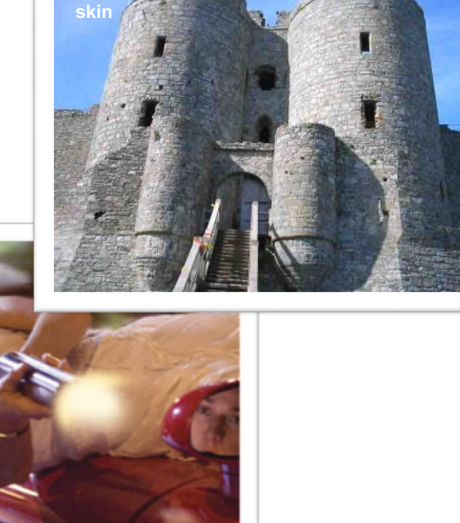
Prof. Sabrina Pricl A.Y. 2022-2023

Your T-cell

Lesson 21 – Basic immunology: The second line of defense



Your

The second line of defense (SLD) (non specific)

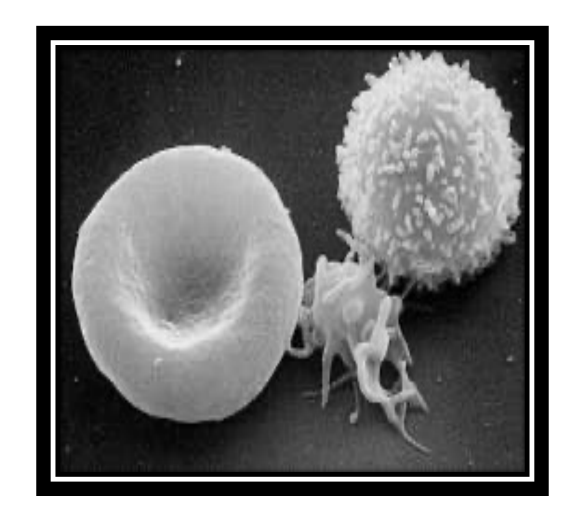
- Operates when pathogens penetrate skin or mucous membranes
- It involves cells, antimicrobial chemicals, and processes, but no physical barriers
- Many of these components are contained or originate in the blood from its formed elements



From blood formed elements to SLD

Three types of formed elements

- erythrocytes red blood cell, carry oxygen
 & carbon dioxide in the blood
- platelets (also called thrombocytes) involved in blood clotting
- leukocytes (aka white blood cells) involved in defending the body against invaders
 - 2 groups
 - granulocytes
 - agranulocytes



Leukocytes - granulocytes

 Category of white blood cells (WBCs) characterized by the presence of granules in their cytoplasm

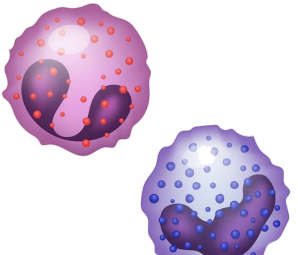
• 3 types:

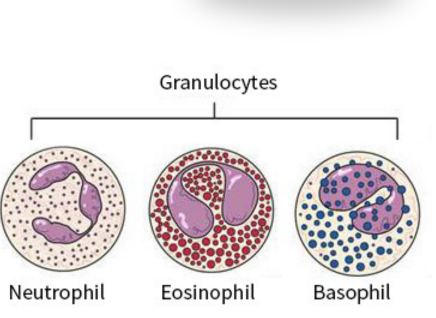


Neutrophils









Leukocytes - granulocytes

Neutrophils



- Most abundant WBCs
- Predominant cells in purulent exudate (or *liquor* puris), accounting for its whitish appearance
- Respond quickly following tissue injury
- Hallmark of acute inflammation

Eosinophils



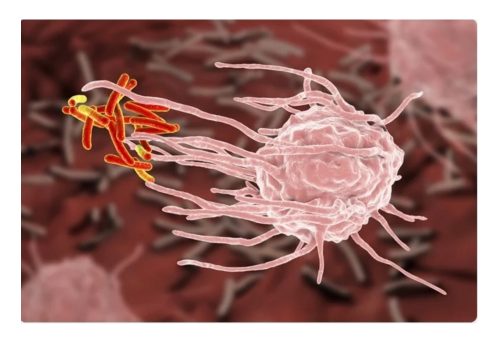
- Main effector cells in allergic responses and asthma
- Also fight helminth (worm) colonization

Basophils



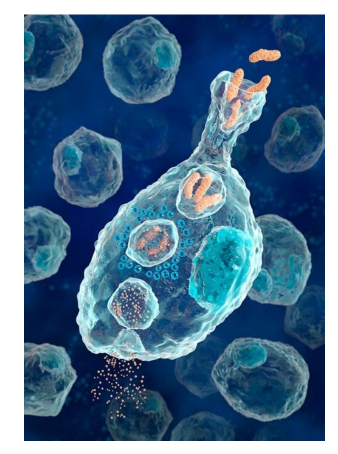
- Least common granulocyte
- When activated, release inflammatory and proinflammatory compounds

Neutrophils and eosinophils can phagocytize pathogens



Leukocytes - agranulocytes

- Category of WBCs characterized by the absence of granules in their cytoplasm
- 2 types:
 - Lymphocytes
 - most involved in the **SPECIFIC IMMUNITY** (3rd line of immune defense TLD)
 - Monocytes
 - leave the blood and mature into macrophages (phagocytic cells of the SLD)

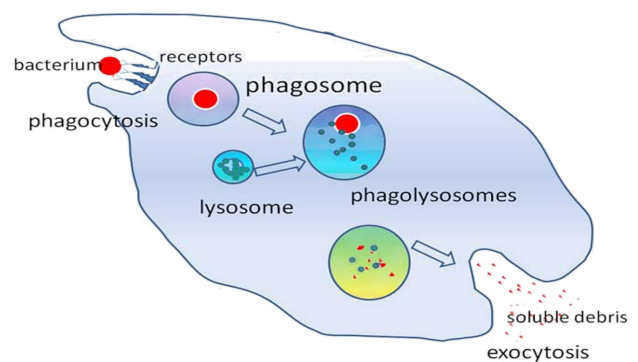


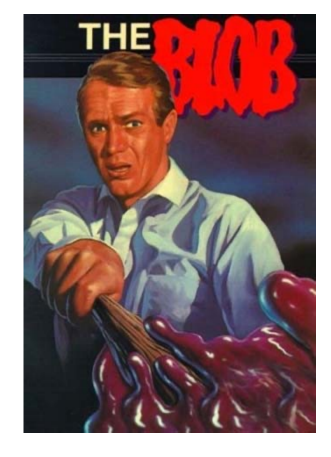
Components of the SLD

- Leukocytes
- Nonspecific chemical defenses
- Inflammation
- Fever

Leukocytes - SLD

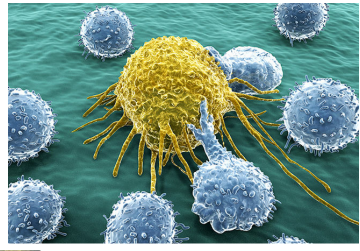
- Leukocytes (WBCs) as intracellular killers
- Phagocytosis
 - These cells ingest and destroy foreign microorganisms

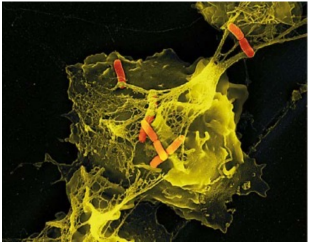


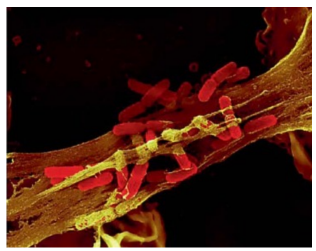


Leukocytes - SLD

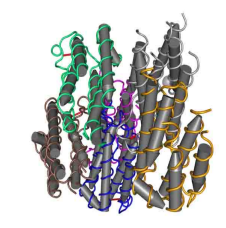
- Leukocytes as extracellular killers
- Natural killer lymphocytes (NK cells)
 - Secrete toxins onto surface of virally infected cells or cancer cells
 - Differentiate normal body cells because they have membrane proteins similar to the NK cells
- Neutrophils and eosinophils
 - They can also ensure and kill pathogens by capturing them in extracellular structures called web-like extracellular traps (NETs)
 - made of DNA and antimicrobial proteins
 - bind, disarm and kill pathogens extracellularly





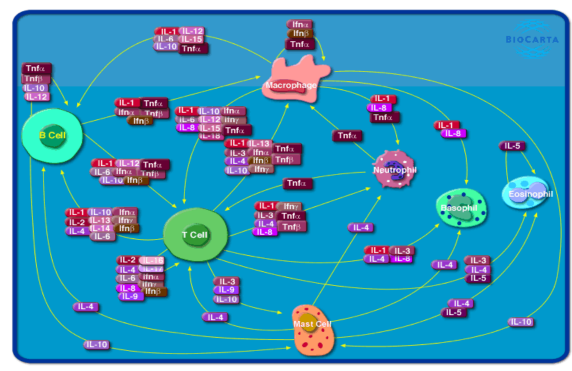


Nonspecific chemical defenses - SLD



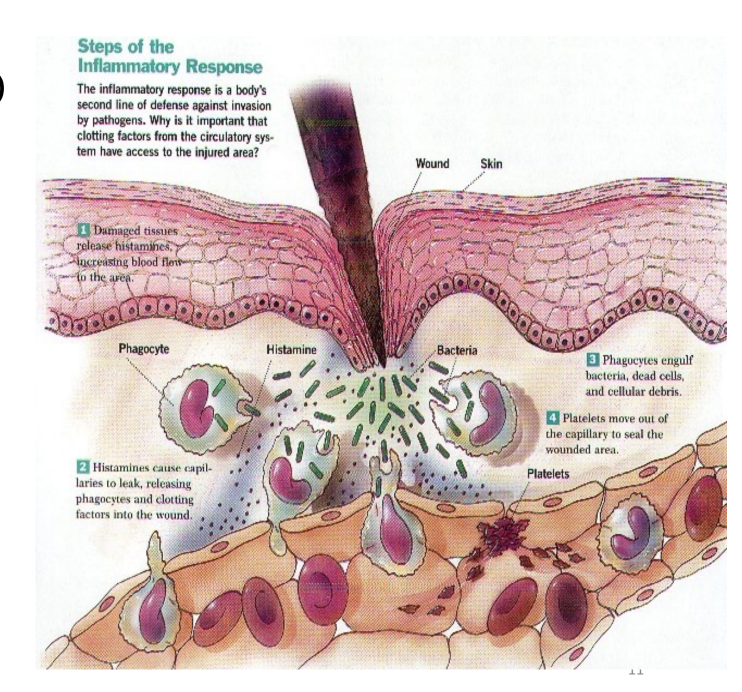
Lysozyme, Defensins and Cytokines (including interferons and interleukins)

- Augment phagocytosis
- Some attack pathogens directly
- Some enhance features of nonspecific resistance



Inflammation - SLD

- Nonspecific response to tissue damage
- important microcirculatory events that occur during the inflammatory process include
 - vascular permeability change due to release of histamines
 - leukocyte recruitment and accumulation and
 - release of inflammatory mediators
- Associated with heat, swelling and pain



Fever - SLD

- Body temperature above normal range of 36.5–37.5 °C (98–100 °F)
- Various types of pyrogens
 - Bacterial toxins
 - Cytoplasm of bacteria released by lysis
 - Antibody-antigen complexes
 - Interleukin-I (IL-1, a cytokine)
- Benefits
 - Speed of immune system reaction increased
 - Inhibits growth of some temperature sensitive microorganisms
 - Increase perspiration



