

Topics

- First – line defense
- Cells of the immune system
- Cell communication

First – line defense

Physical barriers
Antimicrobial substances
Normal flora

15-1

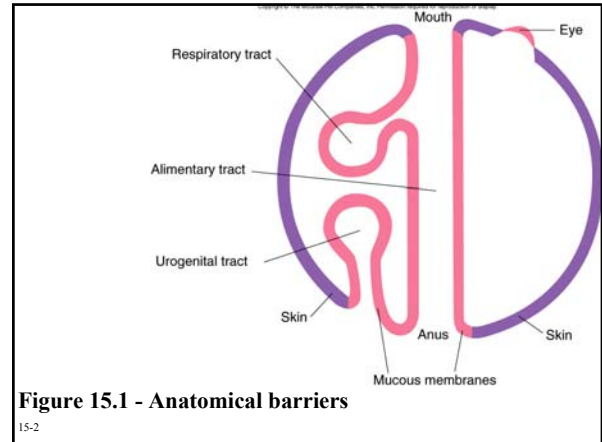


Figure 15.1 - Anatomical barriers

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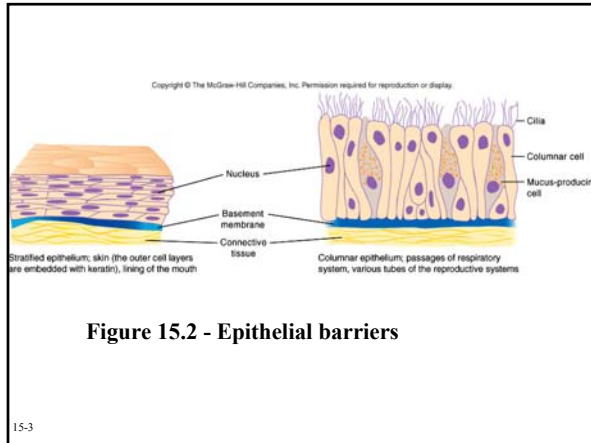


Figure 15.2 - Epithelial barriers

15-3

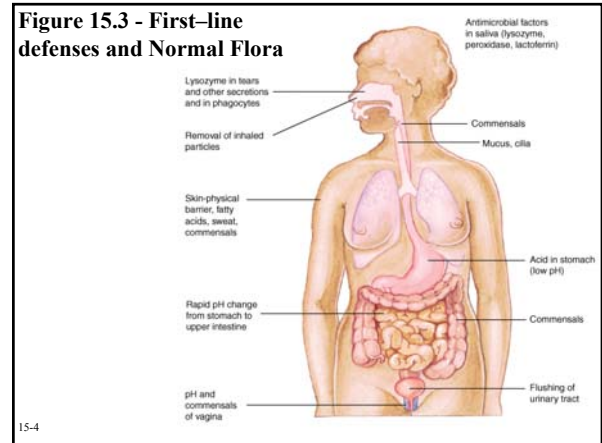








Figure 15.3 - First-line defenses and Normal Flora

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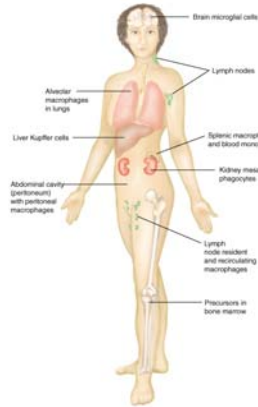
Cells of the immune system

- Granulocytes
- Mononuclear phagocytes
- Lymphocytes

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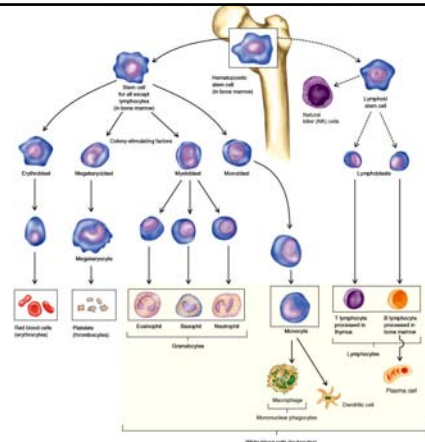
Cell Type (% of Blood Leukocytes)	Morphology	Location in body	Functions
Granulocytes			
Neutrophils (polymorphonuclear neutrophils; leukocytes or PMNs, often called poly; 55%-65%)	 Lobed nucleus; granules in cytoplasm; amoeboid appearance	Account for most of the circulating leukocytes; few in tissues except during inflammation and in reserve locations	Phagocytize and digest engulfed materials
Eosinophils (2%-4%)	 Large eosinophilic granules; non-segmented or bilobed nucleus	Few in tissues except in certain types of inflammation and allergies	Participate in inflammatory reaction and immunity to some parasites
Basophils (0%-1%), Mast cells	 Lobed nucleus; large basophilic granules	Basophils in circulation; mast cells present in most tissues	Release histamine and other inflammation-causing chemicals from the granules
Mononuclear Phagocytes			
Monocytes (3%-8%), Macrophages	 Single nucleus; abundant cytoplasm	In circulation; they differentiate into either macrophages or dendritic cells when they migrate into tissue	Phagocytize and digest engulfed materials
Dendritic cells	 Branched	Present in virtually all tissues; given various names based on the tissue in which they are found	Phagocytize and digest engulfed materials
Lymphocytes			
Several types (25%-35%)	 Single nucleus; little cytoplasm before differentiation	Initially in tissues, but they migrate to lymph nodes and other secondary lymphoid organs	Participate in adaptive immune responses

**Figure 15.5
Mononuclear
phagocytes**



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**Figure 15.4
Development
Of Blood and
Lymphocytes**



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Cell communication

- Surface receptors
- Cytokines
- Adhesion molecules

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Surface receptors

- Ligand
- Signal response - chemotaxis
- Specific

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Table 15.3 Some Important Cytokines

Cytokine	Source	Effects
Chemokines	Various cells	Chemotaxis
Colony-Stimulating Factors (CSFs)	Fibroblasts, endothelium, other cells	Stimulation of growth and differentiation of different kinds of leukocytes
Interferons		
Interferon alpha	Leukocytes	Antiviral; induces fever; contributes to inflammation
Interferon beta	Fibroblasts	Antiviral
Interferon gamma	T lymphocytes	Antiviral; macrophage activation; development and regulation of adaptive immune responses
Interleukins (ILs)		
IL-1	Macrophages, epithelial cells	Proliferation of lymphocytes; macrophage production of cytokines; induce adhesion molecules for PMNs on blood vessel cells; induce fever
IL-2 (T-cell growth factor)	T lymphocytes	Changes in growth of lymphocytes; activation of natural killer cells; promote adaptive cell-mediated immune responses
IL-3	T lymphocytes, mast cells	Changes in growth of precursors of blood cells and also of mast cells
IL-4, IL-5, IL-10, IL-14	T lymphocytes, mast cells, other cells	Promote antibody responses
IL-6	T lymphocytes, macrophages	T- and B-cell growth; production of acute-phase proteins; fever
Tumor Necrosis Factors (TNFs)		
Alpha	Macrophages, T lymphocytes, other cell types, mast cell granules	Initiation of inflammatory response; cytotoxicity for some tumor cells; regulation of certain immune functions; induce fever; chemotactic for granulocytes
Beta	T lymphocytes	Killing of target cells by T cytotoxic cells and natural killer (NK) cells

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Table 15.3 - Cytokines

Adhesion molecules

- Allow cells to adhere to other cells
- Ex. Endothelial cells bind to phagocytic cells
- Slow down phagocytic cell movement

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