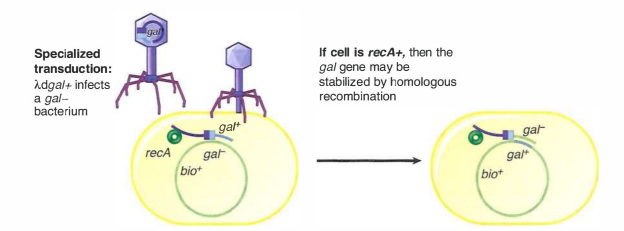


Figure II-3-19. Specialized Transduction

Only those genes next to the phage insertion site can be transduced by specialized transduction.

Table II-3-1. Comparison of Transformation, Conjugation, and Transduction

Requirement	Transformation	Conjugation	Transduction
Is cell-to-cell contact required?	No	Yes	No
Does it require an ante- cedent phage infection?	No	No	Yes
Is competency required?	Yes	No	No
Is naked (free) DNA involved?	Yes	No	No
Is recombination required to stabilize new genes?	Yes	No for F ⁺ × F ⁻ Yes for Hfr × F ⁻	Yes

Table II-3-2. Comparison of Generalized and Specialized Transduction

	Generalized	Specialized
Mechanism	Error in as-	Error of excision
	sembly	Requires stable insertion of prophage DNA (lysogeny)
What genes may be transferred?	Any	Only genes next to the insertion site

DRUG RESISTANCE

Overall Problem

- Drug resistance is becoming such a significant problem that there are bacteria for which most antibiotics no longer work. We are entering a "postantibiotic era."
- Drug resistance can be transferred from one genus of bacteria to another, e.g., from normal flora to a pathogen.
- Three general types of antibiotic resistance exist: intrinsic, chromosomemediated, and plasmid-mediated.

Intrinsic Drug Resistance

Bacteria are intrinsically resistant to an antibiotic if they lack the target molecule for the drug or if their normal anatomy and physiology makes them refractory to the drug's action.

- Bacteria that lack mycolic acids are intrinsically resistant to isoniazid.
- Bacteria such as *Mycoplasma* that lack peptidoglycan are intrinsically resistant to penicillin.

In a Nutshell

Drug resistance may be:

- Intrinsic
- Chromosomal
- Plasmid mediated

Intrinsic mechanisms:

innate to organism

In a Nutshell

Chromosomal Mechanisms

- Alter target for drug
- Usually low level
- MRSA

In a Nutshell

Plasmid-Mediated Mechanisms

- · Enzymes modify the drug
- Transposition has produced multiple drug-resistance plasmids.

In a Nutshell

Transposable Elements

- Have indirect repeats on each end
- Create mutations with insertion into unrelated genes
- Create direct repeats where they land
- Create multiple drug-resistant plasmids

Chromosome-Mediated Antibiotic Resistance

The genes that determine this resistance are located on the bacterial chromosome.

- Most commonly these genes modify the **receptor for a drug** so that the drug can no longer bind (e.g., a mutation in a gene for a penicillin binding protein).
- In general, causes low-level drug resistance rather than high
- In methicillin-resistant *Staphylococcus aureus* a major penicillin-binding protein was mutated.
- Even low-level resistance may be clinically significant, e.g., in *Streptococcus pneumoniae* meningitis.

Plasmid-Mediated Drug Resistance

The genes that determine this resistance are located on plasmids.

- Plasmid-mediated resistance is created by a variety of mechanisms but often genes code for **enzymes that modify the drug**.
- R factors are conjugative plasmids carrying genes for drug resistance.
 - One section of the DNA (containing oriT and the tra gene region) mediates conjugation.
 - The other section (R determinant) carries genes for drug resistance.
 Multiple genes seem to have been inserted through transpositional insertion into a "hot spot."

How Do Multiple Drug-Resistance Plasmids Arise?

Gene cassettes/integrons/transposons:

- Are mobile genetic elements (DNA) that can move themselves or a copy from one molecule of DNA to another ("jumping genes")
- Are found in eukaryotic and bacterial cells and viruses
- Have sequences of indirect repeats of bases on each end
- Have at least one gene for a transposase (enzyme involved in the movement)
- Create additional mutations with their insertion into another totally unrelated gene
- Insertion creates direct repeats on each side of the transposon or integron

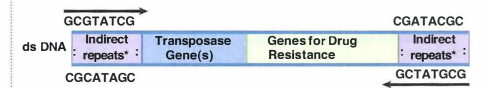
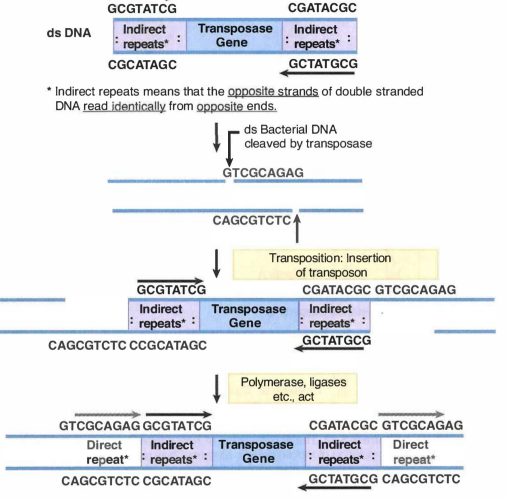


Figure II-3-20. Anatomy of a Transposon



* Direct repeat means that the same strand read from the same direction is identical. It is created because a homologous strand was separated over a short space and then each strand used as a template.

Figure II-3-21. Movement of Mobile Genetic Elements.

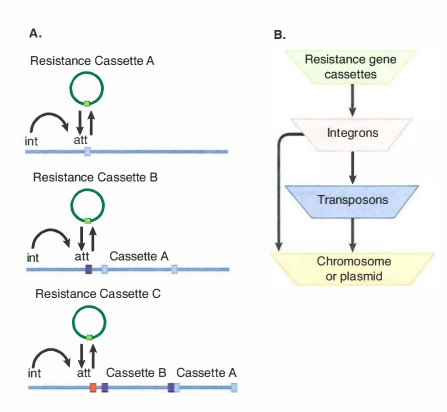


Figure II-3-22. The Accumulation of Resistance Genes by Transposition.

Accumulation of mobile genetic elements may occur in a repeated fashion, causing collection of larger and larger segments of resistance genes in a confined area of DNA. When these genes accumulate in conjugative plasmids, the transfer of multiple drug resistances between bacteria becomes very likely during a single conjugative event.

A typical genetic map of an R factor (a conjugative drug-resistant plasmid) is shown:

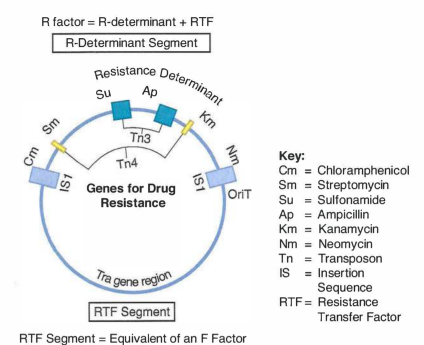


Figure II-3-23. A Resistance Transfer Factor

Table II-3-3. Plasmid-Mediated Mechanisms of Bacterial Drug Resistance		
Antimicrobial Agent	Mechanism	
Penicillins and cephalosporins	Production of β -lactamase; cleavage of β -lactam rings	
Aminoglycosides	Production of acetyltransferase, adenosyltransferase, or phosphotransferase; inactivation of drug by acetylation , adenosylation, or phosphorylation	
Chloramphenicol	Production of acetyltransferase; inactivation of drug by acetylation	
Tetracyclines	Increased efflux out of cell	
Sulfonamides	Active export out of cell and lowered affinity of enzyme	
Vancomycin	Ligase produces cell wall pentapeptides that terminate in p-alanine-p-lactate, which will not bind to drug	

Table II-3-4. Summary of Emerging Bacterial Resistances to Antimicrobial Agents

Antimicrobic			
Inhibitors of Cell W	all Synthesis		
	Altered Accumulation	Altered Target	Enzymatic Inactivation
β-lactams	Variable outer membranes (chromosome mediated): gram (-), e.g., Pseudomonas aeruginosa (ceftazidime)	Mutant and new PBPs (chromosome mediated): Streptococcus pneumoniae (penicillin); Haemophilus influenzae (ampicillin); Staphylococcus aureus (methicillin); Neisseria gonorrhoeae (penicillin)	β-lactamases* (plasmid mediated), Staphylococcus aureus (penicillin); Haemophilus influenzae (ampicillin); Neisseria gonorrhoeae (penicillin); Klebsiella and Enterobacter spp. (third-generation cephalosporins)
Glycopeptides	↑ cell-wall thickness (chromosome mediated), vancomycin intermediate Staphylococcus aureus (VISA)	Amino acid substitution (chromosome- or plasmid-mediated transposon), Enterococcus faecalis and E. faecium (vancomycin); Staphylococcus aureus (plasmid mediated), vancomycin, VRSA [†]	
Isoniazid		Transfer Factor	Mutation of catalase-peroxidase gene needed to activate the drug (chromosome mediated), Mycobacterium tuberculosis
Ethambutol		Mutation of arabinosyl transferase gene (chromosome mediated), Mycobacterium tuberculosis	
Inhibitors of Protei	n Synthesis		
Aminoglycosides	Oxidative transport required (plasmid mediated), Pseudomonas aeruginosa, gentamicin	Ribosomal binding site mutations (chromosome mediated), Enterococcus, gentamicin	Adenylases, acetylases, phosphorylases (plasmid mediated), <i>Klebsiella</i> and <i>Enterobacter</i> spp., gentamicin
Macrolides, lincosamides	Minimal outer membrane penetration (chromosome mediated), gram (–); efflux pump (plasmid mediated), gram (+) cocci; erythromycin	Methylation of 23S rRNA (plasmid mediated), <i>Bacteroides fragilis</i> , <i>Staphylococcus aureus</i> , MLS resistance [‡]	Phosphotransferase, esterase (plasmid mediated), gram (+) cocci
Chloramphenicol			Acetyltransferase (plasmid mediated), <i>Salmonella</i> , chloramphenicol
Tetracycline	Efflux pump (transposon in plasmid), widespread due to use in animal feed	New protein protects ribosome site (transposon in chromosome or plasmid), Staphylococcus aureus	

(Continued)

Table II-3-4. Summary of Emerging Bacterial Resistances to Antimicrobial Agents

Antimicrobic		Mechanism	
Inhibitors of Nuclei	ic Acid Synthesis	The real of	The same of the last tree of the last
	Altered Accumulation	Altered Target	Enzymatic Inactivation
Fluoroquinolones	Efflux pump (plasmid mediated), Enterococcus; permeability mutation (chromosomal), Pseudomonas	Mutant topoisomerase (chromosome mediated), Escherichia coli and Pseudomonas aeruginosa, ciprofloxacin	
Rifamycins		Mutant RNA polymerase (chromosome mediated), Mycobacterium tuberculosis, Staphylococcus spp., and Neisseria meningitidis, rifampin	
Folate inhibitors		New dihydropteroate synthetase, altered dihydrofolate reductase (chromosome mediated), Enterobacteriaceae sulfonamides	od gras at salemen temperature, in the

^{*} Gram (+) β -lactamases are exoenzymes with little activity against cephalosporins, methicillin, or oxacillin. Gram (--) β -lactamases act in the periplasmic space and may have both penicillinase and cephalosporinase activity. Extended spectrum β -lactamases (ESBLs) are inducible and may not be detected by susceptibility testing. The range of ESBLs includes multiple cephalosporins. *TEM-1* is the most common of the plasmid β -lactamase genes.

Transfer of Drug Resistance

Conjugation

Gram-negative bacilli

Plasmid mediated, transferred by conjugation.

Staphylococcus aureus (Methicillin Resistant = MRSA)

Resistance to methicillin is chromosomal, transferred by transduction. Most of the other antibiotic resistance is transferred by plasmids.

 $S.\ aureus$ recently acquired the genes for vancomycin resistance (van A and van B) from *Enterococcus faecalis* via a transposon on a multi-drug resistant conjugative plasmid. In $S.\ aureus$, the transposon moved from the $E.\ faecalis$ plasmid to a multi-drug resistant plasmid in $S.\ aureus$. The new $S.\ aureus$ super multi-drug resistant plasmid now contains resistance genes against β -lactams, vancomycin, aminoglycosides, trimethoprim, and some disinfectants and can be transferred to other strains via conjugation.

Enterococcus faecalis and faecium

Resistance to vancomycin is carried on a multi-drug-resistant conjugative plasmid.

 $^{^{\}dagger}$ The most common vancomycin resistance genes, vanA and vanB, are found in a transposon. These have been transferred from Enterococcus to a multidrug resistance plasmid in Staphylococcus aureus. The super multidrug resistance plasmid now contains resistance genes against β -lactams, vancomycin, aminoglycosides, trimethoprim, and some disinfectants.

^{*} MLS, macrolide-lincosamine-streptogramin resistance. Methylation of the 23S rRNA will impart resistance to erythromycin, lincomycin, and clindamycin.

Note

- Conjugation is the most common means of exchange of drug resistance genes (DRGs), which are encoded in plasmids.
- Accumulation of DRGs into multiple drug resistance plasmids can be detected by the identification of characteristic flanking sequences (direct and indirect repeats).
- Plasmids can be easily exchanged between members of the same or different species, or even different genera (between normal flora in the intestine).
- Although it is the most rapid and efficient means of transfer in any bacteria, it is most common in gram (-) bacilli.

Neisseria gonorrhoeae

In *Neisseria gonorrhoeae*, two plasmids are required to transfer drug resistances. In this bacterial species, drug resistance genes are located on **nonconjugative plasmids**. These are plasmids that have lost their *tra* operon but retained *oriT*. Nonconjugative plasmids may be transferred by conjugation as long as there is another fertility factor in the same cell with a functional *tra* operon. The process is referred to as **mobilization**.

Transformation

It is difficult to mark the movement of drug resistance genes through the process of transformation, but epidemiologic studies suggest that the spread of **penicillin-binding protein mutations of** *Streptococcus pneumoniae* occurs via transformation.

Transduction

The high host cell specificity of bacteriophage limits transduction to a transfer mechanism between members of the same bacterial species. Nevertheless, in *Staphylococcus aureus* resistance to methicillin is chromosome mediated and transferred by transduction. In *Pseudomonas aeruginosa*, imipenem resistance is transferred from one member of the species to another during transduction by wild-type bacteriophage.

Selection of Drug-Resistant Strains

- Chromosome mediated resistance: mutant selection
- 2. Plasmid-mediated resistance: spread of resistance plasmid
- 3. Plasmid-mediated resistance on a transposon: spread of resistance gene

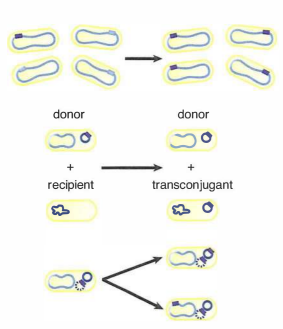


Figure II-3-24. Selection and Transfer of Drug-Resistant Genes

ANTIBIOTIC SUSCEPTIBILITY TESTING

Kirby-Bauer Agar Disk Diffusion Test

- Solid medium with patient's isolate swabbed on the entire plate surface.
- Multiple paper disks, each with a single dried drug placed on plate.
- Hydration and diffusion of drug sets up a concentration gradient during incubation and growth of the bacteria.
- The diameter of the zones of inhibition must be measured to determine significance.
- Advantages: relatively cheap, easy, can test numerous antibiotics on one plate, wealth of information based on clinical correlation.
- Disadvantage: qualitative. Bacterial isolate is classified as resistant, intermediate, or susceptible to each drug.

Antibiotic Susceptibility Testing Kirby Bauer Agar Diffusion Plate

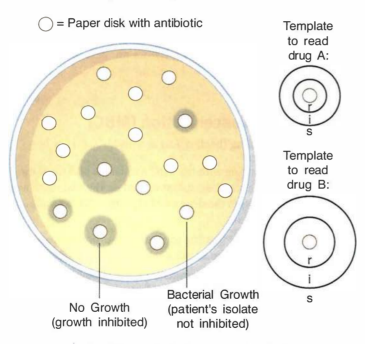


Figure II-3-25. The Kirby-Bauer Agar Disk Diffusion Technique

E-Test (Agar Diffusion)

E-test uses a strip of plastic marked with a gradient unique to each antibiotic that has dried antibiotic on the underside. This is placed on an agar plate already swabbed with the patient's isolate and read after incubation. It produces a $\mu g/ml$ value that is much more quantitative than the results of the Kirby-Bauer.



Figure II-3-26. The E Test

"Rapid" Methods

Testing for specific enzymes and a very few probes for genes determining drug resistance are currently available but still require a culture of the patient's pathogen. One current example is β -lactamase testing, shown below.

Patient's bacterial isolate (8–24 hours) + Chromogenic beta lactam

Color change if beta lactamase is present

Minimal Inhibitory Concentration (MIC)

MIC measures antibiotic inhibition of bacterial multiplication.

- This is a dilution technique where each container (well of microtiter plate, test tube, or automated system bottle) has one concentration of an antibiotic with the patient's isolate. Always one control container has just the patient's isolate and growth medium with no antibiotic to make sure the inoculum is viable.
- Lowest concentration showing no visible growth is the MIC.
- In the example, MIC = $2 \mu g/ml$.
- This indicates levels needed to inhibit; it does not necessarily indicate killing levels, which is done with the MBC.

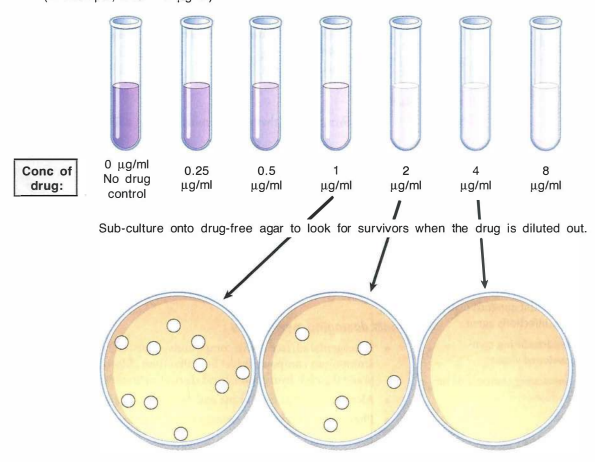
Minimal Bactericidal Concentration (MBC)

This measures the antibiotic killing (bactericidal activity).

- A dilution technique starting with the MIC containers and subplating onto solid medium. Because a small inoculum is used on the plate with a large volume of medium, this dilutes the drug way below the MIC and allows determination of viability of cells.
- Important to determine for treating immunocompromised patients whose immune system cannot kill the bacteria while they are inhibited.
- The MBC is the lowest antibiotic concentration showing no growth on subculture to media without the antibiotic. In the example below, the MBC would be 4 μg/ml.

Minimal Inhibitory Concentration = MIC

- 1. Each container has one concentration of a drug.
- 2. Each container has identical inoculum of the patient's bacterial isolate
- 3. Must run a no drug control.
- 4. Lowest concentration showing no visible growth = MIC (in example, MIC = $2 \mu g/ml$)



Minimal Bactericidal Concentration (MBC)

(Not routinely done in many hospitals but ordered when necessary)

The lowest drug concentration showing no growth on sub-culture to media without drugs = MBC MBC in example would be 4 μ g/ml.

Figure II-3-27. The Minimal Inhibitory Concentration (MIC) and the Minimal Bactericidal Concentration (MBC) for a Drug

Sterilization, Disinfection, Pasteurization

Sterilization: complete removal or killing of all viable organisms.

Disinfection: the removal or killing of disease-causing organisms. Compounds for use on skin: antiseptics.

Pasteurization: the rapid heating and cooling of milk designed to kill milk-borne pathogens such as *Mycobacterium bovis*, *Brucella*, and *Listeria*.

Physical Methods of Control

Heat = saturated steam

- Autoclaving (steam under pressure): 15 lbs pressure → 121°C 15–20 min (sterilizing)
- Dry heat—2 hr 180°C

Radiation

• UV: formation of thymine-thymine pairs on adjacent DNA bases

Filtration

- HEPA (High Efficiency Particulate Air) filters for air
- Nitrocellulose or other known pore-size filters
 - 0.45 µm filters out most bacteria except mycoplasmas and other cell-wall– less forms.
 - 0.22 μm will filter out all bacteria and spores.

In a Nutshell

The choice of disinfectant depends on the **outer surface** of the infectious agent.

- Use membrane-denaturing compounds on enveloped viruses
- Use protein-denaturing compounds on naked capsid viruses

Chemical Methods of Control

Agents damaging membranes

- **Detergents:** surface active compounds—most notable the quaternary ammonium compounds like benzalkonium chloride—interact with membrane through hydrophobic end disrupting membrane.
- Alcohols: disrupt membrane and denature proteins.
- Phenols and derivatives: damage membrane and denature proteins.

Agents modifying proteins

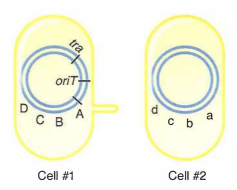
- Chlorine: oxidizing agent inactivating sulfhydryl-containing enzymes
- Iodine and iodophors (that have reduced toxicity): also oxidation of sulfhydryl-containing enzymes
- Hydrogen peroxide: oxidizing agent (sulfhydryl groups); catalase inactivates
- Heavy metals: (silver and mercury)—bind to sulfhydryl groups inhibiting enzyme activity
- Ethylene oxide: alkylating agent (sterilizing agent)
- Formaldehyde and glutaraldehyde: denatures protein and nucleic acids and alkylates amino and hydroxyl groups on both

Modification of nucleic acids

Dyes: like crystal violet and malachite green whose positively charged molecule binds to the negatively charged phosphate groups on the nucleic acids

Review Questions

- 1. What type of genetic material is created by repeated transpositional recombination events?
 - (A) Chromosomal drug resistance genes
 - (B) Genetic operon
 - (C) Hfr chromosome
 - (D) Insertion sequences
 - (E) Multiple drug resistance plasmids
- 2. Which genetic material is found in pathogenic *Corynebacterium diphtheriae* but not in nonpathogenic normal flora diphtheroids?
 - (A) A diphthamide on eEF-2
 - (B) An episome
 - (C) An F factor
 - (D) An integrated temperate phage
 - (E) Highly repetitive bacterial DNA
- 3. How is a prophage created?
 - (A) Through activation of the recA gene product of an exogenote
 - (B) Through infection of a bacterial cell with a virulent bacteriophage
 - (C) Through site-specific recombination of a temperate phage and bacterial DNA
 - (D) Through infection of a bacterial cell with lambda phage, lacking the lambda repressor
 - (E) Through excision of bacterial DNA and active lytic replication of a bacteriophage
- 4. If one cell of type one (figure below) is mixed into a culture of 100 cells of type two (below), and culture conditions are optimized for conjugation BUT NOT for cell division, the cellular genotype that would predominate after overnight incubation would be that of
 - (A) Cell #1
 - (B) Cell #1 with new a, b, c, and d alleles
 - (C) Cell #2 with new A, B, C, and D alleles
 - (D) Cell #1 with a new a allele
 - (E) Cell #2 with a new A allele
 - (F) Cell #1 with new a and b alleles
 - (G) Cell #1 with new A and B alleles



5. Assume the following cells have no plasmids other than those mentioned. Which cell type would contain two molecules of DNA? (A) F+ (B) F-(C) Hfr Assume the cells whose genotype is listed below have no other plasmids than those indicated by the indicated genotype. Which bacterial cell is most likely to transfer chromosomal genes in linear order? (A) F+ (B) F-(C) Hfr 7. What bacterial gene transfer process is most sensitive to extracellular nucleases? (A) Conjugation (B) Generalized transduction (C) Homologous recombination (D) Site-specific recombination (E) Specialized transduction (F) Transformation Following specialized transduction, if any of the bacterial genes transferred in are to be stabilized, what process must occur? (A) Conjugation (B) Generalized transduction (C) Homologous recombination (D) Site-specific recombination (E) Specialized transduction (F) Transformation The ability of a cell to bind DNA to its surface and import it is required for which genetic process?

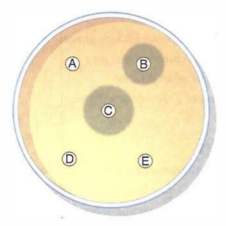
(A) Conjugation

(F) Transformation

(B) Generalized transduction(C) Homologous recombination(D) Site-specific recombination(E) Specialized transduction

- 10. The process by which bacterial or plasmid DNA may be mistakenly incorporated (during assembly) into one phage being produced by the lytic life cycle and then that DNA-transferred to another bacterial cell which may acquire some new genetic traits is called
 - (A) Conjugation
 - (B) Generalized transduction
 - (C) Homologous recombination
 - (D) Site-specific recombination
 - (E) Specialized transduction
 - (F) Transformation
- 11. Recombination is required for stabilization of genetic material newly transferred by all of the following processes EXCEPT
 - (A) Movement of a transposon
 - (B) Integration of a temperate bacteriophage
 - (C) Transduction of a chromosomal gene
 - (D) Conjugal transfer of an R factor
 - (E) Transformation of a chromosomal gene
- 12. Lysogenic conversion
 - (A) is a change in pathogenicity due to the presence of a prophage.
 - (B) is the induction of a prophage to its virulent state.
 - (C) is the conversion of a virulent phage into a temperate phage.
 - (D) refers to the incorporation of a prophage into the chromosome.
 - (E) is the immunity that a prophage confers on a bacterium.
- 13. Which of the following events is most likely due to bacterial transformation?
 - (A) A formerly non-toxigenic strain of *Corynebacterium diphtheriae* becomes toxigenic.
 - (B) A non-encapsulated strain of *Streptococcus pneumoniae* acquires a gene for capsule formation from the extract of an encapsulated strain.
 - (C) A strain of *Neisseria gonorrhoeae* starts producing a plasmid-encoded β-lactamase similar to that another Gram-negative strain.
 - (D) A gene for gentamicin resistance from an *Escherichia coli* chromosome appears in the genome of a bacteriophage that has infected it.
- 14. Which of the following mechanisms is most likely to be involved in multiple drug resistance transfer from one cell to another?
 - (A) Specialized transduction of a chromosomal gene for drug resistance
 - (B) Transformation of chromosomal genes
 - (C) Transposition
 - (D) Conjugation with a cell with a free plasmid carrying drug resistance
 - (E) Conjugation with a cell with chromosomal drug resistance

- 15. Which of the following agents, if introduced into a growing culture of bacteria, would halt growth but, if then removed, would allow growth to resume?
 - (A) Antiseptic
 - (B) Bacteriocide
 - (C) Bacteriostat
 - (D) Disinfectant
 - (E) Sterilizing Agent
- 16. A burn patient develops a purulent infection at the site of a skin graft. Culture of the pus is positive for *Pseudomonas aeruginosa*. The patient is started on anti-pseudomonal penicillin while a Kirby-Bauer agar disc diffusion test is requested for the isolate. The results are shown.



What is the correct interpretation of these lab results?

- (A) The isolate is most sensitive to antibiotic B
- (B) The isolate is most sensitive to antibiotic C
- (C) The isolate is most sensitive to antibiotic E
- (D) The isolate is resistant to antibiotic B
- (E) Results cannot be analyzed without a key
- 17. A bacterial isolate from a patient with chronic sinusitis is shown to be sensitive to amoxicillin on a Kirby-Bauer agar disk diffusion test. A follow-up determination of the MIC of the drug is reported back from the laboratory at 2 µg/ml with an MBC of 1 µg/ml. What is the correct interpretation of this data?
 - (A) The drug is bacteriocidal.
 - (B) The drug is bacteriostatic.
 - (C) The drug should be administered to the patient at 1 μ g/ml.
 - (D) The drug should be administered to the patient at 2 μ g/ml.
 - (E) There has been a laboratory error.

Answers and Explanations

- 1. Answer: E. Transposition or transpositional recombination is a form of site-specific recombination and is largely responsible for the creation of multiple drug resistant plasmids. Chromosomal drug resistance may arise by movement of a plasmid gene to the chromosome, but it is usually just a solitary gene and not a repetitive event. The Hfr chromosome arises through a single site-specific integration of a fertility factor with the bacterial chromosome.
- 2. **Answer: D.** This question is asking what carries the genetic code for diphtheria toxin, which must be some kind of DNA, which in turn means that the protein eEF-2 can be immediately eliminated. The diphthamide on eEF-2 is actually the substrate for the ADP-ribosylation done by the diphtheria toxin. Genes expressing the diphtheria toxin originally enter *C. diphtheriae* as part of the DNA of the temperate corynephage. Integration of this temperate phage results in a stable prophage, which directs the production of the diphtheria toxin.
- 3. **Answer: C.** Site-specific recombination of phage DNA into bacterial cell DNA by the process of lysogeny creates a prophage. The *recA* gene product (**choice A**) is necessary for homologous recombination with an exogenote but does not create a prophage. A virulent bacteriophage (**choice B**) causes lysis of the host cell and not the production of prophage. The lambda phage, (**choice D**), is a temperate phage, which can cause lysogeny of infected cells, but the lambda repressor is necessary in such cases to prevent the lytic life cycle. **Choice E** might be the pathway a prophage could choose to reinitiate its lytic lifestyle, but it would not be a means to create a prophage.
- 4. **Answer: E.** This hypothetical condition describes the mixing of one Hfr cell with 100 F⁻ recipients. Over time, with no cell division occurring, the one Hfr cell would repeatedly conjugate with the F⁻ cells and transfer one strand of its chromosomal DNA in sequence, beginning with oriT and theoretically ending with the tra genes. The most frequently transferred bacterial genes also have the greatest likelihood of successful recombination; they are those closest to oriT; in this example, the A allele. The entire chromosome is so large that it is virtually never transferred in its entirety and thus, the tra genes would not be transferred. (Even if tra genes were transferred, oriT and tra genes have no homologous regions in the recipient cell chromosome and so would not successfully recombine within.) Thus, the recipient cell acquires only new chromosomal alleles and NOT the whole fertility factor and never changes phenotype to become an Hfr cell. Therefore, any of the answers with cell one (the Hfr parent) as the dominant type would be wrong.

The genes are transferred in linear order, so allele A will always be transferred more frequently than any of the later genes.

Therefore, given sufficient time for conjugation, the cell type that would be most numerous is that of the recipient genotype with a newly acquired allele close to oriT. This means that the best answer is choice F: cell two with a new A gene. The farther from oriT that the allele is, the less likely that it will be successfully transferred. The distractor, choice C, with all 4 alleles transferred in, is less likely.

- 5. **Answer: A.** The F⁺ cell would contain both the bacterial chromosome and the fertility factor. The other two would just each have the bacterial chromosome (F⁻) or the single DNA molecule of the chromosome with the integrated fertility factor.
- 6. **Answer: C.** Only F⁺ and Hfr can donate genes to a recipient or F⁻ cell. The F⁺ cell would transfer only plasmid genes. The Hfr would be the only one likely to transfer chromosomal genes.

- 7. **Answer: F.** In transformation, free DNA from lysed cells is not protected from the environment either by a cell or by a phage coat, but is instead naked and therefore subject to nucleases.
- 8. **Answer: C.** The DNA is transferred in as a linear piece and must be stabilized by homologous recombination.
- Answer: F. The statement fits the definition of competency required for transformation.
- 10. **Answer: B.** This is generalized transduction, but what are your clues? First, it says "one phage" rather than all the phage in the cell (as for specialized). Then it also says plasmid DNA could be picked up. For specialized transduction, only episomal plasmid DNA (incorporated into the bacterial chromosome near an attachment site) or chromosomal DNA could be picked up. Finally, it mentions a lytic virus lifecycle. Lytic viruses are only capable of generalized transduction.
- 11. **Answer: D.** Transpositional movement actually involves a type of recombination called transposition that is a form of site-specific recombination. Site-specific recombination is also involved in integration of a temperate bacteriophage. Both transformation and transduction require homologous recombination as would transfer of Hfr DNA by conjugation. But either F factor or R factor DNA circularizes when it enters a new cell and thus is stable without recombination since circular DNA is not subject to cellular exonucleases.
- 12. **Answer: A.** Choice D is a definition of lysogeny but lysogenic conversion is when lysogeny changes the characteristic of the lysogenized organism. In medicine this usually means an increased pathogenicity from the process.
- 13. **Answer: B.** Choice A would require phage infection with a temperate corynephage. Choice C is most likely to take place through a conjugal transfer. Choice D might occur by specialized transduction.
- 14. **Answer: D.** Multiple drug resistance is almost always plasmid-mediated, which rules out choices A, B, and E. Transposition is moving a piece of DNA to another molecule of DNA within the cell.
- 15. **Answer: C.** This is the classic description of a bacteriostatic agent.
- 16. **Answer: E.** The Kirby-Bauer agar disk diffusion test is a means to compare the functions of several antibiotics against one bacterial isolate. In a general sense, bacteria will be inhibited from growing in close proximity to any disk of antibiotic to which they are sensitive, so the larger the zone of inhibited growth around the filter paper disk, the more sensitive the bacteria are to that drug. Comparison between the disks cannot be accomplished without the key which comes with the kit, however, since the company which prepared the kit has done the clinical trials which correlate the in vitro results with those in human patients.
- 17. **Answer:** E. The MIC (Minimal Inhibitory Concentration) is the most dilute amount of drug in which no growth of a bacterial isolate will occur. The MBC (Minimal Bactericidal Concentration) of a drug is the most dilute amount of a drug in which there will be no colonial growth after the drug is removed. In some cases the MBC may be equal to the MIC, but the amount of drug necessary to kill all bacteria is never less than the amount required to inhibit their growth temporarily.

What the USMLE Requires You To Know

- Major concepts of host and tissue specificity
- Major concepts of viral replication
- How viruses cause disease
- Basics of viral diseases (as for bacterial diseases)
- Plus, for each virus
 - Nucleic acid (and generalities about how it replicates)
 - Nucleocapsid shape
 - Whether or not it is enveloped

STRUCTURE AND MORPHOLOGY

DNA Structural or + proteins = Nucleocapsid = Naked capsid virus

Enzymes e.g., polymerase

Nucleocapsid + Host membrane with viral-specified glycoproteins = Enveloped virus (critical for infectiousness of viral progeny)

*Positive-sense RNA = (+)RNA (can be used itself as mRNA)

ss = Single stranded ds = Double stranded

*Negative-sense RNA = (-)RNA

- Complementary to mRNA
- · Cannot be used as mRNA
- Requires virion-associated, RNA-dependent RNA polymerase (as part of the mature virus)

Figure II-4-1. The Basic Virion

Bridge to Biochemistry

Positive-sense = coding strand Negative-sense = template strand

Note

SITV 1 and 2*

- The codon for phenylalanine is UUU.
- Phenylalanine is represented in Figure II-4-2 by the Greek letter Φ (phi).
- The SIT viruses (SITV + RNA and SITV - RNA) both have a single gene that codes for their capsids, which is made up entirely of phenylalanine.
- Look at the genome in Figure II-4-2.
 Which is the positive RNA virus?

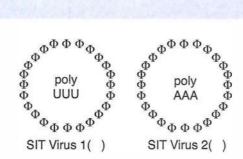


Figure II-4-2. Simplified Imaginary Teaching Viruses

VIRAL STRUCTURE

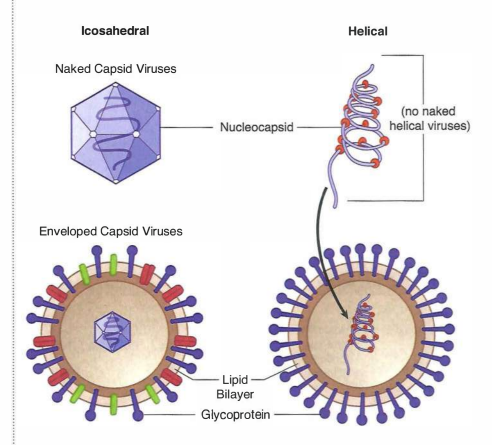
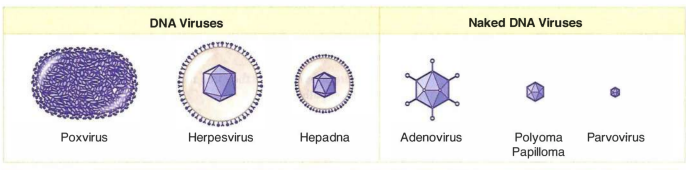


Figure II-4-3. Morphology of Viruses

^{*}Simplified imaginary teaching virus



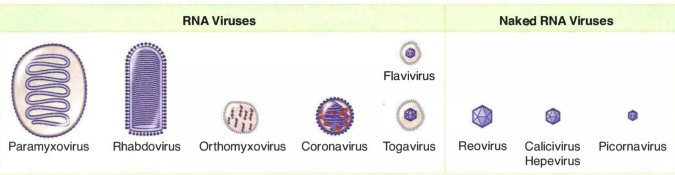


Figure II-4-4. Relative Sizes and Shapes of Different Viruses

VIRAL REPLICATION

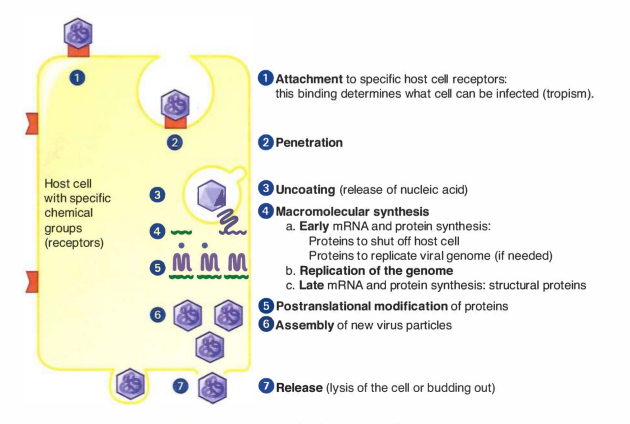


Figure II-4-5. Generalized Viral Replication Scheme

IMPORTANT STEPS IN VIRAL REPLICATION

Spread

Viruses are spread basically by the same mechanisms (e.g., respiratory droplets or sexually) as other pathogens.

Arthropod-borne viruses are referred to as arboviruses.

Most belong to 3 formal taxonomic groups

- Togavirus encephalitis viruses (a.k.a. alphaviruses)
- Flavivirus
- Bunyavirus

Vectors

- Mosquitoes are most common vectors.
- Ticks, biting midges, and sandflies are less common.

Attachment

Viruses bind through specific interaction with the host cell surface components and

- Specific viral surface glycoproteins of enveloped viruses, or
- Specific viral surface proteins of naked viruses.

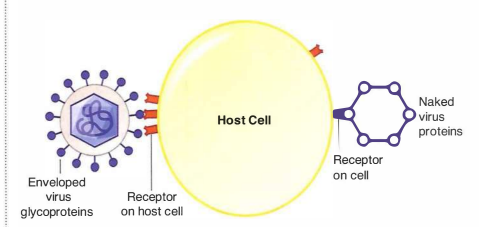


Figure II-4-6. Attachment

These interactions (and the distribution of the receptors) determine viral

- 1. Host range (e.g., horses or humans)
- 2. Tissue specificity (e.g., liver versus heart; tropism)

Table II-4-1. Specific Viral Receptors to Know

Virus	Target Cell	Receptor on Host Cell
HIV	TH cells, macrophages, microglia	CD4 plus CCR5 or CXCR4
EBV	B lymphocytes	CD21= CR2
Rabies	Neurons	Acetylcholine receptor
Rhinovirus	Respiratory epithelial cells	ICAM-1

Table II-4-2. Difference Between Naked and Enveloped Viruses

	Naked	Enveloped
Inactivated by heat, detergents, acid and organic solvents like ether and alcohols?	No	Yes, since the lipid envelope holds the glycoproteins essential for at- tachment. Dissolving the envelope inhibits attachment and therefore uptake.

Viral Entry Into Host Cell

Viral entry is by

- Receptor-mediated endocytosis
- Uptake via coated pits
- Or for those enveloped viruses with fusion proteins via fusion of the cell membrane with the viral envelope

Macromolecular Synthesis

How do the various viruses make their mRNA? mRNA production is diagrammed below.

- The major types of viral genomes are shown on the right.
- The replication intermediates necessary to make mRNA are shown in the gray area.

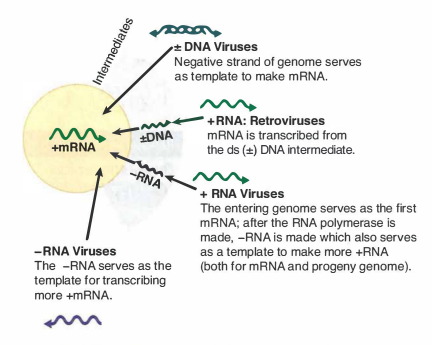


Figure II-4-7. Production of Viral Messenger RNA

Replication of the Genomic Nucleic Acid (NA)

Progeny viruses have a nucleic acid sequence identical to the parent virus.

All single-stranded **RNA viruses replicate through a replicative intermediate**. Going back to the Simplified Imaginary Teaching Viruses:

- If the parental genomic sequence is UUUUUUUU, then the progeny must have the same sequence.
- (Poly AAA would make a polylysine capsid instead.)
- To make more poly UUU, a replicative intermediate of AAAAAAAA would be required.
- The replicative intermediate is used to make new poly UUU.

Table II-4-3. Strategy for Viral Genome Replication

Virus Type	Parental Ge- nome	Intermediate Replicative Form	Progeny Genome
Most dsDNA viruses	dsDNA		dsDNA
Hepatitis B	dsDNA	ssRNA →	dsDNA
Most +ssRNA viruses	+ssRNA	-ssRNA	+ssRNA
Retroviruses	+ssRNA →	dsDNA	+ssRNA
-ssRNA viruses	-ssRNA	+ssRNA	-ssRNA

- + means an RNA which can serve as mRNA (or for the retroviruses has the same sequence.)
- \rightarrow = RNA-dependent DNA polymerase
 - Called reverse transcriptase for the retroviruses.
 - Called the DNA polymerase for hepatitis B.
 - Both actually make the first strand of the DNA using the RNA original and then break down
 the RNA and use the single strand of DNA as template to make the second strand.

Release of Viruses

Naked viruses lyse the host cells. Thus, there are **no persistent productive infections** with naked viruses (only cytolytic productive or latent infections).

Release of enveloped viruses: Budding leads to cell senescence (aging), but cells may produce a low level of virus for years as occurs in chronic hepatitis B.

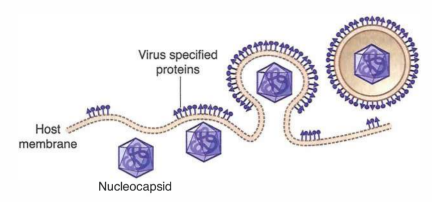


Figure II-4-8. Release of Enveloped Virus

The glycoproteins on the enveloped viral surface are essential for viral infectivity.

PATTERNS OF VIRAL INFECTIONS

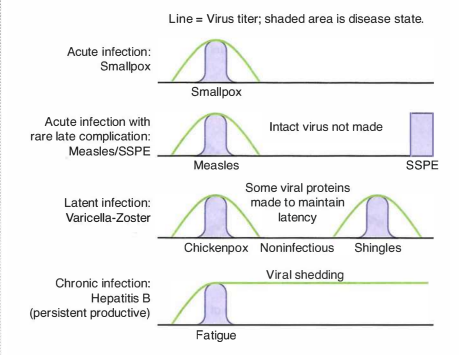


Figure II-4-9. Time Courses of Viral Infections

Table II-4-4. Cellular Effects

Infection Type	Virus Production	Fate of Cell
Abortive	-	No effect: No virus is made nor is latency established; Virus is terminated
Cytolytic	•	Lysis of the host cell
Naked viruses lyse host cells.		(death)
Some enveloped viruses also are cytolytic, killing the cell in the process of replication.		
Persistent		
Productive (enveloped viruses)	+	Senescence (premature aging)
Latent	-	No overt damage to host; no production of virus, but viral production may be turned on later.
Transforming	±	Immortalization

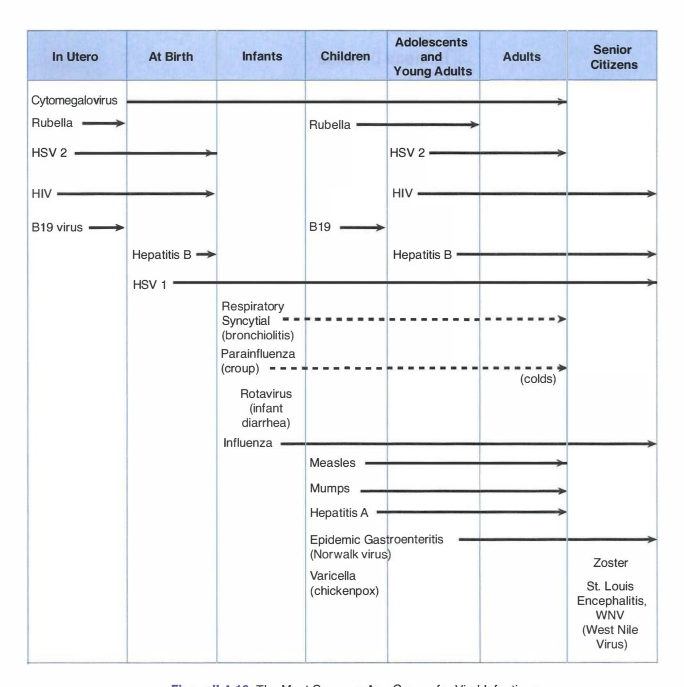


Figure II-4-10. The Most Common Age Groups for Viral Infections

HOST RESISTANCE TO VIRAL INFECTION

Primary Defenses

- Skin barrier (dead keratinized cells impervious to viruses)
- Skin has acids and other inhibitors produced by normal bacterial flora
- Mucociliary elevator

Immune Defense

Innate immune response

- Interferon
- Complement
- Natural killer cells

Adaptive immune response

- Antibody
- Cytotoxic T lymphocytes

Interferon Production

Interferons (IFNs) are a family of eukaryotic cell proteins classified according to the cell of origin. IFN-alpha and IFN-beta are produced by a variety of virus-infected cells. They:

- Act on target cells to inhibit viral replication.
- Do not act directly on the virus.
- Are not virus-specific.
- Are species-specific (e.g., mouse IFN versus human IFN).

Interferon inhibits viral protein synthesis

- Through activation of an RNA endonuclease, which digests viral RNA.
- By activation (by phosphorylation) of protein kinase that inactivates eIF2, inhibiting viral protein synthesis.

Exogenous human IFN (produced by recombinant DNA technology) may be used in antiviral therapy for chronic, active HBV and HCV infections.

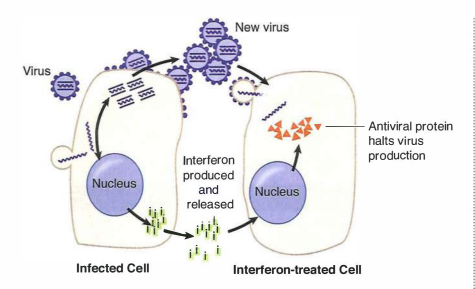


Figure II-4-11. Interferon Production

Clinical Correlate

The Therapeutic Use of Interferons

Since the first description of interferons almost 50 years ago, a multitude of dramatic immunomodulatory roles have been discovered for this group of proteins. As a group, interferons induce increases in the expression of class I and II MHC molecules and augment NK cell activity. They increase the efficiency of presentation of antigens to both cytotoxic and helper cell populations. Cloning of the genes that encode α , β , and γ interferons has made it possible to produce amounts of these products which makes their use clinically practical.

Interferon- α has well-known antiviral activity and has been used in the treatment of hepatitis B and C infections. Within cancer therapy, IFN- α has shown promise in treatment of hairy B-cell leukemia, chronic myelogenous leukemia, and Kaposi sarcoma.

Interferon- β was the first drug shown to have a positive effect on young adults with multiple sclerosis. Patients treated with IFN- β enjoy longer periods of remission and reduced severity of relapses.

Interferon- γ is being used in the treatment of chronic granulomatous disease (CGD). This molecule is a potent inducer of macrophage activation and a promoter of inflammatory responses. Its application appears to significantly reverse the CGD patient's inability to generate toxic oxygen metabolites inside phagocytic cells.

The side effects of IFN therapy are fortunately mild and can be managed with acetaminophen. They include headache, fever, chills, and fatigue and diminish with continued treatment.

Bridge to Biochemistry

Production of IFN and most immunologic cytokines is under the control of the transcription factor NF κ B.

VIRAL HEPATITIS

Symptoms of Hepatitis

Fever, malaise, headache, anorexia, vomiting, dark urine, jaundice.

 Table II-4-5. Hepatitis Viruses (Hepatotropic)

	Hepatitis A	Hepatitis B	Hepatitis C	Hepatitis D	Hepatitis E
	"Infectious" (HAV)	"Serum" (HBV)	"Post-transfusion Non A, Non B" (HCV)	"Delta" (HDV)	"Enteric" (HEV)
Family	Picornavirus	Hepadnavirus	Flavivirus	Defective	Hepevirus
Features	RNA Naked Capsid	DNA Enveloped	RNA Enveloped	Circular RNA Enveloped	RNA Naked capsid
Transmission	Fecal-oral	Parenteral, sexual	Parenteral, sexual	Parenteral, sexual	Fecal-oral
Disease presentation	Mild acute No chronic No sequellae	Acute; occasionally severe Chronic: 5–10% adults 90% infants Primary hepatocellular carcinoma, cirrhosis	Acute is usually subclinical 80% become chronic Primary hepatocellular carcinoma, cirrhosis	Co-infection with HBV: occasionally severe Superinfection with HBV: often severe Cirrhosis, fulminant hepatitis	Normal patients: mild Pregnant pa- tients: severe No chronic
Mortality	<0.5%	1-2%	0.5–1%	High to very high	Normal patients 1–2% Third-trimester pregnant patients 25%
Diagnosis	IgM to HAV	HBsAg, IgM to HBcAg	Antibody to HCV, ELISA	Hepatitis D Ab, HBsAg	Antibody to HEV, ELISA

Note: Remember that hepatitis also may occur in other viral diseases (e.g., CMV and EBV infections, congenital rubella, and yellow fever).

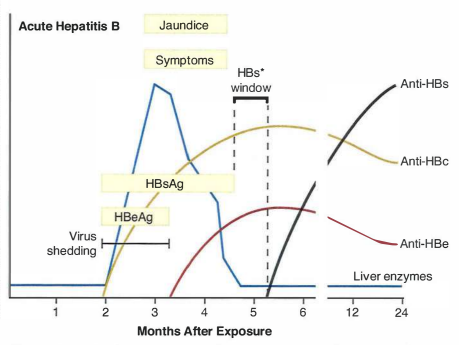
Table II-4-6. Hepatitis B Terminology and Markers

Abbreviation	Name and Description
HBV	Hepatitis B virus, a hepadnavirus (enveloped, partially double- stranded DNA virus); Dane particle = infectious HBV
HBsAg	Antigen found on surface of HBV; also found on spheres and filaments in patient's blood: positive during acute disease; continued presence indicates carrier state
HBsAb	Antibody to HBsAg; provides immunity to hepatitis B
HBcAg	Antigen associated with core of HBV
HBcAb	Antibody to HBcAg; positive during window phase; lgM HBcAb is an indicator of recent disease
HBeAg	A second, different antigenic determinant on the HBV core; important indicator of transmissibility
HBeAb	Antibody to e antigen; indicates low transmissibility
Delta agent	Small RNA virus with HBsAg envelope; defective virus that replicates only in HBV-infected cells
Window period	The period between the end of detection of HBsAg and the beginning of detection HBsAb

Table II-4-7. Hepatitis B Serology

	HBsAg HBeAg* HBV-DNA	HBcAb IgM	HBcAb IgG	HBeAb	HBsAb
Acute infection	+	+	H	=	=
Window period		+/-	+	4	
Prior infection	=	-	+	+	+
Immunization	-	-			+
Chronic infection	+	_	+	+/-	2

^{*}HBeAg--Correlates with viral proliferation and infectivity.



*The window is the time between the disappearance of the HBsAg and before HBsAb is detected.

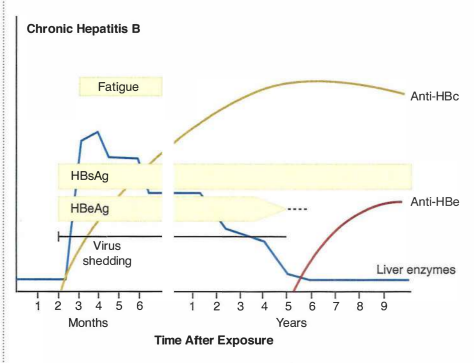


Figure II-4-12. Hepatitis B

DNA VIRUSES: CHARACTERISTICS

All DNA viruses:

- Are double-stranded, except parvovirus
- Are icosahedral, except poxviruses, which are a brick-shaped "complex"
- Replicate their DNA in the nucleus, except poxvirus

Table II-4-8. DNA Viruses*

Virus Family	DNA type	Virion- Associated Polymerase	Envelope	DNA Repli- cates in:	Major Viruses
Parvovirus	ssDNA	No	Naked	Nucleus	B19
Papillomavirus Polyomavirus	dsDNA, circular	No	Naked	Nucleus	Papilloma, Polyoma
Adenovirus	dsDNA, linear	No	Naked	Nucleus	Adenoviruses
Hepadnavirus	Partially dsDNA, circular	Yes***	Enveloped	Nucleus, RNA intermediate	Hepatitis B
Herpes virus	dsDNA, linear	No	Enveloped (nuclear)	Nucleus; virus assembled in nucleus	HSV, Varicella-zoster, Epstein-Barr, Cytomeg- alovirus
Poxvirus	dsDNA, linear	Yes**	Enveloped	Cytoplasm	Variola, Vaccinia, Mol- luscum contagiosum

^{*} Mnemonic: Pardon Papa As He Has Pox

^{**} **Poxviruses** have a **virion-associated transcriptase** (DNA dependent RNA polymerase), so it can transcribe its own DNA in the cytoplasm and make all of the enzymes and factors necessary for replication of the poxvirus DNA in the cytoplasm.

^{***} Hepadnaviruses: DNA viruses that carry a DNA polymerase with reverse transcriptase activity to synthesize an RNA intermediate that is then used to make the genomic DNA. Hepatitis B is partially double-stranded with one complete strand.

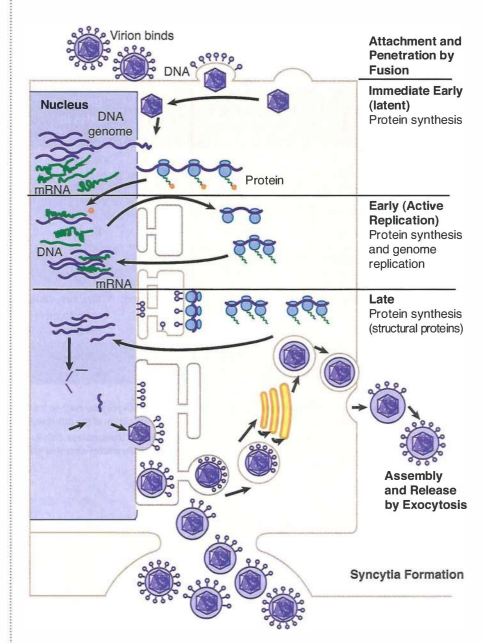


Figure II-4-13. DNA Virus: Life Cycle of Herpes

PARVOVIRIDAE

Virus Characteristics

- ssDNA virus, linear
- Naked, icosahedral



Figure II-4-14. Parvovirus

Viruses of Medical Importance—B19

B19

Reservoir—human respiratory tract

Transmission—respiratory route, fomites, vertical transmission

Pathogenesis—B19 infects immature (cycling) erythroid progenitor cells, resulting in cell lysis. The resulting **anemia** is only clinically significant in patients with **sickle-cell anemia** and may result in **aplastic crisis**.

Diseases

- Children/adults
 - Fifth disease, erythema infectiosum, slapped cheek fever
 - 7-10 day incubation
 - Nonspecific "flu-like" symptoms followed by raised, indurated facial rash
 - Rash and arthralgias (adults predominantly) are due to immune complexes in the skin and joints
- Fetus
 - Severe anemia
 - Congestive heart failure
 - Hydrops fetalis
 - Spontaneous abortion

Diagnosis—serology and molecular analysis

Treatment—supportive care

Key Vignette Clues

B19

- School-aged child with fever and indurated facial rash
- Pregnant woman with flu-like symptoms → hydrops fetalis or spontaneous abortion

PAPILLOMAVIRIDAE



Figure II-4-15. Papillomavirus

Virus Characteristics

- dsDNA virus, circular
- Naked, icosahedral

Viruses of Medical Importance

Human papilloma virus (HPV)

Human Papilloma Virus (HPV)

Distinguishing Characteristics

- Over 75 serotypes
- Different serotypes are associated with different clinical presentations

Reservoir---human skin and genitals

Transmission-direct contact, fomites

Pathogenesis

- Virus infects basal layer of the skin and mucous membranes
- Hyperkeratosis leads to the formation of the "wart"
- Malignancy may result: E6 and E7 inhibit tumor-suppressor genes p53 and Rb, respectively.

Diseases

- Cutaneous warts
 - Common warts (serotypes 2 and 4) are predominantly found on the hands and fingers.
 - Plantar warts (serotype 1) are predominantly found on soles of feet and tend to be deeper and more painful.
- Anogenital warts (Condylomata acuminata)
 - Also cause laryngeal papillomas in infants and sexually active adults
 - Over 90% of genital warts are serotypes 6 and 11 (benign)
 - Serotypes 16 and 18 (31 and 35) are preneoplastic (cervical intraepithelial neoplasia; CIN)
 - 95% of cases of CINs contain HPV DNA
 - Viral genes E6 and E7 inactivate tumor-suppressor genes

Key Vignette Clues

HPV

- Warts
- Cervical intraepithelial neoplasia
- Biopsy or Pap smear—koilocytic cells

Diagnosis

- Cutaneous—clinical grounds
- Genital—finding of koilocytic cells (cells with perinuclear cytoplasmic vacuolization and nuclear enlargement) in Pap smears
- In situ DNA probes and PCR can be used to confirm any diagnosis and type the HPV strain involved

Treatment

- Cryotherapy, electrocautery, or chemical means (salicylic acid)
- Imiquimod (induces proinflammatory cytokines), interferon-α, and virusspecific cidofovir

Prevention

- A vaccine composed of HPV capsid proteins produced by recombinant DNA technology
- Safe sex practices

POLYOMAVIRIDAE

Table II-4-9. Summary of Polyomaviridae

Virus	Reservoir/ Transmission	Pathogenesis	Disease	Diagnosis	Treatment
ВК	Respiratory	Latent infection in kidney	Renal disease in AIDS patients	ELISA, PCR	Supportive
JC	Respiratory	Infection in oligodendrocytes = demyelination	Progressive multifocal leukoencephalopathy (PML) in AIDS and trans- plant patients	ELISA, PCR	Supportive

ADENOVIRIDAE

Virus Characteristics

- dsDNA, nonenveloped
- Hexons, pentons, and fibers

Viruses of Medical Importance

- Adenovirus
- ~49 serotypes

Key Vignette Clues

Adenovirus

- Young adults: ARD
- Swimmers and shipyard workers: nonpurulent conjunctivitis
- Daycare: viral gastroenteritis

Adenovirus

Reservoir—ubiquitous in humans and animals

Transmission—respiratory, fecal-oral, direct contact

Pathogenesis

- Penton fibers act as hemagglutinin.
- Purified penton fibers are toxic to cells.
- Virus is lytic in permissive cells and can be chronic or oncogenic in nonpermissive hosts. The adenoviruses are the standard example of a permissive host (where virus is produced) and nonpermissive host (where the virus is not produced, but transformed).

Disease

- Acute respiratory disease (ARD) and pneumonia
 - Spring and winter peak incidence
 - Children, young military recruits and college students serotypes
 4, 7, and 21
- Pharyngoconjunctivitis
 - Swimming pool conjunctivitis, pink eye
 - Fever, sore throat, coryza, and red eyes
 - Nonpurulent
- Epidemic keratoconjunctivitis
 - Shipyard conjunctivitis
 - Highly contagious
 - Associated with foreign particles in eye
- Acute hemorrhagic cystitis
 - Boys ages 5 to 15 predominantly
 - Dysuria, hematuria
- Gastroenteritis
 - Daycare, not as common as rotavirus
 - Serotypes 40 and 41

Diagnosis—serology; ELISA

Treatment—supportive care

Prevention—live, nonattenuated vaccine

HEPADNAVIRIDAE (see previous discussion)

HERPESVIRIDAE

Virus Characteristics

- Large dsDNA
- Enveloped, icosahedral
- Derives envelope from nuclear membrane
- Intranuclear inclusion bodies
- Establishes latency



Figure II-4-16. Herpesvirus

Viruses of Medical Importance

- Herpes simplex virus 1 and 2 (HSV)
- Varicella-zoster virus (VZV)
- Epstein-Barr virus (EBV)
- Cytomegalovirus (CMV)
- Human herpesvirus 6 (HHV-6)
- Human herpesvirus 8 (HHV-8)

HSV-1 and HSV-2

Reservoir-human mucosa and ganglia

Transmission—close personal contact (i.e., kissing, sexual contact)

Pathogenesis—HSV establishes infection in the mucosal epithelial cells and leads to the formation of vesicles. The virus travels up the ganglion to establish lifelong latent infection. Stress triggers reactivation of virus in nerve and recurrence of vesicles.

Diseases—The rule of thumb is that HSV-1 infections generally occur above the waist and HSV-2 infections generally occur below the waist.

- Gingivostomatitis and cold sores
 - Blister-like lesions on the oral mucosa
 - Latent in trigeminal ganglion
- Keratoconjunctivitis
 - Generally with lid swelling and vesicles
 - Dendritic ulcers may be seen
 - Untreated and repeat attacks may result in blindness

Key Vignette Clues

HSV-1 and HSV-2

- Cold sores/genital vesicles
- Keratoconjunctivitis
- Meningoencephalitis/encephalitis
- Neonatal disseminated/encephalitis
- Tzanck smear, Cowdry type A inclusion bodies

- Meningoencephalitis
 - Fever, headache, and confusion
 - Focal temporal lesions and perivascular cuffing
 - If untreated, 70% mortality rate
 - HSV-1: high fatality
 - HSV-2 (usually mild)
- Genital infections
 - Painful genital vesicles
 - Systemic effects can include fever, malaise, and myalgia
 - Latency in the sacral nerve ganglia
- Neonatal herpes
 - Infection during passage through infected birth canal
 - Infections are usually severe:
 - o Disseminated with liver involvement and high mortality
 - Encephalitis, high mortality
 - o Skin, eyes, or mouth

Diagnosis

- Oral lesions—-clinical
- Encephalitis
 - PCR on CSF
 - Large numbers of RBCs in CSF
- Genital infections—Tzank smear to show the formation of multinucleated giant cells and Cowdry type A intranuclear inclusions has been largely replaced by immunofluorescent staining, which can distinguish HSV-1 from HSV-2

Treatment—Acyclovir is a nucleoside analog that is only activated in cells infected with HSV-1, HSV-2 or VZV. This is because the virus thymidine kinase is required to activate the drug by placing the first phosphate on the drug, followed by the phosphorylation via cellular enzymes. Resistance to acyclovir occurs due to a mutation in the thymidine kinase. Famciclovir, valacyclovir, and penciclovir are alternatives if resistance develops.

Varicella Zoster Virus (VZV)

Reservoir—human mucosa and nerves

Transmission—respiratory droplets

Pathogenesis—VZV enters the respiratory tract \rightarrow replicates in the local lymph nodes \rightarrow primary viremia \rightarrow spleen and liver \rightarrow secondary viremia \rightarrow skin (rash) \rightarrow **latent in the dorsal root ganglia.** Reactivation of virus due to stress or immunocompromise causes vesicular lesions and severe nerve pain.

Diseases

- Chickenpox
 - Fever, pharyngitis, malaise, rhinitis
 - Asynchronous rash
 - One of the 5 "classic" childhood exanthems, less common due to vaccination
- Shingles
 - Zoster
 - Pain and vesicles restricted to one dermatome
 - Fifth or sixth decade of life
 - Reactivation of latent infection

Diagnosis

- Tzanck smear---Cowdry type A, intranuclear inclusions
- Antigen detection by PCR

Treatment

- Healthy adults with shingles---oral acyclovir
- Immunocompromised--IV acyclovir
- Aspirin contraindicated due to association with Reye syndrome

Prevention

- Live, attenuated vaccine, booster for 60-year-old to prevent shingles
- VZIG (varicella-zoster immunoglobulin) for postexposure prophylaxis of the immunocompromised

Key Vignette Clues

VZV

- Chickenpox: unvaccinated child with asynchronous rash
- Shingles: elderly with unilateral vesicular rash that follows dermatome
- Tzank smear with Cowdry type A intranuclear inclusions and syncytia

Key Vignette Clues

EBV

- Young adult with fever, lymphadenopathy, splenomegaly
- Downey type II atypical
 T lymphocytes reach 70% in blood
- · Heterophile (monospot) positive

Epstein-Barr Virus (EBV)

Reservoir—humans

Transmission

- Saliva
- 90% of the adult population is seropositive

Pathogenesis

- Virus infects nasopharyngeal epithelial cells, salivary and lymphoid tissues
 → latent infection of B cells (EBV binds to CD21 and acts as a B-cell mitogen) → results in the production of atypical reactive T cells (Downey cells), which may constitute up to 70% of the WBC count
- Heterophile antibodies are produced (due to B cell mitogenesis)

Diseases

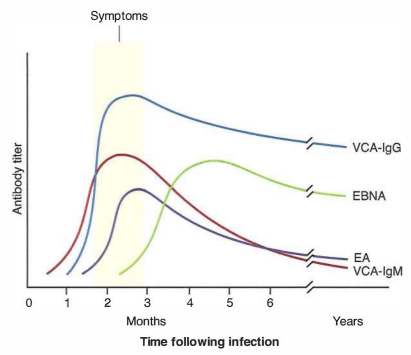
- Heterophile-positive mononucleosis, "kissing disease"
 - Fatigue, fever, sore throat, lymphadenopathy and splenomegaly
 - Latency in B cells
- Lymphoproliferative disease
 - Occurs in immunocompromised patients
 - T cells can't control the B-cell growth
- Hairy oral leukoplakia
 - Hyperproliferation of lingual epithelial cells
 - AIDS patients

Malignancies

- Burkitt lymphoma
 - Cancer of the maxilla, mandible, abdomen
 - Africa
 - Malaria cofactor
 - AIDS patients
 - Translocation juxtaposes c-myc oncogene to a very active promoter, such as an immunoglobulin gene promoter
- Nasopharyngeal carcinoma
 - Asia
 - Tumor cells of epithelial origin
- · Hodgkin lymphoma

Diagnosis

- Heterophile-antibody positive (IgM antibodies that recognize the Paul-Bunnell antigen on sheep and bovine RBCs)
- Serology based on EBV viral antigens (see Figure II-4-17)



VCA: viral capsid antigen

EBNA: Epstein-Barr Nuclear Antigen

EA: Early antigen

Figure II-4-17. EBV Mononucleosis: Time Course and Serology

Treatment

• For uncomplicated mononucleosis, treatment is symptomatic

Cytomegalovirus (CMV)

Reservoir—humans

Transmission—saliva, sexual, parenteral, in utero

Pathogenesis

- CMV infects the salivary gland epithelial cells and establishes a persistent infection in fibroblasts, epithelial cells, and macrophages
- Latency in mononuclear cells

Disease

- Cytomegalic inclusion disease
 - Most common in utero infection in U.S.
 - Disease ranges from infected with no obvious defects to severe cytomegalic inclusion disease characterized by jaundice, hepatosplenomegaly, thrombocytic purpura ("blueberry muffin baby"), pneumonitis, and CNS damage to death
- Mononucleosis (children and adults)—heterophile-negative mononucleosis
- Interstitial pneumonitis to severe systemic infection---due to reactivation in a transplanted organ or in an AIDS patient
- CMV retinitis—common in AIDS patients

Key Vignette Clues

CMV

- Heterophile-negative mononucleosis in children and adults
- Neonate with jaundice, hepatosplenomegaly, thrombocytic purpura
- Owl-eye intranuclear inclusion bodies in biopsy

Diagnosis

- Owl-eye inclusion ("sight-o-megalo-virus") in biopsy material and urine
- Basophilic intranuclear inclusions
- Serology, DNA detection, virus culture

Treatment

- In healthy--supportive
- In immuncompromised (AIDS and transplant patients)---ganciclovir/foscarnet ± human immunoglobulin. Resistance to ganciclovir through hL97 gene.

Prevention

- Safe sex
- · Screening of blood and organ donors

Key Vignette Clues

HHV-6

Infant with fever → lacy body rash

HHV-6

Reservoir—humans

Transmission—respiratory droplets

Pathogenesis—replicates in peripheral blood mononuclear cells

Disease

- Roseola (exanthema subitum)
- Fever for ~3-5 days followed by a lacy body rash

Diagnosis—clinical

Treatment—symptomatic

Key Vignette Clues

HHV-8

AIDS patient with sarcoma

HHV-8

Reservoir—humans

Transmission—sexual contact, saliva, vertical, transplantation

Pathogenesis—-HHV-8 has a gene that turns on vascular endothelial growth factor (VEGF), which plays a direct role in the development of Kaposi sarcoma

Disease—Kaposi sarcoma

Diagnosis

- Clinical
- Serology, PCR

Treatment—none

Table II-4-10. Summary of Herpesvirus Infections

Virus	Site of Primary Infection	Clinical Presentation of Primary Infection	Site of Latency	Clinical Presentation of Recurrent Infection
HSV-1	Mucosa	Gingivostomatitis, keratoconjunctivitis, pharyngitis	Trigeminal ganglia	Cold sores
HSV-2	Mucosa	Genital herpes, neonatal herpes	Sacral gan- glia	Genital herpes
VZV	Mucosa	Chickenpox	Dorsal root ganglia	Shingles (zoster)
EBV	Mucosal epi- thelial cells, B cells	Mononucleosis (heterophile ⊕)	B cells	Asymptomatic shedding of virus
CMV	Mononuclear cells, epithe- lial cells	Mononucleosis (heterophile –), cytomegalic inclusion disease	Mononuclear cells	Asymptomatic shedding of virus
HHV-6	Mononuclear cells	Roseola infantum	Mononuclear cells	Asymptomatic shedding of virus
HHV-8	Dermis	Kaposi sarcoma	?	?

POXVIRIDAE

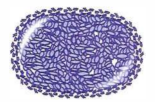


Figure II-4-18. Poxvirus

Virus Characteristics

- Large dsDNA, enveloped
- Complex morphology
- Replicates in the cytoplasm
- Potential biowarfare agent

Viruses of Medical Importance

- Variola
- Vaccinia (vaccine strain)
- Molluscum contagiosum
- Orf
- Monkeypox

Key Vignette Clues

Variola/Smallpox

- Virus extinct
- Synchronous rash begins in mouth → face and body
- Guarnieri bodies (intracytoplasmic inclusions)

Variola/Smallpox

Reservoir

- Humans
- Variola has 1 serotype, which made eradication (1977) possible

Transmission---respiratory route

Pathogenesis

- Via inhalation, the virus enters the upper respiratory tract and disseminates via lymphatics → viremia
- After a secondary viremia, the virus infects all dermal tissues and internal organs
- Classic "pocks"

Disease

- 5-17 day incubation
- Prodrome of flu-like illness for 2-4 days
- Prodrome followed by rash, which begins in the mouth and spreads to the face, arms and legs, hands, and feet and can cover the entire body within 24 hours
- All vesicles are in the same stage of development (synchronous rash)

Diagnosis

- Clinical
- Guarnieri bodies found in infected cells (intracytoplasmic)

Treatment—supportive care

Prevention—live, attenuated vaccine

Molluscum contagiosum

Reservoir—humans

Transmission—direct contact (sexual) and fomites

Pathogenesis—replication in dermis

Disease

- Single or multiple (<20) benign, wart-like tumors
- Molluscum bodies in central caseous material (eosinophilic cytoplasmic inclusion bodies)

Diagnosis

- Clinical (warts are umbilicated)
- Eosinophilic cytoplasmic inclusion bodies

Treatment

- In healthy persons, self limiting
- Ritonavir, cidofovir in immunocompromised

RNA VIRUSES: CHARACTERISTICS

General Characteristics

- All RNA viruses are single stranded (ss), except Reovirus.
- ss(-)RNA viruses carry RNA-dependent RNA polymerase.
- A virion-associated polymerase is also carried by:
 - Reovirus
 - Arenavirus
 - Retrovirus (reverse transcriptase)
- Most are enveloped; the only naked ones are:
 - Picornavirus
 - Calicivirus and Hepevirus
 - Reovirus
- Some are segmented (different genes on different pieces of RNA)
 - Reovirus
 - Orthomyxovirus
 - Bunyavirus
 - Arenavirus

(ROBA sounds like robot, pieces)

Key Vignette Clues

Molluscum Contagiosum

- Young adult (wrestling, swim team)
- Umbilicated warts
- Eosinophilic cytoplasmic inclusion bodies

POSITIVE-STRANDED RNA VIRUSES

Table II-4-11. Positive-Stranded RNA Viruses*

Virus Fam- ily	RNA Structure	Virion- Associated Polymerase	Envelope	Shape	Multiplies in	Major Viruses
Calicivirus	ss(+)RNA Linear Non-segmented	No polymerase	Naked	Icosahedral	Cytoplasm	Norwalk agent Noro-like virus
Hepevirus			1	\	+	Hepatitis E
Picornavirus	ss(+)RNA Linear Non-segmented	No polymerase	Naked	Icosahedral	Cytoplasm	Polio** ECHO Enteroviruses Rhino Coxsackie Hepatitis A
Flavivirus	ss(+)RNA Linear Non-segmented	No polymerase	Enveloped	Icosahedral	Cytoplasm	Yellow fever Dengue St. Louis encephalitis Hepatitis C West Nile virus
Togavirus	ss(+)RNA Linear Non-segmented	No polymerase	Enveloped	Icosahedral	Cytoplasm	Rubella WEE, EEE Venezuelan encephalitis
Coronavirus	ss(+)RNA Linear Non-segmented	No polymerase	Enveloped	Helical	Cytoplasm	Coronaviruses SARS-CoV
Retrovirus	Diploid ss (+) RNA Linear Non-segmented	RNA dep. DNA polymerase	Enveloped	Icosahedral or truncated conical	Nucleus	HIV HTLV Sarcoma

^{*} Mnemonic: (+)RNA, Viruses: <u>Call Henry Pico</u> and <u>Flo To Come</u> <u>Rightaway</u>

 \underline{P} olio, \underline{E} ntero, \underline{E} cho, \underline{C} oxsackie, \underline{R} hino, Hep \underline{A}

^{**} Mnemonic: Picornaviruses: PEE Co Rn A Viruses

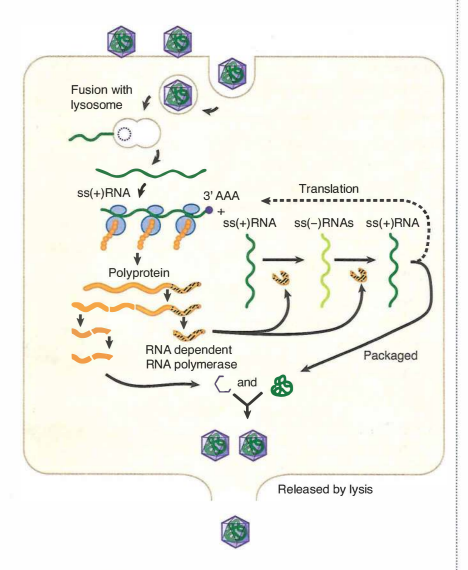


Figure II-4-19. Positive-Sense RNA Virus Life Cycle

CALICIVIRIDAE

Family Characteristics

- Naked, icosahedral
- Positive-sense ssRNA

Viruses of Medical Importance

- Norwalk virus (Norovirus)
- Noro-like virus

Key Vignette Clues

Norwalk Virus

- School-aged child → adult
- Acute viral gastroenteritis (noninflammatory)

Norwalk Virus

Reservoir—human gastrointestinal tract

Transmission—fecal-oral route, contaminated food and water

Disease—acute gastroenteritis

- Watery; no blood or pus in stools
- Nausea, vomiting, diarrhea
- 60% of all nonbacterial gastroenteritis in U.S.
- Outbreak of viral gastroenteritis in cruise ships (2003) attributed to Norolike virus

Diagnosis-RIA, ELISA

Treatment

- No specific antiviral treatment
- Self-limiting

Prevention—handwashing

HEPEVIRIDAE

- Naked, icosahedral
- Positive-sense ssRNA

Hepatitis E Virus (previously discussed)

PICORNAVIRIDAE



Figure II-4-20. Picornavirus

Family Characteristics

- Small, naked, icosahedral
- Positive-sense ssRNA
- Summer/fall peak incidence
- Resistant to alcohol, detergents (naked capsid)
- Divided into genera:

Enteroviruses:

- Fecal-oral transmission, do not cause diarrhea
- Peak age group <9 years
- Stable at pH 3

Rhinoviruses:

- Not stable under acidic conditions
- Growth at 33°C

Heparnavirus

Viruses of Medical Importance

- Enteroviruses (acid stable)
 - Polio virus
 - Coxsackie virus A
 - Coxsackie virus B
 - Echoviruses
- Rhinoviruses (acid labile)
- Heparnaviruses---HAV

Section II • Microbiology

Table II-4-12. Summary of Picornaviridae

Virus	Transmission	Pathogenesis	Diseases	Diagnosis	Treatment*/Pre- vention
Enteroviruses			ninhemizka ka	La wings it and	
Polio	Fecal-oral	Virus targets anterior horn motor neurons	Asymptomatic to FUO; aseptic meningitis; paralytic polio (flaccid asymmetric paralysis, no sensory loss)	Serology (virus absent from CSF)	No specific antiviral/live vaccine (Sabin); killed vac- cine (Salk)
		Neural fatigue (?)	Post-Polio Syndrome	Patient with polio decades earlier, progressive muscle atrophy	in the manufactor of the particular of the parti
Coxsackie A	Fecal-oral	Fecal-oral spread with potential for dissemination to other organs; often asymptomatic with viral shedding	Hand, foot, and mouth (A16); herpangina; aseptic meningitis; acute lymphoglandular pharyngitis; common cold	Virus isola- tion from throat, stool, or CSF	No specific treat- ment/handwashing
Coxsackie B	Fecal-oral	As above	Bornholm disease (devil's grip); aseptic meningitis; severe sys- temic disease of new- borns; myocarditis	As above	No specific/hand- washing
Echoviruses	Fecal-oral	As above	Fever and rash of un- known origin; aseptic meningitis	As above	No specific/hand- washing
Rhinovirus				to British Diese	Bellewing R
Rhinovirus	Respiratory	Acid labile; grows at 33°C; over 100 serotypes	Common cold; #1 cause, peak summer/fall	Clinical	No specific/hand- washing
Heparnavirus					
HAV	Fecal-oral	Virus targets hepato- cytes; liver function is impaired	Infectious hepatitis	IgM to HAV serology	No specific/killed vaccine and hyper-immune serum

Definition of abbreviations: FUO, fever of unknown origin.

^{*}Pleconaril (blocks uncoating by fitting into cleft in receptor-binding canyon of picornavirus capsid) is available on a limited basis. Must be administered early.

FLAVIVIRIDAE

Family Characteristics

- Enveloped, icosahedral
- Positive-sense ssRNA
- Arthropod-borne (arboviruses)

Viruses of Medical Importance

- St. Louis encephalitis virus (SLE)
- West Nile encephalitis virus (WNV)
- Dengue virus
- Yellow fever virus (YFV)
- Hepatitis C virus (HCV; discussed with the hepatitis viruses)

Table II-4-13. Summary of Flaviviridae

Virus	Vector	Host(s)	Disease	Diagnosis	Prevention
SLE	Mosquito (Culex)	Birds	Encephalitis	Serology, hemagglutination inhibition, ELISA, latex particle agglutination	Vector control
WNV	Mosquito (Culex)	Birds (killed by virus)	Encephalitis	As above	Vector control
Dengue	Mosquito (Aedes)	Humans (monkeys)	Break bone fever (rash, muscle and joint pain), reinfection, can result in dengue hemorrhagic shock	As above	Vector control
YFV	Mosquito (Aedes)	Humans (monkeys)	Yellow fever: liver, kidney, heart, and GI (black vomit) damage	As above	Vector control/live, attenuated vaccine

Definition of abbreviations: FUO, fever of unknown origin; SLE, St. Louis encephalitis virus; WNV, West Nile encephalitis virus; YFV, yellow fever virus.

TOGAVIRIDAE

Family Characteristics

- Enveloped, icosahedral
- Positive-sense ssRNA



Figure II-4-21. Togavirus

Viruses of Medical Importance

- Alphaviruses (arboviruses)
 - Eastern equine encephalitis virus (EEE)
 - Western equine encephalitis virus (WEE)
 - Venezuelan equine encephalitis virus (VEE)
- Rubivirus
 - Rubella

Table II-4-14. Summary of Togaviridae

Mosquito	Birds, horses	Encephalitis		
		спсерпаниз	Cytopathology, im- munofluorescence, RT-PCR, serology	Killed vaccines for EEE and WEE
None	humans	German measles (ery- thematous rash begins on face, progresses to torso)	Serology	Live, attenuated vac- cine
	None	None humans	thematous rash begins on face, progresses to torso)	None humans German measles (ery- Serology thematous rash begins on face, progresses to

CRS*

Definition of abbreviations: CRS, congenital rubella syndrome; EEE, Eastern equine encephalitis virus; VEE, Venezuelan equine encephalitis virus; WEE, Western equine encephalitis virus.

^{*}Congenital rubella syndrome—patent ductus arteriosis, pulmonary stenosis, cataracts, microcephaly, deafness. The effects are more serious if the maternal infection is acquired during the first 16 weeks' gestation.

CORONAVIRIDAE

Family Characteristics

- Enveloped, helical
- Positive-sense ssRNA
- Hemagglutinin molecules make up peplomers on virus surface, which give shape like sun with corona

Viruses of Medical Importance

- Coronavirus
- Severe acute respiratory syndrome coronavirus (SARS-CoV)

Coronavirus

- Second most common cause of the common cold
- Winter/spring peak incidence

SARS-CoV

Reservoir---birds and small mammals (civet cats)

Transmission

- Respiratory droplets
- Virus is also found in urine, sweat, and feces
- Original case is thought to have jumped from animal to human

Disease---severe acute respiratory syndrome (SARS)

- Atypical pneumonia
- Clinical case definition includes: fever of >100.4°F, flu-like illness, dry cough, dyspnea, and progressive hypoxia
- Chest x-ray may show patchy distribution of focal interstitial infiltrates

Diagnosis

- Includes clinical presentation and prior history of travel to endemic area or an association with someone who recently traveled to endemic area
- Lab tests: detection of antibodies to SARS-CoV, RT-PCR, and isolation of the virus in culture

Treatment

- Supportive
- Ribavirin and interferon are promising

Key Vignette Clues

SARS-CoV

- Patient with acute respiratory distress
- Travel to Far East or Toronto
- Winter/spring peak incidence

RETROVIRIDAE

Family Characteristics

- Positive-sense ssRNA
- Virion-associated reverse transcriptase
- Enveloped



Figure II-4-22. Retrovirus

Viruses of Medical Importance

- Oncovirus group
 - Human T-cell leukemia/lymphotropic (HTLV)
 - o Adult T-cell leukemia
 - C-type particle (most oncoviruses, centrally located electron-dense nucleocapsid)
 - o Japan, Caribbean, southern U.S.
- Lentivirus group—human immunodeficiency virus (HIV); acquired immunodeficiency syndrome

Key Vignette Clues

HIV

- Homosexual male, IV drug user, sexually active adult
- Decreasing CD4 cell count
- Opportunistic infections
- Fatigue, weight loss, lymphadenopathy, low-grade fever

Human Immunodeficiency Virus (HIV)

Distinguishing Characteristics

- The HIV virion contains:
 - Enveloped, truncated, conical capsid (type D retrovirus)
 - Two copies of the ss(+)RNA
 - RNA-dependent DNA polymerase (reverse transcriptase)
 - Integrase
 - Protease

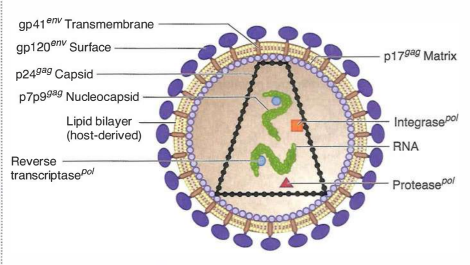


Figure II-4-23. Structure and Genes of HIV

Table II-4-15. Important HIV Genes and Their Functions

Gene	Product(s)	Function
Structural Gene	s	
Gag	Group-specific anti-	Structural proteins
	p24	Capsid protein
	p7p9	Core nucleocapsid proteins
	p17	Matrix protein
Pol	Reverse transcriptase	Produces dsDNA provirus (extremely error-prone, causes genetic drift of envelope glycoprotein
	Integrase	Viral DNA integration into host cell DNA
	Protease	Cleaves viral polyprotein
Env	gp120	Surface protein that binds to CD4 and coreceptors CCR5 (macrophages) and CXCR4 (T cells); tropism; genetic drift
	gp41	Transmembrane protein for viral fusion to host cell
Regulatory Gen	es	Outro make a state of the state
<i>LTR</i> (U ₃ , U ₅)	DNA, long terminal repeats	Integration and viral gene expression
Tat	Transactivator	Transactivator of transcription (upregulation); spliced gene
Rev	Regulatory protein	Upregulates transport of unspliced and spliced transcripts to the cell cytoplasm; a spliced gene
Nef	Regulatory protein	Decreases CD4 and MHC I expression on host cells; manipulates T-cell acti- vation pathways; required for progres- sion to AIDS

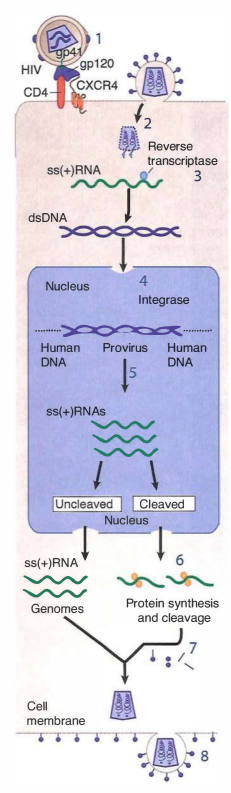


Figure II-4-24. Retrovirus Life Cycle: HIV

- 1. Surface gp120 of HIV binds to CD4 of T-helper cells, macrophages, microglia, and coreceptors (*CCR5* and *CXCR4*) found on macrophages and TH cells, respectively.
- 2. HIV is taken into the cell, losing the envelope; the RNA is uncoated.
- 3. The RNA is copied using the virion-associated reverse transcriptase; ultimately dsDNA with long terminal repeats is made.
- 4. The DNA and integrase migrate to nucleus and the DNA is integrated into host DNA forming the **provirus**.

The provirus remains in the host DNA.

The rate of viral replication is regulated by the activity of the regulatory proteins (*tat/rev*, *nef*, etc).

Tat upregulates transcription.

Rev regulates transport of RNA to cytoplasm.

Co-infections (e.g., mycobacterial) stimulate the HIV-infected cells to produce more virus.

- 5. Transcription produces ss(+)RNA, some cleaved and some remain intact.
 - Cleaved RNA will be used as mRNA.
 - Uncleaved RNA is used as genomic RNA.
- 6. Translation produces the proteins some of which are polyproteins that are cleaved by the HIV protease.
- 7. Assembly
- 8. Maturation/release of virus

Reservoir—human TH cells and macrophages

Transmission:

- Sexual contact
- Bloodborne (transfusions, dirty needles)
- Vertical

Disease—acquired immunodeficiency syndrome (AIDS)

- Asymptomatic infection → persistent, generalized lymphadenopathy → symptomatic → AIDS-defining conditions
- Homozygous CCR5 mutation → immune
- Heterozygous CCR5 mutation → slow course
- The course of the illness follows the decline in CD4+ T cells (Figure II-4-25)
- Long-term survivors may result when virus lacks functional nef protein

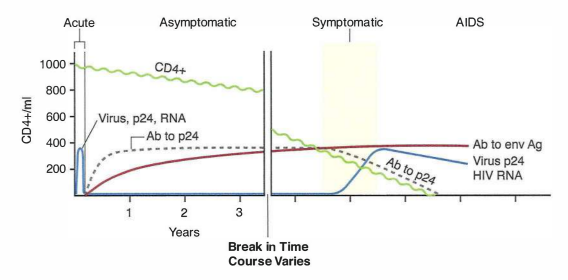


Figure II-4-25. Clinical Stages of HIV Infection

Conditions of Early Symptomatic Period

- Bacillary angiomatosis (disseminated bartonellosis)
- Candidiasis (oral or persistent vulvovaginal)
- Cervical dysplasia or carcinoma in situ
- Constitutional symptoms (fever 38.5°C or diarrhea lasting >1 month)
- Hairy leukoplakia
- Idiopathic thrombocytopenic purpura
- Listeriosis
- Pelvic inflammatory disease (especially with abscess)
- Peripheral neuropathy

Conditions Associated with AIDS

- Encephalopathy, HIV-related
- Pneumonia, recurrent (leading cause of death)
- Fungal infections
- Candidiasis of esophagus, bronchi, trachea, or lungs
- Coccidioidomycosis, disseminated or extrapulmonary
- Cryptococcosis, extrapulmonary
- Histoplasmosis, disseminated or extrapulmonary
- Pneumocystis jirovecii pneumonia
- Malignancies
 - Invasive cervical carcinoma
 - Kaposi sarcoma; Burkitt, immunoblastic, or primary CNS lymphoma

- Viral infections
 - Cytomegalovirus retinitis (with loss of vision) or disease (other than liver, spleen, or nodes)
 - Herpes simplex: chronic ulcer(s) (>1 month); or bronchitis, pneumonitis, or esophagitis
 - Progressive multifocal leukoencephalopathy
 - Wasting syndrome due to HIV (TNF- α)
- Parasitic infections
 - Cryptosporidiosis, chronic intestinal (>1 month)
 - Isosporiasis, chronic intestinal (>1 month)
 - Toxoplasmosis of brain
- Bacterial infections
 - Mycobacterium tuberculosis, any site (pulmonary or extrapulmonary)
 - Mycobacterium avium complex or M. kansasii or other species or unidentified species, disseminated or extrapulmonary
 - Salmonella septicemia, recurrent

Table II-4-16. Recommended Prophylactic Regimens During HIV Infection

Disease Agent	Begin Prophylaxis	Distcontinue Pro- phylaxis
Pneumocystis jirovecii	<200 CD4	>200 CD4 for 3-6 mos
Toxoplasma gondii	<100 CD4	>100 CD4 for 3-6 mos
Histoplasma capsulatum	<100 CD4 (in endemic area)	continue
Mycobacterium avium intracellulare	<50 CD4	>100 CD4 for 3-6 mos
Cytomegalovirus	<50 CD4	>150 CD4 for 3-6 mos
Cryptococcus neoformans	<50 CD4	continue

Table II-4-17. Laboratory Analysis for HIV

Purpose	Test
Initial screening	Serologic: ELISA
Confirmation	Serologic: Western blot
Detection of virus in blood (evaluate viral load)	RT-PCR*
Detect HIV infection in newborns of HIV+ mother (provirus)	PCR*
Early marker of infection	p24 antigen
Evaluate progression of disease	CD4:CD8 T-cell ratio

^{*}RT-PCR tests for circulating viral RNA and is used to monitor the efficacy of treatment. PCR detects integrated virus (provirus). Viral load has been demonstrated to be the best prognostic indicator during infection.

Table II-4-18. Treatment

Mechanism	Name	Resistance
RT inhibitors Nuceloside or non-nucleoside analogs	End in "ine"	Common, leads to cross-resistance
Protease inhibitors	End in "inavir"	Common via prote- ase mutations, leads to cross-resistance
HAART*	2 nucleoside analogs and 1 pro- tease inhibitor	Increasing
Fusion inhibitors	Fuzeon, enfu- virtide	Not yet
CCR5 co-receptor antagonist	Maraviroc	Not yet
Integrase inhibitor	Raltegravir	Not yet

^{*}HAART—highly active anti-retroviral therapy

Prevention

- Education/safe sex
- Blood/organ screening
- Infection control
- Vaccine development (currently none available)

NEGATIVE-STRANDED RNA VIRUSES

Table II-4-19. Negative-Stranded RNA Viruses

Virus	RNA Structure	Virion- Associated Polymerase	Envelope	Shape	Multiplies in	MajorViruses
Paramyxovirus	ss(-)RNA Linear Non-segmented	Yes	Yes	Helical	Cytoplasm	Mumps Measles Respiratory syncytial Parainfluenza
Rhabdovirus	ss(-)RNA Linear Non-segmented	Yes	Yes	Bullet-shaped helical	Cytoplasm	Rabies Vesicular stomatitis
Filovirus	ss(–)RNA Linear Non-segmented	Yes	Yes	Helical	Cytoplasm	Marburg Ebola
Orthomyxovirus	ss(–) RNA Linear 8 segmented	Yes	Yes	Helical	Cytoplasm & nucleus	Influenza
Bunyavirus	ss(-)RNA Pseudocircular, 3 segments, 1 is ambisense	Yes	Yes	Helical	Cytoplasm	California encepha- litis La Crosse encepha- litis Hantavirus
Arenavirus	ss(-)RNA Circular 2 segments 1 (-)sense 1 ambisense	Yes	Yes	Helical	Cytoplasm	Lymphocytic chorio- meningitis Lassa fever

Mnemonic for the ss(–)RNA viruses: \underline{P} ain \underline{R} esults \underline{F} rom \underline{O} ur \underline{B} unions \underline{A} lways. Gives them in order of size. You can remember these are the negative ones because pain is a negative thing. Another one: \underline{B} ring \underline{a} \underline{p} olymerase \underline{o} r \underline{f} ail \underline{r} eplication.

Note that all are enveloped, all have virion-associated polymerase, and all have helical nucleocapsids. The oddballs are the last three:

- The orthomyxoviruses are linear (ortho) but with 8 (ortho/octo) segments, which is one of the reasons they can genetically "mix" it up. The orthomyxoviruses are also odd in that they replicate in both the nucleus and cytoplasm.
- The bunyaviruses are somewhat contortionists (circular): California playboy bunnies in a ménage à trois?
- The arenaviruses have one negative sense and one ambisense strand of RNA.

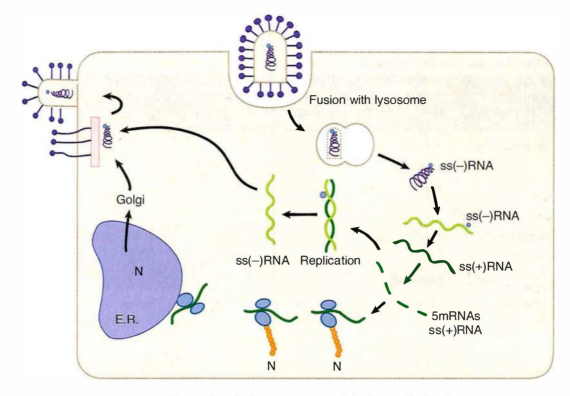


Figure II-4-26. Negative-Sense RNA Virus Life Cycle

Abbreviations:

- H = Hemagglutinin—surface glycoproteins that bind to sialic acid (N-acetylneuraminic acid) receptors
- N = Neuraminidase—clips off sialic acids, thus aiding in release of virus
- M = Matrix protein—membrane stabilizing protein underlying the viral envelope
- F = Fusion protein—destabilizes host membrane
- P = Polymerase associated with virion

PARAMYXOVIRIDAE



Figure II-4-27. Paramyxovirus

Family Characteristics

- Enveloped, helical nucleocapsid
- Negative-sense ssRNA

Viruses of Medical Importance

- Measles
- Mumps
- Parainfluenza
- Respiratory syncytial virus (RSV)
- Human metapneumovirus (human MNV)

Measles Virus

Distinguishing Characteristics

- Single serotype
- H glycoprotein and fusion protein; no neuraminidase

Reservoir—human respiratory tract

Transmission—respiratory route

Pathogenesis

- Ability to cause cell:cell fusion → giant cells
- Virus can escape immune detection

Disease

- Measles
 - Presentation generally the 3 C's (cough, coryza, and conjunctivitis) with photophobia
 - Koplik spots → maculopapular rash from the ears down → giant cell pneumonia (Warthin-Finkeldey cells)
- Subacute sclerosing panencephalitis
 - Rare late complication
 - Defective measles virus persists in brain, acts as slow virus
 - Chronic CNS degeneration

Diagnosis-serology

Treatment

- Supportive
- Ribavirin (experimental)

Prevention—live, attenuated vaccine, MMR

Mumps Virus

Distinguishing Characteristics

- Negative-sense ssRNA
- Helical
- Enveloped
- Single HN glycoprotein, also F protein
- Single serotype

Reservoir—human respiratory tract

Transmission—person to person via respiratory droplets

Pathogenesis—lytic infection of epithelial cells of upper respiratory tract and parotid glands \rightarrow spread throughout body.

Disease—mumps

- Asymptomatic to bilateral parotitis with fever, headache, and malaise
- Complications include pancreatitis, orchitis (leads to sterility in males), and meningoencephalitis

Diagnosis

- Clinical
- Serology; ELISA, IFA, hemagglutination inhibition

Treatment—supportive

Prevention—live, attenuated vaccine, MMR

Table II-4-20. Summary of Additional Paramyxoviruses

Virus	Transmission	Disease(s)	Diagnosis	Treatment/ Prevention
Parainfluenza	Respiratory	Older children and adults—sub- glottal swelling; hoarse, barking cough Infants—colds, bronchiolitis, pneumonia, croup	RT-PCR	Supportive/ none
RSV	Respiratory	Adults—colds; infants/preemies—bronchiolitis and necrosis of bronchioles, atypical pneumonia (low fever, tachypnea, tachycardia, expiratory wheeze)	IFA, ELISA, RT-PCR	Ribavirin and anti-RSV Abs/none Palivizumab blocks fusion protein
Human MNV	Respiratory	Common cold (15% in kids), bronchiolitis, pneumonia	RT-PCR	Supportive/ none

Definition of abbreviations: IFA, indirect fluorescent antibody; ELISA, enzyme-linked immunosorbent assay; RSV, respiratory syncytial virus; MNV, metapneumovirus; RT-PCR, reverse transcriptase-polymerase chain reaction.

RHABDOVIRIDAE

Family Characteristics

- Negative-sense ssRNA
- Bullet shaped
- Enveloped, helical



Figure II-4-28. Rhabdovirus

Viruses of Medical Importance

- Rabies
- Vesicular stomatitis virus (foot and mouth disease)

Rabies Virus

Reservoir

- In the U.S., most cases sylvatic: bats, raccoons, foxes, and skunks
- Worldwide, dogs are primary reservoir

Transmission—bite or contact with a rabid animal

Pathogenesis

- After contact, virus binds to peripheral nerves by binding to nicotinic acetylcholine receptor or indirectly into the muscle at the site of inoculation
- Virus travels by retrograde axoplasmic transport to dorsal root ganglia and spinal cord
- Once virus gains access to spinal cord, brain becomes rapidly infected

Disease—rabies

- Nonspecific flu-like illness followed by neurologic symptoms of hydrophobia, seizures, disorientation, hallucination, coma, and death
- With rare exception, rabies fatal unless treated by immunoprophylaxis

Key Vignette Clues

Rabies

- Patient bitten by bat or dog
- Influenza-like prodrome: hydrophobia, hallucination, coma, death

Diagnosis

- Clinical
- Negri bodies, intracytoplasmic inclusion bodies (brain biopsy)
- DFA (impression smears of corneal epithelial cells), PCR (usually too late)

Treatment

- If symptoms are evident: none
- If suspect:
 - Postexposure prophylaxis
 - One dose of human rabies immunoglobulin (hRIG)
 - Five doses of rabies vaccine (day of, 3, 7, 14, 28)
 - Killed virus vaccine

Prevention

- Vaccine for high-risk individuals
- Vaccination program for domestic animals (U.S.)

FILOVIRIDAE

Family Characteristics

- Negative-sense ssRNA
- Enveloped, helical
- Filamentous

Viruses of Medical Importance

- Ebola virus
- Marburg virus

Table II-4-21. Summary of Filoviruses

Virus	Reservoir	Transmission	Disease	Diagnosis	Treatment/Prevention
Ebola, Marburg	Unknown	Direct contact (blood, secre- tions)	Fatal hemor- rhagic fever	Level 4 isolation, ELISA, PCR	Supportive/quarantine

ORTHOMYXOVIRIDAE

Family Characteristics

- Negative-sense ssRNA
- Enveloped
- Segmented (8 segments)
- Helical



Figure II-4-29. Orthomyxovirus

Viruses of Medical Importance

- Influenza A
- Influenza B

Influenza Virus

Distinguishing Features

- Envelope contains two glycoproteins, H and N
- Used to serotype virus

Reservoir

- Influenza A (birds, pigs, humans)
- Influenza B (humans only)

Transmission

- Direct contact
- Respiratory
- 1997 H5N1 strain jumped directly from birds to humans
- 2009 H1N1 strain—quadruple reassortment virus (North American swine, avian, human; Asian and European swine)

Pathogenesis

- Antigenic drift
 - Influenza A and B
 - Slight changes in antigenicity due to mutations in H and/or N
 - Causes epidemics

Key Vignette Clues

Influenza

Patient with headache, malaise, fever, myalgia, cough

- Antigenic shift
 - Influenza A only
 - Rare genetic reassortment
 - Coinfection of cells with two different strains of influenza A (H5N1 and H3N2); reassortment of segments of genome
 - Production of a new agent to which population has no immunity
 - Responsible for pandemics

Disease—influenza

- Headache and malaise
- Fever, chills, myalgias, anorexia
- Bronchiolitis, croup, otitis media, vomiting (younger children)
- Pneumonia/secondary bacterial infections
- Can lead to Reye syndrome or Guillain-Barré syndrome

Diagnosis

- Rapid tests (serology)
- Clinical symptoms plus season

Treatment

- Amantadine/rimantadine (current isolates are commonly resistant)
 - Inhibit viral uncoating
 - Administer orally
- Zanamivir/oseltamivir
 - Neuraminidase inhibitors
 - Zanamivir is inhaled
 - Oseltamivir is given orally

Prevention

- Killed vaccine
 - Two strains of influenza A (H3N2, H1N1, for example) and one strain of influenza B are incorporated into the vaccine
- Live, attenuated vaccine
 - Intranasal administration
 - Similar composition
 - Currently recommended for children >5 years

BUNYAVIRIDAE

Family Characteristics

- Negative-sense ssRNA
- Enveloped viruses
- Three segments, one ambisense
- Mostly arboviruses, except Hantavirus

Viruses of Medical Importance

- California encephalitis
- LaCrosse encephalitis
- Hantavirus (sin nombre)

Table II-4-22. Summary of Bunyaviridae

Virus	Transmission	Disease	Diagnosis
Califomia and LaCrosse encephalitis	Mosquito	Viral encephalitis	Serology
Hantavirus (sin nombre)	Rodent excre- ment, four-corners region, rainy season	Hantavirus pulmonary syndrome (cough, myalgia, dyspnea, tachycardia, pulmonary edema and effusion, and hypotension [mortality 50%])	RT-PCR

Key Vignette Clues

Hantavirus

- Patient with acute respiratory distress
- Four-corners region
- Exposure to rodent excrement
- Spring/early sumer incidence

ARENAVIRIDAE

Family Characteristics

- Negative-sense ssRNA
- Pleomorphic, enveloped
- Virions have a sandy appearance (ribosomes in virion)
- Two segments, one ambisense

Viruses of Medical Importance

- Lymphocytic choriomeningitis virus (LCMV)
- Lassa fever virus

Table II-4-23. Summary of Arenaviridae

Virus	Transmission	Disease	Diagnosis	Treatment
LCMV	Mice and pet hamsters (U.S.)	Influenza-like with meningeal signs	Serology, level 3 isolation	Supportive, ribavirin
Lassa fever	Rodents, human- to-human (West Africa)	Hemorrhagic fever with 50% fatality rate	Serology, level 4 isolation	Supportive, ribavirin

Definition of Abbreviations: LCMV, Lymphocytic choriomeningitis virus

DOUBLE-STRANDED RNA VIRUSES

REOVIRIDAE

Table II-4-24. Double-Stranded RNA Viruses

	RNA Struc- ture	Polymerase	Envelope	Shape	Major Viruses
Reovirus	Linear dsRNA 10- 11 segments	Yes	Naked	Icosahedral Double shelled	Reovirus Rotavirus Colorado Tick Fever Virus



Figure II-4-30. Reovirus

Table II-4-25. Summary of Reoviridae

Virus	Transmission	Disease	Diagnosis	Treatment/Pre- vention
Reovirus	Fecal-oral, respiratory	Common cold, gastroenteritis	Serology	Self-limiting/ none
Rotavirus	Fecal-oral	Gastroenteritis, no blood or pus	ELISA (stool)	Live, attenuated vaccine, oral
CTFV (Western and Northwest U.S.)	Ticks, virus in- fects erythroid precursors	Flu-like illness, biphasic fever, conjunctivitis, rash possible	Serology	Supportive/tick prevention

 $\textit{Definition of Abbreviations:} \ \textbf{CTFV}; \ \textbf{Colorado tick fever virus, ELISA}; \ \textbf{enzyme-linked immunos or bent assay.}$

ONCOGENIC VIRUSES

Definitions

Malignant transformation of cells

- Dedifferentiation
- Loss of growth control
- Immortalization
- Appearance of new surface antigens ("T" antigens)

Provirus

Viral DNA inserted into host DNA

Oncogenes

Genes with the potential to cause malignant transformation

Cellular oncogenes (abbreviated c-onc)

These are normal cellular genes whose products control regulation of cell growth and division (e.g., kinases, growth factors and their receptors, G proteins and nuclear regulatory proteins).

Viral oncogenes (abbreviated v-onc)

Genes carried by certain viruses causing cancer. Viral oncogenes are homologs of cellular oncogenes.

Tumor suppressor genes

These genes suppress, or constrain, cell growth and replication.

Major Concepts of Tumorigenesis

Mutation of a c-oncogene or tumor suppressor gene

- Mutation in one of these control genes may result in unregulated growth of cells.
- Example of mutated oncogene—ras
- Retinoblastoma (Rb) is an example of mutation in tumor suppressor gene.

Dosage effects

- Oncogenes in amplified DNA—increased number of copies results in overexpression of gene.
- Translocation, which links an oncogene with a more active enhancer and/or promoter, resulting in overexpression (Burkitt lymphoma)
- Provirus insertional mutagenesis—for example, a retrovirus with its very active transcriptional promoter/enhancer region, the LTR (long terminal repeat), may integrate (insert) near a cellular oncogene. This is one of the mechanisms by which retroviruses that do not have v-onc cause carcinoma.

- Infection with a virus carrying a v-onc: e.g., infection with a retrovirus carrying viral oncogenes such as *src*. The gene was probably picked up by a provirus inserted near a cellular oncogene picking up copies of c-onc. Viral progeny then contain the new oncogene now called v-onc. When a new cell is infected with the recombinant virus, the oncogene is now under the transcriptional control of the viral enhancer/promoter.
- Interaction between the products of oncogenes and tumor suppressor genes. Proteins E6 and E7 of the human papilloma virus combine with and inactivate the p53 and Rb, respectively.

Specific Viruses Associated with Human Cancers

EBV

- Burkitt lymphoma (BL), nasopharyngeal, and thymic carcinoma
- BL occurs only in malarial regions; the plasmodia are thought to produce a slight immunosuppression.
- EBV stimulates B-cell replication and eventually, if a translocation of c-myc to the DNA region where genetic rearrangements involved in antibody synthesis occurs, BL develops.

Chronic HBV

Primary hepatocellular carcinoma

Chronic HCV

Primary hepatocellular carcinoma

HPV

- Cervical carcinoma
- Mechanism: inactivation of tumor suppressor gene

HTLV-1

- CD4+ T-cell leukemia/lymphomas
- Provirus insertion or capture

HTLV-2

Hairy cell leukemia

PRION DISEASES

Table II-4-26. Prion Diseases

Disease	Infectious agent	Host	Comments
Kuru	Prion	Human	Subacute spongiform encephalopathy (SSE); Fore Tribe, New Guinea; cannibalism
Creutzfeldt-Jakob disease (and variant)	Prion	Human	SSE Genetic predisposition; ingestion of infected cow brains
Gerstmann- Sträussler- Scheinker	Prion	Human	SSE
Fatal familial insomnia	Prion	Human	SSE
Scrapie	Prion	Sheep	SSE—scraping their wool off on fences

Table II-4-27. Slow Conventional Viruses (Viruses)

Disease	Infectious agent	Host	Comments
Measles SSPE	Virus	Human having had measles	Subacute sclerosing panen- cephalitis
AIDS dementia	HIV	Human	Dementia
PML	JC virus	Human	Progressive multifocal leuko- encephalopathy

VIRAL GENETICS

Phenotypic Mixing

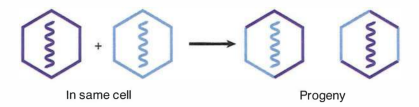


Figure II-4-31. Phenotypic Mixing

- Related viruses coinfect cell (virus A and virus B).
- Resulting proteins on the surface are a mixture capsid of AB around nucleic acid of either A or B.

Phenotypic Masking

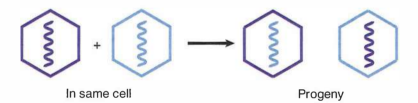


Figure II-4-32. Phenotypic Masking

- Related viruses coinfect cell (virus A and virus B).
- Capsid of proteins of virus A form around nucleic acid of B.

Complementation

• Two related defective viruses infect the same cell. If they are defective in different genes, viral progeny (still with defective DNA) will be formed.

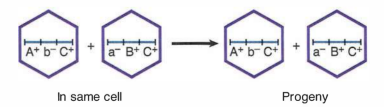


Figure II-4-33. Complementation: Mutations in Different Genes

If they are defective in the same gene, no progeny will be formed.

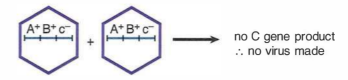


Figure II-4-34. Complementation: Mutations in Same Genes

• Coinfection of hepatitis B and D is a clinical example of complementation where HBV supplies the needed surface antigen for hepatitis D.

Genetic Reassortment = Genetic Shift

- Two different strains of a segmented RNA virus infect the same cell.
- Major new genetic combinations are produced through "shuffling," resulting in stable and dramatic changes.

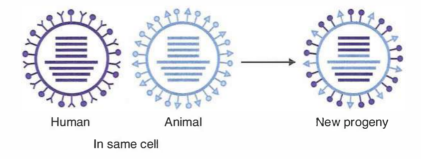


Figure II-4-35. Genetic Reassortment in Influenza A

Genetic Drift

- Minor antigenic changes from mutation
- Occurs in many viruses, particularly RNA ones
- Most noted in HIV and influenza

Viral Vectors

• Recombinant viruses are produced that have combinations of human replacement genes with the defective viral nucleic acid.

Review Questions

- 1. A 5-year-old presents to the pediatrician with complaints of a sore throat. Her mother also noticed that both of her eyes were slightly red. Examination reveals rhinopharyngitis with bilateral conjunctivitis. What activity likely led to the above illness?
 - (A) Hiking in a heavily wooded area
 - (B) Eating undercooked shellfish
 - (C) Playing with toys in a day care center
 - (D) Traveling to a developing country
 - (E) Swimming in a community pool
- 2. Serologic test results from a hepatitis patient reveal: anti-HBc positive, HBsAg positive, and anti-HBs negative. The correct interpretation of the patient's status is
 - (A) No longer contagious
 - (B) Immune to hepatitis B virus
 - (C) Evidence of receiving hepatitis B vaccination
 - (D) Hepatitis B virus chronic carrier state
 - (E) Impossible to have both surface antigen and core antibody positive
- 3. A 6-year-old girl presents to the emergency department with a fever and a lacy body rash. Her mother says that yesterday the rash was only on her face, but by this morning, had spread to her trunk and extremities. Which of the following agents is most likely?
 - (A) B19
 - (B) HHV-6
 - (C) Measles
 - (D) Rubella
 - (E) Varicella zoster virus
- 4. The best prospects for treatment and cure of microbial diseases are always those unique factors of a pathogen's life cycle that can be altered without affecting the survival of the host's own cells. In HIV, one such therapeutic target would be the products of the pol gene, which codes for the reverse transcriptase unique to the retroviral life cycle. If it were possible to ablate expression of the HIV pol gene, what other aspect of the virus's life cycle would be directly altered?
 - (A) Transcription from proviral DNA
 - (B) Production of viral mRNA
 - (C) Integration of proviral DNA
 - (D) Nucleocapsid
 - (E) Viral maturation

5.	A 28-year-old male ER resident was accidentally stuck with a needle from a hepa-
	titis B virus-positive patient. He was too embarrassed to tell his attending of his
	mistake. Two months later, he began to feel fatigued and lost his appetite. When
	he ordered a hepatitis B serologic panel, he received the results as follows:

HBsAg +
HBsAb HBcAb +
HBeAg +
HBeAb -

What is the status of the resident?

- (A) Acute infection
- (B) Chronic infection
- (C) Fulminant infection
- (D) Immune
- (E) Uninfected
- 6. A prison inmate who was diagnosed with hepatitis 6 months ago is tested for his progress with the following results:

HBsAg — HBsAb + HBcAb + HBeAg — HBeAb +

What is the status of the patient?

- (A) Acute infection
- (B) Chronic infection
- (C) Fulminant infection
- (D) Immune
- (E) Uninfected
- 7. A 10-year-old boy is brought to the emergency department with a high fever, chills, headache, and nausea. He vomits at admission, where his temperature is 104.2°F, and he begins to hallucinate. A CT scan reveals encephalitis in one temporal lobe. Which of the following causal agents is most likely?
 - (A) California encephalitis
 - (B) Herpes simplex virus 1
 - (C) Polio virus
 - (D) St. Louis encephalitis
 - (E) West Nile virus

- 8. A 60-year-old woman who recently received a liver transplant develops a high fever and severe dyspnea with a dry hacking cough. Chest x-ray reveals bilateral interstitial infiltrates that are diffuse. Which of the following agents is most likely responsible for her condition?
 - (A) Adenovirus
 - (B) Cytomegalovirus
 - (C) Influenza virus
 - (D) Respiratory syncytial virus
 - (E) Rhinovirus
- 9. An 8-year-old boy from India was brought to the emergency department while visiting the U.S. because of a flaccid paralysis in his lower extremities. His mother explains that the child had a flu-like illness a couple of weeks earlier. How was the agent in the above case likely acquired?
 - (A) Fecal-oral
 - (B) Mosquito
 - (C) Respiratory
 - (D) Sexual
 - (E) Tick
- 10. A 5-year-old girl presents with a fever and a generalized macular rash that is most dense on the scalp and trunk of the body. Several waves of lesions appear, one after another, and evolve rapidly into vesicles and then pustules over several days. The most likely disease and causal agent is
 - (A) Exanthem subitum due to cytomegalovirus
 - (B) Chickenpox due to the varicella-zoster virus
 - (C) Whitlow infection due to herpes simplex virus type 1
 - (D) Herpetic gingivostomatitis due to the varicella-zoster virus
 - (E) Infectious mononucleosis due to the Epstein-Barr virus
- 11. Infection of appropriate cells with a composite virus made up of Coxsackie virus capsid components and poliovirus RNA would yield progeny which would
 - (A) Have the host cell range of Coxsackie virus
 - (B) Also be composite viruses
 - (C) Show phenotypic mixing
 - (D) Have a recombinant genome consisting of both Coxsackie and poliovirus
 - (E) React with Sabin-vaccine-induced antibodies
- 12. An epidemic of nausea, vomiting, and watery diarrhea breaks out on ship-board during a cruise to the Virgin Islands. Which of the following accurately describes the most likely causal agent?
 - (A) Acid-fast oocysts
 - (B) Enveloped DNA virus
 - (C) Enveloped RNA virus
 - (D) Nonenveloped DNA virus
 - (E) Nonenveloped RNA virus

- 13. To design a vaccine against HIV infection, a logical goal would be to alter some native molecule or product of the virion in order to make it highly immunogenic. If you wished to prevent the attachment of the virus to helper T lymphocytes, which molecule or family of molecules might best be targeted?
 - (A) gp41
 - (B) gp120
 - (C) nucleocapsid protein
 - (D) p17
 - (E) p24
- 14. A woman in her late twenties presents to the emergency department disoriented and confused. She is unable to remember where she lived or even her phone number. She is admitted for observation and testing and begins to hallucinate and salivate excessively. On the east coast of the United States, what is the most common reservoir of this disease?
 - (A) Bat
 - (B) Cat
 - (C) Dog
 - (D) Fox
 - (E) Raccoon
- 15. An 11-month-old infant was brought to the emergency department with difficulty breathing and wheezing. History and physical examination reveal a slight fever, cough, and rhinorrhea that began about 2 days before. Analysis of the sputum reveals normal flora with the presence of giant multinucleated cells. Which of the following is the most likely cause?
 - (A) B19
 - (B) Influenza
 - (C) Parainfluenza
 - (D) Measles
 - (E) Respiratory syncytial virus
- 16. A 37-year-old executive for a local Health Maintenance Organization comes to your office because he has developed multiple blister-like lesions on his penis over the last 1–2 days. They are somewhat painful, and he is worried that he has AIDS. He denies homosexuality and intravenous drug abuse and had an HIV test prior to his marriage 3 years ago. He reports several similar episodes several years ago when he worked as a photographer in Nepal. He was never told what they were, and they resolved over several days without any treatment. His physical examination is remarkable only for the presence of 6–8 vesicular lesions 3–4 mm in diameter on the glans of the penis. There is no crusting, drainage, or bleeding. The lesions are moderately tender and there is mild inguinal adenopathy bilaterally. How does the causal agent produce its messenger RNA?
 - (A) By producing a positive sense intermediate
 - (B) By direct translation from the genome
 - (C) By transcription from proviral DNA
 - (D) By producing a negative sense intermediate
 - (E) By transcribing from the genomic DNA
 - (F) By reverse transcription from the genome
 - (G) By semi-conservative replication

- 17. Several individuals in the central United States from the ages of 5 to 25 have come down with symptoms of nausea, vomiting, and swelling of the parotid glands. Which of the following can be a complication of the above disease?
 - (A) Guillain-Barré Syndrome
 - (B) Glomerulonephritis
 - (C) Orchitis
 - (D) Multiple sclerosis
 - (E) Reye syndrome
- 18. In the U.S., a baby has the greatest chance of acquiring which virus in utero?
 - (A) Cytomegalovirus
 - (B) Hepatitis B virus
 - (C) Herpes simplex virus
 - (D) Respiratory syncytial virus
 - (E) Rubella virus
- 19. Which of these viruses has RNA for both its genome and replicative intermediate?
 - (A) Cytomegalovirus
 - (B) Hepadnavirus
 - (C) Retroviruses
 - (D) Togaviruses
 - (E) Poxvirus
- 20. What is the most common lab testing method for diagnosing infectious mononucleosis?
 - (A) The Monospot test to detect EBV-specific antibody
 - (B) An assay for Epstein-Barr nuclear antigen
 - (C) The presence of atypical lymphocytes in the blood establishes the etiology
 - (D) A test for heterophile antibody, which cross-reacts with antigens found on a variety of animal red blood cells
 - (E) A simple procedure is done to isolate EBV from saliva, blood, or lymphoid tissue
- 21. What virus is noted for genetic reassortment, which leads to major pandemics about once every 10 to 11 years?
 - (A) Adenovirus
 - (B) Herpes virus
 - (C) Human immunodeficiency virus (HIV)
 - (D) Influenza virus
 - (E) Poliovirus

- 22. What virus is noted for such a high incidence of genetic drift that more than one antigenic variant can be isolated from most infected individuals who have high viral titers?
 - (A) Adenovirus
 - (B) Herpes virus
 - (C) Human immunodeficiency virus (HIV)
 - (D) Influenza virus
 - (E) Poliovirus
- 23. A 19-year-old male college student reports sore throat and extreme fatigue following even normal non-taxing tasks like getting dressed and going down to breakfast. He tells you that he has been sick for several weeks, that he has been feverish, and that his girlfriend now appears to be getting the same thing. His tonsils are inflamed with a white exudate adhering; cervical lymphadenopathy is prominent, as is splenomegaly. The most likely causal agent is
 - (A) ssDNA, naked icosahedral virus
 - (B) dsDNA, naked icosahedral virus
 - (C) dsDNA, enveloped complex virus
 - (D) dsDNA, enveloped icosahedral virus
 - (E) dsRNA, naked segmented virus
 - (F) -ssRNA, segmented, enveloped and helical virus
 - (G) -ssRNA, bullet-shaped, helical virus
 - (H) -ssRNA, naked, helical virus
 - (I) +ssRNA, naked, icosahedral virus
 - (J) +ssRNA, enveloped, icosahedral virus
 - (K) +ssRNA, enveloped, diploid virus
- 24. Cataracts and patent ductus arteriosus in a newborn suggest in utero infection with what viral family?
 - (A) Adenovirus
 - (B) Paramyxovirus
 - (C) Parvovirus
 - (D) Picornavirus
 - (E) Reovirus
 - (F) Togavirus
- 25. What is the primary means of spread for measles?
 - (A) Animal bite
 - (B) Fecal-oral
 - (C) Fomite spread
 - (D) Respiratory droplet spread
 - (E) Sexual contact
 - (F) Transfusion or intravenous drug abuse
 - (G) Tick bite

- 26. How are human papilloma virus type 4 warts spread?
 - (A) Animal bite
 - (B) Fecal-oral
 - (C) Fomite spread
 - (D) Respiratory droplet spread
 - (E) Sexual contact
- 27. A 15-year-old member of the high school swim team notices painless, umbilicated cutaneous lesions on the toes. Large eosinophilic cytoplasmic inclusions are present in the affected epithelia. What is the most likely causal agent?
 - (A) Adenovirus
 - (B) B19 virus
 - (C) Molluscum contagiosum virus
 - (D) Herpes simplex virus
 - (E) Human papilloma virus
- 28. A bone marrow transplant recipient becomes febrile and hypoxic and chest films demonstrate diffuse interstitial pneumonia. What is the most likely causal agent?
 - (A) BK virus
 - (B) Cytomegalovirus
 - (C) Herpes simplex virus
 - (D) Molluscum contagiosum virus
 - (E) Paramyxovirus
 - (F) Varicella-zoster virus
- 29. A 6-month-old infant presents with painless verrucous growths on the laryngeal folds. What is the most likely causal agent?
 - (A) B19 virus
 - (B) Cytomegalovirus
 - (C) Herpes simplex virus
 - (D) Human papilloma virus
 - (E) Molluscum contagiosum virus

Answers and Explanations

1. Answer: E. The disease is viral pharyngoconjunctivitis, caused by adenovirus, which is very commonly contracted through swimming pools. (Adenovirus is a naked virus and chlorination of pools does not inactivate it.) Hiking in a heavily wooded area (choice A) could be associated with a vector-borne disease, such as Rocky Mountain spotted fever. Eating undercooked shellfish (choice B) could be associated with hepatitis A or Vibrio parahaemolyticus, for example. Playing with toys in a day care center (choice C) and traveling to a developing country (choice D) both could begin the infection of a long list of agents.

- 2. **Answer: D.** The presence of hepatitis B surface antigen and the absence of the surface antibody (anti-HBs) indicate either an acute HBV infection (if patient has had the disease for only a short time) or a chronic carrier state (if the hepatitis has been going on for at least 6 months). Because acute HBV is not a choice, **choice D** then becomes the correct answer. **Choice B** would be a right answer if HBsAg had been negative and HBsAb positive. Core antibodies would not be present if the person is only vaccinated (**choice C**). Also, HBsAg should not be present in a detectable amount from vaccination. HBeAg and HBeAb are correlated to how contagious the patient might be, and these serologic results were not given (**choice A**).
- 3. **Answer: A.** The clues are lacy body rash preceded by a facial rash in a school aged child with fever. HHV-6 (**choice B**) is the causal agent of roseola, which is fever, followed by a lacy body rash in infants. Measles (**choice C**) is identified by cough, coryza, and conjunctivitis with photophobia, Koplik spots, and an exanthematous rash beginning below the ears then spreading to the trunk and extremities. Rubella (**choice D**) is the causal agent of German measles, which involves a rash beginning at the forehead and spreading down.
- 4. **Answer:** C. The *pol* gene codes for reverse transcriptase, integrase, and protease. Reverse transcriptase creates the provirus and integrase allows the proviral DNA to be integrated, apparently at a random site, into a chromosome in the host cell. Of the distractors, both **choices A and B** are accomplished using the host cell's RNA polymerase. **Choice D** is a function of the *gag* gene, and **choice** E is controlled by *tat* and *rev* genes.
- 5. **Answer:** A. The presence of HBsAg, HBcAb, and HBeAg are all indicators of an acute infection at 2 months postexposure. It is too early to identify a chronic infection (**choice B**), but the presence of HBsAg after 6 months is the main indication of a chronic infection. With a fulminant infection (**choice C**), the patient's symptoms are usually much more serious, likely a superinfection with hepatitis D or the delta agent. If he were immune (**choice D**), he would have had HBsAb in his serum. Since he has hepatitis B viral antigens in his blood, **choice** E is wrong.
- 6. **Answer: D.** The inmate is immune, as he has a complete complement of antiviral antibodies.
- 7. **Answer:** B. This patient has herpes simplex encephalitis, which typically affects the temporal lobes. California encephalitis (choice A) affects older children in the middle and northwestern U.S. The polio virus (choice C) causes a flaccid paralysis with no sensory loss, and does not occur in the United States. St. Louis encephalitis (choice D) and the West Nile virus (choice E) usually affect older individuals.
- 8. **Answer: B.** The clues are transplant patient with interstitial pneumonia; CMV is the most common cause. Adenovirus (**choice A**) is associated with conjunctivitis and acute respiratory disease in military recruits, among other diseases. Although influenza (**choice C**) can cause pneumonia, there is no mention of season, and CMV is still the most common cause in transplant patients. Respiratory syncytial virus (**choice D**) is usually seen in children (especially premature infants), and rhinovirus (**choice E**) causes the common cold.
- 9. **Answer: A.** Polio is caused by the poliovirus. The clues are flaccid paralysis and India, and polio is transmitted by the fecal-oral route.
- 10. **Answer: B.** The clinical presentation is consistent with chickenpox caused by VZV. Exanthem subitum is caused by human herpes virus 6, not by CMV. Herpetic gingivostomatitis refers to herpes simplex type 1, not VZV. Infectious

- mononucleosis is a lymphadenopathy and herpetic whitlow is a painful herpes infection of the nail bed.
- 11. **Answer:** E. The only nucleic acid in the composite parental virus is the RNA belonging to poliovirus. Thus, only poliovirus is made. The only role the Coxsackie virus would play in the infection is to bind to the host cell and stimulate the uptake of the composite virus. Once uncoating takes place, the Coxsackie components play no further role. A perfect poliovirus will have been made. The progeny will have the host-cell range of polio (**choice A**) because that is what they'll be. There is no genetic material coding for the Coxsackie components, so you cannot get a composite (**choice B**). No capsid components of Coxsackie will be made; there can be no mixing (**choice C**). There was only one type of RNA; there can never be recombination (**choice D**). Sabin is a polio-specific vaccine, and poliovirus will be produced.
- 12. **Answer:** E. A common cause of gastroenteritis on cruise ships is the Norovirus. Norovirus is a member of the Caliciviridae family and is a nonenveloped RNA virus. Acid-fast oocysts (**choice** A) refer to persistent diarrhea caused by *Cryptosporidium parvum* or *Isospora belli*, usually seen in AIDS patients. Enveloped DNA and RNA viruses (**choices B and C**) cannot be transmitted via the fecal-oral route or live in the gastrointestinal tract because of the instability of the envelope. A nonenveloped DNA virus (**choice D**) would be consistent with adenoviral gastroenteritis, which is not the most likely cause of cruise ship gastroenteritis.
- 13. Answer: B. Gp120 is the surface antigen of HIV that mediates its attachment to CD4 lymphocytes. Gp41 is a transmembrane glycoprotein, and p24, p17, and nucleocapsid protein are all internal molecules, which would rarely be accessible to the immune response.
- 14. **Answer: E.** This patient has rabies, which exhibits these neurologic symptoms. In the eastern United States, the primary reservoir is raccoons.
- 15. Answer: E. An infant with difficulty breathing, wheezing, and giant multinucleated cells (syncytia) is likely to have respiratory syncytial virus. B19 (choice A) and influenza (choice B) would not show giant multinucleated cells, and B19 does not usually cause breathing difficulty. Parainfluenza (choice C) causes croup, which exhibits the swelling of the larynx and the seal-like barking cough. There is no mention of rash or Koplik spots, which would indicate the measles (choice D).
- 16. Answer: E. The virus is HSV 2, a herpesvirus, which is a dsDNA virus that uses the mechanisms of our own cells to transcribe an RNA strand from its genomic DNA and use the transcribed RNA as a messenger RNA. Of the distractors: choice A is the technique used by the negative-sense RNA viruses; choice B is used by the positive-sense RNA viruses; choice C is used by the retroviruses; choice D is used during the genomic duplication of positive sense RNA viruses; choice F would not produce RNA; and choice G is used in genomic replication by most DNA viruses.
- 17. **Answer: C.** The disease is mumps. The complication often seen in adult males is orchitis, which can lead to sterility.
- 18. Answer: A. CMV is an extremely common virus and crosses the placenta oftentimes without causing obvious symptoms. Fortunately, rubella, which is highly teratogenic particularly in early pregnancy, is generally prevented by routine vaccination in childhood or at least 16 weeks prior to pregnancy. A small percentage of hepatitis B infections may occur in utero. HSV 2 will only cross the placenta if the mother acquires herpes for the first time during her pregnancy.

- RSV and other respiratory viruses will not. Other viruses that can cross the placenta include coxsackie B, HIV, and B19.
- 19. **Answer: D.** Cytomegalovirus, hepadnavirus, and poxvirus are all dsDNA viruses and not RNA. Retrovirus is an RNA virus but replicates through a dsDNA, so it also is not the correct answer. Toga is a positive RNA virus that replicates through a negative RNA intermediate and has no DNA; therefore, it's the correct answer.
- 20. Answer: D. The monospot is the most commonly used test for the diagnosis of infectious mononucleosis caused by EBV. However, it does not detect EBV-specific antibody. It instead detects heterophile antibody, which is nonspecific in that it may be present in different organisms and individuals and it cross-reacts with many animal RBCs. Epstein-Barr nuclear antigen test is not routinely run in the diagnosis of mononucleosis. Atypical lymphocytes are found in mononucleosis caused by EBV and CMV, but CMV is heterophile antibody-negative. Isolation of EBV is cumbersome and laborious, and would not distinguish previous infections from current active ones.
- 21. **Answer: D.** The segmented influenza viruses may undergo recombination with a similar animal virus. This leads to drastic genetic change and pandemics result from the fact that there is no underlying "herd immunity" to the new viral entity.
- 22. **Answer: C.** HIV. It is this genetic drift that makes it difficult for the body to fight off HIV and has complicated the development of an effective vaccine. Genetic drift is due to minor mutational change, and is possible with any organism but best described in HIV.
- 23. **Answer: D.** Both the symptomology, length of infection, and the epidemiological clues (college student, age 19, has given it to his girlfriend) strongly suggest that this is EBV, which is a herpesvirus.
 - Choice A = parvo; choice B = adeno, papilloma, polyoma; choice C = pox; choice D = herpes/hepadna because there's no distinction as to circular or partial dsDNA; choice E = reovirus; choice F = arena, bunya, and orthomyxo; choice G = rabies; choice H = none; choice I = calici, hepe, or picorna; choice J = flavi and toga; choice K = retro.
- 24. **Answer: F.** The description fits congenital rubella, a togavirus, which is an enveloped positive-sense RNA virus that is not segmented.
- 25. **Answer: D.** If you have any trouble, think about which of these viruses has respiratory symptoms (in this case, pneumonia).
- 26. **Answer: C.** Remember that type 4 strains cause common warts, and these are largely transmitted by fomites or direct contact.
- 27. **Answer: C.** This describes the typical presentation of molluscum contagiosum, which is commonly acquired through small breaks in the skin in environments where moisture keeps the virus viable (swimming pools, showers).
- 28. **Answer: B.** CMV is the most common viral cause of death in bone-marrow transplant patients, causing an interstitial pneumonia.
- 29. **Answer: D.** Perinatal infection with human papilloma virus can cause infantile laryngeal warts.

Medically Important Fungi

What the USMLE Requires You To Know

- Basic morphology of fungi (hyphae, yeast, dimorphic, and various types of conidia)
- Basic chemistry, particularly that involved in antifungals or that distinguishes fungi from other groups
- Scientific names of fungal pathogens and opportunists found in the United States
 - What are the 4 dimorphic fungi?
 - Recognize their tissue and environmental forms.
 - What are the 3 dermatophytes and what tissues do they invade?
 - What is the most common cause of meningitis in AIDS patients?
 - What does it look like? How do you diagnose?
 - What is a common cause of interstitial pneumonitis in AIDS patients?
 - Why is it considered a fungus?
 - Which medically important fungus has a capsule?
 - Which is found most commonly inside cells of the reticuloendothelial system?
- The diseases they cause and:
 - How acquired (geography, route)
 - Common presenting symptoms, most common sites of dissemination (if they disseminate commonly)
 - What two fungi are a problem in IV lines?
 - Most common cause of fungal septicemia and the clues used in the cases (germ tube test positive, pseudohyphae and true hyphae as well as yeast forms)

MYCOLOGY

Mycology is the study of fungi (molds, yeasts, and mushrooms).

All fungi are

- Eukaryotic (e.g., true nucleus, 80S ribosomes, mitochondria, as are humans).
- Complex carbohydrate cell walls: chitin, glucan, and mannan.
- Ergosterol = Major membrane sterol
 Imidazole antifungals inhibit synthesis of ergosterol.
 Polyene antifungals bind more tightly to ergosterol than cholesterol.
- Heterotrophic (require organic carbon)
 - Saprophytic or saprobic (fungus living on dead organic material)
 - Parasitic (fungus living on another living organism)

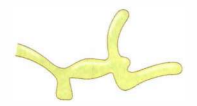


Figure II-5-1. Nonseptate Hyphae



Figure II-5-2. Septate Hyphae



Figure II-5-3. Yeasts

Note

Mnemonic

Body Heat Changes Shape for the dimorphic fungi.

- Blastomyces
- Histoplasma
- Coccidioides
- Sporothrix

FUNGAL MORPHOLOGY

Hyphae = filamentous cellular units of molds and mushrooms

Nonseptate Hyphae

- No cross walls
- Broad hyphae with irregular width
- Broad angle of branching

Septate Hyphae

- With cross walls
- Width is fairly regular (tube-like).

Hyphal Coloration

- Dematiaceous: dark colored (gray, olive)
- Hyaline: clear

Mat of hyphae = mycelium

Yeasts = single celled (round to oval) fungi

Dimorphic Fungi

- Fungi able to convert from hyphal to yeast or yeast-like forms.
- Thermally dimorphic: in the "cold" are the mold form.

KeyDimorphicFungi

Histoplasma

Blastomyces

Coccidioides

Sporothrix



Figure II-5-4. Dimorphic Fungi

Pseudohyphae (Candida albicans)

Hyphae with constrictions at each septum

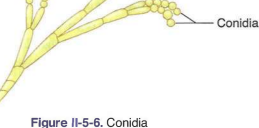


Figure II-5-5. Candida Pseudohyphae

Spore types

Conidia

- Asexual spores
- Formed off of hyphae
- Common
- Airborne



Blastoconidia: "Buds" on yeasts (asexual budding daughter yeast cells)

6

Figure II-5-7. Blastoconidia



Figure II-5-8. Arthroconidia



Figure II-5-9. Endospores and Spherules

Arthroconidia: Asexual spores formed by a "joint"

Spherules and Endospores (Coccidioides): Spores inside the spherules in tissues

Diagnosis

Table II-5-1. Microscopic Methods/Special Fungal Stains

Preparation	Fungal Color	Notes
KOH wet mount (KOH degrades human tis- sues leaving hyphae and yeasts visible)	Colorless (hyaline) refrac- tive green or light olive to brown (dematiaceous) fungal elements	Heat gently; let sit 10 minutes; dissolves human cells
PAS	Hot pink	
Silver stain	Gray to black	Pneumocystis
Calcofluor white (can be done on wet mounts)	Bright blue-white on black	Scrapings or sections; fluorescent microscope needed
India ink wet mount of CSF sediment	Colorless cells with halos (capsule) on a black particulate background (Cryptococcus neoformans)	Only "rules in"; insensitive; misses 50%

Figure II-5-10.
Cryptococcus neoformans

Culture

(May take several weeks.) Special fungal media: inhibitory mold agar is modification of Sabouraud with antibiotics.

- Sabouraud agar
- Blood agar
- Both of the above with antibiotics

Identification from cultures

- Fungal morphology
- PCR with nucleic acid probes

Serology

(E.g., antibody screen, complement fixation, etc.) Looking for patient antibody.

Fungal antigen detection: (CSF, serum)

Cryptococcal capsular polysaccharide detection by latex particle agglutination (LPA) or counter immunoelectrophoresis.

Skin tests

- Most useful for epidemiology or demonstration of anergy to an agent you know patient is infected with (grave prognosis)
- Otherwise, like tuberculosis, a skin test only indicates exposure to the agent.

NONSYSTEMIC FUNGAL INFECTIONS

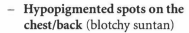
Superficial Infections (Keratinized Tissues)

Malassezia furfur

Normal skin flora (lipophilic yeast)

Diseases

- Pityriasis or tinea versicolor
 - Superficial infection of keratinized cells
 - Moist, warm climates predispose



- KOH mount of skin scales: spaghetti and meatballs (bacon and eggs)
 Yeast clusters & short curved septate hyphae
- Coppery-orange fluoresence under Wood lamp (UV)
- Treatment is topical selenium sulfide; recurs.
- Fungemia in premature infants on intravenous lipid supplements

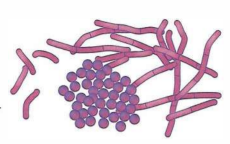


Figure II-5-11. Malassezia furfur

Cutaneous Fungal Infections (Without Systemic Disease)

Yeast or dermatophytic infections.

Yeast skin infections

- Commonly cutaneous or mucocutaneous candidiasis
- May disseminate in compromised patients
- Discussed with opportunistic fungi

Dermatophytes (group of fungi)

- Filamentous fungi (monomorphic)
- Infect only skin and hair and/or nails (do not disseminate)
- Three genera:

Trichophyton—Infects skin, hair and nails
Microsporum—Infects hair and skin
Epidermophyton—Infects
nails and skin

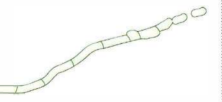


Figure II-5-12. Dermatophyte

Diseases

- Dermatophytic Infections = Tineas (Ringworms)
 - Itching is the most common symptom of all tineas.
 - If highly inflammatory, generally from animals (zoophilic)
 (i.e., *Microsporum canis*: cats or dogs)
 - If little inflammation, generally from humans (anthropophilic tinea capitis: M. audouinii)

Key Vignette Clues

Malassezia furfur

- Patient with blotchy hypopigmentation of skin
- KOH scraping shows "spaghetti and meatballs"

Key Vignette Clues

Dermatophytes

- Patient with scaly, pruritic ring-like lesions of skin. May involve hair shaft or nails.
- KOH scraping shows arthroconidia and hyphae.

Key Vignette Clues

taneous mycetoma

· Patient with subcutaneous/lymphocu-

Gardener, florist, basket weaver

Cigar-shaped yeasts in pus

Sporothrix schenckii

- Tinea capitis = ringworm of the scalp
- The most serious of the tineas capiti is favus (tinea favosa), which causes permanent hair loss and is very contagious.
- Tinea barbae = ringworm of the bearded region
- Tinea corporis = dermatophytic infection of the glabrous skin
- Tinea cruris = jock itch
- Tinea pedis = athlete's foot
- Tinea unguium = ringworm of the nails

Diagnosis

- Microsporum fluoresces a bright yellow-green (Wood lamp)
- KOH mount of nail or skin scrapings should show arthroconidia and hyphae.

Treatment

- Topical imidazoles or tolnaftate
- Oral imidazoles or griseofulvin where hairs are infected, or skin contact hurts
- Keep areas dry.

ID reaction

(Dermatophytid) = Allergic response to circulating fungal antigens

Subcutaneous Mycoses

Sporothrix schenckii

Dimorphic Fungus

- Environmental form: on plant material, worldwide as hyphae with rosettes and sleeves of conidia
- Traumatic implantation (rose or plum tree thorns, wire/sphagnum moss)
- Tissue form: cigar-shaped yeast in tissue

Diseases

- Sporotrichosis (rose gardener disease): subcutaneous or lymphocutaneous lesions. Treatment: itraconazole or potassium iodide in milk
- Pulmonary (acute or chronic) sporotrichosis. Urban alcoholics, particularly homeless (alcoholic rose-garden-sleeper disease)

38888

Figure II-5-13. Sporothrix Hyphae



Figure II-5-14. Sporothrix

Treatment: Itraconazole or amphotericin B

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DEEP FUNGAL INFECTIONS

Classical Pathogens

Three important classical pathogens in the U.S.:

- Histoplasma
- Coccidioides
- Blastomyces

All 3 pathogens cause

- Acute pulmonary (asymptomatic or self-resolving in about 95% of the cases)
- Chronic pulmonary, or
- Disseminated infections

Diagnosis

(Most people never see a doctor.)

- Sputum cytology (calcofluor white helpful)
- Sputum cultures on blood agar and special fungal media (inhibitory mold agar, Sabouraud)
- Peripheral blood cultures are useful for Histoplasma since it circulates in RES cells.

Histoplasma capsulatum

Dimorphic Fungus

- Environmental form: hyphae with microconidia and tuberculate macroconidia
 - Endemic region: Eastern Great Lakes, Ohio, Mississippi, and Missouri River beds



Figure II-5-15. Histoplasma Environmental Form

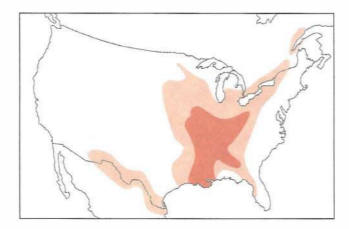
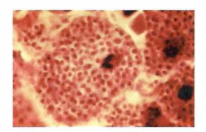


Figure II-5-16. Histoplasma Endemic Region

Key Vignette Clues

Histoplasma capsulatum

- Normal patient with acute pulmonary; immunocompromised patient with chronic pulmonary or disseminated infection
- States following drainages of Great Lakes to Gulf of Mexico
- Exposure to bird or bat excrement
- Sputum or blood cultures with mononuclear cells packed with yeast cells



Histoplasma capsulatum yeast cells within an RES cell

- Found in soil (dust) enriched with bird or bat feces
- Spelunking (cave exploring), cleaning chicken coops, or bulldozing starling roosts
- Tissue form: small intracellular yeasts with narrow neck on bud; no capsule
- Facultative intracellular parasite found in reticuloendothelial (RES) cells (tiny; can get 30 or so in a human cell)

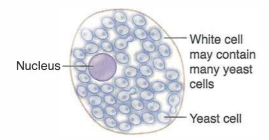


Figure II-5-17. Human RES Cell

Disease

Fungus flu (a pneumonia)

- Asymptomatic or acute (but self-resolving) pneumonia with flu-like symptomatology
- **Hepatosplenomegaly may be present** even in acute pulmonary infections (facultative intracellular RES)
- Very common in summer in endemic areas: children or newcomers (80% of adults are skin-test positive in some areas)
- Lesions have a tendency to calcify as they heal.
- Relapse potential increases with T cell immunosuppression.
- **Disseminated infections**: Mucocutaneous lesions are common; also common **in AIDS** patients in endemic area.

Treatment: Itraconazole for mild, amphotericin B for severe

Coccidioides immitis

Dimorphic Fungus

 Environmental form: hyphae breaking up into arthroconidia found in desert sand

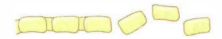


Figure II-5-18.
Coccicioides immitis

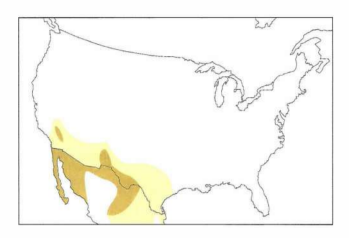


Figure II-5-19. Coccidioides Endemic Region

- Endemic region: Southwestern
 United States—Southern California (especially San Joaquin Valley),
 Arizona, New Mexico, Texas, Nevada
- Arthroconidia are inhaled, round up, and enlarged, becoming spherules inside which the cytoplasm walls off, forming endospores.



Figure II-5-20.

Coccidioides immitis Spherules

• Tissue form: spherules with endospores

Disease: Valley fever (asymptomatic to self-resolving pneumonia)

- Desert bumps (erythema nodosum) and arthritis are generally good prognostic signs.
- Very common in endemic region
- Pulmonary lesions have a tendency to calcify as they heal.
- Systemic infections are a problem in AIDS and immunocompromised patients in endemic region (meningitis, mucocutaneous lesions).
- Tendency to disseminate in third trimester of pregnancy.

Treatment: Azoles for mild to moderate (itraconazole, etc.), amphotericin B for severe

Blastomyces dermatitidis

Dimorphic Fungus

Environmental form: hyphae with **nondescript conidia** (i.e., no fancy arrangements)

- Association not definitively known, appears to be associated with rotting wood such as beaver dams
- Endemic region: Upper Great Lakes, Ohio, Mississippi River beds, plus the southeastern seaboard of the U.S. and northern Minnesota into Canada

Key Vignette Clues

Coccidioides immitis

- Normal patient with erythema nodosum or self-resolving pneumonia
- Immunocompromised patient with calcifying chronic pulmonary or disseminated infections
- Pregnant female in third trimester, disseminated infection
- Desert southwest
- Sputum has spherules with endospores



Figure II-5-21. Blastomyces dermatitidis Hyphae with Conidia

Key Vignette Clues

Blastomyces dermatitidis

- Normal patient with acute pulmonary symptoms
- Immunocompromised patient with chronic pulmonary or disseminated infection
- North and South Carolina (otherwise coexists with Histoplasma)
- Sputum has broad-based, budding yeasts with double, refractile cell walls

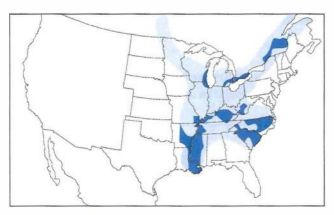


Figure II-5-22. Blastomycosis Endemic Region

Tissue form: broad-based budding yeasts and a double refractile cell wall (not capsule)

Disease: Blastomycosis

- Acute and chronic pulmonary disease
- Considered less likely to self-resolve than Histoplasma or Coccidioides, so many physicians will treat even acute infections.



Figure II-5-23. Blastomyces dermatitidis Broad-Based Budding Yeasts

• Disseminated disease

Treatment: Itraconazole for mild, amphotericin B for severe

Opportunistic Fungi

Aspergillus fumigatus

Monomorphic filamentous fungus

- Dichotomously branching
- Generally acute angles
- Frequent septate hyphae with 45° angles
- One of our major recyclers: compost pits, moldy marijuana

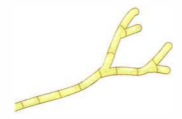


Figure II-5-24. Aspergillus Showing Monomorphic Filamentous Fungus

Diseases/Predisposing Conditions

- Allergic bronchopulmonary aspergillosis/asthma, cystic fibrosis (growing in mucous plugs in the lung but not penetrating the lung tissue)
- Fungus ball: free in preformed lung cavities (surgical removal to reduce coughing, which may induce pulmonary hemorrhage)
- Invasive aspergillosis/severe neutropenia, CGD, CF, burns
 - Invades tissues causing infarcts and hemorrhage.
 - Nasal colonization → pneumonia or meningitis
 - Cellulitis/in burn patients; may also disseminate

Treatment: Voriconazole for invasive and aspergilloma, glucocorticoids + itraconazole for ABPA

Candida albicans (and other species of Candida)

- Yeast endogenous to our mucous membrane normal flora
- C. albicans yeasts form germ tubes at 37°C in serum.
- Forms **pseudohyphae** and **true hyphae** when it invades tissues (nonpathogenic *Candida* do not).



Figure II-5-25. Candida albicans

Key Vignette Clues

Aspergillus fumi gatus

- Patient with asthma, cystic fibrosis growing mucous plugs in lung
- Patient with cavitary lung lesions—fungus ball
- · Patient with burns-cellulitis, invasion
- Immunocompromised patient—pneumonia, meningitis
- Septate hyphae branch at acute angles



Aspergilus fumigatus

Key Vignette Clues

Candida albicans

- Immunocompromised patient, overuse of antibiotics—thrush, spread down GI tract, septicemia
- IV drug abusers—endocarditis
- Germ tube test demonstrates pseudohyphae and hyphae

Diseases/Predisposing Conditions

- Perlèche: crevices of mouth/malnutrition
- Oral thrush/prematurity, antibiotic use, immunocompromised (IC) host, AIDS
- Esophagitis/antibiotic use, IC host, AIDS
- Gastritis/antibiotic use, IC host, AIDS
- Septicemia (with endophthalmitis and macronodular skin lesions)/immunocompromised, cancer and intravenous (IV) patients
- Endocarditis (with transient septicemias)/IV drug abusers
- Cutaneous infections/obesity and infants; patients with rubber gloves
- Yeast vaginitis/particularly a problem in diabetic women
- Chronic mucocutaneous candidiasis/endocrine defects; anergy to Candida

Diagnosis

- KOH: pseudohyphae, true hyphae, budding yeasts
- Septicemia: culture lab identification: biochemical tests/formation of germ tubes

Treatment

- Topical imidazoles or oral imidazoles; nystatin
- Disseminated: Amphotericin B or fluconazole

Key Vignette Clues

Cryptococcus neoformans

- Pigeon breeder with acute pulmonary symptoms
- Hodgkins/AIDS patient with meningitis
- India ink mount of CSF with encapsulated yeasts

Cryptococcus neoformans

Encapsulated Yeast (Monomorphic)

Environmental Source: Soil enriched with pigeon droppings

Diseases/Predisposing Conditions

- Meningitis/Hodgkin, AIDS (the dominant meningitis)
- Acute pulmonary (usually asymptomatic)/pigeon breeders

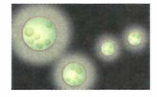


Figure II-5-26. Cryptococcus neoformans

Diagnosis of Meningitis: CSF

- Detect capsular antigen in CSF (by latex particle agglutination or counter immunoelectrophoresis)
- India ink mount (misses 50%) of CSF sediment to find budding yeasts with capsular "halos"
- Cultures (urease positive yeast)

Treatment: AMB+5FC (flucytosine) until afebrile and culture negative (minimum of 10 weeks), then fluconazole

Mucor, Rhizopus, Absidia (Zygomycophyta)

Nonseptate filamentous fungi

Environmental Source: Soil; sporangiospores are inhaled



Figure II-5-27. Nonseptate Hyphae with Broad Angles

Key Vignette Clues

Mucor, Rhizopus, Absidia

- Ketoacidotic diabetic or leukemic patient with rhinocerebral infection
- Biopsy with nonseptate, irregularwidth hyphae branching at 90-degree angles

Disease

- Rhinocerebral infection caused by Mucor (or other zygomycophyta)
- (Old names: Mucormycosis = Phycomycosis = Zygomycosis)
- Characterized by paranasal swelling, necrotic tissues, hemorrhagic exudates from nose and eyes, and mental lethargy
- Occurs in ketoacidotic diabetic patients and leukemic patients
- These fungi penetrate without respect to anatomical barriers, progressing rapidly from sinuses into the brain tissue

Diagnosis: KOH of tissue; broad ribbon-like nonseptate hyphae with about 90° angles on branches.

Treatment

- Debride necrotic tissue and start Amphotericin B fast
- High fatality rate because of rapid growth and invasion

Pneumocystis jirovecii (formerly P. carinii)

Fungus (based on molecular techniques like ribotyping)

- Obligate extracellular parasite
- Silver stained cysts in tissues

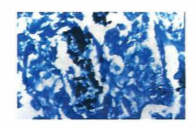


Figure II-5-28.
Pneumocystis, silver stain, exudate

Disease: Interstitial pneumonia

- Pneumonia in AIDS patients even with prophylaxis (mean CD4+/mm³ of 26), malnourished babies, premature neonates, and some other IC adults and kids
- Symptoms: fever, cough, shortness of breath; sputum nonproductive except in smokers
- Pneumocystis attaches to and kills Type I pneumocytes, causing excess replication of Type II pneumocytes and damage to alveolar epithelium.
 Serum leaks into alveoli, producing an exudate with a foamy or honeycomb appearance on H & E stain. (Silver stain reveals the holes in the exudate are actually the cysts and trophozoites, which do not stain with H & E.)
- X-ray: **patchy infiltrative** (ground glass appearance); the lower lobe periphery may be spared.

Diagnosis: Silver-staining cysts in bronchial alveolar lavage fluids or biopsy **Treatment:** Trimethoprim/sulfamethoxazole for mild; dapsone for moderate to severe

Emerging Drug Resistances in Fungi

- Fungi are developing drug resistances by mechanisms analogous to those seen in bacteria.
- Resistance to azoles (clotrimazole, miconazole, ketoconazole, fluconazole) becoming widespread
- · Aspergillus, Candida, Cryptococcus

Key Vignette Clues

Pneumocystis jirovecii

- Premature infant or AIDS patient with atypical pneumonia
- Biopsy with honeycomb exudate and silver-staining cysts
- X-ray: ground glass

Review Questions

- 1. An obese 32-year-old diabetic woman presents with complaint of red and painful skin in her abdominal skin folds. Examination reveals a creamy white material at the base of the fold. It is erythematous underneath and extends beyond the creamy material. Microscopic examination of the exudate reveals oval budding structures (3 \times 6 μm) mixed with more budding elongated forms. The most likely causal agent is
 - (A) Aspergillus fumigatus
 - (B) Candida albicans
 - (C) Epidermophyton floccosum
 - (D) Microsporum canis
 - (E) Sporothrix schenckii
- 2. A 19-year-old migrant worker from the southwestern U.S. is brought to the family doctor complaining of cough, pleuritic chest pain, fever, and malaise. He also complains of a backache and headache. He is found to have an erythematous skin rash on his lower limbs. A chest radiograph reveals several calcifying lesions. Which of the following structures is most likely to be found?
 - (A) Broad-based budding yeast
 - (B) Monomorphic encapsulated yeast
 - (C) Nonseptate hyphae with broad angles
 - (D) Septate hyphae branching dichotomously at acute angles
 - (E) Spherules with endospores
- 3. An 18-year-old high school student in rural north Mississippi develops fever, cough, and chest pain. The cough, associated with weight loss, persisted. Because of poor performance at football practice, he was advised to see a physician. Lymph node biopsies stained with H and E reveal granulomatous inflammation and macrophages engorged with oval structures measuring 2–4 μm. Cultures incubated at room temperature grow powdery white colonies, which on microscopic study have tuberculate spores. The high school student most likely acquired the infection from which of the following?
 - (A) Desert sand
 - (B) Cat feces
 - (C) Soil enriched with bird excrement
 - (D) Another human via respiratory secretions
 - (E) Contaminated drinking water
- 4. A 32-year-old man from the southeastern U.S. is referred to a tertiary care center with chronic pneumonia. He also complains of malaise, weight loss, night sweats, chest pain, breathlessness, and hoarseness. Sputum smear revealed thick-walled, refractile, double-contoured yeast cells. What is the most common site of dissemination for the causal organism?
 - (A) Heart
 - (B) Liver
 - (C) Mucocutaneous
 - (D) Skin
 - (E) Spleen

- 5. A 55-year-old man who recently recovered uneventfully from a heart valve transplant presents to the emergency room with pleuritic chest pain, hemoptysis, fever, and chills. While he is being examined, he has a myocardial infarction and the medical team is unable to revive him. An autopsy revealed septate, acutely branching hyphae in many tissues. Which of the following organisms is most likely to be identified?
 - (A) Aspergillus fumigatus
 - (B) Blastomyces dermatitidis
 - (C) Cryptococcus neoformans
 - (D) Histoplasma capsulatum
 - (E) Mucor species
- 6. A 33-year-old HIV-positive man complains of headache and blurred vision. Physical examination reveals papilledema and ataxia. A head CT scan is normal, but CSF obtained by lumbar puncture reveals encapsulated organisms visible by India ink. Which of the following is true concerning this organism?
 - (A) It can also be seen as "spaghetti and meatballs" on KOH stain
 - (B) It consists of branching septate hyphae
 - (C) It exists as a mycelial form at room temperature and a yeast at 37°C
 - (D) It is an encapsulated nondimorphic yeast found worldwide
 - (E) It is a nonencapsulated dimorphic yeast that reproduces by budding
- 7. A 32-year-old man who has AIDS presents to his physician with progressively increasing dyspnea over the past 3 weeks. He also complains of a dry, painful cough, fatigue, and low-grade fever. A chest x-ray reveals bilateral symmetrical interstitial and alveolar infiltration. Which of the following agents is the most likely cause of the above?
 - (A) Cryptococcus neoformans
 - (B) Cryptosporidium parvum
 - (C) Histoplasma capsulatum
 - (D) Pneumocystis jiroveci
 - (E) Toxoplasma gondii

Answers and Explanations

- 1. **Answer: B.** Cutaneous candidiasis is a problem in skin folds of obese individuals. It is an even greater problem in diabetic patients because of the high sugar levels. Only the members of the genus *Candida* would produce a creamy surface growth. The erythematous base is due to the production of a cytotoxin. *Aspergillus, Epidermophyton*, and *Microsporum* are all monomorphic filamentous fungi and would not fit the description. *Sporothrix* is found as cigar-shaped budding yeasts but would not clinically present like this. It is traumatically implanted to start subcutaneous infections.
- 2. **Answer:** E. The causal agent is *Coccidioides immitis*. The clues are southwest U.S., migrant worker (works outside), erythematous skin rash (erythema nodosum). The diagnostic form of *C. immitis* in the sputum is a spherule. Broad-based budding yeast (**choice** A) describes *Blastomyces dermatitidis*.

- Monomorphic encapsulated yeast (choice B) describes *Cryptococcus neo-formans*. Nonseptate hyphae with broad angles (choice C) describes *Mucor* species. Septate hyphae dichotomously branching at acute angles (choice D) describes *Asper gillus fumigatus*.
- 3. **Answer: C.** The clues here are the geography, weight loss, granulomatous inflammation, and macrophages engorged with oval structures (RES disease). The colonial appearance and tuberculate spores strongly suggest the causal agent to be *Histoplasma capsulatum*. *Histoplasma* is acquired from dusty environments containing bird (most often chicken or starling) or bat feces. The areas of highest endemicity are in the great central river beds with bat caves, chicken coops, and starling roosts having extremely high levels.
- 4. **Answer: D.** The causal agent is *Blastomyces <u>dermatitidis</u>*. The clues are southeastern U.S. and a sputum smear revealing thick-walled, refractile, double-contoured yeast cells (another way to say broad-based budding). Remember that the name of the organism contains the site of dissemination.
- 5. **Answer: A.** The clues are immunocompromised, myocardial infarction, and septate acutely branching hyphae in nearly every tissue. Remember, *Aspergillus* is extremely invasive in immunocompromised individuals.
- 6. Answer: D. The causal agent is *Cryptococcus neoformans*. The clues are HIV, headache and blurred vision, encapsulated organisms in CSF. *C. neoformans* is the number one cause of meningitis in AIDS patients. You should know that it is monomorphic. "Spaghetti and meatballs" KOH (choice A) describes *Malassezia furfur*. Branching septate hyphae (choice B) describes *Aspergillus*. Mycelial form at room temperature and a yeast at 37°C (choice C) describes all of the dimorphic fungi. Nonencapsulated dimorphic yeast that reproduces by budding (choice E) describes *Blastomyces*.
- 7. **Answer: D.** The clues are AIDS patient and atypical pneumonia. *Pneumocystis jirovecii* is the hallmark atypical pneumonia of AIDS.

What the USMLE Requires You To Know

- The USMLE generally does not have many parasitology questions, but you will be expected to know the following:
- Name of organism (scientific and common) and major parasite type (e.g., nematode or flagellate)
- Name of disease (common names are frequently used)
- Route of spread, especially vector names and reservoir hosts

For the following organisms you should also know symptoms and understand the pathogenicity:

Entamoeba

Giardia

Plasmodium

Toxoplasma

Cryptosporidium

Enterobius

Ascaris

Hookworms

Trichinella

Schistosoma

Review additional bolded material in the following tables.

CLASSIFICATION OF PARASITES

Medical parasitology is the study of the invertebrate animals and the diseases they cause. Parasites are classified as protozoans or metazoans.

The most important organisms in the U.S. are identified in the following two tables in boldface type.

Table II-6-1. Protozoans

Common Name	Amebae	Flagellates	Apicomplexa
Important Genera	Entamoeba Naegleria Acanthamoeba	LUMINAL (GUT, UG) Trichomonas Giardia HEMOFLAGELLATES Leishmania Trypanosoma	BLOOD/TISSUE Plasmodium Toxoplasma Babesia INTESTINAL Cryptosporidium Isospora

Pneumocystis, which was formerly classified as a protozoan, has been determined to be a fungus through ribotyping and other molecular biologic techniques.

Table II-6-2. Metazoans: Worms*

Phylum	Flat worms (F	Platyhelminthes)	Roundworms
Classes: Common name:	Trematodes (flukes)	Cestodes (tapeworms)	Nematodes** (roundworms)
Genera:	Fasciola Fasciolopsis Paragonimus Clonorchis Schistosoma	Diphyllobothrium Hymenolepis Taenia Echinococcus	Necator Enterobius (W. Juchereria / Brugia Ascaris and Ancylostoma Toxocara, Trichuris & Trichinella Onchocerca Dracunculus Eye worm (Loa loa) Strongyloides

^{*} Metazoans also include the Arthropoda, which serve mainly as intermediate hosts (the crustaceans) or as vectors of disease (the Arachnida and Insecta).

Hosts

The infected host is classified as

- Intermediate—host in which larval or asexual stages develop.
- Definitive host in which the adult or sexual stages occur.

Vectors

Vectors are living transmitters (e.g., a fly) of disease and may be

- Mechanical, which transport the parasite but there is no development of the parasite in the vector.
- Biologic, in which some stages of the life cycle occur.

^{**}Nematodes mnemonic.

IMPORTANT PROTOZOAN PARASITES

Table II-6-3. Protozoan Parasites

Species	Disease/Organs Most Affected	Form/Transmis- sion	Diagnosis	Treatment
Entamoeba histolytica	Amebiasis: dysentery Inverted flask-shaped lesions in large intestine with extension to peri- toneum and liver, lungs, brain, and heart Blood and pus in stools Liver abscesses	Cysts Fecal-oral transmission— water, fresh fruits, and vegetables	Trophozoites: or cysts in stool: Serology: Nuclei have sharp central karyosome and fine chromatin "spokes".	Metronidazole followed by iodo- quinol
Giardia lamblia	Giardiasis: Ventral sucking disk attaches to lining of duodenal wall, causing a fatty, foul-smelling diarrhea (diarrhea → malabsorption duodenum, jejunum)	Cysts Fecal (human, beaver, muskrat, etc.), oral transmis- sion—water, food, day care, oral-anal sex	Trophozoites or cysts in stool or fecal antigen test (replaces "string" test) "Falling leaf" motility	Metronidazole
Cryptosporidium sp. C. parvum	Cryptosporidiosis: transient diarrhea in healthy, severe in immu- nocompromised hosts	Cysts Undercooked meat, water; not killed by chlorination	Acid fast oocysts in stool: Biopsy shows dots (cysts) in intestinal glands	Nothing is 100% effective; nitrazoxanide, puromycin, or azithromycin are the DOCs
Isospora belli	Transient diarrhea in AIDS patients; diarrhea mimics giardiasis mal- absorption syndrome	Oocysts Ingestion Fecal-oral	Acid-fast and elliptical oocysts in stool; contain 2 sporocysts each with 4 sporozoites	TMP-SMX or pyrimethamine/ sulfadiazine
Cyclospora cay- etanensis	Self-limited diarrhea in immunocompetent; prolonged and severe diarrhea in AIDS patients	Oocysts, water	Fecal; acid-fast and spherical oocysts; contain 2 sporocysts each with 2 sporozoites; UV fluorescence	TMS

(Continued)

Table II-6-3. Protozoan Parasites (Cont'd)

Species	Disease/Organs Most Affected	Form/Transmis- sion	Diagnosis	Treatment
Microsporidia (6 genera)	Microsporidiosis: persistent, debilitating diarrhea in AIDS patients; other spp → neurologic, hepatitis, disseminated	Spores ingested	Gram (+), acid-fast spores in stool or biopsy material	None proven to be effective
Trichomonas vaginalis (uro- genital)	Trichomoniasis: often asymptomatic or frothy vaginal discharge	Trophozoites Sexual	Motile trophozoites in methylene blue wet mount; corkscrew motility	Metronidazole

Free Living Amebae

- Occur in water or soil (Naegleria, Acanthamoeba)
- Occur in contact lens saline solutions (*Acanthamoeba*): cysts from dust contaminate

Table II-6-4. Free Living Amoebae That Occasionally Infect Humans

Species	Disease / Locale	Form / Transmission	Diagnosis	Treatment
Naegleria	Primary amebic meningo- encephalitis (PAM): severe prefrontal headache, nausea, high fever, altered sense of smell; often fatal	Free-living amebae picked up while swimming or diving in very warm fresh water	Motile trophozoites in CSF Culture on plates seeded with gram-negative bac- teria; amebae will leave trails	Amphotericin B (rarely successful)
Acanthamoeba	Keratitis; granulomatous amebic encephalitis (GAE) in immunocompromised patients: insidious onset but progressive to death	Free living amebae in contaminated contact lens solution (airborne cysts) Not certain for GAE: inhalation or contact with contaminated soil or water	Star-shaped cysts on biopsy; rarely seen in CSF Culture as above	Keratitis: topical micon- azole and propamidine isethionate GAE: keto- conazole, sulfametha- zine (rarely successful)

Plasmodium Species

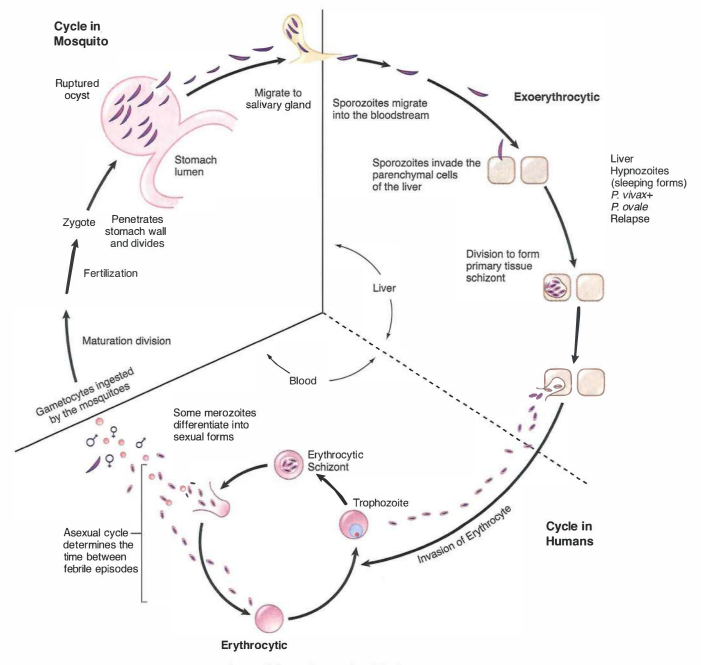


Figure II-6-1. Plasmodium Life Cycle

Each Plasmodium has two distinct hosts.

- A vertebrate such as the human where asexual phase (schizogony) takes place in the liver and red blood cells.
- An arthropod host (*Anopheles* mosquito) where gametogony (sexual phase) and sporogony take place.

Cause disease by a wide variety of mechanisms, including metabolism of hemoglobin and lysis of infected cells leading to anemia and to agglutination of infected RBC.

Cause paroxysms (chills, fever spike, and malarial rigors) when the infected RBC are lysed, liberating a new crop of merozoites.

HbS heterozygote—selective protection against *P. falciparum*. Duffy blood group Ag—receptor for *P. vivax*. Other abnormal hemoglobins (e.g., thalassemia) are indigestible to all *Plasmodium* spp.

Table II-6-5. Plasmodium Species

Species	Disease	Important Features	Blood Smears	Liver Stages	Treatment**
Plasmodium vivax	Benign tertian	48-hour fever spikes	Enlarged host cells; ame- boid trophozoites	Persistent hypno- zoites Relapse*	Chloroquine PO ₄ then primaquine
Plasmodium ovale	Benign tertian	48-hour fever spikes	Oval, jagged, infected RBCs	Persistent hypno- zoites Relapse	Chloroquine PO ₄ then primaquine
Plasmodium malariae	Quartan or malarial	72-hour fever spikes; recrudescence*	Bar and band forms; rosette schizonts	No persistent stage*; Recrudescence*	Chloroquine PO ₄ (no radical cure necessary)
Plasmodium falciparum	Malignant tertian	Irregular fever spikes; causes cerebral malaria	Multiple ring forms crescent-shaped gametes	No persistent stage*; recrudescence	Chloroquine resistance a prob- lem***

^{*}Recrudescence is a reoccurrence of symptoms from low levels of organisms remaining in <u>red</u> cells. Relapse is a return of clinical symptoms from liver stages (hypnozoites).

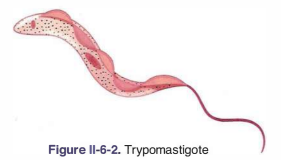
**Treatment:

- -1. Suppressive (to avoid infection)
- 2. Therapeutic (eliminate erythrocytic)
- 3. Radical cure (eliminate hypnozoites)
- Gametocidal (destruction of gametocytes)
 Successful treatment is accomplished with chloroquine followed by primaquine. Chloroquine therapy is suppressive, therapeutic, and gametocidal, whereas primaquine eliminates the exoerythrocytic form.

^{***}Use quinine sulfate plus pyrimethamine-sulfadoxine.

Hemoflagellates (Trypanosomes and Leishmanias)

Hemoflagellates infect blood and tissues.



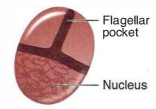
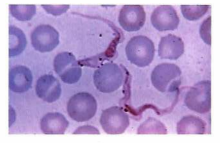


Figure II-6-3. Amastigote

Trypanosomes are found

- In human blood as trypomastigotes with flagellum and undulating membrane
- In tissues as amastigotes (oval cells having neither the flagellum nor undulating membrane)

Leishmania found always as amastigotes in macrophages.



Trypomastigote in blood smear

Table II-6-6. Hemoflagellates

Species	Disease	Vector/Form/Trans- mission	Reservoirs	Diagnosis	Treatment
Trypanosoma cruzi*	Chagas disease (American trypanosomiasis) Latin America Swelling around eye: (Romaña sign) common early sign Cardiac muscle, liver, brain often involved	Reduviid bug (kissing or cone bug; genus Triatoma) passes trypomastigote (flagellated form) in feces; scratching implants in mucosa	Cats, dogs, armadillos, opossums Poverty hous- ing	Blood films, trypo- mastigotes	Benzimidazole
Trypanosoma brucei gambiense Trypanosoma b. rhodesiense	African sleeping sickness (African trypanosomiasis) Antigenic variation	Trypomastigote in saliva of tsetse fly contaminates bite	Humans, some wild animals	Trypomastigotes in blood films, CSF High immunoglob- ulin levels in CSF	Acute: suramin Chronic: melar- soprol
Leishmania donovani** complex	Visceral Leishmaniasis	Sandfly bite	Urban: humans Rural: rodents and wild ani- mals	Amastigotes in macrophages in bone marrow, liver, spleen	Stibogluconate sodium (from CDC)
Leishmania (About 15 different species)	Cutaneous Leishmani- asis (Oriental sore, etc.)	Sandfly bite	Urban: humans Rural: rodents and wild ani- mals	Amastigotes in macrophages in cutaneous lesions	Stibogluconate sodium
Leishmania braziliensis complex	Mucocutaneous Leish- maniasis	Sandfly bite	Urban: humans Rural: rodents and wild ani- mals	Same	Stibogluconate sodium

^{*}T. cruzi: An estimated 1/2 million Americans are infected, creating some risk of transfusion transmission in U.S. In babies, acute infections often serious involving CNS.

 $In older children \ and \ adults, \ mild \ acute \ in fections \ but \ may \ become \ chronic \ with \ the \ risk \ of \ development \ of \ cardiomyopathy \ and \ heart \ failure.$

^{**}Leishmania all: Intracellular, sandfly vector, stibogluconate.

Miscellaneous Apicomplexa Infecting Blood or Tissues

Table II-6-7. Miscellaneous Apicomplexa Infecting Blood or Tissues

Species	Disease/Locale of Origin	T ansmission	Diagnosis	Treatment
Babesia (primarily a disease of cattle) Humans: Babesia microti, WA1, & MO1 strains	Babesiosis (hemolytic, malaria-like) Same range as lyme: NE, N Central, California, and NW U.S.	Ixodestick Co-infections with Borrelia	Giemsa stain of thin smear or hamster inocula- tion; small rings, maltese cross, tetrad in RBCs	Clindamycin + quinine
Toxoplasma gondii	See below	Cat is essential definitive host. Many other animals are intermediate host. Mode: 1) Raw meat in U.S. #1 = pork 2) Contact with cat feces	Serology High IgM or rising IgM acute infection	Pyrimethamine + sulfadiazine

Toxoplasmosis

Diseases

Healthy individuals

- Toxoplasma acquired after birth is most commonly asymptomatic or a mild, non-specific flu-like illness with lymphadenopathy and fever; heterophilenegative mononucleosis
- Once infected, as immunity develops, bradyzoites encyst, but generally remain viable as evidenced by a positive antibody titer.

Pregnant patients

- Women who acquire *Toxoplasma* as a primary infection during pregnancy present with flu-like illness/heterophile-negative mononucleosis.
- If primary maternal infection occurs during pregnancy, the fetus may be infected.
- If *Toxoplasma* crosses the placenta early, severe congenital infections (intracerebral calcifications, chorioretinitis, hydro- or microcephaly or convulsions) may occur.
- If *Toxoplasma* crosses the placenta later, infection may be inapparent, but may lead to progressive blindness in the child later in life (teens).
- Maternal antibodies (secondary infection) protect the fetus during pregnancy, even if the mother is re-exposed during pregnancy.

AIDS patients

- Leading cause of focal CNS disease in AIDS patients
- Brain scan will describe ring-enhancing lesions.
- Unless prophylactic drugs are given, AIDS patients who are seropositive for Toxoplasma will have reactivational infections.

IMPORTANT METAZOAN PARASITES

Trematodes

- Are commonly called flukes.
- Are leaf-shaped worms, which are generally flat and fleshy.
- Are hermaphroditic except for *Schistosoma*, which has separate male and female.
- Have complicated life cycles occurring in two or more hosts.
- Have operculated eggs (except for *Schistosoma*), which contaminate water, perpetuating the life cycle, and which are also used to diagnose infections.
- The first intermediate hosts are snails.

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Organism	Common Name	Reservoir Host	Acquisition	Progression in Humans	Important Ova	Treatment
S. mansoni Schistosoma japonicum	Intestinal schisto-somiasis	Cats, dogs, cattle, etc.	Contact with water; skin penetration	Skin penetration (itching)-→ mature in veins of mesentery → eggs cause granulomas in liver (liver enlargement in chronic cases)		Praziquantel
Schistosoma haemat obi um	Vesicular schisto- somiasis	Primates	Contact with water; skin penetration	Skin penetration (itching) → mature in bladder veins; chronic infection has high association with bladder carcinoma in Egypt and Africa		Praziquantel
Non-human schistosomes	Swimmer's itch	Birds (Great Lakes U.S.)	Contact with water; skin penetration	Penetrate skin, producing der- matitis without further develop- ment in humans; itching is most intense at 2 to 3 days	apount of all gordon ever a saturcerors, o mailed borong the shortest or the saturcerors	Trimeprazine Calamine Sedatives
Clonorchis sinensis	Chinese liver fluke	Dogs, cats, humans	Raw fish ingestion	Serum-like sickness	Operculated eggs	Praziquantel
Fasciola he- patica	Sheep liver fluke	Sheep, cattle, hu- mans	Ingestion of aquatic plants: wa- tercress	Subclinical -→ fever, nightsweats, malaise	Operculated eggs	Praziquantel
Fasciolopsis buski	Giant intestinal fluke	Pigs, dogs, rabbits, humans	Ingestion of aquatic plants: water chestnuts	Subclinical → diarrhea and abdominal pain	Operculated eggs	Praziquantel
Paragonimus westermani	Lung fluke	Humans, cat family, ca- nines, pigs	Raw crabs, crayfish	Mimics pulmonary TB	Operculated eggs	Praziquantel

Cestodes

- Are the tapeworms.
- Consist of 3 basic portions: the head or scolex; a "neck" section, which produces the proglottids; and the segments or proglottids, which mature as they move away from the scolex. (The combination of the neck and proglottids is called the strobila.)
- Are hermaphroditic, with each proglottid developing both male and female reproductive organs, and mature eggs developing in the most distal proglottids.
- Adhere to the mucosa via the scolex, which is knobby looking and has either suckers or a sucking groove.
- Have no gastrointestinal (GI) tract; they absorb nutrients from the host's GI tract
- Are diagnosed by finding eggs or proglottids in the feces.
- Have for the most part complex life cycles involving extraintestinal larval forms in intermediate hosts. When humans are the intermediate host, these infections are generally more serious than the intestinal infections with adult tapeworms.

Gastrointestinal Cestodes (Tapeworms)

Table II-6-9. Gastrointestinal Cestodes (Tapeworms)

Cestode*	Form/Transmission	Humans Are:	Disease/Organ Involvement/Symptoms (Sx)	Diagnosis	Treatment
Taenia saginata (beef tapeworm) IH: cattle DH: humans	Rare beef containing the cysticerci is ingested	DH*	Intestinal tapeworm/ small intestine Sx: Asymptomatic or vague abdominal pains	Proglottids or eggs in feces	Praziquantel
Taenia solium (pork tapeworm) IH: swine; Rarely: humans	Water, vegetation, food contaminated with eggs Autoinfection	IH*	Cysticercosis/eggs → larva develop in brain, eye, heart, lung, etc. Adult-onset epilepsy	Biopsy	Praziquantel: surgery in some sites
DH: humans; developing and Slavic countries	Rare/raw pork containing the cysti cerci is ingested by humans	DH	Intestinal tapeworm Sx: as for Taenia saginata	Proglottids or eggs in feces	Praziquantel
Diphyllobothrium latum (fish tapeworm) IH (2): crustaceans → fish; rare: humans	Drinking pond water w/> copepods (crustaceans) carrying the larval forms or frog/snake poultices	IH	Sparganosis/larvae penetrate intestinal wall and encyst	Biopsy	Praziquantel
mals; cool lake regions	Rare, raw pickled fish → containing a sparga-num	DH	Intestinal tapeworm (up to 10 meters)/small intestine megaloblastic anemia	Proglottids or eggs in feces	Praziquantel
Echinococcus granulosus IH: herbivores; rare: humans DH: carnivores in sheep-raising areas	Ingestion of eggs	IH .	Hydatid cyst disease/ liver & lung where cysts containing brood cap- sules develop	Imaging; serology	Surgery; albendazole
Echinococcus multilocularis IH: rodents DH: canines and cats; northern areas	Ingestion of eggs	IH	Alveolar hydatid cyst disease	As above	Surgical resection

^{*} Definitive host = adult tapeworm develops in; intermediate host = cysticerci or larvae develop in; cysticerci = encysted larvae found in intermediate host. Common name is in parentheses.

Nematodes

- Are the roundworms
- Cause a wide variety of diseases (pinworms, whipworms, hookworms, trichinosis, threadworms, filariasis, etc.)
- Have round unsegmented bodies
- Are transmitted by:
 - ingestion of eggs (Enterobius, Ascaris, or Trichuris);
 - direct invasion of skin by larval forms (*Necator*, *Ancylostoma*, or *Strongyloides*);
 - ingestion of meat containing larvae (Trichinella); or
 - infection involving insects transmitting the larvae with bites (*Wuchereria*, *Loa loa*, *Mansonella*, *Onchocerca*, and *Dracunculus*).

Table II-6-10. Round Worms (Nematodes) Transmitted by Eggs

Species	Disease/Organs Most Affected	Form/Trans- mission	Diagnosis	Treatment
Enterobius vermicularis Most frequent helminth para- site in U.S.	Pinworms, large intestine, perianal itching	Eggs/person to person autoin- fection	Sticky swab of perianal area Ova have flattened side with larvae inside	Pyrantel, mebenda- zole Treat entire family (albendazole)
Trichuris trichi- ura	Whipworm cecum, appendicitis, and rectal prolapse	Eggs ingested	Barrel-shaped eggs with bipolar plugs in stools	Albendazole
Ascaris lumbri- coides Most common helminth world- wide Largest round- worm	Ascariasis Ingest egg → larva migrate thru lungs (cough) and mature in small intestine; may obstruct intestine or bile duct	Eggs ingested	Bile stained, knobby eggs Adults 6–12" roundworms	Supportive therapy during pneumonitis; surgery for ectopic migrations; mebendazole
Toxocara canis or cati (dog/cat asca- rids)	Visceral Larva Migrans Larvae wander aimlessly until they die, cause inflammation	Eggs ingested/ from handling puppies or from eating dirt in yard (pica)	Clinical findings and serology	Mebendazole; self-limiting in most cases (albendazole)

Table II-6-11. Roundworms (Nematodes) Transmitted By Larvae

Species	Disease/Organs	Form/Transmission	Diagnosis	Treatment
Necator americanus New World hookworm			Fecal larvae (up to 13 mm) and ova: oval, transparent with 2–8 cell-stage visible inside Occult blood fecal may be present	Mebendazole and iron therapy (albendazole)
	dierting self for toxistening just vi Selfen			
Ancylostoma braziliense Ancylostoma caninum (dog and cat hookworms)	Cutaneous Larva Migrans/ intense skin itching	Filariform larva penetrates intact skin but cannot mature in humans	Usually a presump- tive diagnosis; exposure	Thiabendazole Topical corticoste- roids
Strongyloides sterco- ralis	Threadworm strongyloidiasis: Early: pneumonitis, abdominal pain, diarrhea Later: malabsorption, ulcers, bloody stools	Filariform larva penetrates intact skin; Autoinfection leads to indefinite infections unless treated	Larvae in stool, serology	Thiabendazole
Trichinella spiralis	Trichinosis: larvae encyst in muscle → pain	Viable encysted larvae in meat are consumed: wild game meat	Muscle biopsy; clinical findings: fever, myalgia, splinter hemorrhages, eosinophilia	Steroids for severe symptoms + mebendazole (albendazole)

Table II-6-12. Filarial Nematodes

Species	Disease	Transmission/Vector	Diagnosis	Treatment
Wucheria ban- crofti; Brugia malayi	Elephantiasis	Mosquito	Microfi ariae in blood, eosinophilia	Surgery, ivermectin and diethyl- carbamazine (DEC)
Loa loa (African eye worm)	Pruritus, calabar swellings	Chrysops, mango flies	Microfilariae in blood, eosinophilia	Surgical removal of worms; DEC
Onchocerca volvulus	River blindness, itchy "leopard" rash	Blackflies	Skin snips from calabar swellings	Surgical removal of worms; DEC or ivermectin
Dracunculus medinensis (guinea worm, fiery serpent)	Creeping eruptions, ulcerations, rash	Drinking water with infected copepods	Increased IgE; worm eruption from skin	Slow, cautious worm removal with stick; albendazole

Review Questions

- 1. A 44-year-old woman returns home to New York after a 2-week camera safari to East Africa. She started chloroquine antimalarial prophylaxis 2 weeks prior to her departure for Kenya and continued throughout her foreign travel. She stopped taking the pills on her arrival home because they made her nauseated. Two weeks after her return, she develops paroxysmal fever and diaphoresis and is quickly hospitalized with febrile convulsions, jaundice, and anemia. Blood smears reveal red blood cells multiply infected with delicate ring-like trophozoites and rare sausage-shaped gametocytes. The stage of the parasite life cycle that is responsible for the appearance of the parasites 2 weeks after departure from the malarious area is the
 - (A) hypnozoite
 - (B) sporozoite
 - (C) exoerythrocytic schizont
 - (D) erythrocytic schizont
 - (E) merozoite
- 2. At a school nurse's request, a clinic in rural South Carolina sees a 9-year-old girl who appears listless and inattentive, although hearing and visual testing has been within normal limits. The physician finds the child thin, with the "potbelly" of malnutrition, and orders a fecal exam and CBC. The CBC reveals a microcytic, hypochromic anemia, and the fecal exam detects brown, oval nematode eggs approximately 65 microns in size, too numerous to count. What was the most likely means by which this child was infected?
 - (A) Ingestion of ova
 - (B) Ingestion of larvae
 - (C) Ingestion of cysts in muscle
 - (D) Skin penetration by larvae
 - (E) Mosquito transmission of sporozoites
- 3. An HIV-positive patient with a CD4+ count of 47 presents with diarrhea. Acid-fast structures are found in the stool. From this finding, which of the following is true?
 - (A) Infection is short lasting and self-resolving and requires no treatment
 - (B) If treated with antibiotics, the infection should resolve in 3–6 days
 - (C) Infection will resolve only with a combination of antituberculous drugs, and then it may take weeks
 - (D) Infection could have been prevented by avoiding cat feces and undercooked or raw meat
 - (E) Even with the best treatment, the infection may be unrelenting

- 4. A 24-year-old primiparous woman in her eighth month of gestation develops a positive IgM titer to *Toxoplasma gondii* for the first time. She should be advised by her physician that
 - (A) this child and all future fetuses are likely to be infected
 - (B) a newborn with a positive anti-*Toxoplasma* IgG response should be treated with anti-parasitics
 - (C) future infections can be avoided by proper vaccination and worming of cats
 - (D) retinochoroiditis can be prevented by drug treatment of an infant with a positive IgM response
 - (E) major organ damage can be reversed by prompt treatment of the newborn
- 5. A 35-year-old captain in the army reserves has been plagued by a painful, erosive lesion near his ear lobe since his return from Operation Desert Storm several years ago. He denies exposure to the toxic by-products of burning oil fields. Punch biopsy of the leading edge of the erosion reveals macrophages distended with oval amastigotes. How was this infection acquired?
 - (A) Contact with contaminated drinking water
 - (B) Bite of Anopheles mosquito
 - (C) Bite of reduviid bug
 - (D) Fecal contamination of food
 - (E) Direct human contact in barracks
 - (F) Bite of sandfly
 - (G) Bite of tsetse fly
- 6. A group of 6 college students undertake to climb Mt. Rainier outside Seattle on their spring break. They pack food and camping provisions except for water, which they obtain from the many fresh water mountain streams that arise at the summit. The adventure takes a little over a week to accomplish, and all return safely in good spirits to their classes the following week. Within the first week after their return, 5 of the 6 students report to the infirmary with profuse diarrhea and tenesmus. Each affected student experiences weakness and weight loss, and stool samples submitted to the lab are yellow, greasy, and foul smelling. What attribute of this parasite imparts its pathogenicity?
 - (A) Lytic enzymes
 - (B) Flagella
 - (C) Ventral sucking disc
 - (D) Encystment
 - (E) Toxic metabolites

- 7. After one week vacationing in Mexico, a 14-year-old girl presents with abdominal pain, nausea, bloody diarrhea, and fever. Stool specimens are collected and sent to the laboratory for bacteriologic and parasitologic examination. Bacterial cultures are negative for intestinal pathogens. The laboratory report reveals organisms with red blood cells inside them. The most likely causal agent is
 - (A) Cryptosporidium parvum
 - (B) Entamoeba histolytica
 - (C) Giardia lamblia
 - (D) Toxoplasma gondii
 - (E) Shigella dysenteriae
- 8. Four weeks after his arrival from Egypt, a 24-year-old graduate student presents with blood in his urine. Microscopic examination of his urine reveals the presence of eggs with terminal spines. In the interview he admits that he has been working on his family's rice field occasionally since his early childhood. The most likely etiologic agent of his complaint is
 - (A) Entamoeba histolytica
 - (B) Fasciolopsis buski
 - (C) Schistosoma haematobium
 - (D) Schistosoma japonicum
 - (E) Schistosoma mansoni
- 9. A 30-year-old woman presents to her gynecologist with complaints of vaginal itching and a frothy, yellow discharge. She also complains of painful urination. She admits to being sexually active with several men in the past two weeks. Cultures are negative for bacterial growth, but organisms are visible via a wet prep on low power. The most likely causal agent is
 - (A) Candida albicans
 - (B) Trichophyton rubrum
 - (C) Chlamydia trachomatis
 - (D) Trichomonas vaginalis
 - (E) Giardia lamblia
- 10. A 30-year-old missionary comes to the emergency department complaining of high fever, chills, severe headache, and confusion. He has recently returned from Africa. A peripheral blood smear reveals multiple ring structures and crescent-shaped gametes. Which of the following organisms is the most likely cause?
 - (A) Leishmania species
 - (B) Plasmodium falciparum
 - (C) Plasmodium malariae
 - (D) Plasmodium ovale
 - (E) Plasmodium vivax

- 11. A 3-year-old girl presents to her pediatrician with intense perianal itching. Her mother explains that the child has also been extremely irritable during the day and has not been sleeping well at night. Eggs with a flattened side were identified by the laboratory technician from a piece of scotch tape brought in by the parent. Infection with which of the following organisms is most likely?
 - (A) Ascaris lumbricoides
 - (B) Echinococcus granulosus
 - (C) Entamoeba histolytica
 - (D) Enterobius vermicularis
 - (E) Trichuris trichiura
- 12. A 12-year-old girl from Guatemala was brought to the emergency room with a prolapsed rectum. Examination of the rectum reveals small worms that resemble whips attached to the mucosa. A stool sample reveals eggs that are barrel shaped, with bipolar plugs. Which of the following is the most likely cause?
 - (A) Ascaris lumbricoides
 - (B) Echinococcus granulosus
 - (C) Entamoeba histolytica
 - (D) Enterobius vermicularis
 - (E) Trichuris trichiura

Answers and Explanations

- Answer: C. This patient is suffering from Plasmodium falciparum malaria acquired shortly before her departure from Kenya. Liver stages of Plasmodium are not susceptible to chloroquine killing. Because she did not continue the prophylaxis after her return to the States, those parasites were allowed to initiate all of the erythrocytic stages of the life cycle. Any erythrocytic stages generated out of the liver phase of the life cycle while she remained on prophylaxis would have been killed. Thus, the late onset of her symptoms was due to survival of exoerythrocytic stages that had not yet left the liver at the time she ceased prophylaxis. Hypnozoites (choice A) are responsible for relapse of symptoms in P. vivax and P. ovale malarias, but do not exist in P. falciparum, and it is clear that she has falciparum malaria due to the delicate ring forms multiply infecting erythrocytes and the sausage-shaped gametocytes. Sporozoites (choice B) are the infectious forms injected by mosquitoes and would not have been available in this country to initiate the symptoms on the time course described. Erythrocytic schizonts and merozoites (choices D and E) would have been killed by prophylaxis before she left Africa and could not be responsible for the late onset of symptoms.
- 2. **Answer: D.** This child has the typical symptoms of hookworm disease, caused in this country usually by *Necator americanus*. The infection is acquired by penetration of the filariform larvae through the skin of the feet or buttocks, after contamination of soil with the eggs of the agent deposited in human feces. Of the other distractors, **choice A** would be most likely if the infection were due to ascarids, pinworms, or whipworms. **Choice C** would describe infection with either *Taenia* or *Trichinella*, and **choice E** would be the means of infection with *Plasmodium*.

- 3. **Answer:** E. The described infection could be *Cryptosporidium*, *Isospora*, *Microsporidia*, or *Cyclospora*, which are very difficult infections in AIDS patients even though they are self-resolving in normal noncompromised individuals. In AIDS patients they are most commonly unrelenting, even with treatment. They are usually acquired from water. *Toxoplasma* (choice D) is from cats.
- 4. **Answer: D.** The positive IgM titer arising in the eighth month means that this woman has become acutely infected with *Toxoplasma*. Infections acquired at this time have a high likelihood of infecting the fetus and are most likely to be manifested by the development of retinochoroiditis. A mother can transmit this parasite to her fetus only during an acute infection; therefore, all future fetuses will be protected from the disease (**choice A**). Because IgG antibodies cross the placenta (**choice B**), presence of the anti-*Toxoplasma* antibodies of this class in the neonate may simply reflect the infection of the mother—only a positive IgM response in the neonate is proof of the child's infection, which should therefore be treated. There is no way to reverse major organ damage (**choice E**) when it occurs in utero, but it would not be expected to occur with an acute infection beginning in the third trimester.
- 5. **Answer: F.** *Leishmania* spp. are transmitted by the bite of sandflies. They cannot be transmitted from person to person by trivial means, so unless organ transplantation is occurring in the barracks, direct human contact (**choice E**) is not a possibility. To survive outside the human host, they must be in the vector (sandfly), so transmission by food or water (**choices A** or **D**) is not possible. Of the distractors that involve true vectors: *Anopheles* mosquitoes (**choice B**) transmit malaria; reduviid bugs (**choice C**) transfer American trypanosomiasis (Chagas disease); and tsetse flies (**choice G**) transmit African trypanosomiasis (sleeping sickness).
- 6. Answer: C. Giardia is common in mountain streams throughout the U.S., and the presentation of prolonged fatty diarrhea and weight loss is pathognomonic. It causes its pathology by its adherence to the mucosa of the upper small intestine with its ventral sucking disc. No toxic metabolites or lytic enzymes are involved in the pathology, which apparently results from blockage of normal fat digestion. The organism is a flagellate, and thus has flagella, but migration into extraintestinal sites is not a well known problem associated with pathology. And although the organism does encyst as it passes along the intestine, this is not known to produce symptoms.
- 7. **Answer: B.** The clues are bloody diarrhea, fever, bacterial cultures negative, organisms with RBCs inside them. *Cryptosporidium parvum* (**choice A**) is typically found in AIDS patients. *Giardia lamblia* (**choice C**) is associated with fatty, foul smelling diarrhea. *Toxoplasma gondii* (**choice D**) would likely cause a flu-like illness in this age group if acquired as primary infection; if acquired in utero, might cause blindness later in life. You can rule out *Shigella dysenteriae* (**choice E**), because bacterial cultures were negative.
- 8. **Answer:** C. The clues are Egypt, blood in urine, eggs with terminal spines, working in rice field (indicates his possible exposure to contaminated water). Also, be aware that in Africa, S. haematobium is associated with bladder cancer. Entamoeba histolytica (choice A) would cause bloody stool, not urine. Fasciolopsis buski (choice B) is the intestinal fluke; eggs do not have terminal spines. S. japonicum and S. mansoni (choices D and E) are intestinal schistosomes and would not cause blood in urine; the egg for S. mansoni has a subterminal spine, whereas the egg for S. japonicum is fat and oval with one tiny lateral spine.

- 9. **Answer: D.** The clues are frothy, yellow discharge, itching, organisms identified on wet mount, bacterial cultures were negative. With *Candida albicans* (**choice A**), the discharge would have been white and creamy. *Trichophyton* (**choice B**) causes skin, hair, and nail infections and is a cutaneous fungus. *Chlamydia trachomatis* (**choice C**) would not be visible on wet mount and causes intracellular infection of epithelial cells. *Giardia lamblia* (**choice E**) is associated with diarrhea.
- 10. **Answer: B.** The clues are missionary, high fever, chills, Africa, multiple ring structures, and crescent-shaped gametes. *Leishmania* (**choice A**) produces amastigotes inside phagocytic cells and causes either visceral, cutaneous, or mucocutaneous pathology. *Plasmodium malariae* (**choice C**) clues might include bar and band forms in RBCs, and 72 hour fever spikes. In *P. ovale* and *P. vivax* (**choices D** and **E**) there will be Schüffner dots in RBCs.
- 11. **Answer: D**. The clues are perianal itching, irritable during the day, not sleeping at night, eggs with flattened side, and Scotch tape test.
- 12. **Answer:** E. The clues are tropical country, prolapsed rectum, worms resembling whips, barrel shaped eggs with bipolar plugs. The common name for *Trichuris* is whipworm.

Clinical Infectious Disease

These charts are designed for self-study after the organisms have all been reviewed in class. They represent the basics used in clinical scenarios on the USMLE.

Cover the last column on each chart and write the causal agent(s) on paper. Then think about how the organism causes disease. Is there a major virulence factor?

Abbreviations Used

→ means progressing on to

~ means about or approximately

HIV+ = patient with known human immunodeficiency virus infection; can be used for anyone who is infected but often used for those who are HIV+ but do not have full blown AIDS (in other words, CD4+ count >200)

AIDS = acquired immunodeficiency syndrome (CD4+ count <200)

abd = abdominal

CF = cystic fibrosis

CMI = cell-mediated immunity

CGD = chronic granulomatous disease

GU = genitourinary

IC = immunocompromised

Infl'd = inflamed

Infl'n = inflammation

IV = intravenous

mo = month(s)

NF = normal flora

occ = occasional

PMNs = polymorphonuclear leu-

kocytes

pt = patient

RBCs = red blood cells

subQ = subcutaneous

If there are multiple causal agents, at the end of the description there may be a # with the abbreviation "CA." This means you should be able to list that number. If it specifically says "species," you should give species.

Section II . Microbiology

 Table II-7-1. Diseases of Skin, Mucous Membranes, and Underlying Tissues

Type Infection	Case Vignette/Key Clues	Common Causal Agents
Furuncles, carbuncles	Neck, face, axillae, buttocks	Staphylococcus aureus
	Inflamed follicles from neck down	Pseudomonas aeruginosa (hot tub folliculitis)
Acne vulgaris	Inflammation of follicles and sebaceous glands	Propionibacterium acnes
Impetigo	Initially vesicular; skin erosion; honey-crusted lesions; catalase negative organism	Streptococcus pyogenes
	Initially vesicular but with longer lasting bullae ; catalase-positive organism	Staphylococcus aureus
Vesicular lesions	Sometimes preceded by neurologic pain	Herpes
SubQ granulomas/ulcers/cellulitis	Tropical fish enthusiasts; granulomatous lesion	Mycobacterium marinum (fish tank granuloma)
	Cellulitis following contact with saltwater or oysters	Vibrio vulnificus
Mycetoma (swelling with pain, sinus tract formation, yellow granules in exudate)	Solitary or lymphocutaneous lesions, rose gardeners or florists, sphagnum moss	Sporothrix schenckii (rose gardener disease)
	Subcutaneous swelling (extremities, shoulders) multiple CA	Bacteria: Actinomyces, Nocardia, Fungi: Madurella, Pseud- allescheria, Sporothrix
	Jaw area, associated with carious teeth, dental extraction, or trauma	Actinomyces israelii "lumpy jaw"
Malignant pustule	Pustule \rightarrow dark red fluid-filled, tumor-like lesion \rightarrow necrosis \rightarrow black eschar surrounded by red margin	Bacillus anthracis
	Ecthyma gangrenosum (as above)	Pseudomonas septicemia
Cellulitis	Blue-green pus, grape-like odor, burns	Pseudomonas aeruginosa
	Dermal pain, edema, heat and rapid spread. Red, raised butterfly facial rash	Streptococcus pyogenes (Erysipelas)
	Hot inflamed tissues. Deeper tissues from extension of skin lesions or wounds including surgical	Variety of bacteria: <i>S. aureus</i> , <i>S. pyogenes</i> , gram (–) rods, <i>Clos tridium</i> and anaerobes

(Continued)

Table II-7-1. Diseases of Skin, Mucous Membranes, and Underlying Tissues (Cont'd)

Type Infection	Case Vignette/Key Clues	Common Causal Agents
Wounds	Surgical wounds (clean)	Staphylococcus aureus
	Surgical wounds (dirty)—list groups	S. aureus, Enterobacteriaceae, anaerobes
	Trauma—list groups	Clostridium, Enterobacteriaceae, Pseudomonas
	Shallow puncture wound through tennis shoe sole	Pseudomonas aeruginosa
Animal bites	Various	Pasteurella multocida
	Human bites, fist fights	Eikenella corrodens
	Dog bites	Capnocytophaga canimorsus
	Rat bites	Streptobacillus moniliformis and Spirillum minus
	Cat scratches resulting in lymphadenopathy with stellate granulomas	Bartonella henselae

(Continued)

Table II-7-2. Ear, Nose, Throat, Upper Respiratory System Infections

Type Infection	Case Vignette/Key Clues	Common Causal Agents
Acute otitis media	Red, bulging tympanic membrane, fever 102–103; pain goes away if drum ruptures or if ear tubes are patent. 5 CA	Streptococcus pneumoniae H. influenzae (often nontypeable, recurs) Moraxella catarrhalis RSV Rhinovirus
Otitis externa	Ear pain—list of organisms	Normal flora often involved Often mixed infections: Staph aureus (from NF)* Candida albicans (from NF)* Proteus (water organism) Pseudomonas (water)
Malignant otitis externa	Severe ear pain in diabetic; life threatening	Pseudomonas aeruginosa
Sinusitis	Sinus pain; low-grade fever	As for acute otitis media
Oral cavitary disease	Painful mouth—overgrowth of spirochetes and fusiform bacteria	Fusobacterium and treponemes (normal oral spirochetes)
	Sore mouth with thick white coating (painful red base under); increased risk: premature infants, AIDS, IC pts, pts on antibiotics, vitamin C deficiency	Candida
Sore throat	Inflamed tonsils/pharynx, which may be purulent and may develop abscesses; cervical lymphadenopathy, fever, stomach upset; sandpaper rash	Streptococcus pyogenes (group A strep) Rash indicates presence of erythrogenic exotoxin A
	White papules with red base on posterior palate and pharynx, fever	Coxsackie A
	Throat looking like Strep with severe fatigue, lymphadenopathy, fever, rash; heterophile (+); Downeytype II cells	Epstein-Barr virus
	Low-grade fever with a 1-2 day gradual onset of membranous nasopharyngitis and/or obstructive laryngotracheitis; bull neck from lymphadenopathy; elevated BUN; abnormal ECG; little change in WBC (toxin). Exudate bleeds profusely when dislodged	Corynebacterium diphtheriae (diphtheria)
Common cold	Rhinitis, sneezing, coughing; list CA with seasonal peaks	Rhinoviruses (summer-fall) Coronaviruses (winter-spring) Human metapneumovirus Adenovirus, many others

^{*}NF = normal flora

Table II-7-3. Eye Infections

Type Infection	Case Vignette/Key Clues	Common Causal Agents
Eyelid	Bilateral eye lid swelling, >10% eosino- philia, fever, muscle pain; earlier GI Sx	Trichinella
	Stye; 2 CA	Staphylococcus aureus Propionibacterium acnes
	Unilateral inflammation at bite site often around eye or mouth; travel to Mexico, Central or South America	Trypanosoma cruzi
Conjunctivitis neonate	Red itchy eye(s)/pus; onset 2–5 days Red itchy eye(s)/pus; onset 5–10 days	Bacterial pink eye Neisseria gonorrhoeae Chlamydia trachomatis (serotypes D-K U.S.)
	Neonate with "sticky eye"	Staphylococcus aureus
Conjunctivitis (other age groups)	Red itchy eye(s), thin exudate; pain, photophobia	Viral pink eye: adenovirus (more common than bacterial pink eye)
	Red eye, pus; 4 CA	S. aureus, group A Strep, Strep pneumoniae (all gram [+]) Haemophilus influenzae, H. aegyptius
	Red eye, pus, presence of inclusion bodies in scrapings; CA with serotypes in U.S.	Chlamydia trachomatis serotypes D-K (inclusion conjunctivitis)
	Granulomas and inturned eye lashes, corneal scarring, blindness; CA with serotypes	Chlamydia trachomatis serotypes A, B, Ba, C (trachoma)
Chorioretinitis	Neonate or AIDS; 2 CA	Toxoplasma, CMV
Retinopathy with kera- titis in baby	Mom IV drug abuser	Treponema pallidum (congenital syphili

Table II-7-4. Cardiac Symptoms

Type Infection	Case Vignette/Key Clues	Common Causal Agents
Acute endocarditis: Chills, fever, arthralgia, myalgia, back pain, acutely ill, Janeway le- sions; emboli	Developing a heart murmur; IV drug user	Staphyloccoccus aureus
	Not IV drug user	Staphyloccoccus aureus
Subacute endocarditis: Fever with vague symptoms with insidious onset, fatigue, weakness, weight loss, night sweats, anorexia, myalgias; murmur may have been long present; emboli, splinter hemorrhages	Poor oral hygiene or dental work	Viridans streptococci (55% of cases in native hearts)
	Gram neg. endocarditis (normal oral flora)	HACEK organisms (Haemophilus aphrophilus Actinobacillus actinomycetemcomitans Cardiobacterium hominis Eikenella corrodens Kingella kingae)
	Bilary or urinary tract infection GU manipulation in elderly men	Enterococcus faecalis
	IV drug user	Staph. epidermidis Aspergillus (branching <45) Candida (pseudohyphae) Pseudomonas Viridans streptococci

Table II-7-5. Middle and Lower Respiratory System Infections

Type Infection	Case Vignette/Key Clues	Most Common Causal Agents	
Respiratory difficulty or obstruction	Inflamed epiglottis; patient often 2—3 and unvaccinated	Haemophilus influenzae (epigottitis)	
	Infant with fever, sharp barking cough, inspiratory stridor, hoarse phonation	Parainfluenza virus (Croup)	
Bronchitis	Wheezy; infant or child ≤5 years	RSV	
	>5 years	Haemophilus influenzae, Mycoplasma pneu- moniae, Chlamydophila pneumoniae	
	With cough >2 weeks, afebrile; >9	Bordetella pertussis	
Pneumonia	Poorly nourished, unvaccinated baby/child; giant cell pneumonia with hemorrhagic rash	Measles: malnourishment ↑ risk of pneumonia and blindness	
Typical: high fever, productive cough, diffuse infiltreates	Adults (including alcoholics) #1 CA Rusty sputum, often follows influenza	Streptococcus pneumoniae	
mitteates	Neutropenic pts, burn pts, CGD, CF	Pseudomonas	
	Foul smelling sputum, aspiration possible	Anaerobes, mixed infection (Bacteroides, Fuso-bacterium, Peptococcus)	
	Alcoholic, abscess formation, aspiration, facultative anaerobic, gram-negative bacterium with huge capsule, currant jelly sputum	Klebsiella pneumoniae	
	Nosocomial, ventilator, post-influenza Abscess formation Gram +, catalase +, coagulase + Salmon-colored sputum	Staphylococcus aureus	
Atypical: low fever, dry cough, diffuse infiltrates	Pneumonia teens/young adults; bad hacking cough; initially non-productive cough	Mycoplasma pneumoniae (most common cause of pneumonia in school age children)	
	Atypical with air conditioning exposure especially >50 yr, heavy smoker, drinker	Legionella spp.	
	Atypical with bird exposure, hepatitis	Chlamydophila psittaci	
	AIDS patients with staccato cough; "ground glass" x-ray; biopsy: honeycomb exudate with silver staining cysts, progressive hypoxia	Pneumocystis jiroveci	
Acute respiratory distress	Travel to Far East, winter, early spring, hypoxia	SARS-CoV	
	Spring, 4 corners region, exposure to rodents	Hanta virus	
Acute pneumonia or chronic cough with	Over 55, HIV+, or immigrant from developing country	Mycobacterium tuberculosis	
weight loss, night sweats, calcifying lesions	Dusty environment with bird or bat fecal contamination (Missouri chicken farmers), yeasts packed into phagocytic cells	Histoplasma capsulatum	
	Desert sand, SW U.S.	Coccidioides immitis	

Section II • Microbiology

Table II-7-6. Genitourinary Tract Infections

Type Infection	Case Vignette/Key Clues	Most Common Causal Agents
Jrethritis	Gram-negative diplococci in PMNs in urethral exudate	Neisseria gonorrhoeae
	Culture negative, inclusion bodies	Chlamydia trachomatis
	Urease positive, no cell wall	Ureaplasma urealyticum
	Flagellated protozoan with corkscrew motility	Trichomonas vaginalis
Cystitis	Frequent and painful urination, hematuria, and fever	#1 E. coli, other gram-negative enterics, Pseudo-monas, Proteus
	Young, newly sexually active individual; gram-positive cocci	Staphylococcus saprophyticus
Pyelonephritis	As above, with flank pain and prominent fever	E. coli, Staphylococcus
Cervicitis	Friable, inflamed cervix with mucopurulent discharge; probes or culture to distinguish	Neisseria gonorrhoeae (gram-negative diplococci) Chlamydia trachomatis (non-staining obligate intracellular parasite) Herpes simplex (virus)
Vaginal itching, pain, discharge odor	Adherent yellowish discharge, pH >5, fishy amine odor in KOH, clue cells; gram-negative cells dominate	(Bacterial vaginosis) overgrowth of Gardnerella vaginalis and anaerobes
	Vulvovaginitis, pruritis, erythema, discharge: consistency of cottage cheese	Candida spp.
	Foamy, purulent discharge, many PMNs and motile trophozoites microscopically (corkscrew motility)	Trichomonas vaginalis
Pelvic inflammatory disease	Adnexal tenderness, bleeding, deep dyspareunia, vaginal discharge, fever; tenderness from cervical movement, possibly palpable inflammatory mass on bimanual exam, onset often follows menses	Neisseria gonorrhoeae or Chlamydia trachomatis or both or a variety of other organisms
Genital lesions	Genital warts	Human papilloma virus (most common U.S. STD), Treponema pallidum, molluscum contagiosum
	Multiple painful vesicular, coalescing, recurring	Herpes simplex virus
	Nontender, indurated ulcer healing spontaneously 2–10 weeks	Treponema pallidum
	Non-indurated, painful papule, suppurative with adenopathy, slow to heal	Haemophilus ducreyi
	Soft, painless ulcer, pt from Caribbean or New Guinea, gram negative intracellular bacilli	Klebsiella granulomatis (granuloma inguinale)
Genital elephantitis	Initial papule heals; lymph nodes enlarge and develop fistulas; genital elephantiasis may develop	Chlamydia trachomatis L1-L3 Wuchereria or Brugia (filarial nematodes)

Diarrhea

Dysentery

- Abdominal cramps, tenesmus, and pus and blood in the stool
- Usually associated with invasive bacterial disease in the colon

Diarrhea

- Refers to profuse watery feces
- Most commonly associated with increased secretion of fluid across the mucosal surfaces of the small intestine in response to a toxin or a viral infection
- No inflammatory cells, usually no fever

Table II-7-7. Diarrhea by Intoxication

Most Common Sources	Common Age Group Infected	Incubation Period	Pathogenesis	Symptoms	Duration of Symptoms	Organism
Ham, potato salad, cream pastries	All	1–6 hours	Heat stable entero- toxin is produced in food contaminated by food handler; food sits at room tempera- ture	abd cramps, vom- iting, diarrhea; sweating and headache may occur; no fever	<24 hours	Staphylococcus aureus
Rice	All	<6 hours	Heat stable toxin causes vomiting	As above	8–10 hours	Bacillus cereus: emetic form
Meat, veg- etables	All	>6 hours	Heat labile toxin causes diarrhea (similar to <i>E. coli</i> LT)	Nausea, abd cramps, diarrhea	20-36 hrs	Bacillus cereus: diarrheal form

Table II-7-8. Microbial Diarrhea: Organisms Causing Noninflammatory Diarrhea

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Common Age Group Infected	Most Common Sources	Incubation Period	Pathogenesis	Symptoms	Duration of Symptoms	Organism
Infants and toddlers	Day care, water, noso- comial, fecal-oral	1–3 days (fall, winter, spring)	Microvilli of small intestine blunted; mononuclear infiltrate in lamina propria; disaccharidase activity down; glucose coupled transport normal; lactose intolerance may cause build up and osmotic influx creating watery diarrhea	Noninflammatory watery diarrhea, vomiting, fever, and dehydration	5-7 days	Rotaviruses
Young kids, IC	Nosocomial	7-8 days	¢-	Diarrhea, fever, and vomiting	8-12 days	Adenovirus 40/41
Infants in developing countries	Food, water, fecal-oral	2–6 days	Adherence to enterocytes through pili causes damage to adjoining microvilli	Watery to profusely watery diarrhea	1–3 weeks	Enteropathogenic E. coli
Older kids and adults	Water, food, fecal-oral Cruise ships	18–48 hours	Jejunal biopsy shows blunting of microvilli; cytoplasmic vacuolization is seen along with mononuclear infiltrates of tissue; virus appears to decrease brush border enzymes causing malabsorption	Diarrhea, nausea, and vomiting; fever in some	12–48 hours	Noro-like virus
All	Beef, poultry, gravies Mexican food	8-24 hours	Enterotoxin	Abd cramps and watery diarrhea, rarely fever or vomiting	<24 hours	Clostridium perfrin- gens
AII	Water, food, fecal-oral	9-72 hours	Toxin stimulates adenylate cyclase and causes increase in cAMP in the small intestine without inflammation or invasion	Profusewatery diarrhea with vomiting; fever may be present (rice water stools)	3-4 days	Vibrio cholerae
All	Raw or undercooked shellfish	5–92 hours	Self-limited gastroenteritis mimicking cholera; there is a severe, rarer dysentery form, no clear enterotoxin; hemolysins, phospholipase and lysophospholipase; tests for invasiveness are negative	Explosive watery diarrhea along with headache, abdominal cramps, nausea, vomiting, and fever.	Up to 10 days	Vibrio parahaemo- lyticus
All	Water, uncooked fruits and vegetables	12–72 hours	Heatlabile toxin (LT) stimulates adenylate cyclase resulting in efflux of water and ions into the small intestine; stable toxin guanylate cyclase	Watery diarrhea with some vomiting and sometimes fever	3–5 days	Enterotoxigenic E. coli
50% <10 yrs., all	Food, fecal-oral (ham- burger)	3–5 days	Verotoxin, which is a cytotoxin, causes bloody diarrhea with no invasion of the organism	Abdominal cramps, watery diarrhea with blood (no fever)	7-10 days	Enterohemorrhagic E. coli.
All	Water, day care, camping, beavers, dogs, etc.	5–25 days	Cysts ingested; excyst in the duodenum and jejunum; multiply and attach to intestinal villi by sucking disk	Loose, pale, greasy diarrhea; mild to severe malabsorption syndrome	1–2 weeks to years	Giardia lamblia
Children, AIDS patients	Day care, fecal-oral, animals, homosexu- als	2-4 weeks	Sporozoites attach to the epithelial surface of the intestine and replicate	Mild diarrhea in immunocompetent; severe chronic diarrhea in AIDS Acid-fast spores/oocysts in stool	4 days to 3 weeks in AIDS: indefinite	Cryptosporidium parvum Isospora belli, Cyclospora, Micro- sporidia

ea/Dysentery
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rhea: Organisms Causing Inflammatory Diarrhea/Dysente
Causing
Organisms
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Table II-7-9. Microbial Diarrh
11-7-9
Table

		cter	gastro-		eroco-	dif-	ive	histo-
	Organism	Campylobacter jejuni	Salmonella gastro- enteritis	Shigella	Yersinia enteroco- litica	Clostridium dif- ficile	Enteroinvasive E. coli	Entamoeba histo- lytica
	Duration of Symptoms	1–2 days mild; <1 week normal self- limiting	3–5 days; spontaneous resolution	4–7 days; antibi- otics can reduce spread	1 day – 3 weeks (avg. 9 days)	Until antibiotic stopped; treat with metronidazole or change antibiotic	1–2 weeks; fluid and electrolyte re- placement	Weeks to monthsRx with metronidazole followed by iodo- quinol
	Symptoms	Diarrhea, abd pain, malaise; enteritis with diarrhea, malaise, fever	Diarrhea (occ bloody), abd cramps, abd tenderness, fever, and nausea w/occ vomiting; osteomyelitis in sickle cell anemia	Watery diarrhea at first → lower abdominal cramps, tenesmus and abundant pus and blood in the stools (dysentery)	Fever, diarrhea (frequently with leukocytes & blood in stools), abdominal pain; also a noninflammatory gastroenteritis	Mild diarrhea to severe colitis; abd cramps; spiking fever, systemic toxicity; blood, mucus, and pus in stools	Fever and cramps with blood and pus in the stools	Gen. acute diarrhea with cramping; sometimes dysentery; ulceration of colon may produce peritonitis
Table II-7-9. Microbial Diarrhea: Organisms Causing Inflammatory Diarrhea/Dysentery	Pathogenesis	Multiply in the small intestine; invades epithelium resulting in inflammation and RBC and WBC in stools.	Adsorb to epithelial cells in terminal small intestine; penetrate to lamina propria of ileocecal region causing PMN response and PG response, which stimulates cAMP and watery diarrhea	Shigella colonize the small intestine producing at first an enterotoxin-induced watery diarrhea; ultimately the shigellae penetrate the colon mucosa producing shallow mucosal ulcerations and dysentery; septicemia rare	The terminal ileum is infacted with enlargement of the mesenteric lymph nodes; produces focal necrosis difficult to distinguish from appendicitis; organism is able to grow in cold; produces heat insensitive enterotoxin. Arthritis may occur.	Intense inflammatory response creates the friable yellow plaque-like colonic lesions (pseudo-membrane) associated with this disease	Similar to <i>Shigella</i> dysentery	Food, water, 2–4 weeks Ingested cysts survive (trophozoites die) fecal-oral, tropical and multiply in the colon with invasion of the colon wall producing the characteristic flask-like lesions and extra-intestinal abscesses
anisms Causir	Incubation Period	3-5 days	8–48 hours	1–7 days	2-7 days	N	2–3 days	2-4 weeks
crobial Diarrhea: Org	Most Common Sources*	Poultry, domestic animals, water, unpasteurized milk, day care, fecal-oral	Poultry, domestic animals, water, day care, fecal-oral	Water, day care, no animal reservoirs, fecal-oral	Milk, wild domestic animals water, fecal- oral	Associated with antibiotic use (most common clindamycin)	Food, water, fecal- oral	Food, water, fecal-oral, tropical generally
Table II-7-9. Mik	Common Age Group Infected	All, esp <1 year and young adults	All, esp infants and kids	All, esp 6 mo to 10 yr.	All, esp older kids and young adults	Pt on antibiotics	Adults	All

Water = those listed are the most common diarrhea diseases spread through water *Sources:

Day care = organisms listed are ones that have caused outbreaks in day care facilities, but note that any organism spread by the oral-fecal route may be a problem in this setting

Milk = unpasteurized milk or dairy products

Section II . Microbiology

Table II-7-10. Other Gastrointestinal or Liver Infections

Signs and Symptoms	Case Vignette/Key Clues	Most Common Causal Agents
Hepatitis: Jaundice, anorexia, nausea, right upper quadrant pain on palpation, cigarettes taste foul, elevated liver enzymes*	Food-borne (possibly contaminated raw oysters or clams); 14–45 days; without chronicity; sturdy naked RNA virus	Hepatitis A ("infectious" hepatitis) (picornavirus)
	IV drug abuse, needle stick; chronic carrier state, cirrhosis, primary hepatocellular carcinoma; DNA virus easily inactivated by alcohol	Hepatitis B ("serum" hepatitis) neonatal transmission (Hepadnavirus)
	Transfusion, IV drug abuse, or prison- acquired tatoos; acute illness is less severe than hepatitis B but chronicity is higher, with 60% of those infected having chronic active hepatitis; RNA, enveloped virus	Hepatitis C (Flavivirus)
	Enterically transmitted with high fatality in pregnant women, no chronic form	Hepatitis E (Hepevirus)
Acute abdominal pain	Intestinal blockage	Ascaris lumbricoides or Diphyllobothrium latum
Bile duct blockage		Ascaris lumbricoides (following surgery) Fasciola hepatica
Peritonitis		Mixed flora often involving anaerobic normal flora: <i>Bacteroides fragilis</i> and facultative anaerobes such as <i>E. coli</i>
Cirrhosis	Travel history: Puerto Rico, Peace Corps, etc.; egg granulomas block triads → fibrosis	Schistosoma mansoni
	IV drug use	Hepatitis viruses
Pancreatitis	Generally with swelling of salivary glands	Mumps virus

 $^{{}^{\}star}\text{Hepatitis may also occur with two other viruses: CMV and yellow fever virus or with toxoplasmosis or leptospirosis.}$

Table II-7-11. Changes in Blood Cells

Symptoms and Signs	Case Vignette/Key Clues	Most Common Causal Agents
Anemia	Megaloblastic	Diphyllobothrium latum
	Normocytic	Chronic infections
	Microcytic and hypochromic (iron defi- ciency anemia)	Ancylostoma, Necator, Trichuris
Patient with cyclic or irregular fever, decreased hemoglobin and hematocrit	Often foreign travel to tropics, rings or schizonts in RBCs	Plasmodium
Splenectomized patient, New England, hemolytic anemia, no travel history, summer months (tick exposure)	Multiple ring forms inside RBC	Babesia microti
Reduced CD4 cell count		HIV
Increases in PMNs		Generally found in many extracellular bacterial infections
Increases in eosinophils		Allergy
		Helminths during migrations
Increases in mononuclear leukocytes (monocytes or lymphocytes)		Viruses and other intracellular organisms: Listeria, Legionella, Leishmania, Toxo- plasma
	Infectious mononucleosis Heterophile (+)Downey type II cells (reactive T cells) sore throat, lymphadenopathy, young adult	Epstein-Barr virus (EBV)
	Heterophile negative	CMV Toxoplasma Listeria (Listeriosis)
Lymphocytosis with paroxysmal cough, stridor on inspiration	Unvaccinated child, hypoglycemic	Bordetella pertussis

Table II-7-12. Central Nervous System Infections

Signs and Symptoms	Case Vignette/Key Clues	Most Common Causal Agents
Meningitis: Headache, fever, vomiting, sepsis, seizures, irritability, lethargy, bulging fontanelles, nuchal rigidity	Neonate to 2 months	Streptococcus agalactiae #1 (gram-positive coccus) E. coli (gram-negative rod) More rarely: Listeria monocytogenes (motile gram-positive rod)
	3 months to 2 years; unvaccinated child	Haemophilus influenzae type B* (gram-negative pleomorphic rod with polyribitol capsule)
	3 mo to young adult. Prodrome may be very rapid; child may be properly vaccinated; rash	Neisseria meningitidis (gram-negative diplococcus with capsule; ferments maltose)
	<2 yrs Young adults to elderly	Streptococcus pneumoniae (gram-positive coccus, catalase negative, alpha hemolytic, inhibited by optochin, lysed by bile
	Renal transplant patient	Cryptococcus neoformans (#1); encapsulated, urease (+) yeast Listeria monocytogenes (motile gram-positive rod)
	Several month prodrome (except in severely compromised). Usually some underlying condition, endemic area	Fungal, e.g., Cryptococcal, or if in Southwestern U.S. <i>Coccidioides</i> If near U.S. great river beds with exposure to bird, bat feces; <i>Histoplasma capsulatum</i>
	Patient with low CMI, nerve palsies in a patient with tuberculosis and low CSF glucose	Mycobacterium tuberculosis (Tuberculous meningitis)
Meningoencephalitis:	Swimming and often diving in very warm waters (hot springs). Prefrontal headache, high fever, disturbance of smell	Naegleria
	Immunocompromized patients	Acanthamoeba or Toxoplasma

^{*}By 1990, with day care centers and the dramatic increase in *Haemophilus* meningitis, *Haemophilus* meningitis became overall the most common. Since late 1990, when the conjugated vaccine went into use, there has been a dramatic decrease in *Haemophilus* meningitis in **vaccinated kids**.

(Continued)

 Table II-7-12. Central Nervous System Infections (continued)

Signs and Symptoms	Case Vignette/Key Clues	Most Common Causal Agents
Encephalitis: Headache, and fever → drowsiness, coma, hemiplegia, cranial nerve palsy, hallucinations,	Summer-fall, mosquito-borne from bird	Encephalitis with arboviruses :
	reservoirs (except for California encepha- litis, which is a rodent reservoir)	Western equine encephalitis (midwest and west U.S.)
behavioral disturbances, and other focal neurological findings		St. Louis encephalitis elderly blacks with hypertension, most severe infections
		West Nile Virus (North America)
		California encephalitis (entire U.S.)
		Eastern equine encephalitis
		all age groups, but most common in young and old; highest morbidity of viral CNS infections; with mental retardation, seizures, personality changes in survivors
	Focal uptake of radionucleotide, RBCs in CSF, high opening pressure, frontal temporal lobe involvement.	Herpes simplex encephalitis
Mass lesion	Generally following: sinus, ear, or dental infection, infection at distant site, head trauma, etc. (symptoms dependent on location of mass) and elevated intracranial pressure along with headache, mental changes, nausea, vomiting, fever with chills, and seizure	Don't do lumbar puncture; CT generally shows ring enhancing lesion; 45% mixed infections; Streptococci and <i>Bacteroides</i> are the two most commonly identified groups of bacteria
Reye Syndrome	Child following a viral illness with pernicious vomiting, lethargy and irritability, which may lead to brain swelling, indication of aspirin usage.	Influenza or varicella infection (Reye syndrome)
Epilepsy	Mexico, immigrant, onset after age 20	Taenia solium (neurocysticercosis)
Bell palsy (acute facial nerve paralysis)	Systemic disease following bull's-eye rash	Borrelia burgdorferi
Guillain-Barré (acute inflammatory	With GI tract problems	Campylobacter je juni
demyelinating polyneuropathy with ascending paralysis)	With respiratory problems	Influenza

Table II-7-13. Cerebrospinal Fluid Finding in Meningitis

Pressure	CSF Ap- pearance	Cell Count (cells/ mm) ³	Dominant Cell Type	Glucose mg/dL	Protein mg/dL	Condition
<100 mm H2O	Clear	0-5	Lymphocytes	40-70	<40	Normal
Normal or +	Clear	0-500	Early: PMNs Late: lymphocytes	Normal or -	Normal or +	Viral infection
++	Opaque	1-60,000	PMNs		++	Bacterial infection
+	Clear	10-500	Early: PMNs Late: lymphocytes		+ to ++	Fungal infection

⁻ Below normal range, + above normal range

Table II-7-14. Selected Rashes

Type Rash	Progression	Other Symptoms	Disease	Causal Agent/ Toxin
Erythematous maculopapular rash (sandpaper-like rash)	Trunk and neck \rightarrow extremities	Sore throat, fever, nausea	Scarlet fever	Strep. pyogenes Exotoxin A-C
Diffuse erythema- tous, macular, sunbum-like rash	Trunk and neck \rightarrow extremities with desquamation on palms and soles	Acute onset, fever >102°F, myalgia, pharyngitis, vomiting, diarrhea; hypotension leading to multi-organ failure	Toxic shock syndrome	Staph. aureus TSST-1
Perioral erythema, bullae, vesicles, desquamation	Trunk and neck → extremities, except tongue and palate; large bullae and vesicles precede defoliation	Abscess or some site of infection	Staphylococcal skin disease: scalded skin disease & scarletina	Staph. aureus Exfoliatin
Petechiae → pur- pura	Trunk → extremities; spares palms, soles, and face	Fever, rash, headache, myalgias, and respiratory symptoms	Epidemic typhus	Rickettsia prowazekii ? Endotoxin
	Ankles and wrists → generalized with palms and soles	Fever, rash, headache, myalgias, and respiratory symptoms	Rocky Mountain spotted fever (most common on East Coast)	Rickettsia rickettsii ? Endotoxin
	Generalized	Abrupt onset, fever, chills, malaise, prostration, exanthem → shock	Early meningococ- cemia	N. meningitidis Endotoxin
Skin: maculopapu- lar; mucous mem- brane: condyloma	Generalized involving the palms and soles, bronze or copper colored	Fever, lymphadenopathy, malaise, sore throat, splenomegaly, headache, arthralgias	Secondary syphilis	Trep. pallidum Endotoxin
Confluent erythema- tous maculopapular rash	Head → entire body	Cough coryza, conjunctivitis, and fever (prodrome), oral le- sions (Koplik spots), exanthem, bronchopneumonia, and ear infections	Measles	Rubeola virus Rash from T cell destruction of virus- infected cells in capillaries
Erythematous con- centric rings (Bull's eye)	Outward from site of tick bite	Fever, headaches, myalgias, Bell's palsy	Lyme disease	Borrelia burgdorferi

Table II-7-15. Osteomyelitis

Type Infection	Case Vignette/Key Clues	Most Common Causal Agents
Fever, bone pain with erythema and swelling, some patients (diabetic particularly) may have associated cellulitis	Adults, children, and infants without major trauma or special conditions	Staphylococcus aureus
	Neonates (<1 mo)	Staphylococcus aureus
		Group B Streptococcus, Gram-negative rods (E. coli, Klebsiella, Proteus, Pseudomonas)
Smoothin Early Lakey will vit to	Sickle cell anemia*	Salmonella
	Trauma	Pseudomonas

^{*} Sickle cell anemia patients are functionally asplenic and may have defective opsonic and alternate complement pathway activities. The most common bacterial infections include

- Encapsulated organisms
 Streptococcus pneumoniae
 Haemophilus influenzae
 Neisseria meningitidis
 Salmonella enterica subsp.
- Osteomyelitis due to Salmonella enterica subsp.
- Pneumonia, bacteremia, and meningitis are all a problem.

Table II-7-16. Arthritis Related to Infections

Type Infection	Case Vignette/Key Clues	Most Common Causal Agents
Pain, redness, low-grade fever, tender- ness, swelling, reduced joint mobility	#1 overall except in the 15-40 age group where gonococcal is more prevalent	Staphylococcus aureus
and the second s	Multiple joints	From septicemia, e.g., staphylococci, gonococci
	15-40 years; mono- or polyarticular	Neisseria gonorrhoeae
	Prosthetic joint	Coagulase negative staphylococci
	Viral	Rubella, hepatitis B, and parvovirus
	Chronic onset, monoarticular	M. tuberculosis or fungal
villing schools of relieve a terrory or to	Large joint resembling Reiter following tick bite or erythema migrans	Borrelia burgdorferi
Postinfectious (Reiter)	Following gastrointestinal infection	Salmonella, Shigella, Campylobacter, or Yersinia enterocolitica
Synthesis Will private Status Add as Arrise to	Following sexual contact	Chlamydia trachomatis

CASE HISTORIES

Case A: A 28-year-old known alcoholic man presents with fever and productive cough. He was basically well until 3 days ago when he noticed perspiration, cough, shaking chills, and headache. His cough has been associated with the production of a yellowish-green sputum, which occasionally was tinged with brownish streaks, but was not foul smelling. A Gram stain shows Gram-positive cocci in pairs and short chains.

A. What laboratory tests could you use to identify the genus? *Answer: Catalase test (negative) to genus.*

B. When plated on blood agar, what other bacterium might you isolate and confuse the causal agent with, and why? What test(s) could distinguish the two?

Answer: Viridans strep; optochin and bile.

C. What procedure would you perform to type the isolate?

Answer: Quellung reaction with known antibodies to capsule (not antibodies to cell-wall antigens).

Case B: The patient in Case A developed meningitis and died.

A. What would be the expected CSF cell count? *Answer: High.*

B. What would be the expected CSF protein and sugar values? *Answer: Protein high, sugar low.*

Case C: A 46-year-old, HIV-positive male complains of malaise, weight loss, fever, and night sweats of 6 weeks duration. More recently, he has developed a cough productive of bloody sputum. Physical exam reveals bronchial breath sounds with crepitant rales over the right upper chest. His CD4 cell count is 560 cells/mm³. Auramine-rhodamine stain of the sputum is positive, and a chest radiograph reveals hilar lymphadenopathy with a small cavity and streaky infiltrates in the upper lobe.

A. What attribute of the most likely causal agent promotes its survival in reticuloendothelial cells?

Answer: Sulfatides are sulfolipids which hydrolyze to make sulfuric acid. They impede the fusion of lysosomes with the phagosome.

B. What attribute of the causal agent is injected in order to elicit a positive skin test?

Answer: Tuberculin (outermost protein) plus mycolic acids (long-chain fatty acids in the envelope)

C. What immune cells are most important in the response to this agent? *Answer: TH1 cells and macrophages (granuloma formation)*

Case D: A patient presents with multiple, crusted and oozing, honey-colored lesions.

A. What is the skin infection?

Answer: Impetigo.

B. What two bacteria would you expect to isolate on culture?

Answer: Streptococcus pyogenes (often honey-colored crusted) and/or Staphylococcus aureus (often longer-lasting vesicular or with bullae).

C. How would you separate the two?

Answer: Catalase test positive for Staphylococcus, negative for Streptococcus.

Case E: A patient had intermittent bouts of general malaise, fever with weight loss, and progressive anemia. She presents also with a heart murmur.

A. What additional physical sign might occur and what causes it?

Answer: Splinter hemorrhages are caused as septic emboli are thrown from heart valves. They are also seen in trichinosis and trauma.

B. What is her underlying condition and what are the most commonly involved bacteria?

Answer: Damaged heart valve;

Viridans streptococci (associated with bad oral hygiene or dental work) or

Enterococcus faecalis or E. faecium if she has had bowel surgery.

C. How would you distinguish the colony on blood agar?

Answer: Alpha hemolytic not inhibited by optochin; a viridans streptococcus.

Case F: A family of Christian Scientists brings their youngest child to the emergency room because of fever and a stiff neck. The 18-month-old child is acutely ill with a temperature of 104°F. CSF is Gram stained, examined in a rapid test, and also cultured. A Gram stain shows pleomorphic, gram-negative rods.

A. What laboratory test could confirm the identity of the isolate?

Answer: Meningitis screen, a series of immunologic rapid identification tests (usually EIAs using known antibodies), followed by growth of CSF sediment or filtrate on special media and drug susceptibilities.

B. What growth factors are required to grow the isolate on blood agar? Answer: X = hemin and V = NAD.

Chocolate agar provides both X and V.

C. What is the drug of choice?

Answer: Cefotaxime or ceftriaxone.

D. What is the mechanism of action of the vaccine which would have prevented this condition?

Answer: It is a conjugated vaccine containing the polyribitol phosphate capsular material of the most important serotype (the hapten) covalently coupled to the diphtheria toxoid (protein carrier). The hapten stimulates the B lymphocyte, the carrier stimulates the TH cell, and together, isotype switching becomes possible so that something other than IgM is made.

- Case G: A 23-year-old woman presents with lower back pain, fever, and dysuria of 3 days' duration. Urinalysis reveals many white blood cells (WBC) and WBC casts. Gram stain of the uncentrifuged urine reveals numerous Gram-negative bacilli per oil immersion field. On culture, extremely motile bacteria form waves of confluent growth.
 - A. What is the most important biochemical characteristic of this organism? Why?

Answer: Proteus, urease-producing Enterobacteriaceae; kidney stones induced.

- Case H: A child developed a unilateral mucopurulent conjunctivitis 10 days after birth. A conjunctival specimen was sent to the laboratory and inoculated into tissue culture cells. Iodine-staining inclusion bodies were produced.
 - A. What is unusual about the chemical makeup of the organism?

 Answer: ATP defective mutant, also muramic acid missing from peptidoglycan.
 - B. What are the two forms of the organism?

Answer: Elementary bodies (extracellular) and reticulate bodies = replicating forms.

C. What would you see on Gram stain?

Answer: Nothing in the cells—poorly Gram staining.

D. What serologic type caused the child's problem? *Answer: If U.S. kid, serotypes D-K.*

- Case I: A27-year-oldattorneyishospitalized. He was in excellent health until two days earlier when he noted malaise, fatigability, and profound anorexia. He remembers approximately 6–8 weeks ago receiving a tattoo while vacationing in the Caribbean.
 - A. How would you confirm your clinical diagnosis? Answer: HBsAg and IgM to HbcAg.
 - B. What is meant by the "window"?

Answer: A time period between the end of the detectable presence of HBsAg and the beginning of the production of HBsAb. HBcAb and HBeAb are present.

C. What antigen's persistence beyond 6 months post-infection is indicative that the patient is entering a carrier state?

Answer: HBsAg past 6 months.

D. What antigen correlates with viral production? Answer: HBeAg.

E. Does the virus carry a virion associated polymerase? If so, what kind?

Answer: Yes, RNA-dependent DNA polymerase (Hepatitis B replicates through an RNA intermediate).

- **Case J:** A young man became ill with a sore throat and swollen tonsils, marked fatigue, cervical adenopathy, a palpable spleen, and a pruritic erythematous rash that started after self-administration of ampicillin.
 - A. What is the most likely disease? What are the most common laboratory diagnostic tests? What does the antibody test measure?

Answer: Infectious mononucleosis; monospot test (measures heterophile antibody which is not specific to EBV antigen) plus CBC.

B. What type of cells are the Downey type II cells?

Answer: Tlymphocytes. (Reactive cells, not infected.)

C. What cells does the virus infect? Through what receptor does the lymphocytic infection begin?

Answer: EBV infects epithelial cells and B lymphocytes, whose receptor is CD21 = CR2.

Case K: A 35-year-old woman presents with a unilateral vesicular rash.

A. The most likely diagnosis is

Answer: Shingles.

B. Describe the virion's nucleic acid.

Answer: Linear dsDNA.

C. Patient had a previous history of what other disease?

Answer: Chickenpox.

- Case L: A 27-year-old man presents to the hospital emergency room with a cough, chest pain, and fever. Two days before admission he developed a nonproductive cough. Rales are heard. Gram stain of sputum was negative. Sputum cultures on blood agar were also negative. Culture on a special medium containing cholesterol, purines, and pyrimidines produced colonies in 10 days. Serology 3 weeks later (when he returned because of persistent cough but feeling better) showed cold agglutinins.
 - A. What is the probable causal agent?

Answer: Mycoplasma pneumoniae.

B. Why did the organism not show up on the Gram stain?

Answer: Organism does not have a cell wall and does not stain with either the primary or counterstain in the Gram stain.

C. What antibiotics do you NOT use?

Answer: Penicillin/cephalosporin.

Case M: A 65-year-old retired male police officer reports to an emergent care facility complaining of fever, sore throat, shortness of breath, dry cough, and generalized muscle aches and pains. On examination the patient is pale, tachycardic, and tachypneic. His conjunctivae are congested and rales and wheezes are heard over both lung fields. A chest radiograph shows diffuse bilateral infiltrates and a hemagglutination inhibition antibody test is positive at high titer.

A. What is your diagnosis?

Answer: Influenza

B. What drugs are available to treat this disease?

Answer: Amantidine/rimantidine (inhibit uncoating)

Zanamivir/ostelamivir (inhibit neuraminidase)

C. To what viral family does it belong?

Answer: Orthomyxovirus

D. Where in the cell does it replicate?

Answer: Cytoplasm and nucleus

E. What vaccine might have prevented this?

Answer: Killed, H3N2, H1N1 plus one strain of Influenza B

F. What attribute of the agent causes pandemics?

Answer: Segmented genome can be reassorted, causing genetic shift.

Case N: A 4-year-old male is brought to the pediatrician by his mother, who is concerned by his lack of appetite and loss of weight. He has had diarrhea fairly constantly over the preceding two-week period, which occasionally has been associated with vomiting. On examination, the child is in the 60% percentile of weight for his age, and has mild epigastric tenderness. A fresh stool sample, collected rectally, is yellow, greasy and malodorous and contains motile organisms.

A. To what taxonomic group does this causal agent belong?

Answer: (Giardia lamblia) Flagellated protozoan

B. How was this child infected?

Answer: Fecal/oral contamination with cysts

C. What is the mechanism of pathogenesis?

Answer: Organism adheres in the upper duodenum using a ventral sucking disk. This blocks common bile ducts, causes fat malabsorption and steattorhea

- **Case O:** A 35-year-old worker at a plantnursery seeks his physician for a suppurative lesion on one of his fingers. A smear is taken of the drainage and stained. Cigar-shaped yeasts are detected.
 - A. What is the causal agent?

Answer: Sporothrix schenckii.

B. Is the fungus dimorphic or monomorphic?

Answer: This is DIMORPHIC FUNGUS consistent with Sporothrix. You can tell from cigar-shaped yeast (in tissues generally tough to visualize) and hyphae with sleeve and rosettes arrangement of conidia in culture.

C. Treatment

Answer: Itraconazole but oral KI given in milk will also clear up.

- Case P: A Christian missionary returns to the United States from Central America with high fever, chills, headache, and confusion. On examination his temperature is 39°C and he is pale and tachycardic. Both liver and spleen are enlarged and tender to palpation. Laboratory tests reveal microcytic anemia, thrombocytopenia, hyperbilirubinemia, and hypoglycemia, and a blood film is examined.
 - A. What is the diagnosis?

Answer: Plasmodium vivax malaria

B. What is the treatment?

Answer: Chloroquine, quinine, amodiaquine, fansidar, halofantrine etc. (Lots of drug resistance is now occurring)

C. Is primaquine required? Why or why not?

Answer: Yes, to prevent relapse and kill hypnozoites. This is called "radical cure" and it is necessary for P. vivax and P. ovale malarias.

D. How did the patient acquire this disease?

Answer: Bite of female Anopheles mosquito injects sporozoites.

- Case Q: A 50-year-old Missouri farmer was referred to the hospital because of malaise, weakness, weight loss, fever, and a palpable spleen. Examination of the mouth reveals a painless ulcerated lesion. A punch biopsy of the lesion is obtained and submitted for laboratory study. Histologic study revealed oval structures measuring 2–5 μ m, packing the macrophages.
 - A. What is the most likely causal agent, and what are the distinctive forms?

 Answer: Histoplasma capsulatum with the intracellular oval yeasts and

the tuberculate macroconidia (and microconidia) in the hyphal

B. Where in nature will you find the fungus in large numbers?

Answer: Great central riverbed plains. Chicken coops in Missouri 100% infected. Indianapolis has had an ongoing outbreak and has major problems with it disseminating in their AIDS patients; NY City also high.

- Case R: A 75-year-old woman who has suffered chronic otitis media, is brought to the hospital by the staff of her long-term care facility. She has complained of dizziness and drowsiness, and preliminary examination reveals signs of meningismus. A CT scan is negative for parenchymal lesions of the brain, although the mastoid cavities are inflamed. A lumbar puncture reveals 2130 leukocytes/µl, 1.55 mm glucose/L (concomitant blood sugar 2.6 mmol/L), and 1582 mg protein/L. Gram staining organisms are absent, but filamentous forms are cultured.
 - A. What is your diagnosis?

 Answer: Aspergillus fumigatus meningitis
 - B. How would you describe this organism?

 Answer: it is a monomorphic, dematiaceous fungus
 - C. What is the treatment of choice?

 Answer: Amphotericin B or itraconazole
- Case S: A 34-year-old accountant presents to the emergency room because of headache and fever of 3 days' duration. The day before admission his wife noted mild confusion and irritability. Lumbar puncture revealed an opening pressure of 300 mm, 200 red blood cells, 90% of the WBCs which are lymphocytes, sugar of 85 mg/dL (concomitant blood sugar of 110 mg/dL), and protein of 65 mg/dL. Bacteriologic smears (and ultimately also the bacterial cultures) were negative, as were India ink preparations. All latex particle agglutination tests for fungal and bacterial capsules done on the patient's CSF were also negative. The patient's condition did not improve despite appropriate therapy, and he died 10 days after hospitalization.
 - A. What is the most likely diagnosis?

 Answer: Herpes simplex encephalitis
 - B. What is the virus's shape?

 Answer: Icosahedral with nuclear membrane envelope.
 - C. Where within the cell does the virus replicate?

 Answer: Nucleus for both DNA synthesis and assembly.
 - D. What other members belong to the same family? Answers: EBV, Varicella-Zoster, Cytomegalovirus.

- Case T: A 20-year-old male presents to the emergency department complaining of profuse bloody diarrhea of two days duration. On examination he has a purpuric rash over a large portion of his body, although his temperature is normal. The patient is dehydrated and weak, and lab values reveal an elevated blood urea nitrogen and creatinine, with thrombocytopenia. PT and PTT are within normal limits. Culture of the feces grew organisms which produced both colorless and colored colonies on sorbitol MacConkey medium.
 - A. What is your diagnosis?

Answer: Enterohemorrhagic Escherichia coli, (EHEC)

- B. What is the most likely source of his infection?

 Answer: Hamburger, fecal contamination from bovine feces
- C. What is the most likely serotype in the United States? *Answer:* O157:H7
- D. What is the mechanism of pathogenesis?

Answer: Toxin (verotoxin) is Shiga-like and inhibits the 60S ribosomal subunit, thereby stopping eukaryotic protein synthesis.

Case U: A patient presents with anogenital warts.

A. What is the virus that probably caused the tumors? *Answer: Human papilloma virus.*

B. What serotypes are most commonly associated with this clinical presentation?

Answer: 6 and 11

C. Are they premalignant?

Answer: Rarely.

D. What serotypes are most commonly associated with cervical intraepithelial neoplasia?

Answer: 16, 18, and 31. These are sexually transmitted.

E. What type of vaccine is now available that could have prevented this infection?

Answer: 4 serotypes of capsid protein created by recombinant DNA technology.

- Case V: A girl received a bone marrow transplant for the treatment of leukemia. Nine weeks after the transplant her temperature rose, she became dyspneic, and died. Impression smears were taken from the cut surface of the lower lobe of the left lung. The smears were stained with H&E. Intranuclear inclusions with perinuclear clearing were found.
 - A. Why did the patient develop the pneumonia? Answer: Immunocompromised—No T cells.
 - B. How would you describe what you would see (using only two words)?

 Answer: Owl's eyes: cells with prominent basophilic intranuclear inclusion bodies.
 - C. What is the virion's nucleic acid type? To what viral family does it belong?

Answer: dsDNA; Herpes viruses.

- Case W: A young woman developed a feverish illness with painful swelling of her knee, elbow, and wrist joints. She has a sparse rash on the distal parts of her limbs, consisting of small hemorrhagic pustules with an erythematous base. A smear was obtained from the exudate of the exanthem and Gram stained. The stain showed intracellular gram-negative diplococci.
 - A. What disease does she have?

 Answer: Disseminated gonococcal infection.
 - B. What is the major mechanism of pathogenesis?

Answer: Pili, for attachment to epithelial surfaces—colonizing factor along with outer membrane proteins. Also exhibit antigenic variation and protect from phagocytosis.

MORPHOLOGY/TAXONOMY

Spore-Forming Bacteria (Have Calcium Dipicolinate)

Bacillus

Clostridium

Non-motile Gram-Positive Rods

Corynebacterium diphtheriae

Nocardia

Clostridium perfringens (rest of the pathogenic Clostridia are motile) Bacillus anthracis (most other Bacillus species are motile)

Acid Fast Organisms

Mycobacterium

Nocardia (partially acid fast)

Cryptosporidium oocysts

Isospora oocysts

Bacteria and Fungi That Characteristically Have Capsules

The "biggies" can be remembered by the mnemonic: \underline{S} ome \underline{K} illers \underline{H} ave \underline{P} retty \underline{N} ice \underline{C} apsules!

Streptococcus pneumoniae

Klebsiella pneumoniae

Haemophilus influenzae

Pseudomonas aeruginosa—slime producer especially in cystic fibrosis patients' lungs

Neisseria meningitidis

Cryptococcus neoformans (only encapsulated fungal pathogen)

Bordetella pertussis

Other Important Capsule Producers

E. coli meningeal strains have capsule, mostly K,

Bacillus anthracis—poly D-glutamate capsule

Salmonella enterica subsp. typhi—(virulence; Vi) capsular antigen

Streptococcus pyogenes when first isolated; non-immunogenic (but anti-phagocytic) hyaluronic acid capsule

Biofilm Producers

Staphylococcus epidermidis (catheter-related infections)
Streptococcus mutans (dental plaque)

Pigment Production

Pseudomonas aeruginosa (blue-green)—pyocyanin, fluorescein

Serratia—red pigment

Staphylococcus aureus—yellow pigment

Photochromogenic and scotochromogenic *Mycobacteria*—Carotenoid pigments (yellow and orange)

Corynebacterium diphtheriae—black to gray

Unique Morphology/Staining

Metachromatic staining—Corynebacterium
Lancet-shaped diplococci—Pneumococcus
Kidney bean-shaped diplococci—Neisseriae
Bipolar staining—Yersinia pestis
Gulls wings—Campylobacter

Table II-8-1. Viral Cytopathogenesis

Inclusion Bodies	Virus
Intracytoplasmic (Negri bodies)	Rabies
Intracytoplasmic acidophilic (Guarnieri)	Poxviruses
Intranuclear (Owl eye)	Cytomegalovirus
Intranuclear (Cowdry)	Herpes simplex virus Subacute sclerosing panencephalitis (measles) virus
Syncytia formation	Virus Herpes viruses Varicella-zoster Paramyxoviruses (measles, mumps, rubella and respiratory syncytial virus) HIV

PHYSIOLOGY

Table II-8-2. Metabolism*

Aerobes	Anaerobes	Microaerophilic
Mycobacterium	Actinomyces	Campylobacter
Pseudomonas	Bacteroides	Helicobacter
Bacillus	Clostridium	
Nocardia	Fusobacterium	
Corynebacterium diph- theriae	Prevotella	
	Propionibacterium (aerotolerant)	
	Eubacterium	
	Lactobacillus (aerotolerant)	nagodine guitaram zonač

^{*}Most others are considered facultative anaerobes.

Enzymes

Oxidase

- All Enterobacteriaceae are oxidase negative.
- All Neisseria are oxidase positive (as are most other Gram-negative bacteria).

Urease Positive (mnemonic: PUNCH)

- All *Proteus* species produce urease; this leads to alkaline urine and may be associated with renal calculi.
- Ureaplasma (renal calculi)
- Nocardia
- Cryptococcus (the fungus)
- Helicobacter

Catalase

catalase
$$H_2O_2 \longrightarrow H_2O + 1/2 O_2$$

Staphylococci have catalase, Streptococci do not.

Most anaerobes lack catalase.

Catalase positive organisms are major problems in chronic granulomatous disease (CGD):

- All staphylococci
- Pseudomonas aeruginosa
- Candida
- Aspergillus
- Enterobacteriaceae

Coagulase positive

- Staph. aureus
- Yersinia pestis

DETERMINANTS OF PATHOGENICITY

Genetics

Genes encoding pathogenic factors reside on:

- The bacterial **chromosome**Endotoxin
- A plasmid

Most toxins and multiple drug resistances

A bacteriophage genome stably integrated into the host DNA as a prophage. Virulence modified by the stable presence of phage DNA in bacterial cell = lysogenic conversion.

Examples:

C = cholera toxin

O = Salmonella O antigen

B = Botulinum toxin (phage CEβ and DEβ)

E = Erythrogenic toxin of Streptococcus pyogenes

 $D = Diphtheria toxin (Corynephage <math>\beta$)

S = Shiga toxin

Mnemonic: COBEDS (when 2 people share a bed somebody gets a little pregnant [with phage])

Antigenic variation

Neisseria gonorrhoeae (pili)

Borrelia recurrentis

Trypanosoma brucei

HIV

Toxins

Table II-8-3. Disease Due to Toxin Production

Bacterium	Disease	Activity of Toxin
Corynebacterium diphtheriae	Diphtheria	ADP ribosylation of eEF-2 results in inhibition of protein synthesis
Clostridium tetani	Tetanus	Binds to ganglioside in synaptic membrane, blocks release of glycine and GABA
Clostridium botulinum	Botulism	Prevents release of acetyl- choline
Vibrio cholerae	Cholera	Choleragen stimulates adenylate cyclase
E. coli (ETEC)	Travelers' diarrhea	LT stimulates adenylate cyclase
Clostridium difficile	Diarrhea	Toxin A and B inhibit protein synthesis and cause loss of intracellular K ⁺
Bordetella pertussis	Whooping cough	Hypoglycemia due to activa- tion of islets Edema due to inhibition Gi Lymphocytosis due to inhibition of chemokine receptors
		Sensitivity to histamine

eEF-2 = eukaryotic elongation factor-2

Heat stable toxins

60°C

- Staphylococcus aureus enterotoxin
- ST toxin of E. coli
- Yersinia enterocolitica toxin

100°C

Endotoxin

Toxins with ADP-ribosylating activity

Table II-8-4. Toxins with A-B ADP-Ribosyl Transferase Activity

Toxin	ADP-Ribosylated Host Protein	Effect on Host Cell
Pseudomonas Exotoxin A Exotoxin S	eEF-2 unknown	Inhibits translocation during protein synthesis
Diphtheria toxin	eEF-2	Inhibits translocation during protein synthesis
E. coli heat-labile toxin (LT)	G-protein (G _S)	Increases cAMP in instestinal epithelium causing diarrhea
Cholera toxin	G-protein (G _S)	Increases cAMP in intestinal epithelium causing diarrhea
Pertussis toxin	G-protein (G _i)	Increases cAMP causing edema, lymphocytosis and increased insulin secretion

A is the ADP-ribosyl transferase.

B binds to cell receptor and translocates the A subunit into the cell.

Invasive factors

Table II-8-5. Invasive Factors

Invasive Factor	Function	Bacteria
All capsules	Antiphagocytic	See earlier list with morphology
Slime layer (capsule or glycocalyx)	Antiphagocytic	Pseudomonas
M protein	Antiphagocytic	Group A Streptococci
A protein	Inhibits opsonization	Staph. aureus
Lipoteichoic acid	Attachment to host cells	All gram-positive bacteria
N. gonorrhoeae pili	Antiphagocytic	N. gonorrhoeae

Table II-8-6. Extracellular Enzymes

Enzyme	Function	Bacteria
Hyaluronidase	Hydrolysis of ground substance	Group A Streptococci
Collagenase	Hydrolysis of collagen	Clostridium perfringens Prevotella melanino- genica
Kinases	Hydrolysis of fibrin	Streptococcus Staphylococcus
Lecithinase (alpha toxin)	Damage to membrane	Clostridium perfringens
Heparinase	May contribute to throm- bophlebitis	Bacteroides fragilis Prevotella melanino- genica
IgA Proteases	Colonizing factor	Neisseria Haemophilus Strep. pneumoniae

Ability to Survive and Grow in Host Cell

Obligate Intracellular Parasites

Cannot be cultured on inert media. Virulence is due to the ability to survive and grow intracellularly where the organism is protected from many B-cell host defenses.

- Bacteria
 - All Rickettsiae
 - All Chlamydiaceae
 - Mycobacterium leprae
- Viruses
 - All are obligate intracellular parasites.
- Protozoa
 - Plasmodium
 - Toxoplasma gondii
 - Babesia
 - Leishmania
 - Trypanosoma cruzi (amastigotes in cardiac muscle)
- Fungi
 - None

Facultative intracellular parasites of humans

Bacteria

Francisella tularensis

Listeria monocytogenes

Mycobacterium tuberculosis

Brucella species

Non-tuberculous mycobacteria

Salmonella enterica subsp. typhi

Legionella pneumophila

Yersinia pestis

Nocardia species

Fungi

Histoplasma capsulatum

Obligate Parasites That Are Not Intracellular

(e.g., cannot be cultured on inert media but are found extracellularly in the body)

- Treponema pallidum
- Pneumocystis jirovecii

EPIDEMIOLOGY/TRANSMISSION

Bacteria That Have Humans as the Only Known Reservoir

Mycobacterium tuberculosis

M. leprae (armadillos in Texas)

Shigella species

Salmonella enterica subspecies typhi

Rickettsia prowazekii (epidemic typhus)

Group A β-hemolytic streptococcus

Neisseria meningitidis and N. gonorrhoeae

Corynebacterium diphtheriae

Streptococcus pneumoniae

Treponema pallidum

Chlamydia trachomatis

Zoonotic Organisms

(Diseases of animals transmissible to humans)

Bacillus anthracis

Salmonella enterica all subspecies except typhi

Leptospira

Borrelia

Listeria monocytogenes

Brucella species

Francisella tularensis

Pasteurella multocida (cat bites)

Vibrio parahaemolyticus (from fish)

Capnocytophaga canimorsus (dog bites)

Bartonella henselae (cat scratches)

Streptobacillus moniliformis (rat bite fever)

Mycobacterium marinum (fish tank granuloma)

Vibrio vulnificus (oysters)

Yersinia pestis, Y. enterocolitica, Y. pseudotuberculosis

Campylobacter fetus, C. jejuni

Most Rickettsia

Chlamydophila psittaci (birds)

Rabies virus

Arthropod Vectors in Human Disease: Insects

Lice

Epidemic or louse-borne typhus (*Pediculus h. humanus*) Epidemic relapsing fever

Trench fever

• True bugs

Chagas' disease (American trypanosomiasis)—kissing bugs (Reduviidae)

Mosquitoes

Malaria (Anopheles mosquito)

Dengue (Aedes)

Mosquito-borne encephalitides: WEE, EEE, VEE, SLE, WNV

Yellow Fever (Aedes)

Filariasis

Sandflies

Leishmaniasis

Bartonellosis

Midges

Filariasis

Blackflies

Onchocerciasis

• Deerflies (Chrysops) and horse flies

Loaloasis

Tularemia

• Tsetse flies

African trypanosomiasis

Fleas

Plague

Endemic typhus

Arthropod Vectors That Are Not Insects

Ticks

Rocky Mountain spotted fever (Dermacentor)

Colorado tick fever (Dermacentor)

Lyme disease (Ixodes)

Ehrlichia (Ixodes, Amblyomma)

Babesiosis (Ixodes)

Tularemia (Dermacentor)

Recurrent fever or tick-borne relapsing fever (Ornithodoros, a soft tick)

Mites

Scrub typhus (*Leptotrombium*) (transovarial transmission in vector) Rickettsialpox

Parasitic Infections Transmitted by Ova

Enterobius vermicularis (pinworm)

Ascaris lumbricoides (roundworm)

Toxocara canis (visceral larva migrans)

Trichuris trichiura (whipworm)

Echinococcus granulosus/multilocularis

Taenia solium (cysticercosis)

All others are transmitted in larval stage.

Bacterial and Fungal Infections That Are Not Considered Contagious

(i.e., no human-to-human transmission)

 $Non tuber culous \ my cobacterial \ infections, e.g., \textit{Mycobacterium avium-intracellulare}$

Non-spore forming anaerobes

Legionella pneumophila

All fungal infections except the dermatophytes

Infections That Cross the Placenta

(Mnemonic: TORCH)

Toxoplasma

Other (Syphilis)

Rubella

CMV

Herpes and HIV

<5% perinatal hepatitis B could possibly have been acquired by crossing placenta.

Viruses

Cytomegalovirus

Rubella

HSV 2 (in primary infection)

Coxsackie B

Polio

HIV

B19

Parasites

Toxoplasma gondii

Bacteria

Treponema pallidum

Listeria monocytogenes

Spread by Respiratory Droplet

Streptococcus pyogenes (Group A)

Streptococcus pneumoniae

Influenza

Neisseria meningitidis

Rubella

Mycobacterium tuberculosis

Measles

Bordetella pertussis

Chickenpox

Haemophilus influenzae

Pneumocystis jirovecii

Corynebacterium diphtheriae

Mycoplasma pneumoniae

Spread by Inhalation of Organisms from the Environment

Histoplasma

Coccidioides

Blastomyces

Nontuberculous mycobacteria, e.g., M. avium-intracellulare (MAC)

Legionella

Chlamydophila psittaci

Pseudomonas (also spread by ingestion and contact)

Spread by Oral/Fecal Route

(Infections may be spread by oral sex.)

Salmonella

Shigella

Campylobacter

Vibrio

Yersinia enterocolitica

Yersinia pseudotuberculosis

Bacillus cereus

Clostridium

Staphylococcus (also other routes commonly)

Enteroviruses, including poliovirus

Rotavirus

Norwalk agent

Hepatitis A

Toxoplasma—cat feces

Entamoeba

Giardia

All nematodes except filaria and Trichinella

All cestodes

Contact: (Person-to-Person) Nonsexual

Impetigo (Strep and Staph)

Staphylococcus

Herpes I

Epstein-Barr (kissing)

Hepatitis B (all body fluids)

Molluscum contagiosum (wrestling teams)

Contact: Sexual

Chlamydia

HPV

HBV

Neisseria

HIV

HCV

Treponema

HSV 2

Trichomonas

CMV

PATHOLOGY

Organisms that Produce Granulomas (most are intracellular, others have persistent antigen)

Fran Likes My Pal Bruce And His Blasted Cockerspaniel (in) Salt Lake City. (Mnemonic by M. Free.)

(ic) = intracellular organism

Francisella (ic)

Listeria (ic)

Mycobacterium (ic)

Treponema pallidum

Brucella (ic)

Actinomyces

Histoplasma (ic)

Blastomyces

Coccidioides

Schistosoma species

Lymphogranuloma venereum (ic)

Cat scratch fever

Infections Causing Intracerebral Calcifications

Toxoplasma

CMV

Cysticercosis

Cryptococcus neoformans

Tuberculous meningitis

LABORATORY DIAGNOSIS

Special Stains

• Silver stains

Dieterle-Legionella

Gomori methenamine—Pneumocystis, fungi

• Acid fast (Ziehl-Neelsen or Kinyoun)

Mycobacterium, Nocardia (partially AF), Cryptosporidium, Isospora, Cyclospora, and Microsporidia (oocysts in feces)

- India ink—Cryptococcus (if negative not a reliable diagnostic method)
- Calcofluor white—fungi
- Giemsa

Blood protozoa (*Plasmodium*, *Babesia*, *Trypanosoma*, *Leishmania*) *Histoplasma capsulatum* in RES cells

Name Tests

Tests	<u>Disease</u>
PPD or Tuberculin (Mantoux)	TB
Lepromin	Leprosy
Fungal skin tests	Clinically valuable only to demonstrate
	exposure or anergy
CAMP test	Strept agalactiae carriers
Elek test	Toxin producing C. diphtheriae strains
Weil-Felix	Rickettsia (with Proteus strain OX antigens)

Unusual Growth Requirements

Haemophilus (most species require one or both)

- X factor = protoporphyrin IX, the precursor of hemin
- V factor = NAD (nicotinamide dinucleotide) or NADP

Mycoplasma

Cholesterol

Salt (halophilic organisms)

- Staph aureus will grow on high salt media.
- Group D enterococci will grow on 6.5% NaCl.
- Vibrio species requires NaCl to grow and grows at 6.5%.

Cysteine requirement for growth

• Four Sisters Ella of the Cysteine Chapel (mnemonic by M. Free) Francisella, Legionella, Brucella, and Pasteurella

Cultures that must be observed for a long time

- Mycobacterium tuberculosis and all non-tuberculous mycobacteria except rapid growers
- Mycoplasma pneumoniae
- Systemic fungal pathogens (*Blastomyces*, *Histoplasma*, and *Coccidioides* in U.S.)

TREATMENT/PREVENTION

Treat Prophylactically

- Neisseria meningitidis (household and day care contacts—vaccination also used in outbreaks)
- Mycobacterium tuberculosis with a recent skin test conversion
 or known household (i.e., significant) exposure; or persons under 35 with a
 positive skin test who have never been treated
- Haemophilus influenzae B (unvaccinated household contacts <6 years old)
 —also vaccinate
- Neisseria gonorrhoeae (sexual contacts)
- Treponema pallidum (sexual contacts)
- Yersinia pestis
- Neonatal eyes (Neisseria gonorrhoeae, Chlamydia trachomatis, Treponema pallidum)

Vaccines Available in the U.S.

Inactivated vaccines (RIP-A; Rest In Peace Always)

- Rabies
- Influenza virus
- Salk polio (killed)—all primary vaccinations in U.S., including IC patients
- Hepatitis A
- Japanese encephalitis and several other encephalitis vaccines
- Vibrio cholerae

Live, attenuated vaccines

- Francisella tularensis
- Measles (rubeola)
- Rubella
- Mumps (killed vaccine available for IC patients)
- Sabin polio (oral)
- Smallpox
- Yellow fever
- Varicella-Zoster
- Rotavirus

Live, Pathogenic Virus (in enteric-coated capsules)

Adenovirus

Toxoid: Chemically Modified Toxin—Vaccines

- Tetanus
- Diphtheria
- Pertussis toxoid (in DTaP)

Subunit Vaccines

- Haemophilus—purified capsular polysaccharide conjugated to protein
- Neisseria meningitidis—capsular polysaccharides, pediatric version is conjugated to protein
- Pneumococcal—capsular polysaccharide (7 and 23 serotypes) (pediatric version is conjugated to protein)

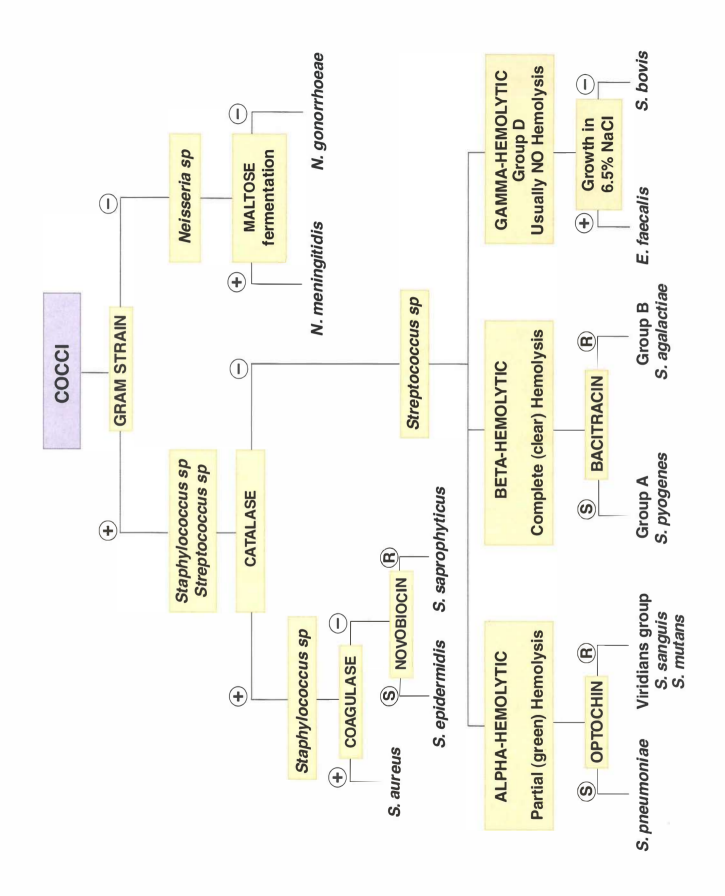
Recombinant Vaccines

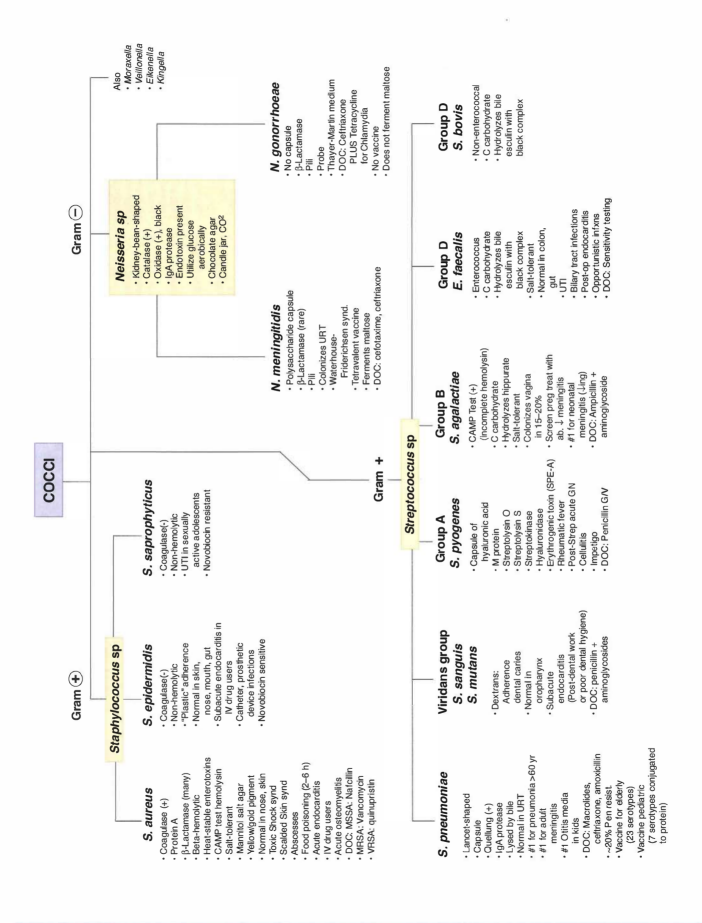
- Hepatitis B—HBsAg (produced in yeast)
- Human papilloma virus vaccine, 4 capsid proteins

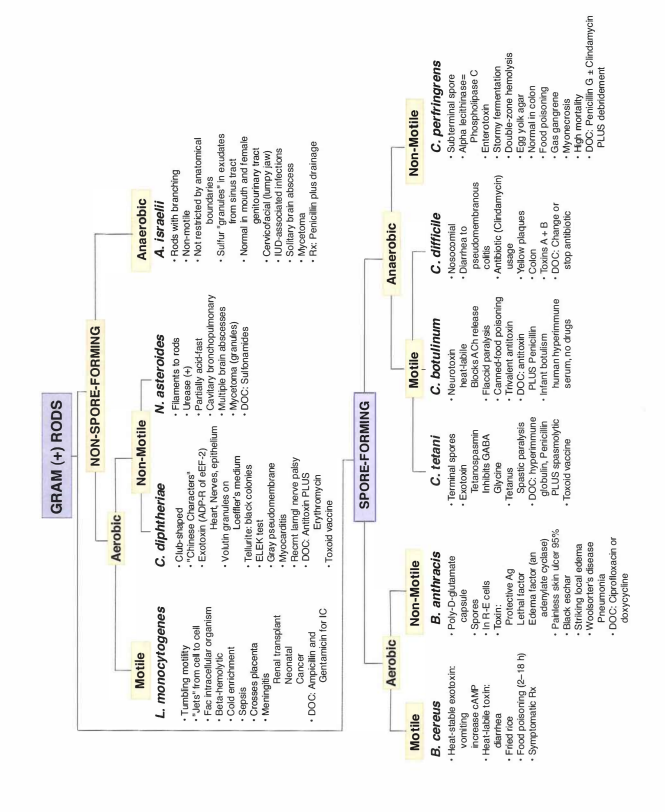
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Flow Charts/Clue Sheets

9







GRAM (-) RODS & SPIROCHETES

DOC: Penicillin G or doxycycline Meningitis - No PMN in CSF Renal failure, myocarditis PLUS Aminoglycoside pyocyanin, pyoverdin In 10% of normal pop Non-icteric Leptospirosis Neutropenic patients Ecthyma gangrenosum Transient colonization Fever, jaundice, uremia Nosocomial infections · Osteomyelitis in drug Dark-field microscopy Leptospira sp P. aeruginosa ADP-R of eEF-2 Contaminated water Facultative Anaerobes Icteric Leptospirosis cystic fibrosis Burn patients Grape-like odor DOC: Penicillin Pneumonia in Weil's disease Animal urine uveitis, rash Oxidase (+) Exotoxin A: Slime-layer abusers Pigments Liver DOC: Penicillin or azithromycin L. pneumophila Stains poorly Gram (-) (I. scapularis), I. pacificus Requires CYS & Fe · DOC: Erythromycin Dieterle silver stain Atypical pneumonia **Buffered Charcoal** Mental confusion air conditioning Reservoirs: mice, deer Not contagious Jarisch-Herxheimer Rxn SPIROCHETES · Water-loving Yeast agar **Erythema Migrans** Vector: body louse Antigenic variation Borrelia sp Diarrhea **Farget lesions** Relapsing fever Microaerophillic Lyme disease · Axial Filaments · Spiral-Shaped B. burgdorferi B. recurrentis Giemsa stain CT, WI, CA · Thin-Walled AEROBES Tularemia - AR, MO, TX Dermacentor tick bite Transovarian trans. · Live, attntd vaccine DOC: Streptomycin Granulomatous rxn F. tularensis Rabbits, rodents Requires CYS 1°- PAINLESS chancre, infectious Congenital: stillbirths, malformed · In R-E cells · Reagin ab - xrxn with Cardiolipin FTA-ABS (immunofluorescence) VDRL & RPR - Screening tests · Aerosol DOC: Benzathine Penicillin 3°- Gummas, CVS, CNS Treponema sp Dark-field microscopy · T. pallidum - Syphilis 2°- Rash infectious Obligate parasite suppurative, chronic specific test Requires CYS, CO2 Unpasteurized milk DOC: rifampin and Bang's disease Brucella sp Undulant Fever severe, acute doxycycline Malta fever B. melitensis cattle, mild In R-E cells B. abortus Endotoxin goats B. suis Normal in oropharynx, vagina Fusobacterium (combined w/ Clindamycin OR Cefoxitin rreponema microdentium) Prevotella melaninogenica chronic disease (cancer) Predominant colonic flora Adenylate cyclase txn Endotoxin - Lipid X, A · DOC: Metronidazole OR Modified LPS, capsules Dermanecrosis toxin Bordet-Gengou agar aspiration pneumonia hemagglutinin and Bacteroides sp Adhesion to cell via Septicemia, peritonitis DOC: Enythromycin Vaccine toxoid and B. pertussis ADP-R of GNBP Predisposing factors: · Regan-Lowe agar ANAEROBES Whooping cough B. fragilis - obligate Human oropharynx pertussis toxin hemagglutinin (local edema) surgery, trauma Vincent's angina Tracheal toxin filamentous Trench mouth

· Capnocytophaga · Cardiobacterium PLUS Quarantine (72 h) Southwest U.S. (Sylvatic) DOC: Aminoglycosides Actinobacillus · Safety-pin appearance · Gardnerella Pneumonic plague · Heat-stable toxins Y. pestis (bipolar staining Wayson's stain) · Y. enterocolitica · Bubonic plague fever, buboes, conjunctivitis V&W antigens · Coagulase (+) Also: Wild rodents Flea bite Non-H₂S-Producing DOC: Erythromycin, fluoroquinolones Non-Motile and DOC: omeprazole + amoxicillin + #1 bacterial diarrhea U.S.A. · Oxidase (+), Catalase (+) DOC: fluid and electrolytes Campylobacter sp Helicobacter sp Comma or S-shaped C. fetus escapes GIT Skirrow's agar CO₂ 42°C enterocolitis 37°C, urease(+) Shigella sp FQ, Azithro dastritis, ulcers Microaerophilic clarithromycin · Polar flagella Bloody diarrhea Nicks 60S SU · No H Antigens "Gull-Wings" Non-Lactose-Fermenting carcinoma Enterotoxin Neurotoxin H. pylori Enterocolitis Cytotoxin C. jejuni Invasive Shigatoxin Invasive · Osteomyelitis in Sickle DOC: fluoroquinolones enterica subsp. Invasive (R-E) cells Polar flagella, comma-shaped Predisposing factors Widal test (O, H ag) or cephalosporins Brackish water · Ovsters S. enterica subsp. No H2S produced Catalase (-), salt-tolerant S. enterica subsp. Rx: Symptomatic Antigens: Vi, O, H ADP-R, increase cAMP tetracycline for contacts EMB/MacConkey DOC for invasive: High gastric pH Poultry, reptiles Biotypes: El Tor, Cholerae Salmonella No animal res. · Catalase (+), Oxidase (+) Cellulitis, Septicemia · Enterotoxin (Choleragen) Most severe dehydration Gastrectomy Cell disease · Alkaline culture (TCBS) Rx: fluid & efectrolytes Rose spots **FACULTATIVE ANAEROBES** DOC: tetracycline enteritidis V. parahaemolyticus Classic cholera O₁ Rice-water stools Raw seafood Vibrio sp typhi · V. vulnificus H₂S-Producing Motile and DOC: Fluoroquinolones ENTEROBACTERIACEAE · Indole (+), Urease (+) · DOC: Cefotaxime/Ceftriaxone Requires X (Hemin), V (NAD) · Prev: HIB vaccine, Rifampin Reduce Nitrates to Nitrites Normal in nasopharynx and - Oxidase (-), Catalase (+) · Swarming motility Pathogenic in kids: type B Proteus sp. · UTI, Septicemia · Staghorn calculi Otitis media, pneumonia H. influenzae Meningitis in 1-2 vr - Ferment Glucose conjunctiva Polyribitol capsule Acute epiglottitis Quellung (+) · IgA protease Chronic lung disease Currant jelly septum +/- aminoglycoside K. pneumoniae DOC: Cephalosporin Catheterization · Cellulitis with Lymphadenitis Nosocomial Alcoholism · Quellung (+) Aspiration · Animal bites (cats & dogs) Pneumonia Other Gram (-) RODS · Capsule · DOC: Amoxicillin/Clav Lactose-Fermenting P. multocida Requires CYS (prophylaxis) Does not ferment Sorbitol Neonatal meningitis (K₁) · EHEC · VTEC 0157:H7 ETEC - Traveler's Drha Plasmid-coded EAF Bacteria in microvilli Nosocomial infections Hemolytic uremic S Hemorrhagic colitis DOC: Ampicillin or P-pili, X-Adhesins Fimbriae/biofilm Cephalosporins Toxins: LT, ST · Normal in colon EIEC · Invasive #1 for UTI Infants ·EPEC · EAEC DAEC

ampicillin, cephalosporins

Poorly Gram-Staining Organisms*

SOME ATP

Rickettsias

NO CELL WALL

ACID FAST

M. tuberculosis

Mycobacteria

- Gram (+) wall but doesn't stain due to waxy CW
- Acid fast, obligate aerobe Respiratory transmission
- Pathogen, contagious
- mycolate-inhib. WBC migration mitoch. resp./ oxid. phosphor Cord factor-trehalose
- Niacin (+), catalase (+) at 37°C, lysosome fusion (-) at 68°C

Sulfatides-inhib. phagosome-

- Slow growing
- Lowenstein-Jensen medium DOC: isoniazid + rifampin + pyrazinimide (2 mo) then Drug resistance

M. avium-intracellulare

isoniazid + rifampin (4 mo)

- Gram (+) wall but doesn't stain due to waxy CW
 - Acid fast
- Obligate aerobe
- Soil organism
- Opportunist, non-contagious Pulmonary -→ diss infections
 - CA pts, late AIDS pts

E. chafeensis-monocytes +

macrophages

DOC: doxycycline

Morulae in WBC

Ehrlichiosis Ehrlichia

E. phagocytophila - PMNs
 Ixodes tick

M. leprae

- Obligate intracellular bacterium Tuberculoid (CMI damage)
- · Lepromatous leprosy (poor CMI) DOC: dapsone + rifampin + dofazimine

M. marinum

- (fish tank granuloma) Cutaneous lesions
- DOC: isoniazid, rifampin, ethambutol

NO ATP, mod. peptidoglycan

Chlamydiaceae

Mycoplasmas M. pneumoniae

Chlamydia trachomatis

Obligate intracellular bacteria

Gram-negative envelope but

stain poorly; lack muramic acid

Lack cell wall peptidoglycan → non-Gram-staining • Cholesterol (req'd) in membr.

- Atypical pneumonia in youth and young adults
- Slow growth, special media: Myco- Free living (culturable, extracell.) media-sterols+pur/pyrimidines: plasma, Eaton's or Hayflick's mulberry colonies
 - No Penicillins nor Cephalosporins DOC: erythromycin, azithromycin Cold aggulutinins in 65% cases

U.S.-Most common bacterial STD

Serotypes D-K

bodies (FI Ab, Giemsa, iodine)

Dx: serol: 4x incr indir Fl. Ab + Weil-Felix

DOC: Doxycycline

Reservoirs: ticks, wild rodents

wrists/ankles → trunk, palms, soles • Vector: Dermacentor tick

Rocky MT Spt'd Fever-rash on

Obligate intracellular bacteria

R. rickettsii

Gram-negative envelope but

stain poorly

growth confirmed by inclusion

 Dx: serology or tissue culture Elementary body-transmitted

Reticulate body-intracellular

(HPV and HSV2 more common)

Neonatal/adult inclus. conjunct,

neonatal. pneumo; urethritis

cervicitis, PID, infertility

Serotypes L1, 2, 3

Reservoir: humans, squirrel fleas,

flying squirrels

Vector: Pediculus louse

Epidemic typhus

Obligate intracellular bacteria

R. prowazekii

 Urethritis, prostatitis Urease positive

> STD in Africa, Asia, S. America Trachoma-follic conjunctivitis →

Serotypes A, B, Ba, C

Lymphogranuloma venereum

No cell wall

Ureaplasma urealyticum

- DOC: erythromycin or tetracycline

Chlamydophila pneumoniae

 Leading infectious cause blindness DOC: Doxycycline or azithromycin

conj. scarring, entropion -→

corneal scarring

Bacillary angiomatosis in AIDS

Cat scratch fever

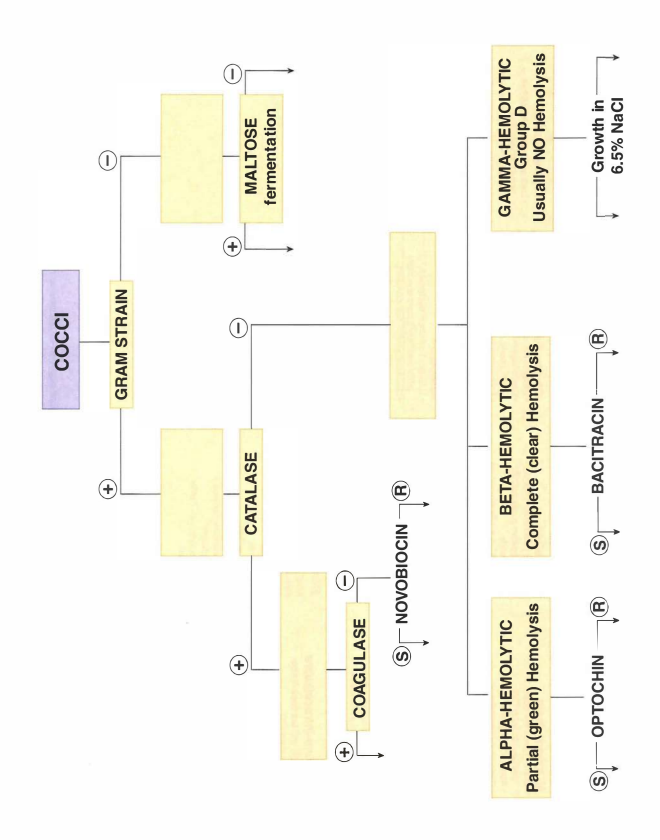
Bartonella henselae

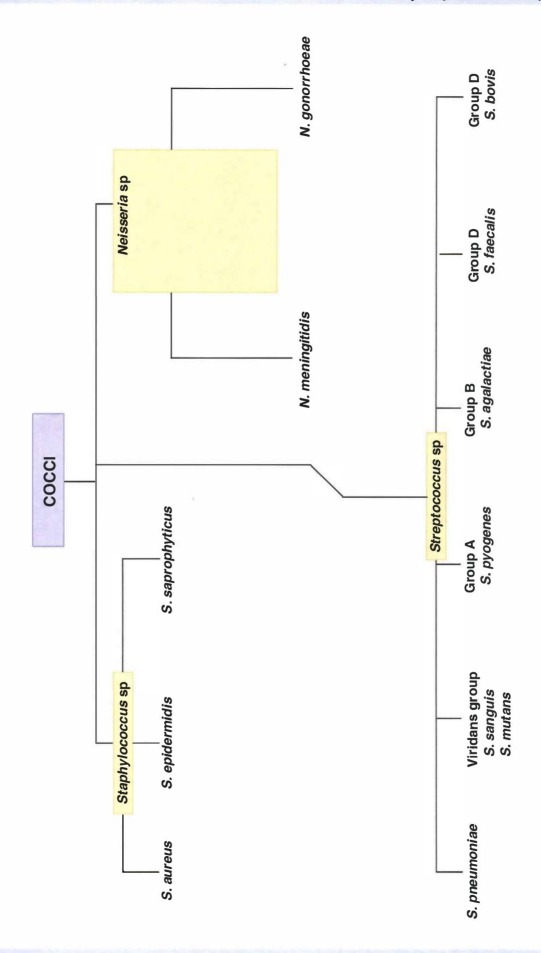
- TWAR agent
- Respiratory infections
- Potential association with atherosclerosis Probably very common
 - DOC: macrolides and tetracycline

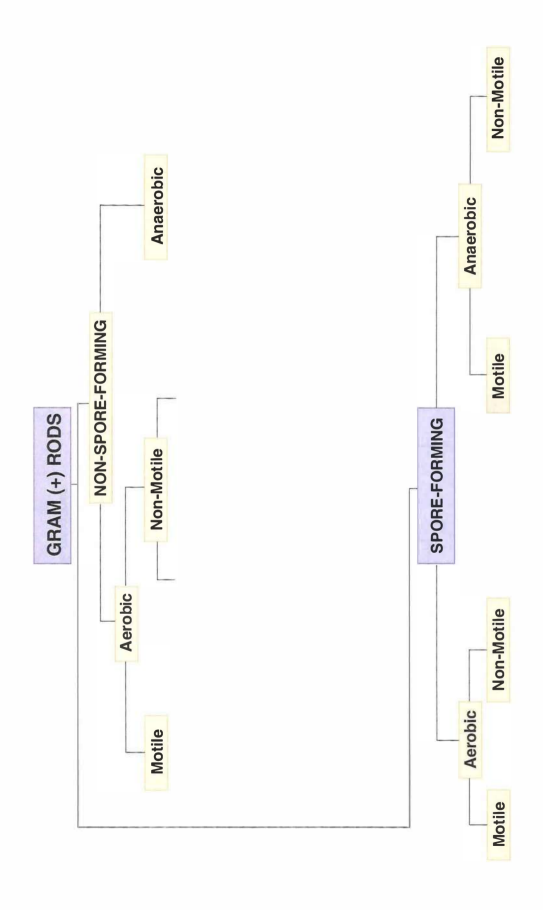
Chlamydophila psittaci

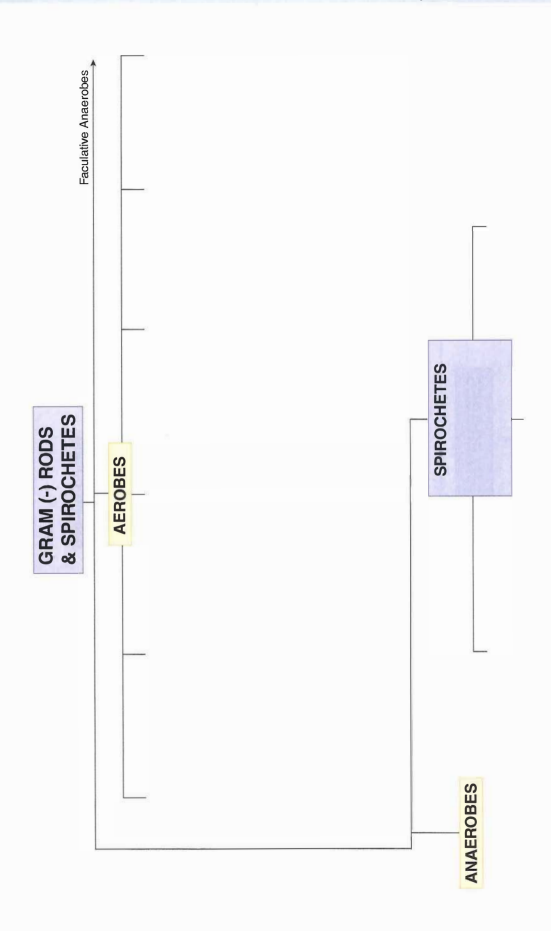
- Atypical pneumonia
- DOC: tetracycline

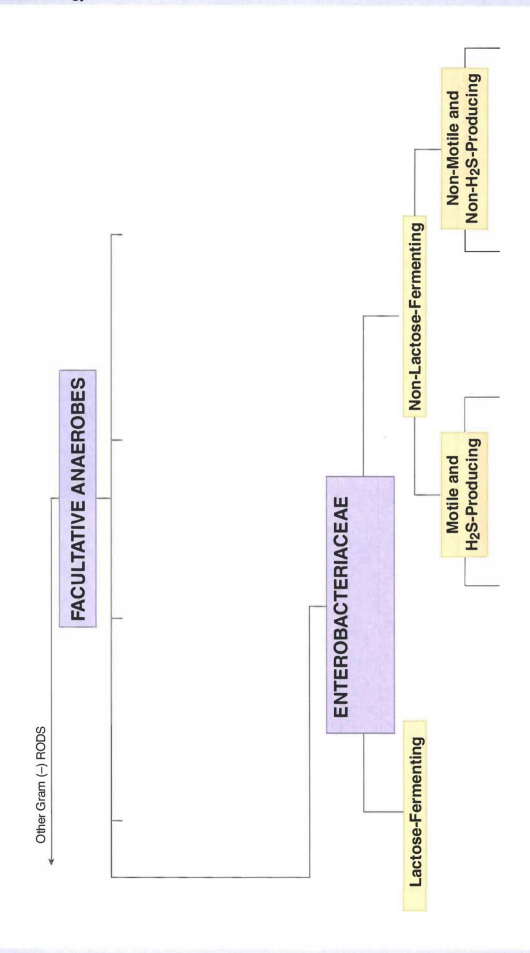
Also note that *Legionella* and the spirochetes (*Treponema, Leptospira*, and *Borrelia*)—all Gram-negative—do not show up reliably with Gram stain.





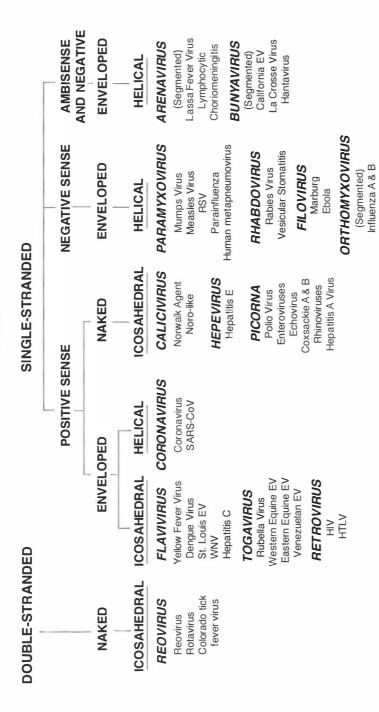




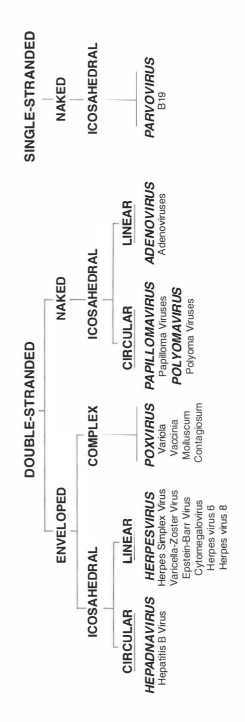


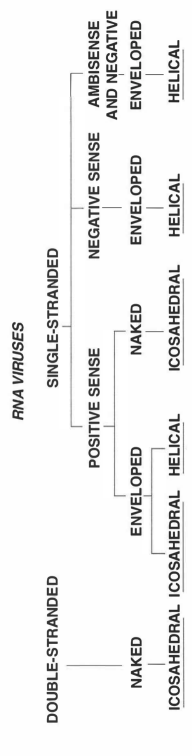


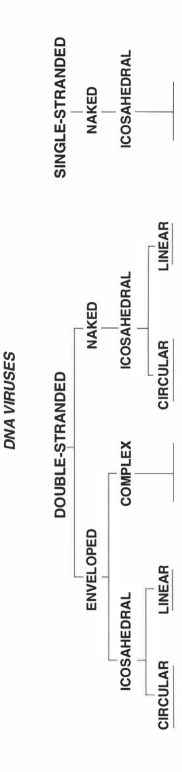
RNA VIRUSES



DNA VIRUSES







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