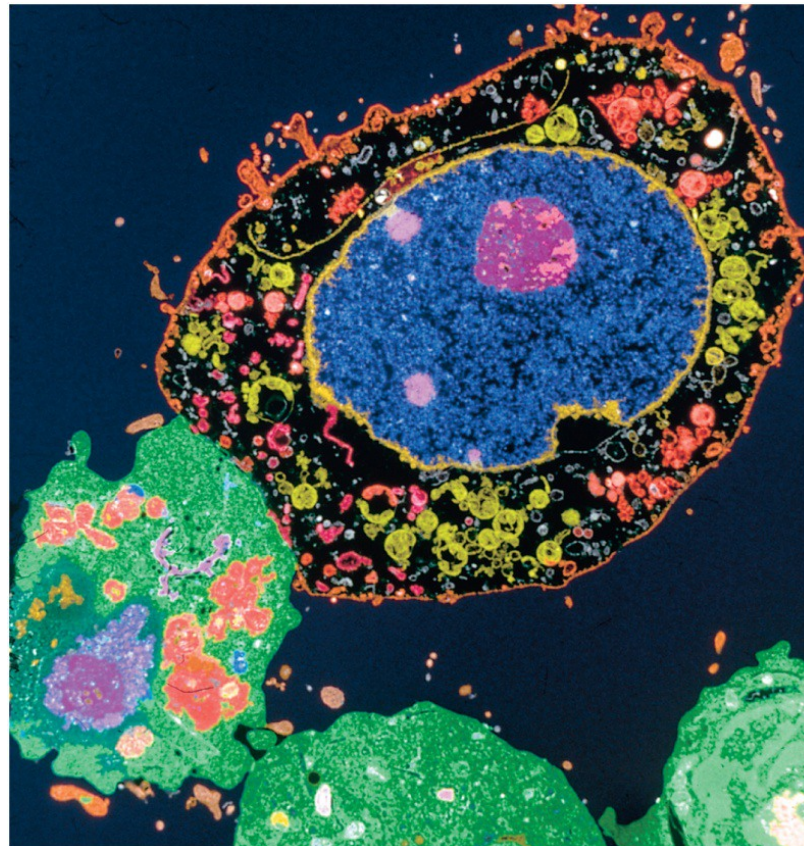


An Introduction to the Lymphatic System and Immune System



What is the lymphatic system?



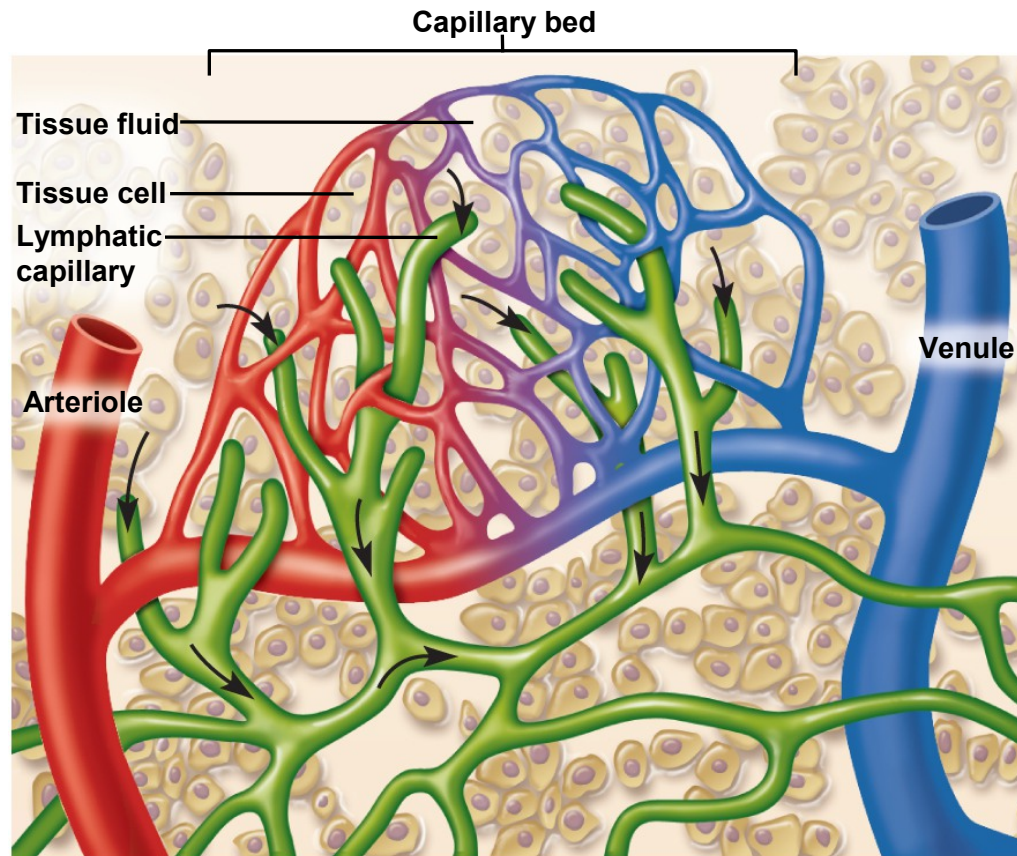
Lymphatic system provides three important functions in human physiology

Lymphatic system functions as a drainage system. Fluid leaks out from capillary beds into our tissue spaces and the lymphatic system returns this fluid to the systemic circuit (blood).

Lymphatic system functions as part of our immune system. Lymph (fluid that leaked out of capillaries) passes through lymph nodes (filters to remove cellular debris and pathogens) before returning lymph to the systemic circuit. “Resting” T and B cells in the lymph nodes recognize pathogens and initiate an immune response.

Lymphatic capillaries in the small intestine form lacteals used to transport fat in our diet into our body.

Structure of a Capillary Bed with Lymphatic Capillaries and Their Afferent Vessels



How much fluid is not recovered at the end of the capillary bed? (15%)

SYSTEMIC CIRCULATION

PULMONARY CIRCULATION

LYMPHATIC DUCTS (thoracic duct, right lymphatic duct) empty lymph into the junction of jugular and subclavian veins of the cardiovascular system.

Subclavian vein

LYMPHATIC VESSELS pass lymph to lymphatic ducts.

VALVE ensures one-way flow of lymph.

EFFERENT LYMPHATIC VESSELS carry lymph from lymph nodes.

LYMPH NODES filter lymph and remove foreign substances through filtering, phagocytosis, and immune reactions.

AFFERENT LYMPHATIC VESSELS carry lymph from lymphatic capillaries to lymph nodes.

LYMPHATIC CAPILLARIES absorb interstitial fluid and pass lymph to afferent lymphatic vessels

Lymph node

Lymphatic capillaries

Pulmonary blood capillaries

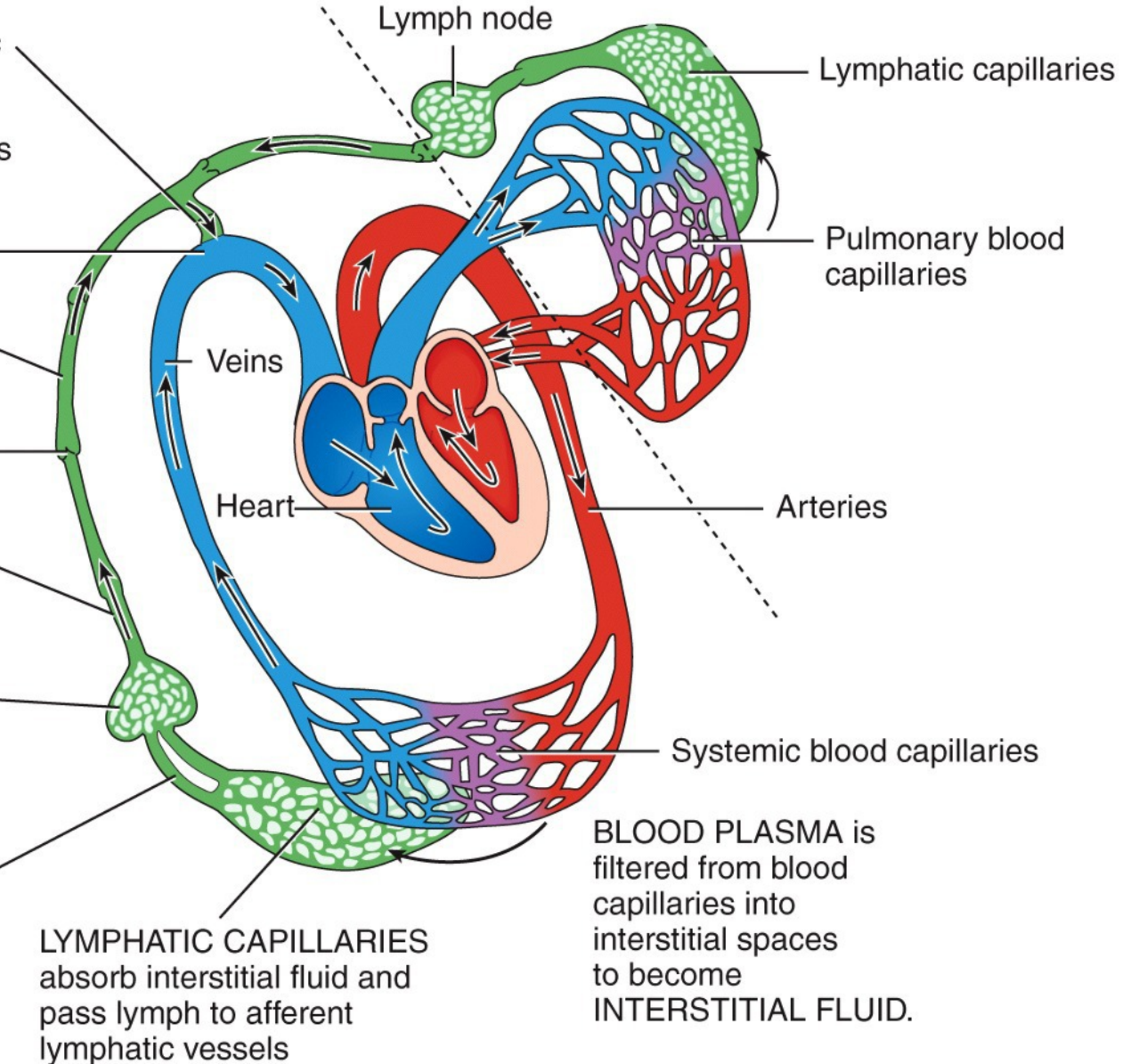
Veins

Heart

Arteries

Systemic blood capillaries

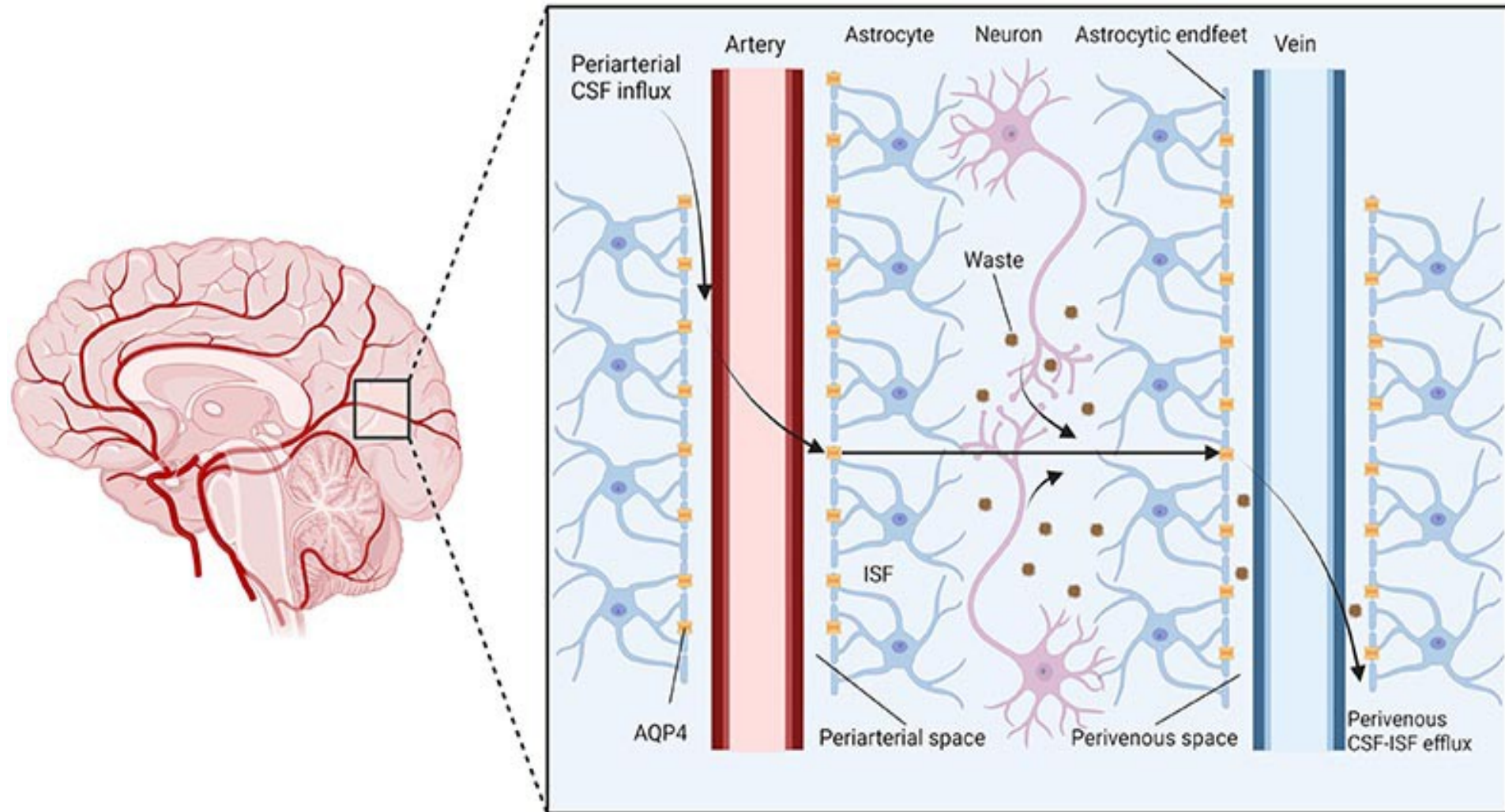
BLOOD PLASMA is filtered from blood capillaries into interstitial spaces to become **INTERSTITIAL FLUID**.



The Lymphatic System in the CNS



Glymphatic system



Glymphatic System

The glymphatic system is a network of fluid-filled channels in the brain that plays a crucial role in clearing waste products and toxins from the central nervous system.

Function:

Waste removal:

The glymphatic system transports cerebrospinal fluid (CSF) through the brain, carrying waste products, such as proteins, toxins, and dead cells, away from the brain tissue.

Metabolic regulation:

It helps maintain the chemical balance of the brain by removing metabolic waste products.

Immune function:

The glymphatic system facilitates the movement of immune cells into the brain, aiding in immune surveillance.

Structure:

The glymphatic system consists of:

- **Perivascular spaces:** These are narrow channels that surround blood vessels in the brain.
- **Interstitial fluid:** Fluid that fills the spaces between cells in the brain.
- **Aquaporin-4 (AQP4):** These proteins, located on the cells lining the perivascular spaces, allow CSF to flow into the brain tissue.

Activation:

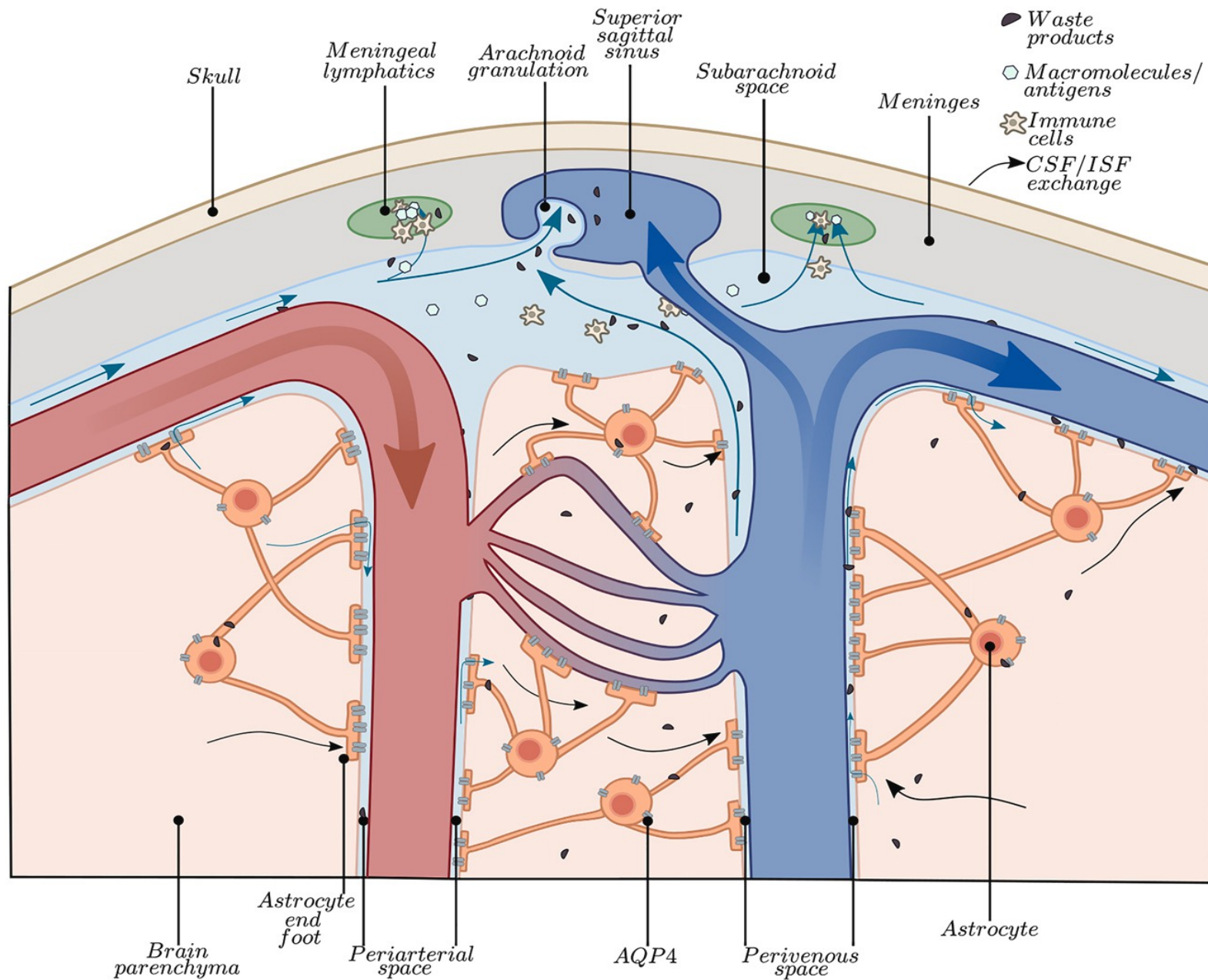
The glymphatic system is most active during sleep. During sleep, CSF pressure increases, driving fluid into the brain tissue and facilitating waste removal. Exercise and certain medications can also enhance glymphatic activity.

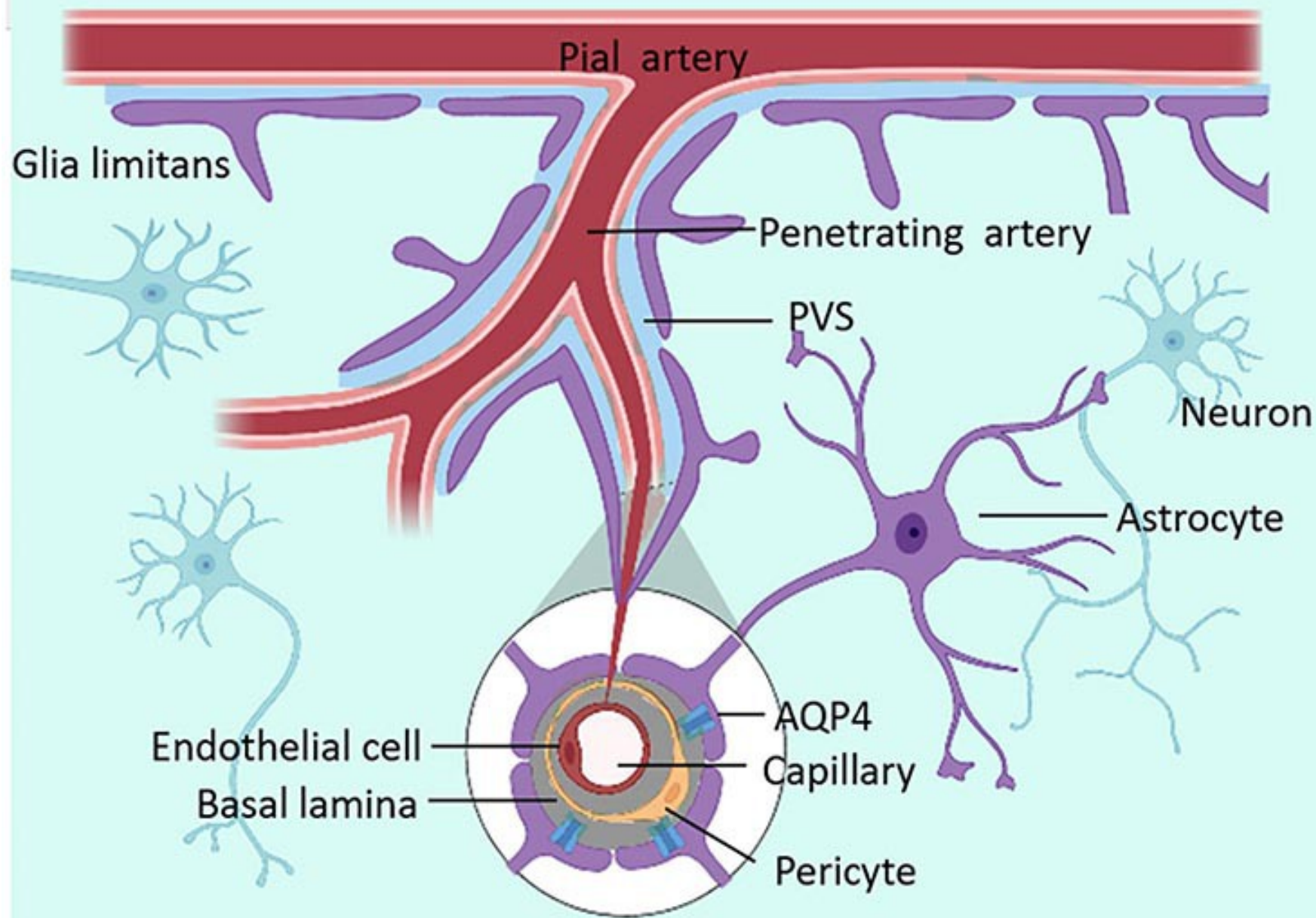
Importance:

The glymphatic system is essential for maintaining brain health. Dysregulation of the glymphatic system has been implicated in various neurological disorders, including Alzheimer's disease, multiple sclerosis, and traumatic brain injury.

Additional Notes:

- The glymphatic system was discovered in 2012.
- Research on the glymphatic system is ongoing, and there is still much to learn about its function and potential therapeutic applications.
- It is important to note that the glymphatic system is distinct from the lymphatic system, which is responsible for draining fluid from other parts of the body.





What is the relationship between the lymphatic system and the immune system?



Lymph nodes play a key role in protecting our body from pathogens // lymph nodes are resting sites for immune cells (T cells, B cells, macrophage)

Pathogens are ingested throughout our body by different types of **antigen presenting cells** and transported in the lymph fluid to the lymph nodes

As lymph is moved through a lymph node – the fluid is inspected for signs of APC with pathogens

Inside the lymph nodes, **antigen presenting cells** will display a pathogen's antigen to T and B cells to initiate an immune response

APC are required to activate helper T cells, cytotoxic T cells, and B cells

B cells = humoral immunity and T cells = cellular immunity

What is the immune system?



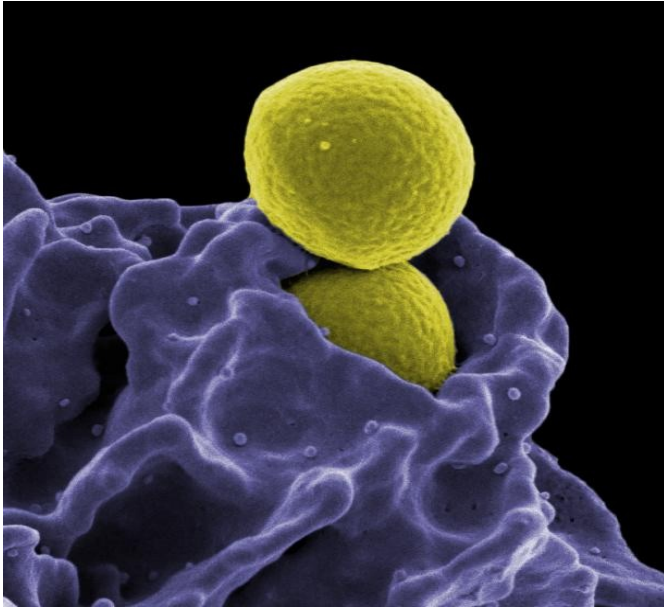
The immune system is not an “organ system”.

The immune system is a collection of cells without adhesion molecules.

The immune system's cells are “nomadic”, free to move between the blood, interstitial spaces, and follow connective tissue into the organs of the body.

The immune system's cells seek to identify and destroy pathogens.

Pathogens cause diseases in a healthy person.



MRSA being engulf by WBC

We have ten bacteria (prokaryotic cell structure) for each human cell (eukaryotic cell structure).

Therefore, 90% of the cells that make-up the human body are foreign prokaryotic cells

Prokaryotic cells are very small (one micrometer) vs eukaryotic cells (10 micrometer)

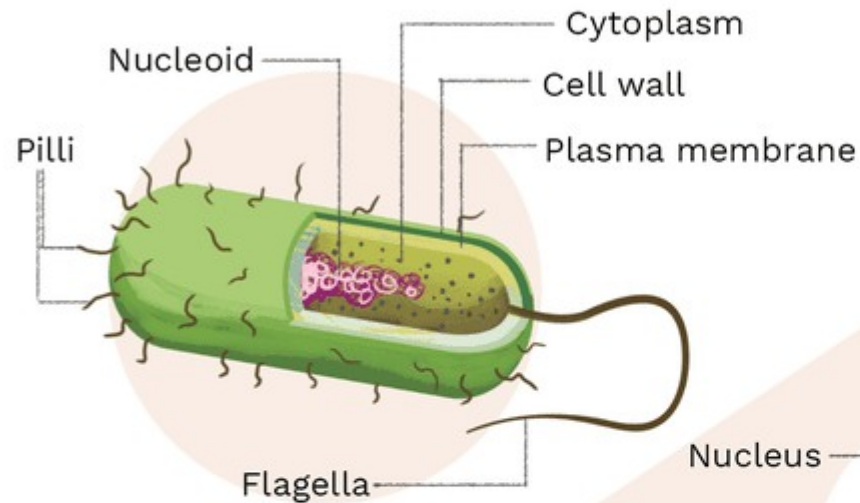
All these prokaryotic cells together weigh less than 2-lbs. It's like an extra average size human organ!

Some of these bacteria are beneficial /// e.g. some bacteria form an invisible “shield” over our skin and mucous membranes to protect us!

Other bacteria are pathogens and able to cause diseases – these must be eliminated

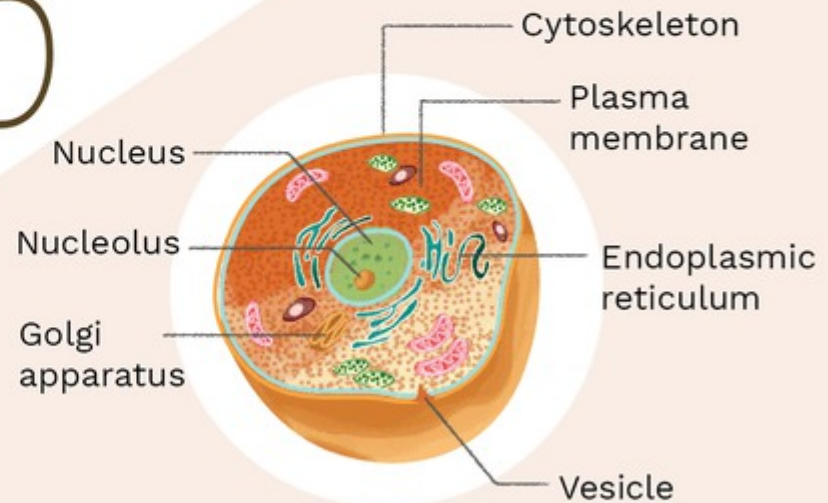
How do we defend ourselves against these threats?

PROKARYOTIC CELL



Ave size 1 micrometer

Ave size 15 micrometer



EUKARYOTIC CELL

ThoughtCo.

- Prokaryotic cell has single circular chromosome
- Eukaryotic cell has many lineal chromosome (humans 46).

The Immune System Has Three Separate Lines of Defenses



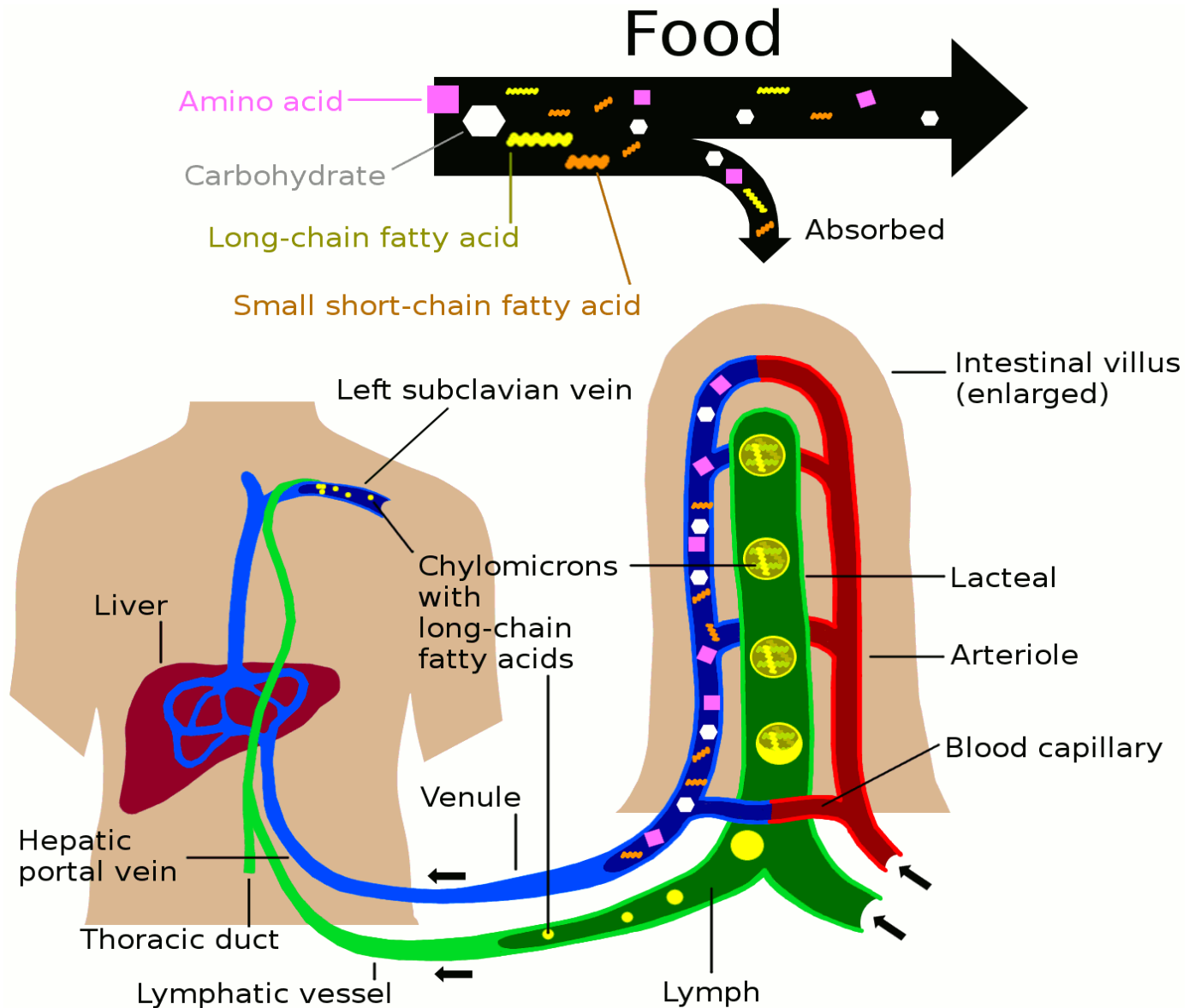
1) Physical barriers (innate immunity)

2) Non specific resistance (i.e. innate immunity) = Anti microbial proteins //
Phagocytes // Surveillance cells (i.e. NK cells) // Complement // Inflammation (a
multi-step process)

3) Acquired Immunity also call Adaptive Immunity (not innate)

- > population of WBC that wander and inhabit all of our organs
- > defend the body from agents of disease (pathogens)
- > especially concentrated in the **lymphatic system**
- > these cells must be born, educated, and deployed
- > for every pathogen's antigen (there are billions), adaptive immunity produces two
immune cell lines (T-cells and B-cells) with matching “receptor” for the pathogen's
antigen(s) // Why?
- > after deployed, these cells are able to recognize / react (attack) / remember
- > key features of immune system = **specificity and memory**

Lacteal Role in Fat Absorption



Lacteal Role in Fat Absorption

