

Pathogens and the immune system

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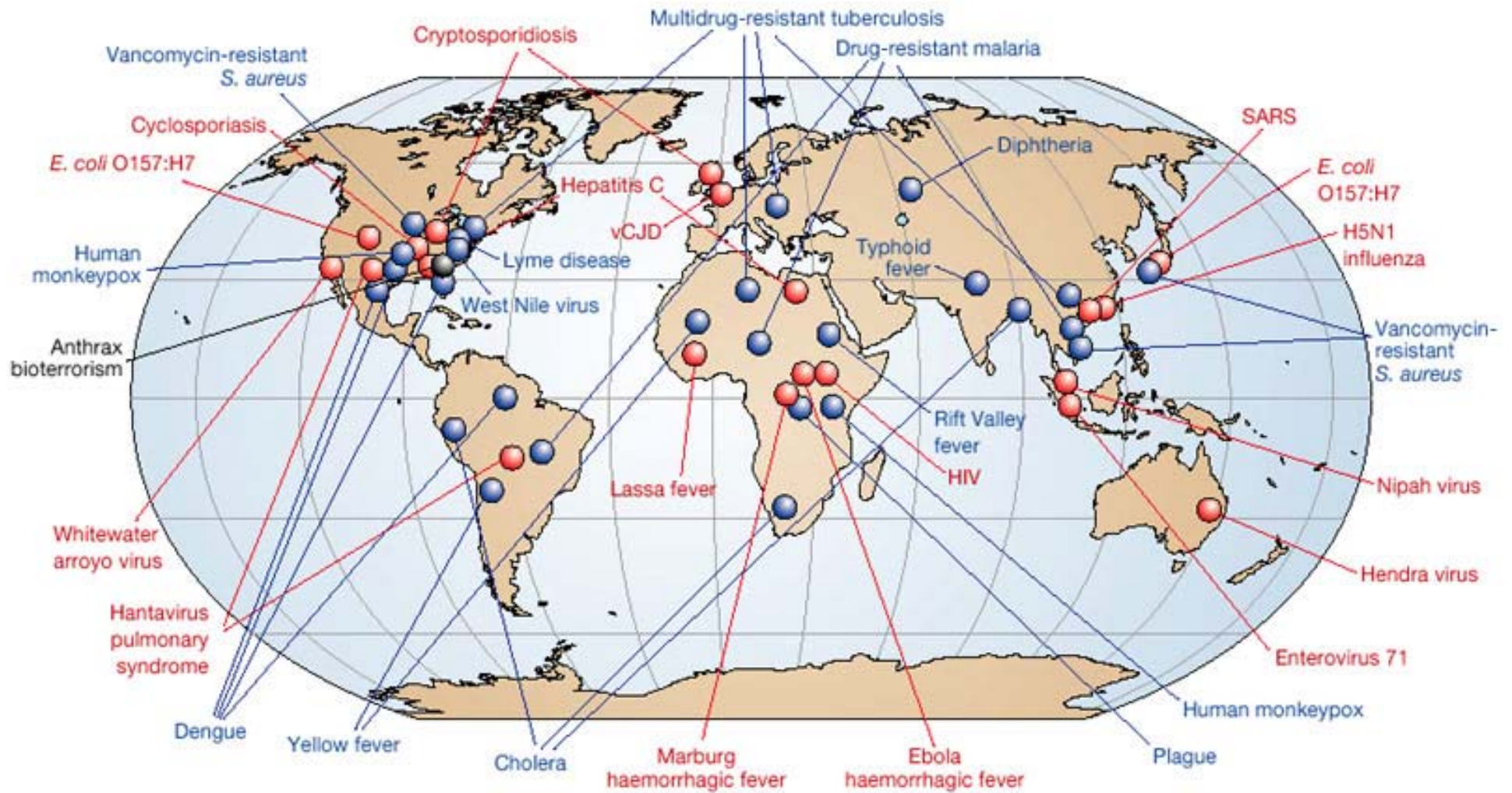
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BRC 511 / 530-lab

Lecture 8
BIOE 301-Bioengineering and World Health

Review of lecture 7

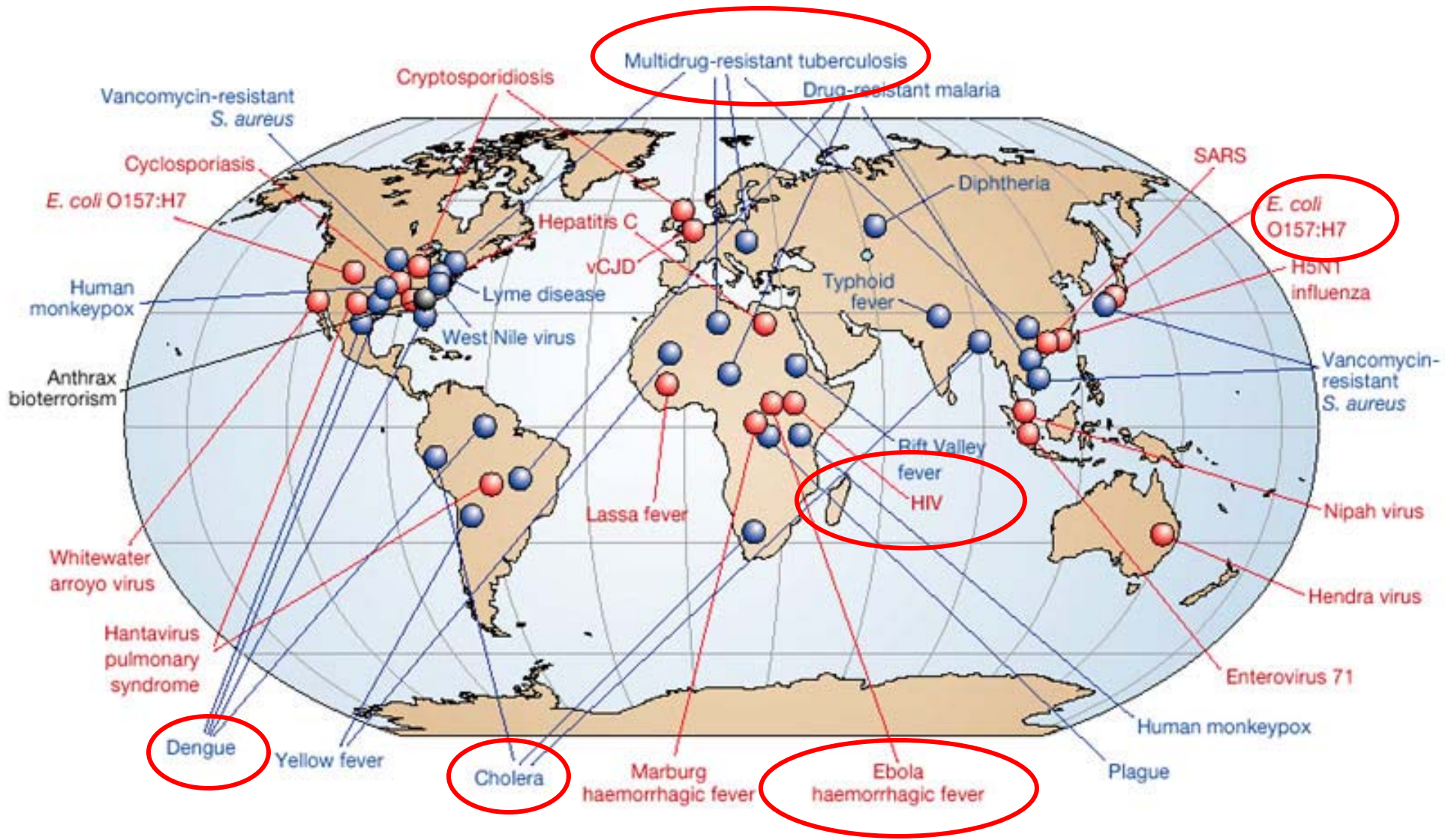
- Science
 - "Science is the human activity of seeking natural explanations for what we observe in the world around us."
- Engineering
 - Systematic design, production and operation of technical systems to meet practical human needs under specified constraints
 - Six steps of the engineering design method

Infectious diseases: a global health problem

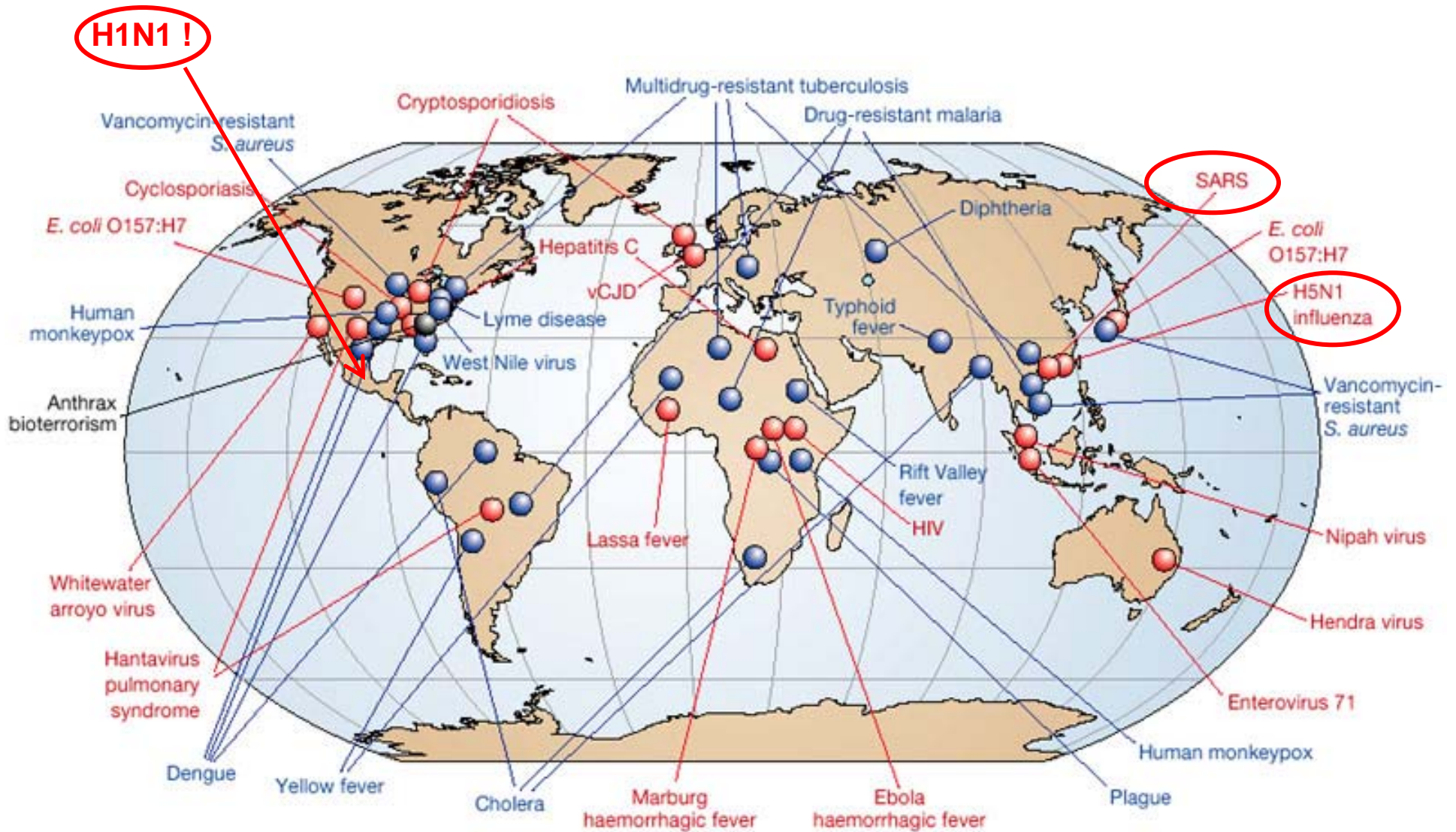


(From Morens, D., et al , 2004)

Infectious diseases: a global health problem



Infectious diseases: a global health problem



How can technology help?

Science

1. Understanding biology: pathogens & disease immune system

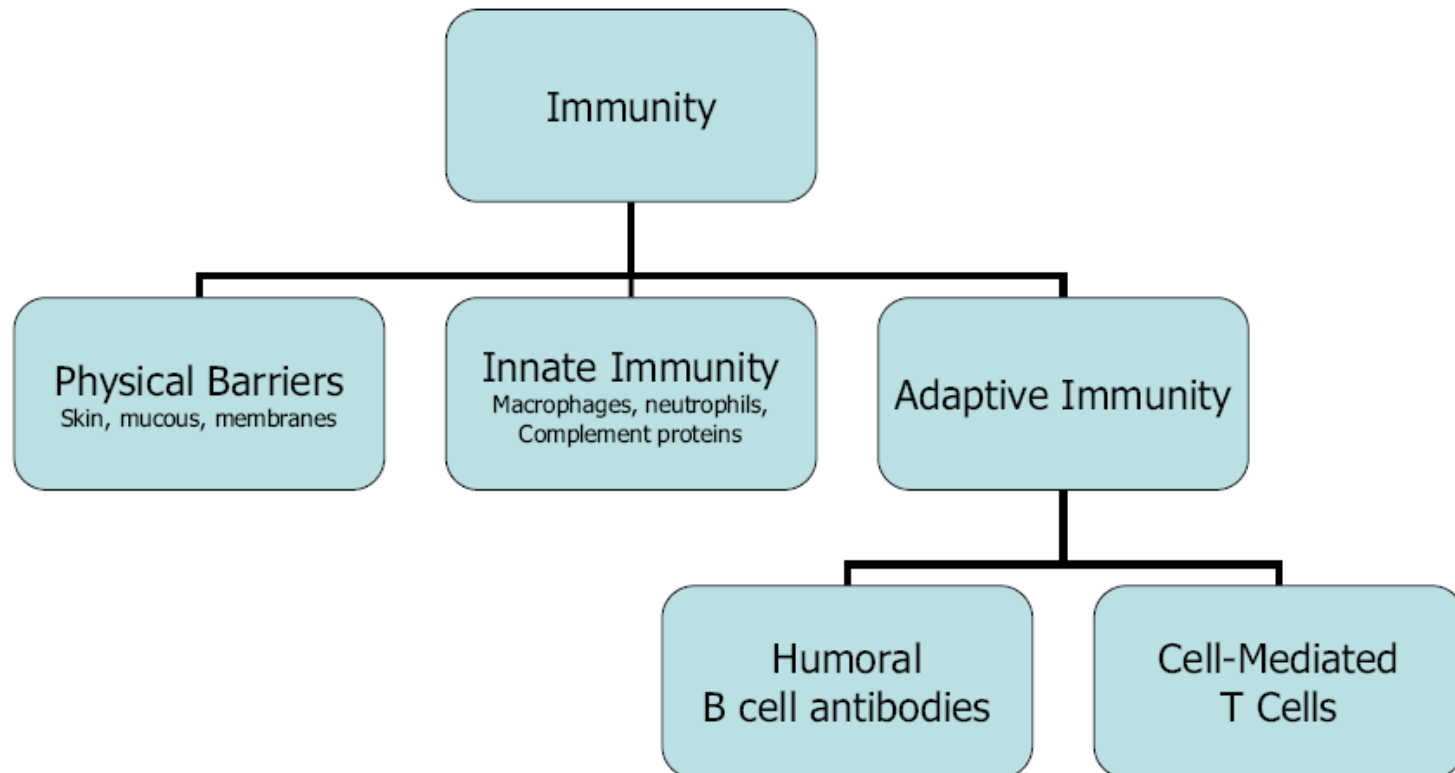
Engineering

2. Developing vaccines: from idea to product
 - vaccine design
 - production
 - testing safety & effectiveness
3. Addressing challenges for vaccine development:
 - Developed vs. developing countries
 - The AIDS vaccine challenge

Lecture map

1. The players: Types of pathogens
Cells of the Immune system

2. Types of Immunity

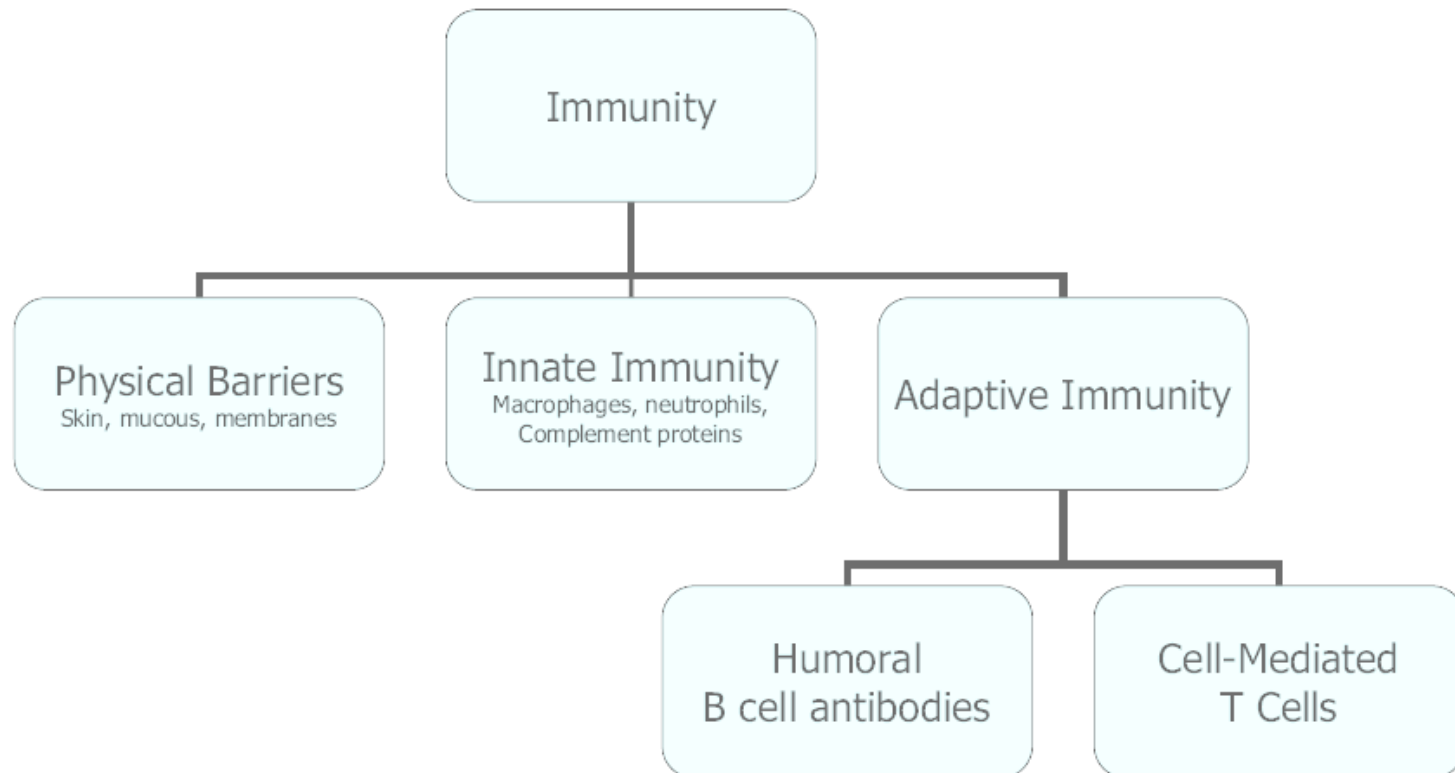


Lecture map

1. The players: **Types of pathogens**

Cells of the Immune system

2. Types of Immunity



Types of pathogens



- Mycobacterium tuberculosis*
- Staphylococcus aureus*
- Escherichia coli O147:H7*
- Vibrio cholera*
- Bordetella pertussis (whooping cough)*

Bacteria



- SARS- Severe Acute Respiratory Syndrome*
- Influenza (Flu)*
- HIV (AIDS)*
- Hepatitis C virus*
- Ebola/ Marburg viruses*

Viruses

- Plasmodium sp. (Malaria)*
- Cryptosporidium*

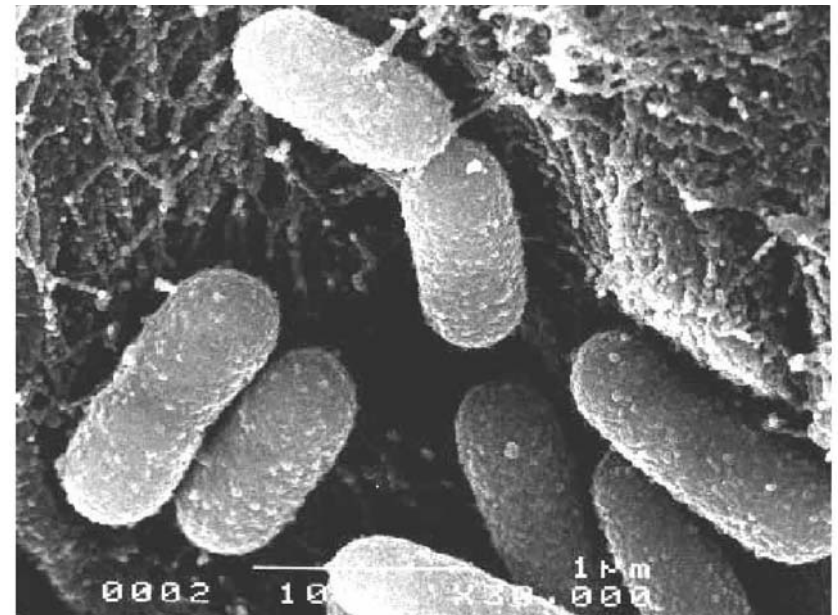
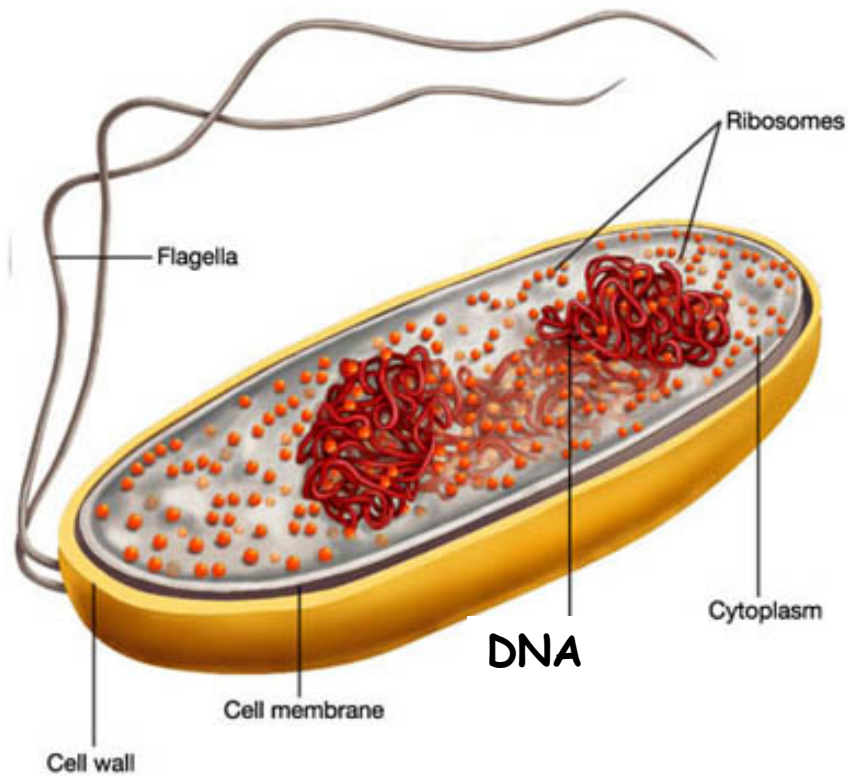
Parasites

- Candida albicans*

Fungi

Bacteria

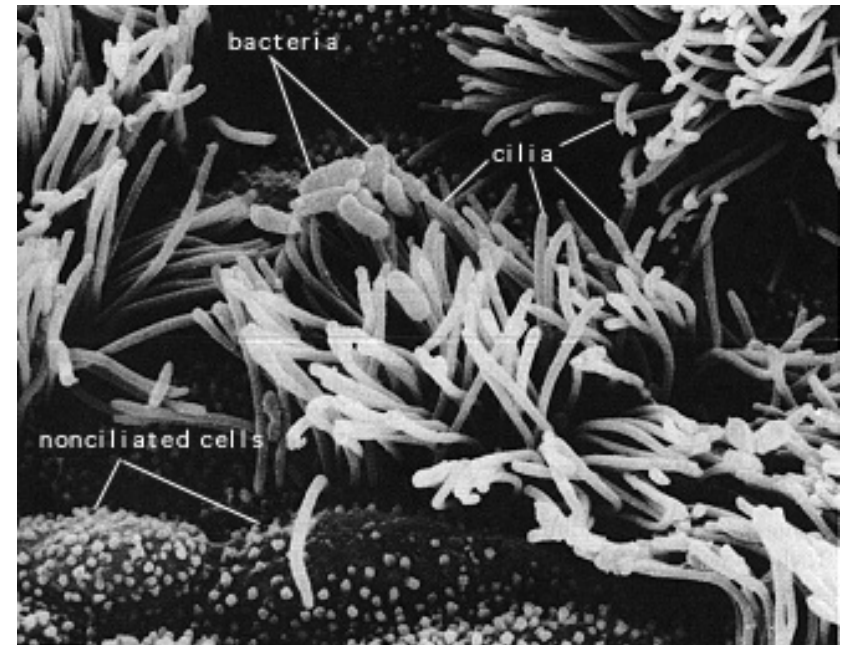
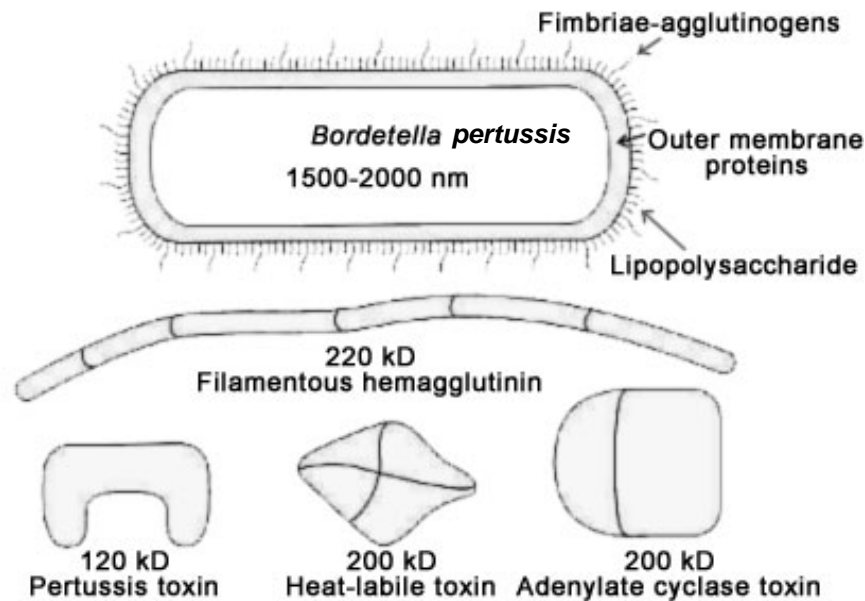
- Cells with membrane and cell wall (usually)
- Can survive & reproduce outside host
- Can be killed or inhibited by antibiotics
- Responsible for >90% of hospital infections



Size ~ 1 μm

How do bacteria cause disease?

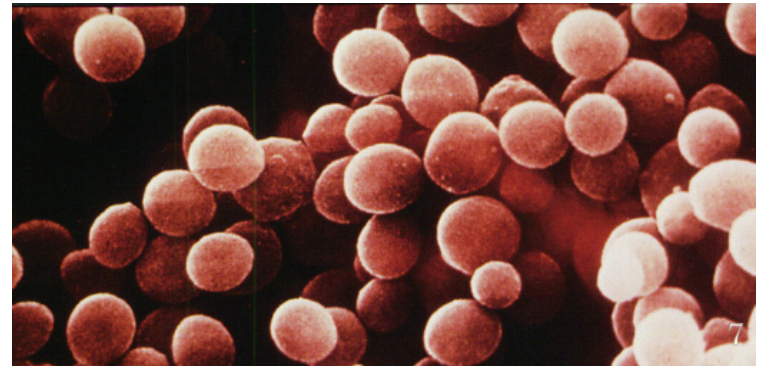
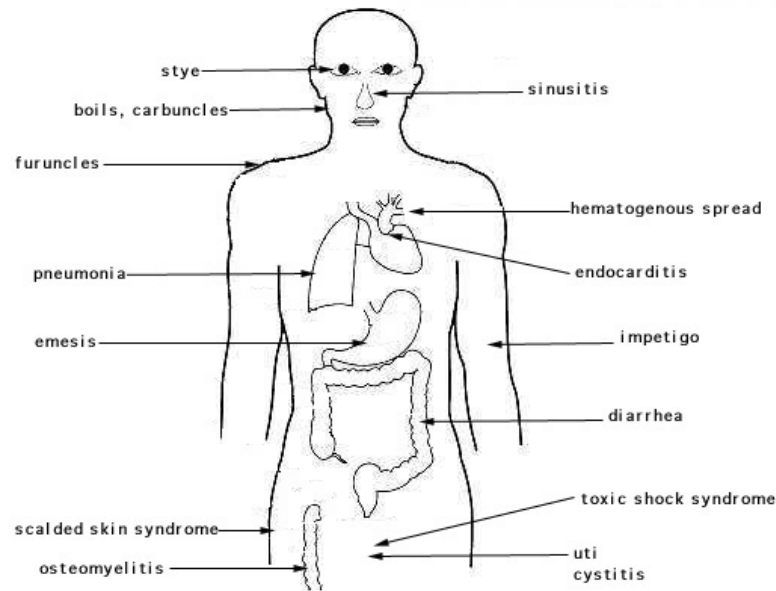
- Invade host
- Reproduce
- Produce toxins which disturb function of normal cells



Paralyze cilia & inhibit clearance
of respiratory secretions
= whooping cough

How do bacteria cause disease?

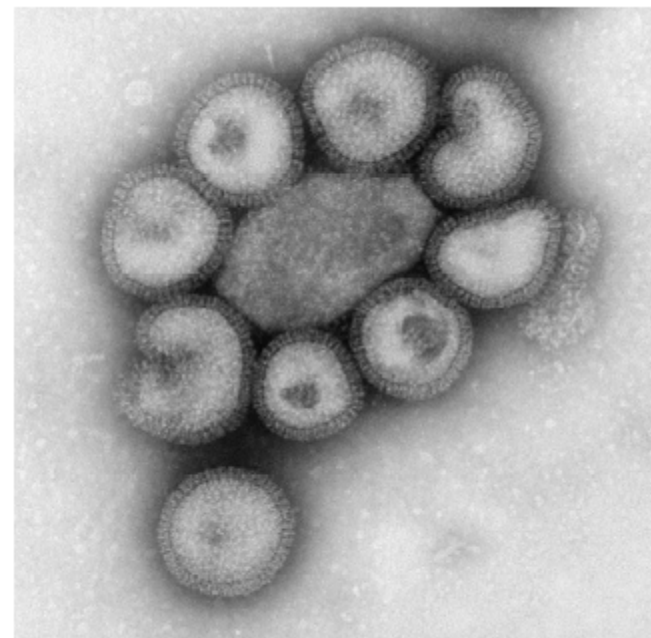
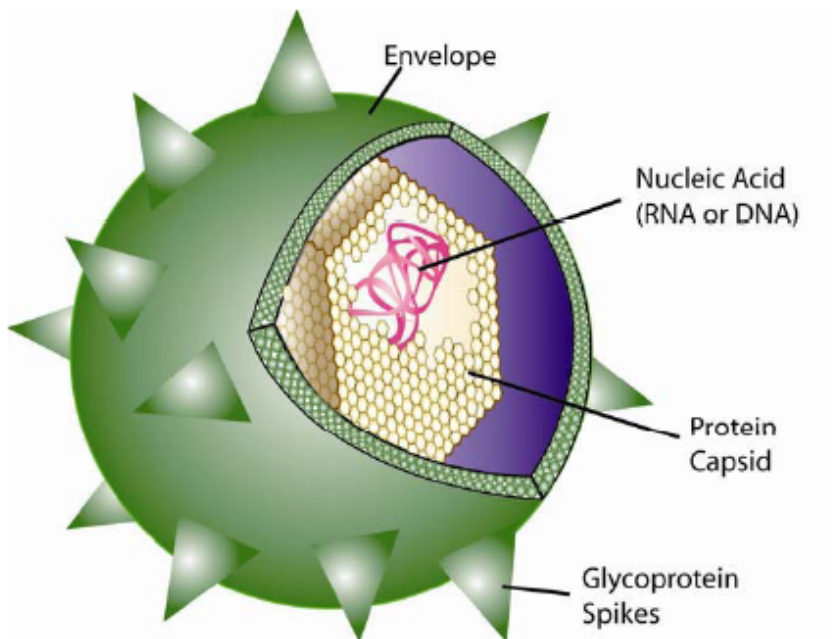
MRSA: Methycillin Resistant Staphylococcus aureus



<http://www.npr.org/templates/story/story.php?storyId=15453093>

Viruses

- Nucleic acid core surrounded by protein capsid, and for some viruses an envelope
- Use host intracellular machinery to reproduce
- They cannot be killed with antibiotics, but antivirals may inhibit different stages of their life cycle in the host
- >50 viruses that can infect humans



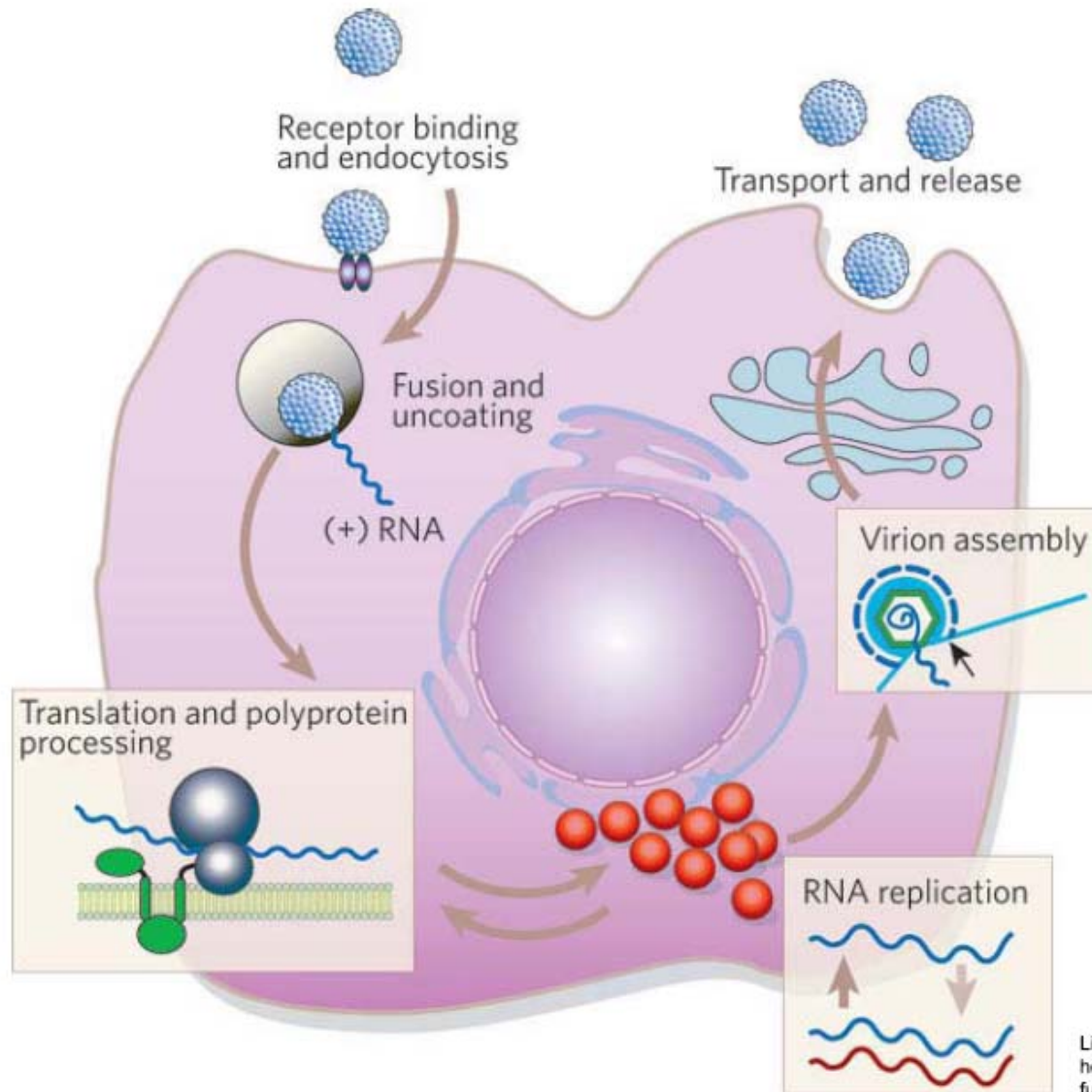
www.cdc.gov

Size ~ 0.1 μm = 100nm

How do viruses cause disease?

1. Virus invades host cell
 - Binds to cell membrane receptors
 - Endocytosis brings virus into cell
2. Virus takes over cell
 - Use viral nucleic acid and host cell resources to make new viral nucleic acid and proteins
3. More virus is released from host cell
 - Virus causes host cell to lyse OR
 - Viral particles bud from host cell surface

How do viruses cause disease?

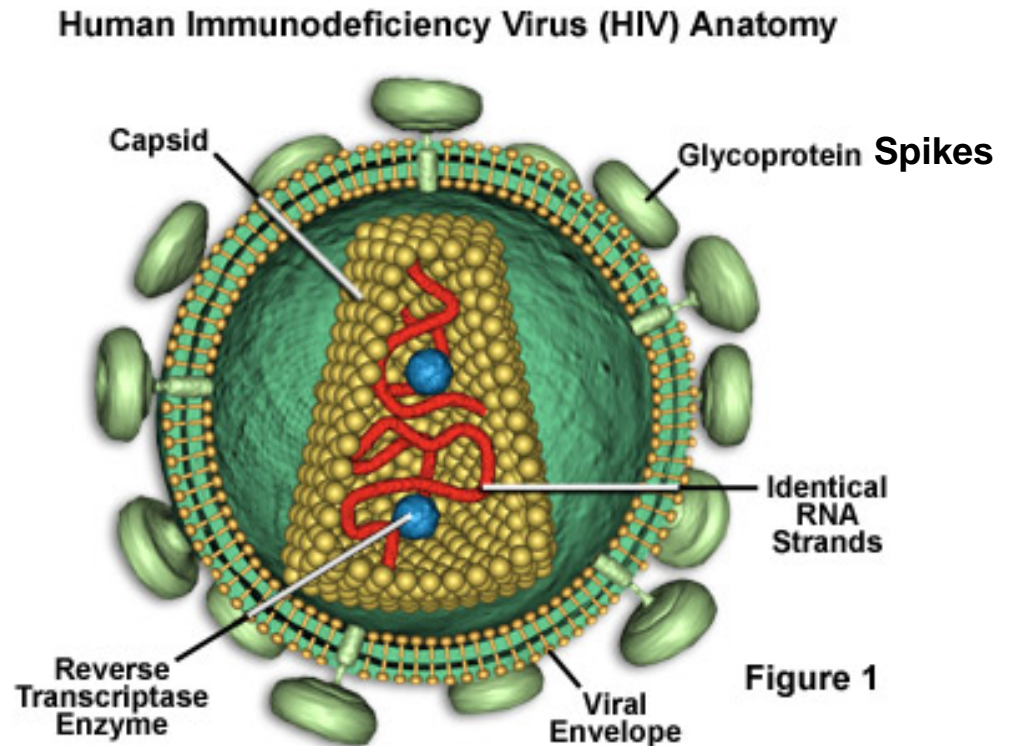


Lindenback: Charles M. Rice. Unraveling hepatitis C virus replication from genome to function. Nature Publishing Group. 2005. 436(7053): 9333-938.

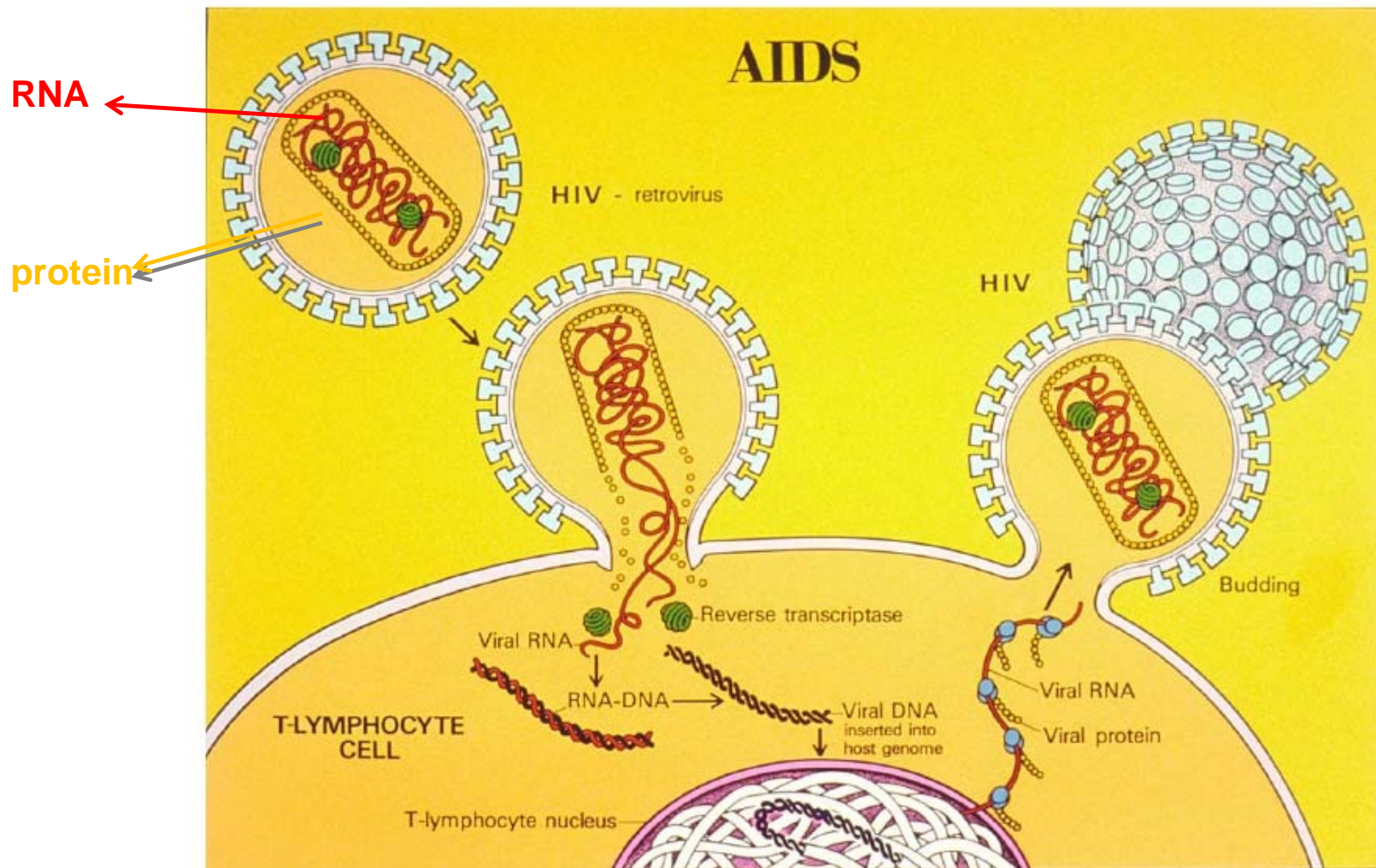
The Human Immunodeficiency virus (HIV)

Viral components:

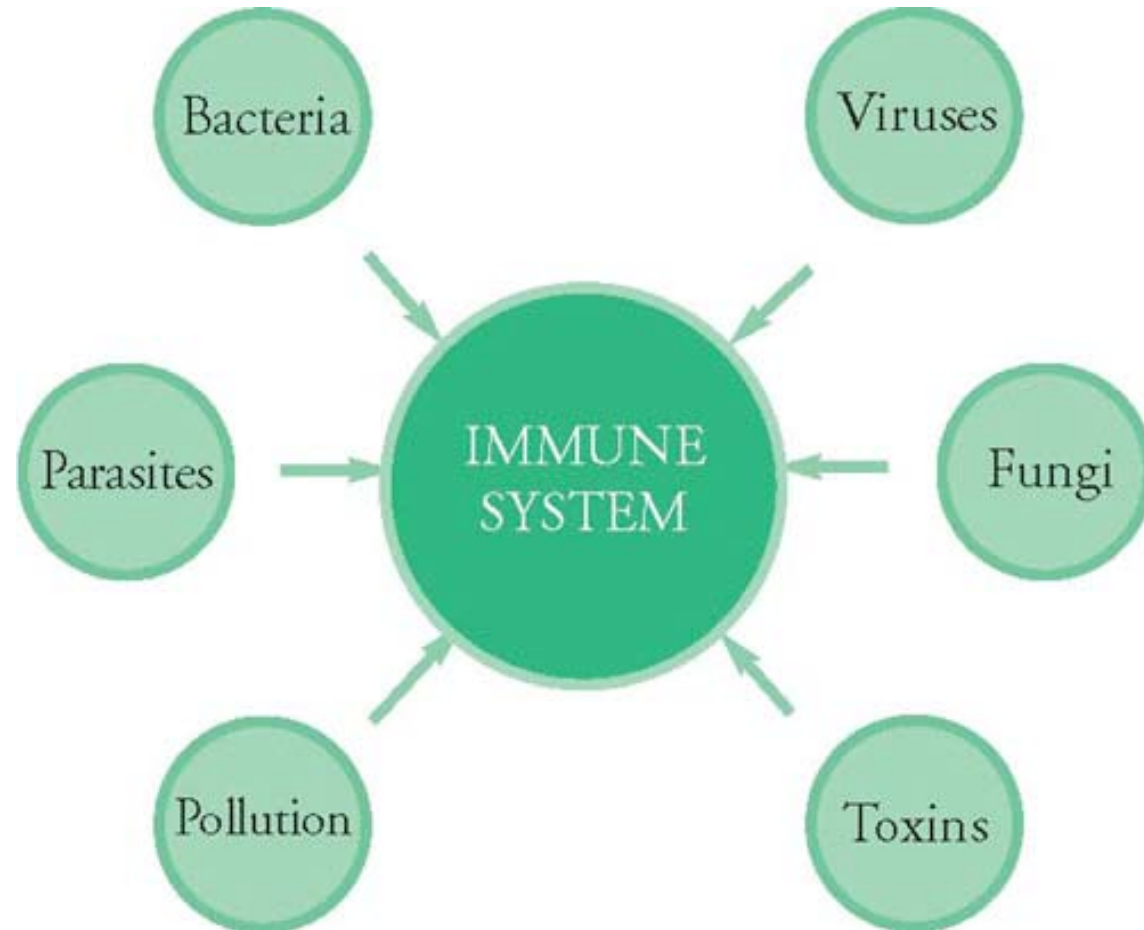
- nucleic acid core (RNA)
- protein capsid
- envelope
- Glycoproteins



The Human Immunodeficiency virus (HIV)



How are we protected against pathogens?



Role of the Immune System

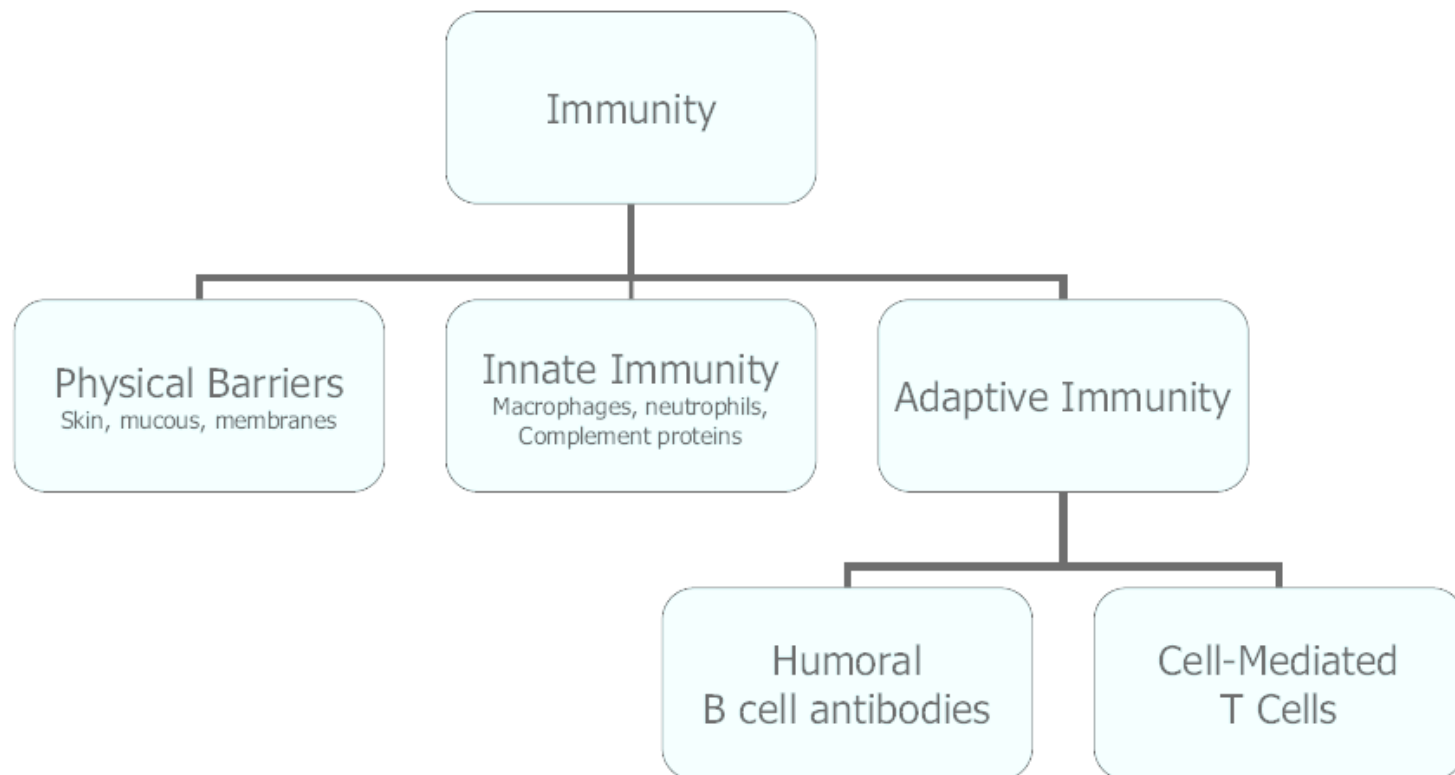
- Defend the body against pathogenic organism
- Recognize self vs. non-self
- Eliminate microbial agents
 - nonspecific mechanisms of the **innate immune system**
 - specific mechanism of the **adaptive immune system**
- Display immunologic memory
- Tolerance of self-antigens

Lecture map

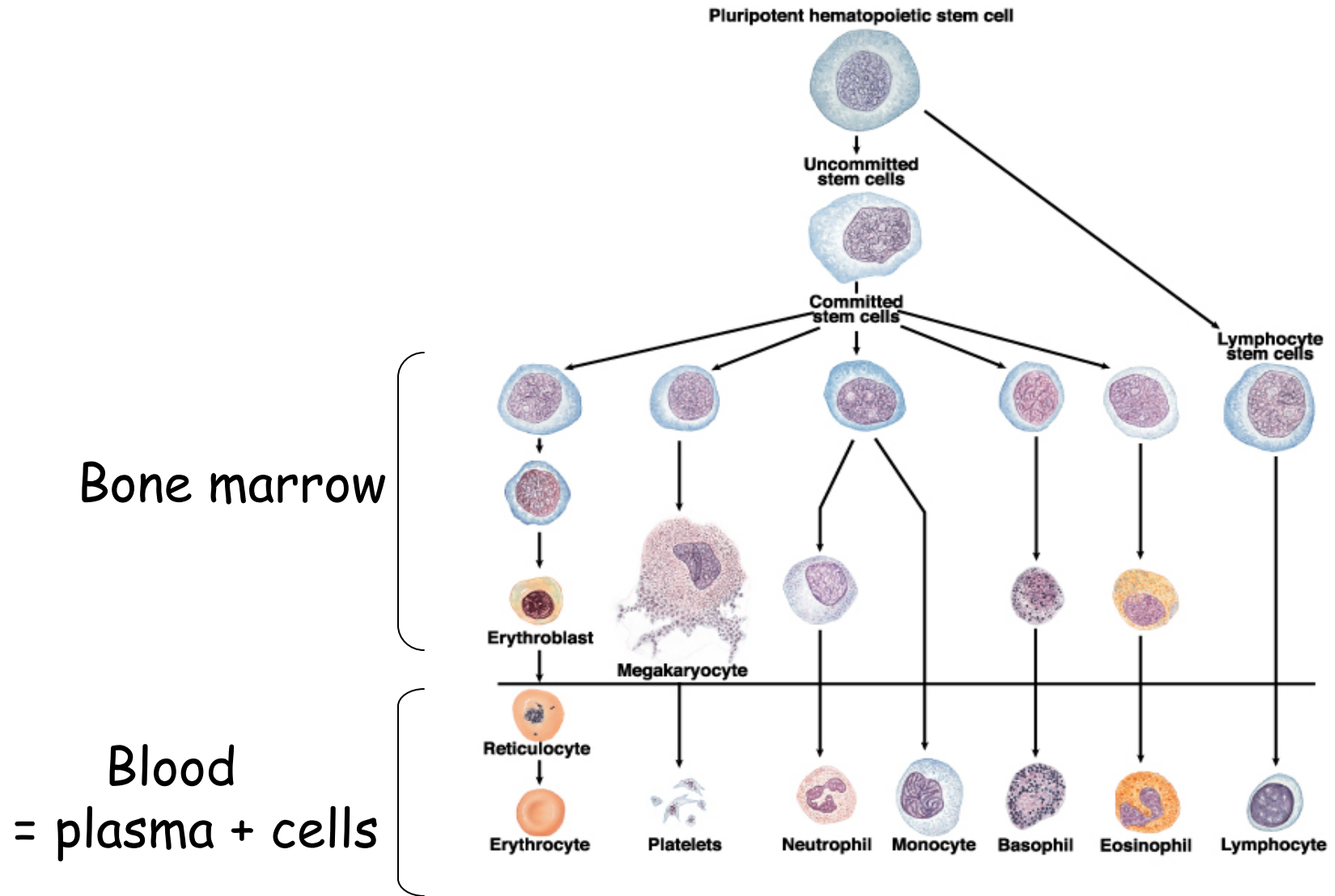
1. **The players:** Types of pathogens

Cells of the Immune system

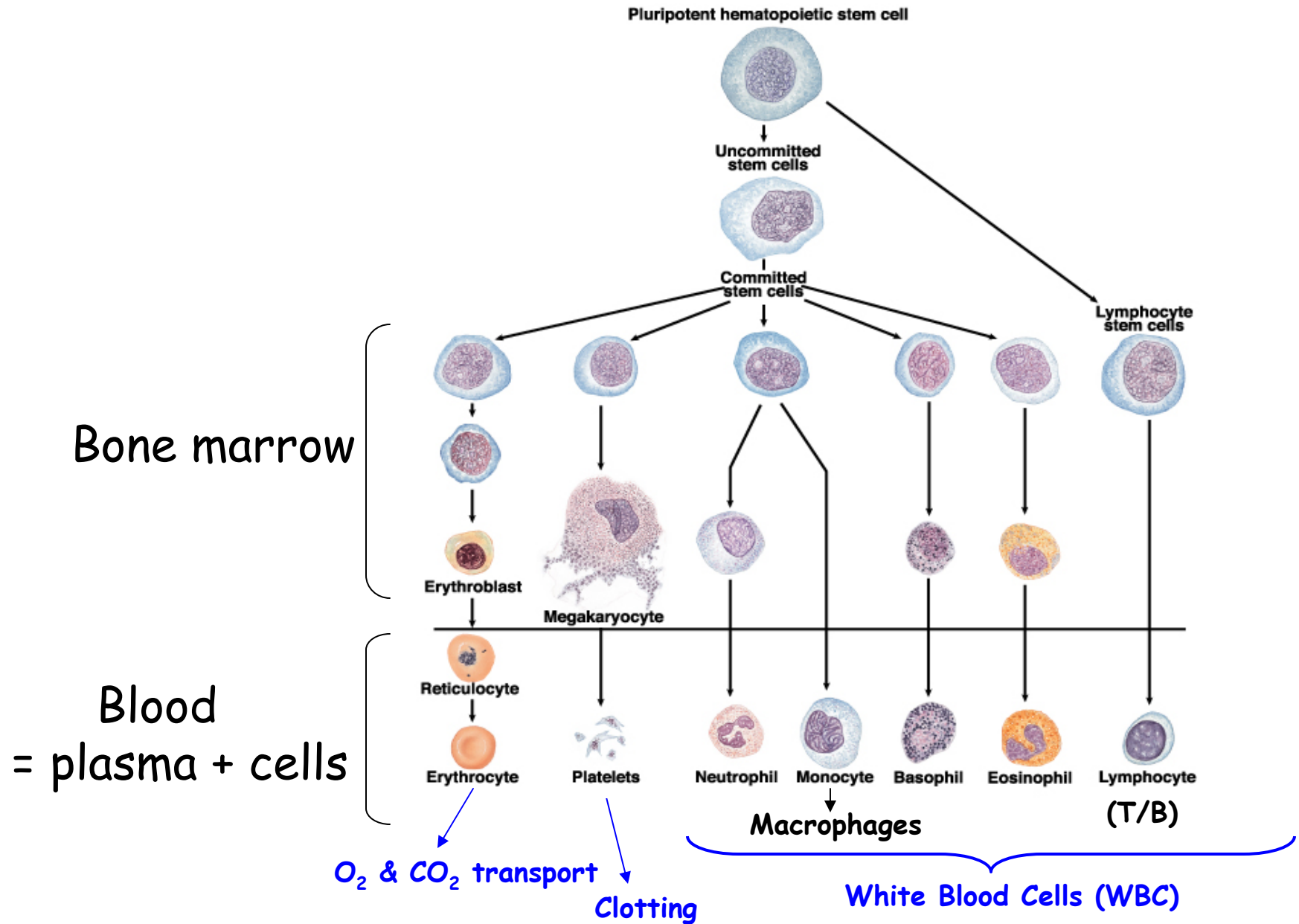
2. Types of Immunity



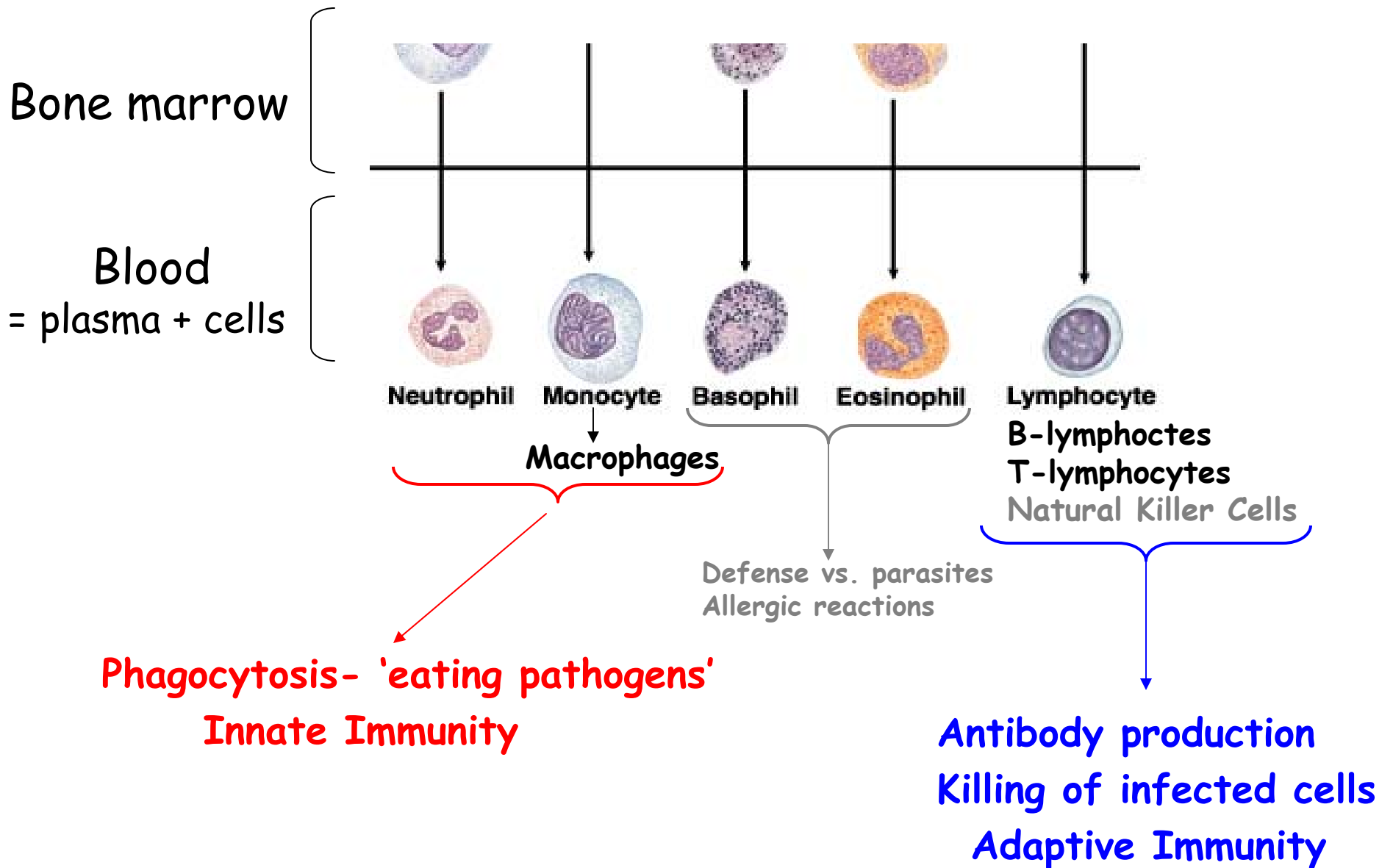
Cells of the immune system



Cells of the immune system



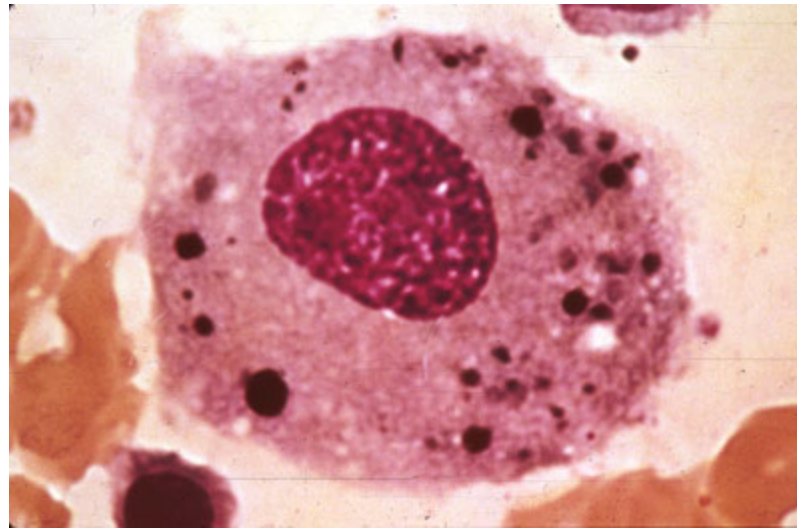
Cells of the immune system



Cells of the immune system



Neutrophil



Macrophage



Lymphocyte

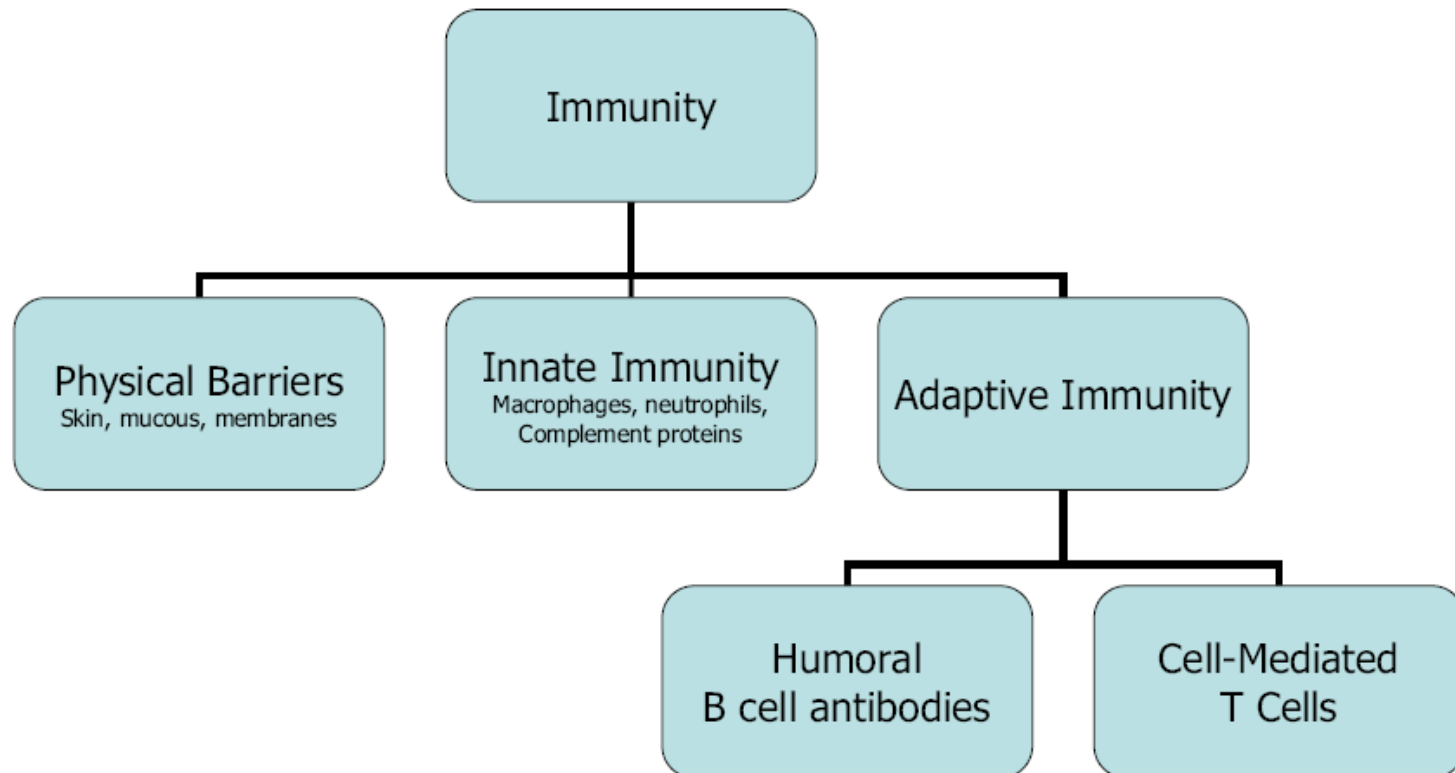
Phagocytosis- killing

B-lymphocytes
T lymphocytes
NK cells

Lecture map

1. The players: Types of pathogens
Cells of the Immune system

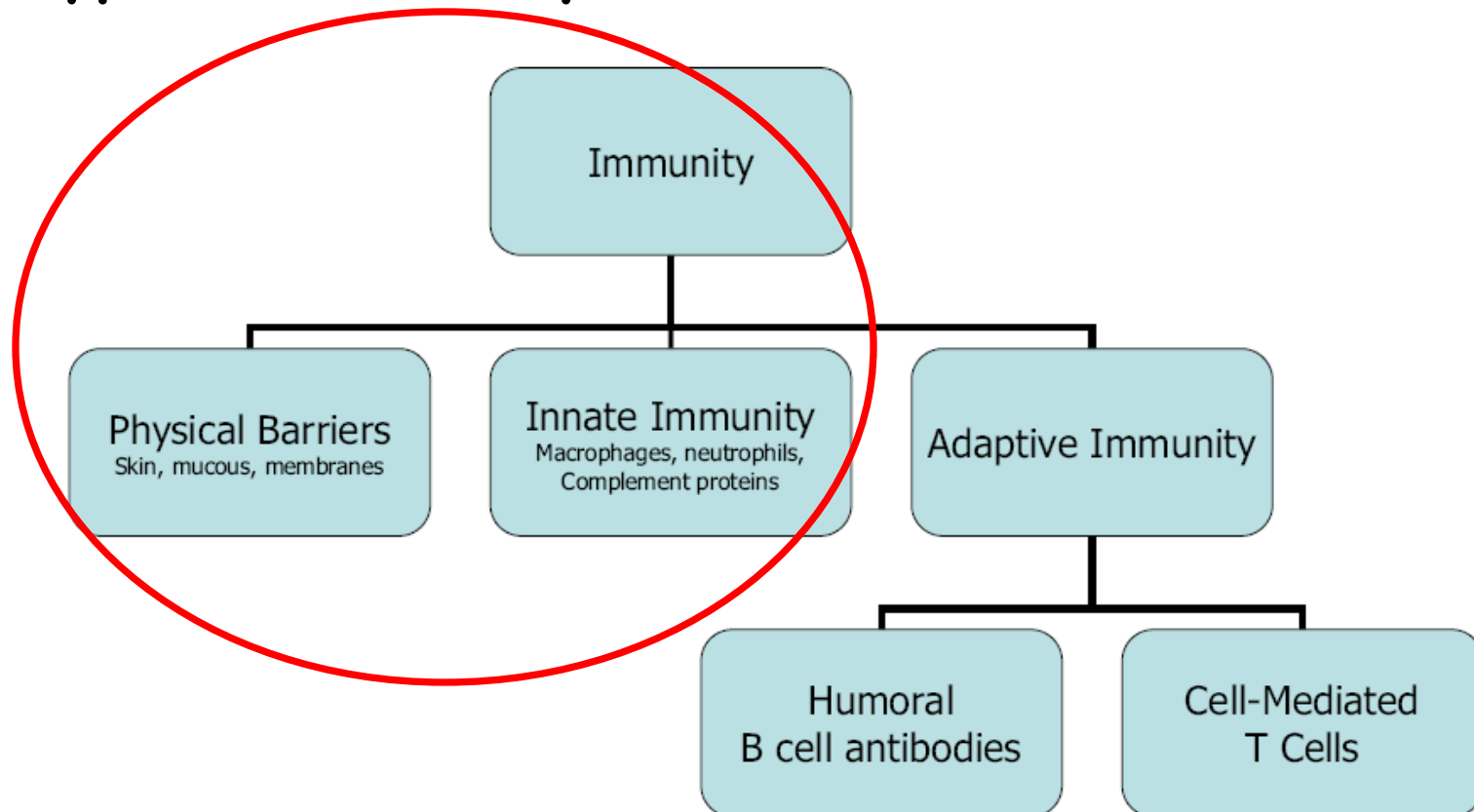
2. Types of Immunity



Lecture map

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Types of Immunity

Physical Barriers

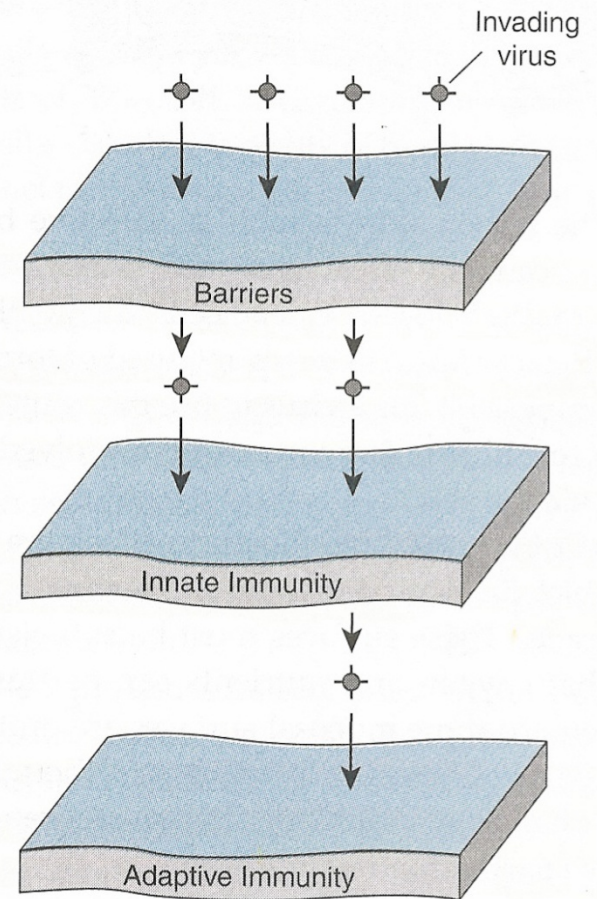
- skin (2 square meters!)
- mucose membranes (400 square meters!)

Innate Immune System

- General inflammatory response against pathogens outside of the cell

Adaptive Immune System

- Can adapt to defend against any specific invader inside or outside of the cell
- Important when innate immunity cannot defend against the attack
- Provides 'Immune Memory'



What happens when you get a splinter?



What happens when you get a splinter?

- Pathogen makes it past a physical barrier
- Symptoms?
 - Red, swollen, hot, pus
- What causes these symptoms?
 - **The Innate immune system** is kicking into gear!
- Usually innate immune system can take care of it

The Innate Immune System: 3 main weapons

-Activated Macrophages

Phagocyte ('eat') invading pathogens

Produce chemicals that:

- increase blood flow (redness & heat)
- cause 'fluid leaking' (swelling)
- recruit neutrophils (pus)

Present antigen to adaptive immune system

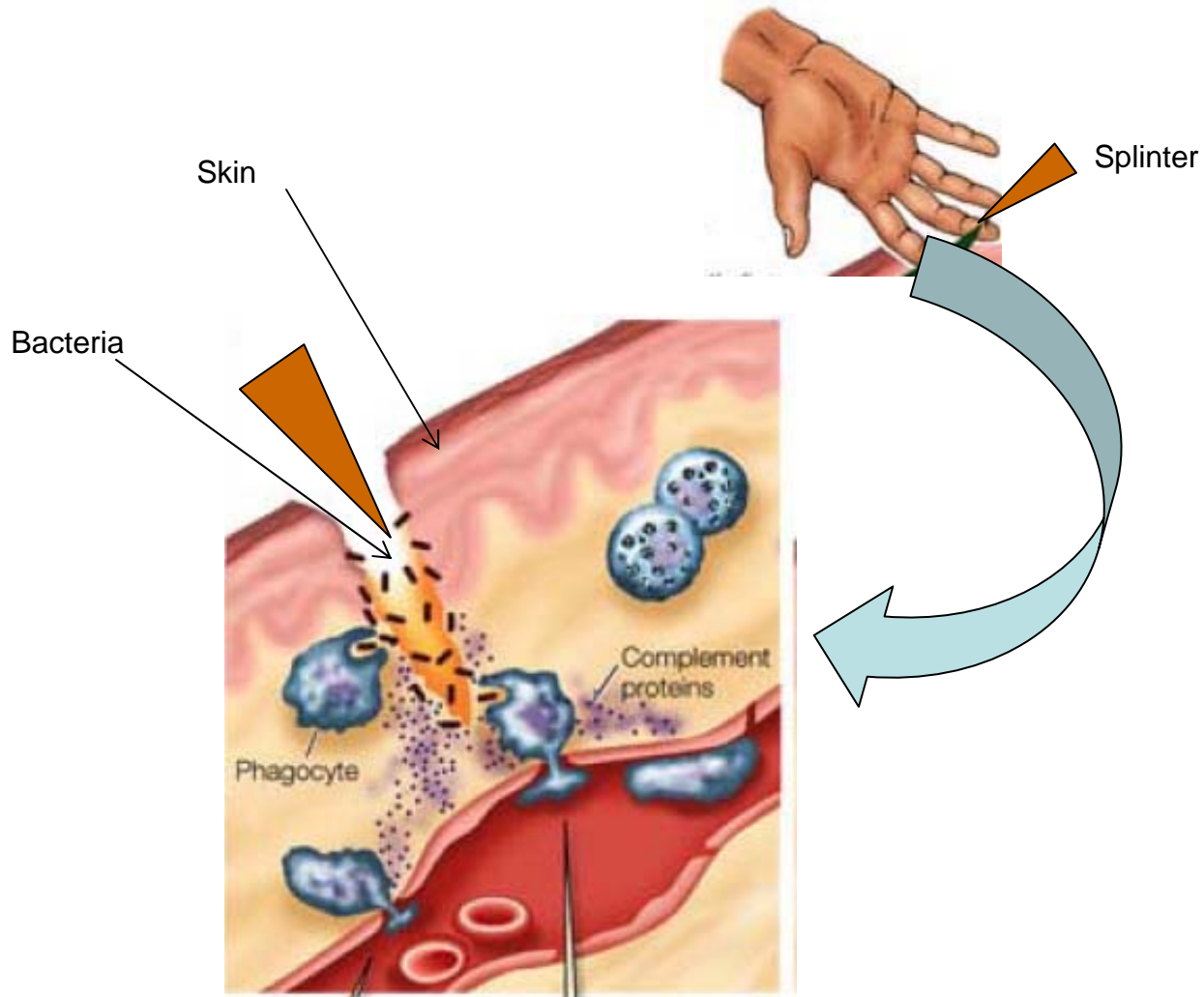
-Complement proteins

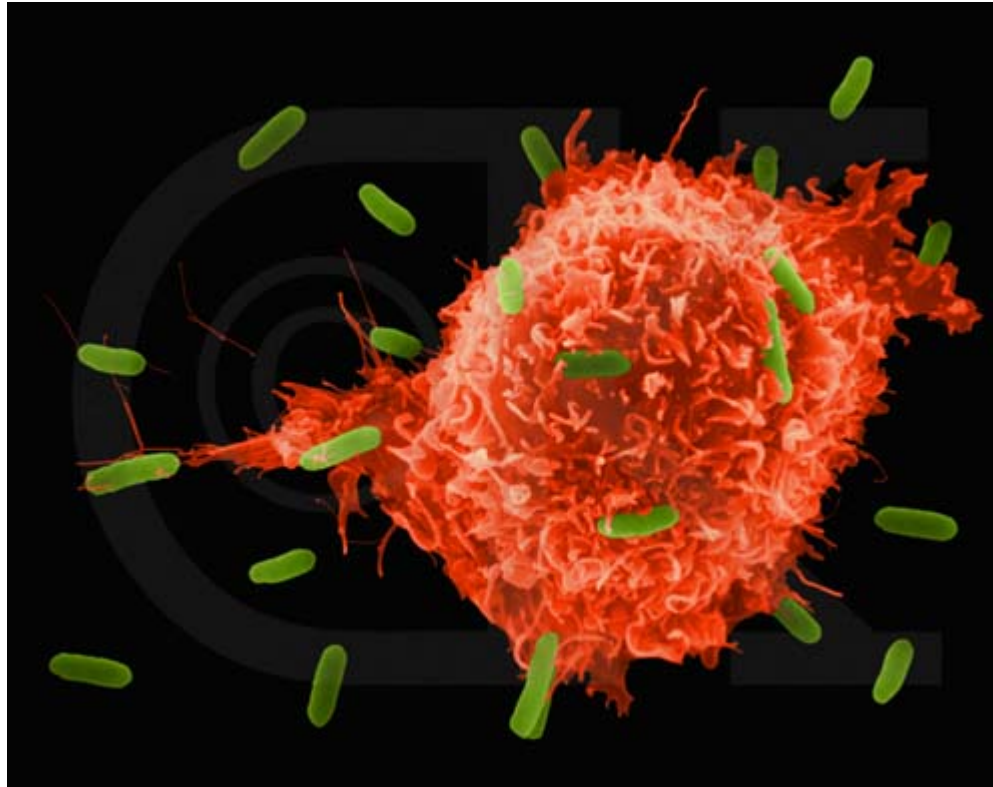
Present in tissue and blood

Attach to surface of bacteria and viruses targeting them for phagocytosis

Recruit other immune cells from blood

What happens when you get a splinter?

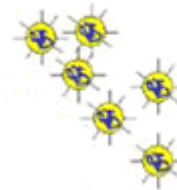
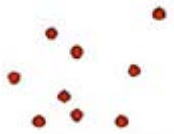




Macrophage attacking *E.coli* SEM x 8,800 ©Denis Kunkel

Question:

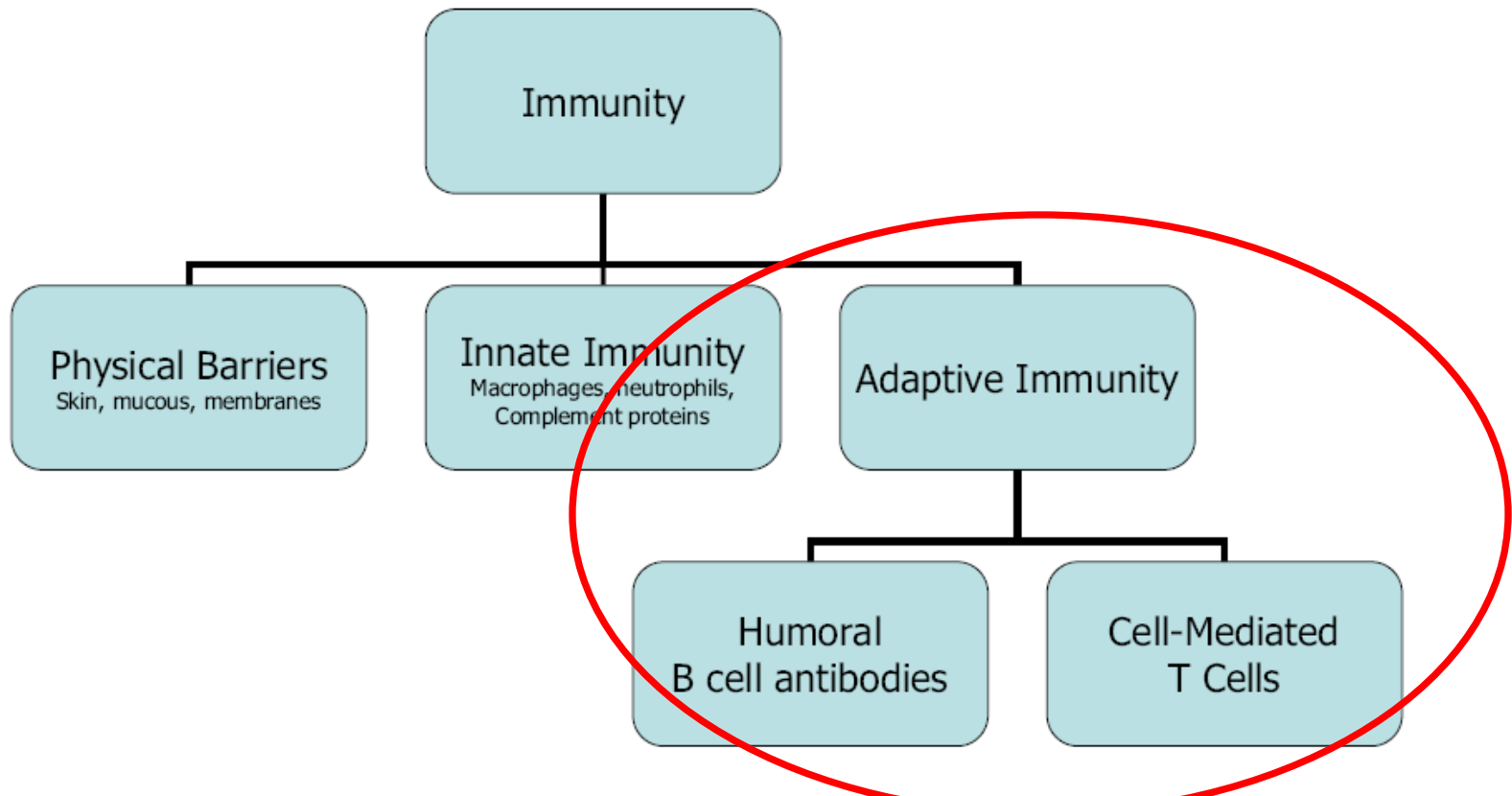
- Can you find the toxins, bacteria and viruses in your kit?
- Based on your understanding of the innate immune system, represent a **macrophage during phagocytosis of an invading bacteria**



Lecture map

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The Adaptive Immune System

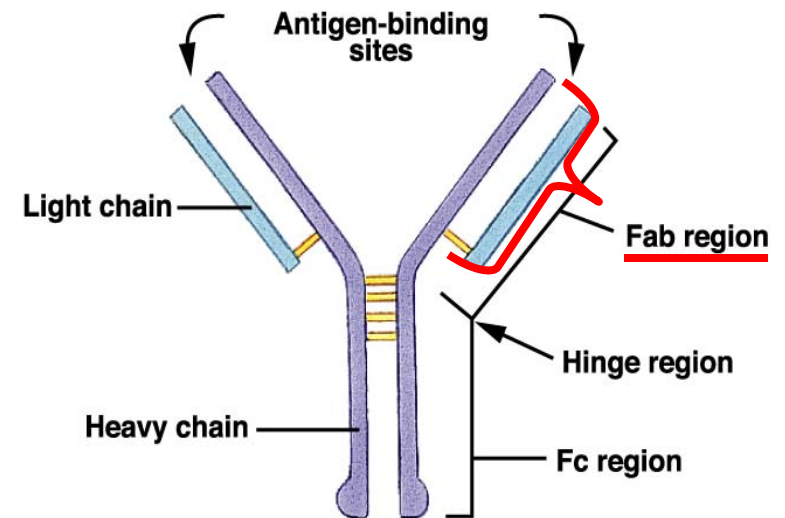
- Recognizes antigens (molecular signatures) specific for each pathogen
- Effective against both intra- and extracellular pathogens
- Two main components: **Humoral immunity**
 - Relies on Antibodies produced by B-lymphocytes
 - Fights pathogens outside of cells

Cell-mediated Immunity

- Relies on specific receptors on the surface of T-lymphocytes
- Fights pathogens inside of cells

What is an antibody?

- Bridge between:
 - Pathogen
 - Tool to kill it
- Antibodies have two important regions:
 - Fab region:
 - Binds antigen
 - Binds surface of virus infected cell
 - Fc region:
 - Binds macrophages and neutrophils, induces phagocytosis
 - Binds natural killer cell, induces killing

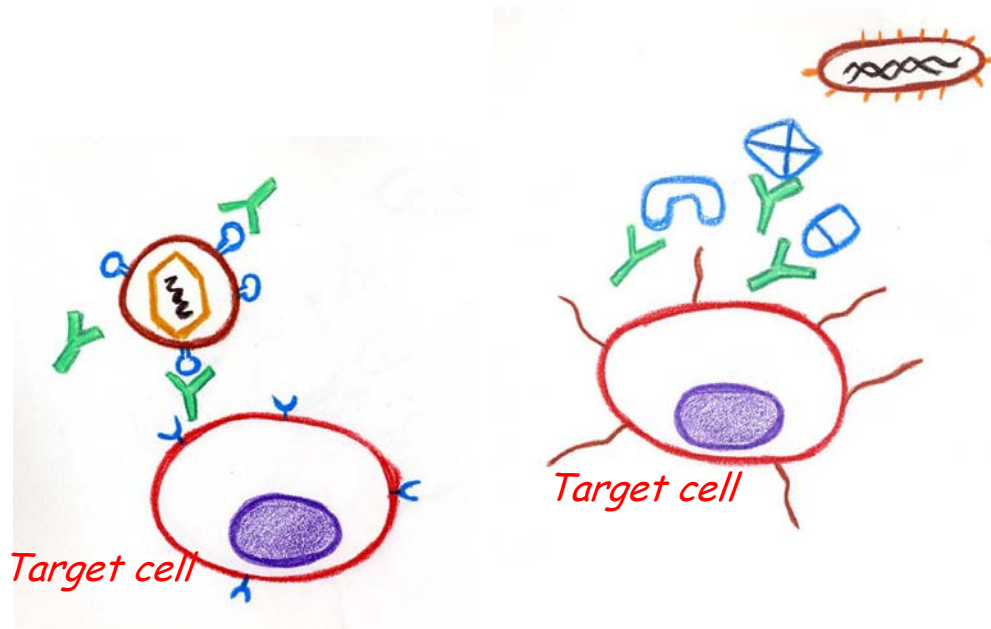


The Adaptive Immune response: humoral immunity

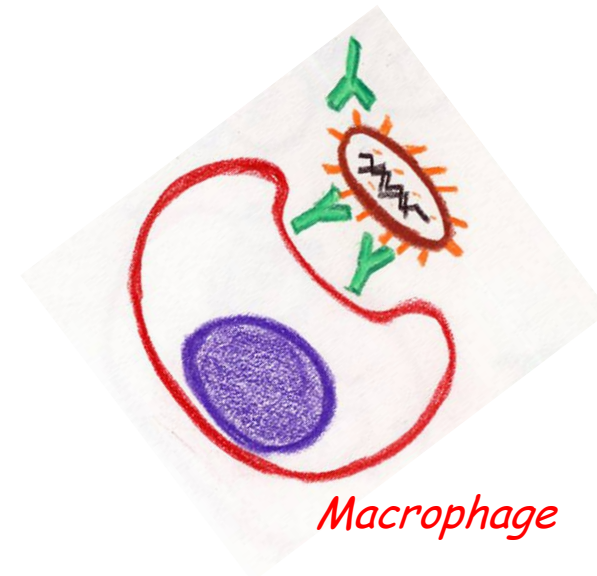
How do antibodies work?

1. **Neutralization:** Blocking the biological activity of toxin or pathogen *ie. Blocking access*
2. **Bridge:** Bringing together pathogens and phagocytes

The Adaptive Immune response: humoral immunity



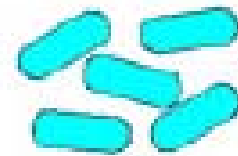
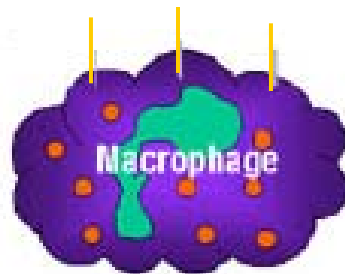
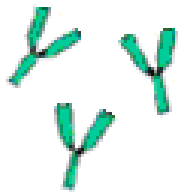
1. Neutralization



2. Bridge: pathogen-phagocyte

Question:

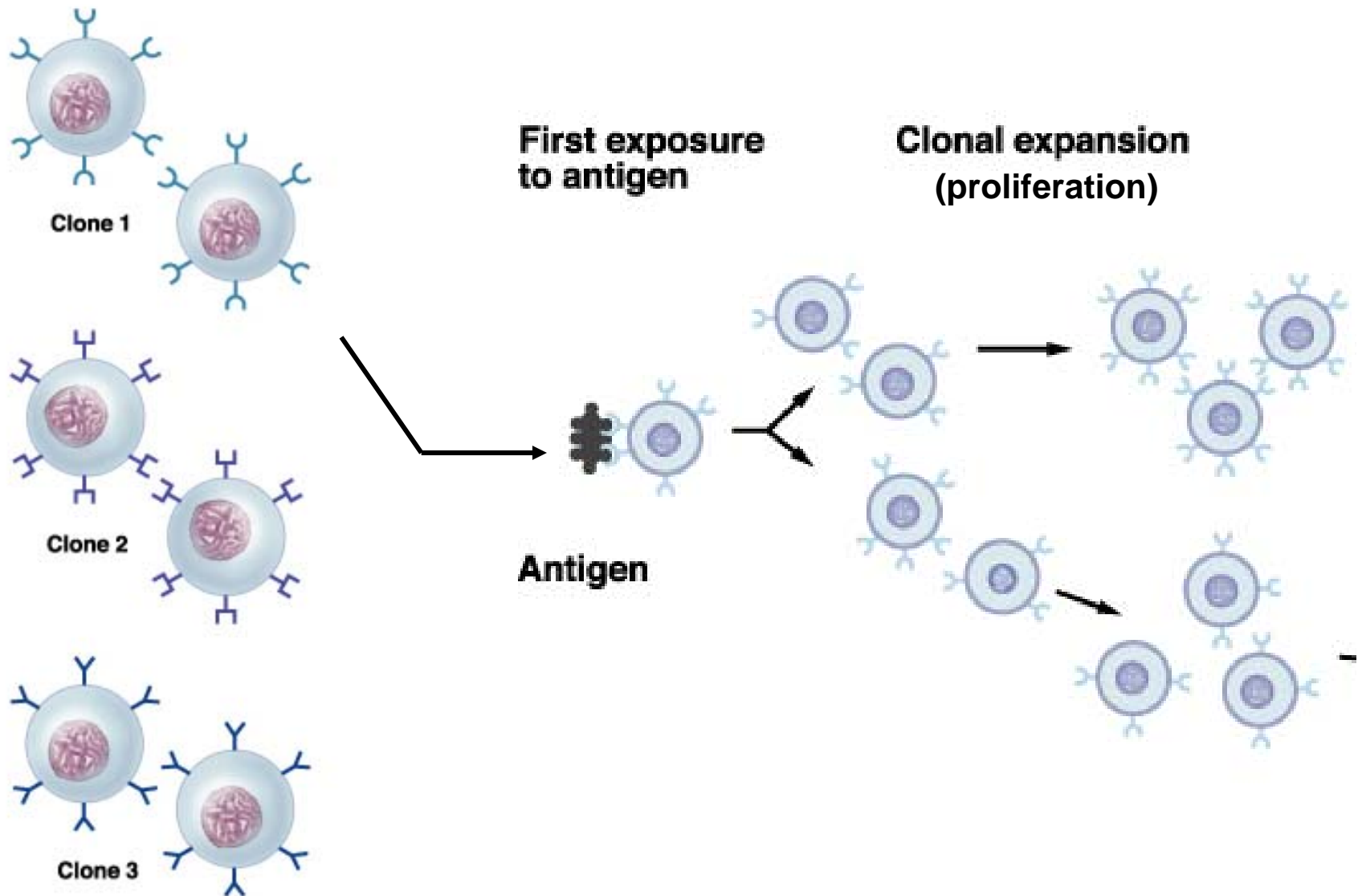
- Which components of your kit are most like antibodies?
- Arrange the components of the kit to demonstrate how these antibodies “bridge” a pathogen and the tool to kill it?



The Adaptive Immune response: humoral immunity

- How are antibodies made?
 - B cells
 - Lymphocytes that make antibodies
 - Have B cell receptors on surface
 - 100 million different types of B cells, each with different surface receptors
 - B cell receptors are so diverse they can recognize every organic molecule
 - When a B cell binds antigen:
 - Proliferates - In one week, clone of 20,000 identical B cells
 - Secretes antibody

Clonal selection and proliferation



B cells (secrete antibody)- 100 million different cells!

The Adaptive Immune response: cell-mediated immunity

- How do we kill virus once inside the cell?
 - Antibodies cannot get to it
 - Need T cells
- T Cells
 - Recognize protein antigens
 - When bind antigen, undergo clonal selection
 - Three types of T Cells:
 - Killer T Cells (Cytotoxic T Lymphocytes - CTLs)
 - Helper T Cells (orchestrate adaptive immune response)
 - Regulatory T Cells

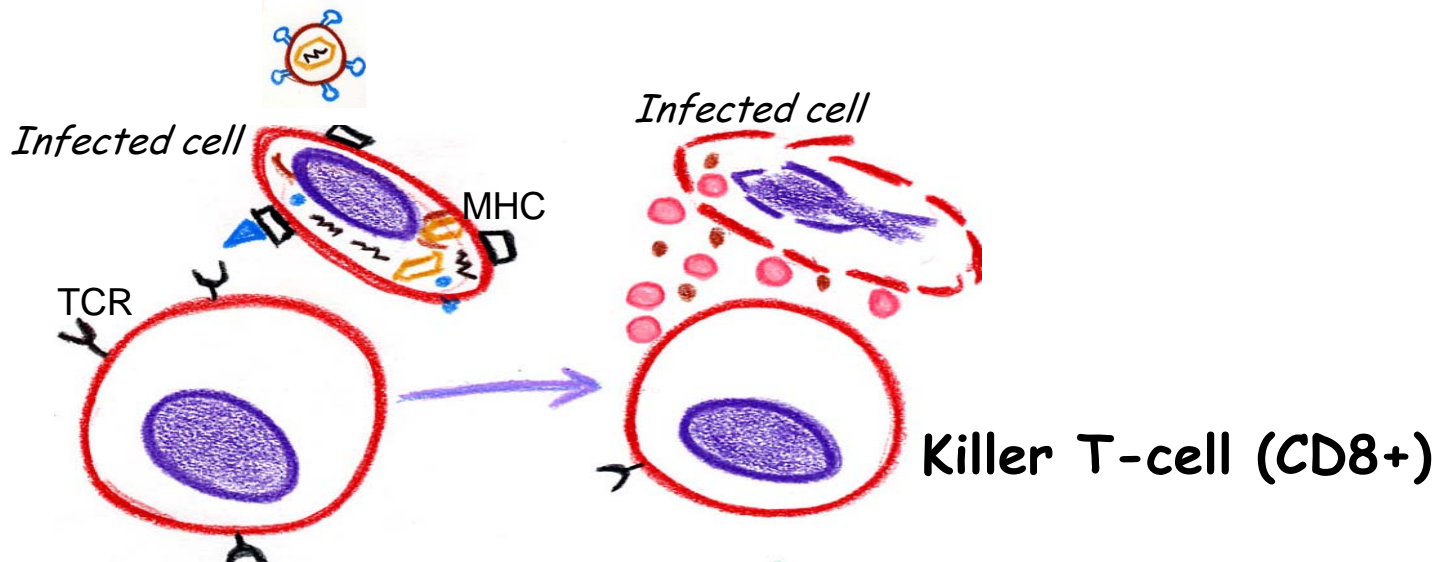
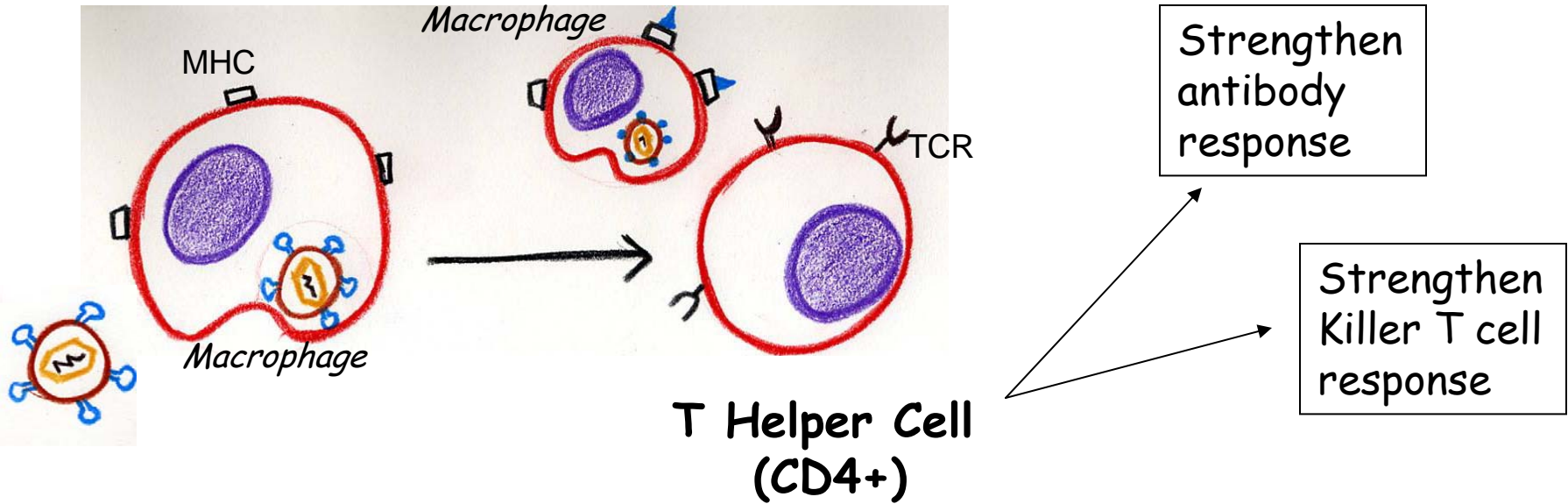
How do T Cells recognize Virus-Infected Cells?

- All cells have **Major Histocompatibility Complex (MHC)** molecules on surface
- T Cells inspect MHC proteins and use this as a signal to identify infected cells
- **Antigens (bits of pathogens) get loaded into MHC molecules:**
 - When virus invades target cell, fragments of viral protein are loaded onto MHC proteins
 - 'Professional' Antigen Presentation Cells (APCs= phagocytes of innate immunity)

Question:

- Demonstrate how the T cell can identify a virus infected cell: antigen presentation
- Why is this component of the adaptive immune system a significant advance over the innate immune system?

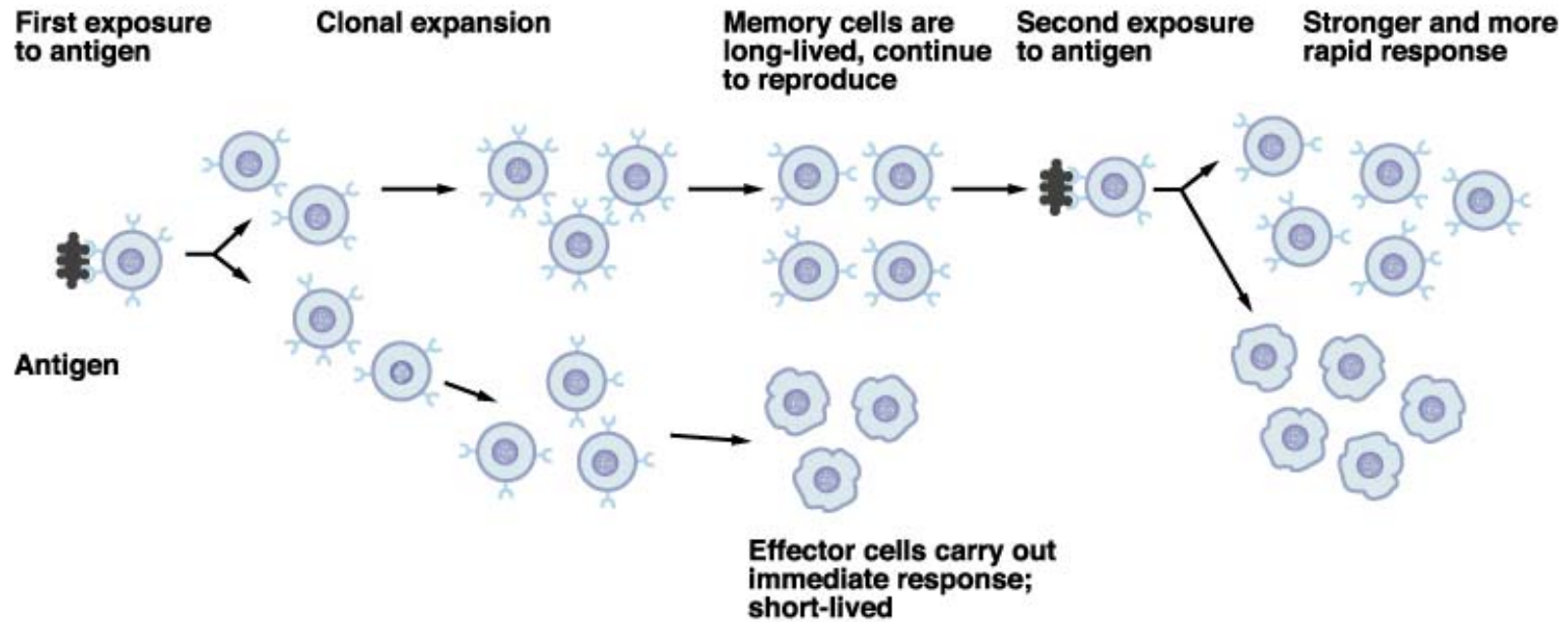
Antigen presentation and cellular immunity



Immunologic Memory

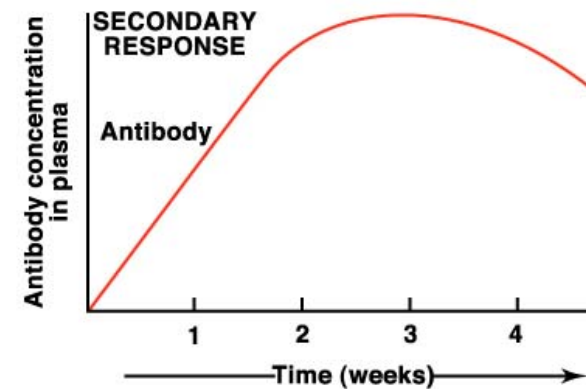
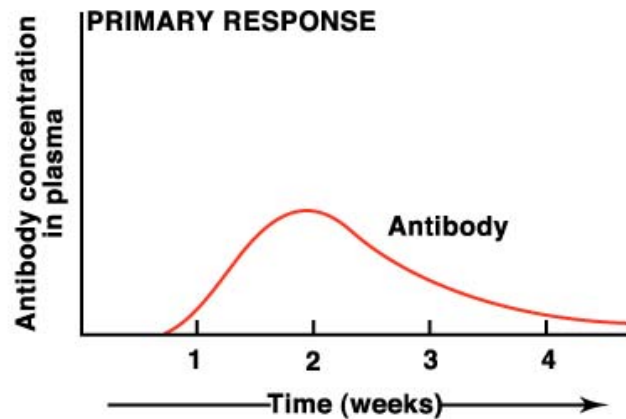
- First time adaptive immune system is activated by an antigen:
 - Build up a clone of B cells and T cells
 - Takes about a week
 - After infection is over, most die off
 - Some remain - memory cells
- Second time adaptive immune system is activated by that antigen:
 - Memory cells are easier to activate
 - Response is much faster - no symptoms

Immunologic Memory



Primary response

Secondary response



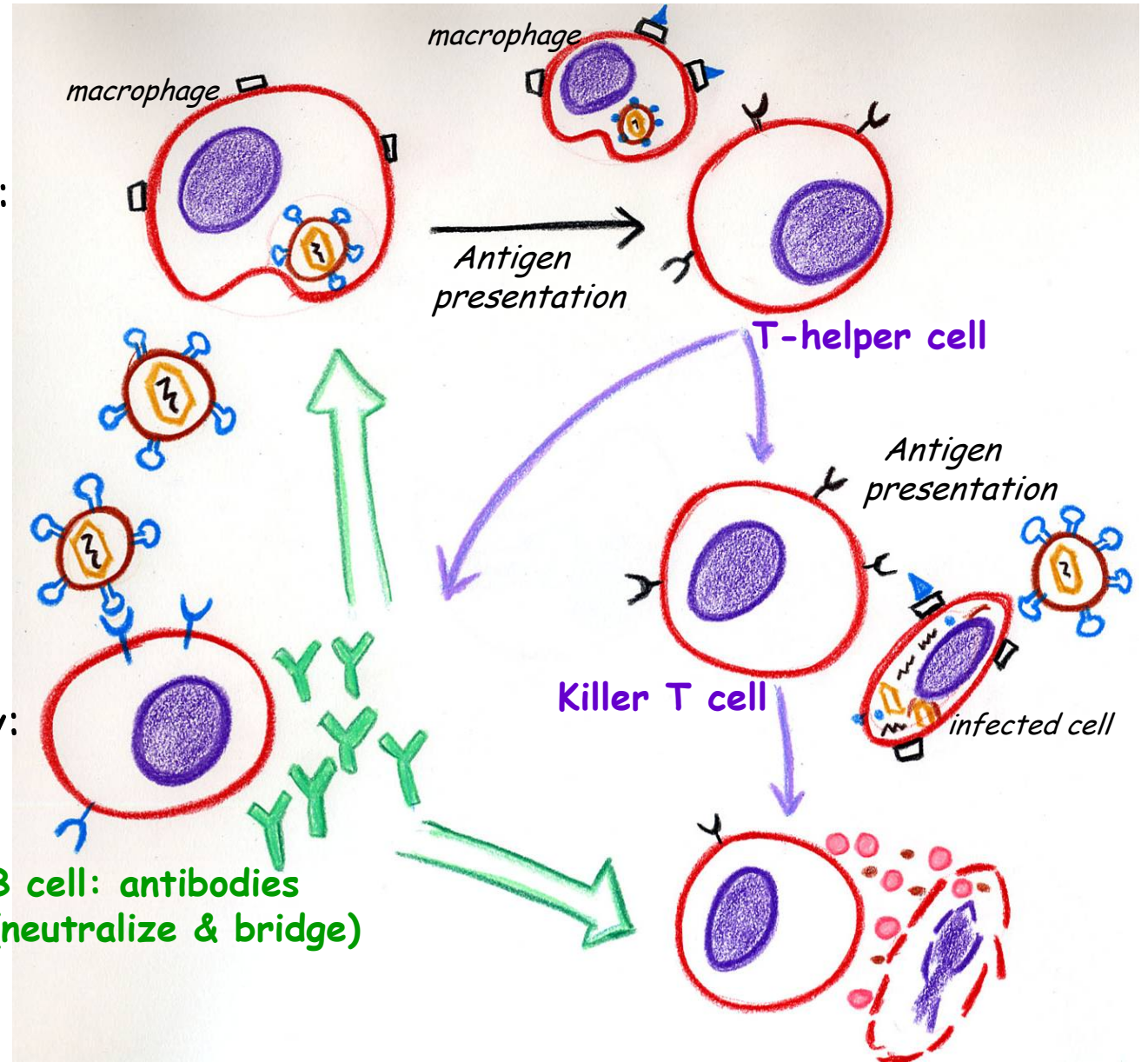
The adaptive Immune Response

Putting it together...

The Adaptive immune response

1. Cellular Immunity:

2. Humoral Immunity:

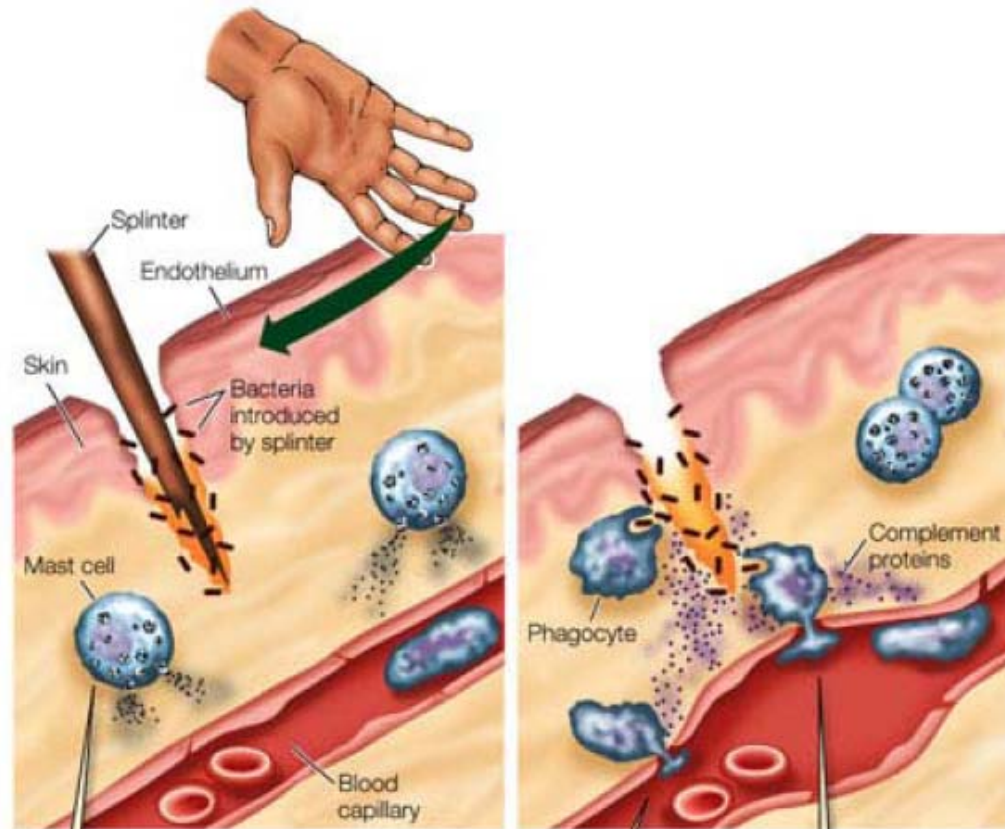


Summary of lecture 8

- Pathogens: Bacteria and Virus
- Levels of Immunity:
 - Barriers → First line of defense
 - Innate → Inflammation
 - Phagocytes
 - Complement
 - Adaptive → Immunologic memory
 - Antibody mediated immunity
 - Cell mediated immunity → Pathogens within cells
 - Diversity to recognize 100 million antigens

The end.

What happens when you get a splinter?



1 Damaged tissues attract mast cells which release histamine, which diffuses into the capillaries.

2 Histamine causes the capillaries to dilate and become leaky; complement proteins leave the capillaries and attract phagocytes.

3 Blood plasma and phagocytes move into infected tissue from the capillaries.

4 Phagocytes engulf and destroy the bacteria.