



Mi Universidad

Nombre del Alumno: Katia Nicole Silva
Castro.

Nombre del tema: Systems of the human
body

Parcial: 3°.

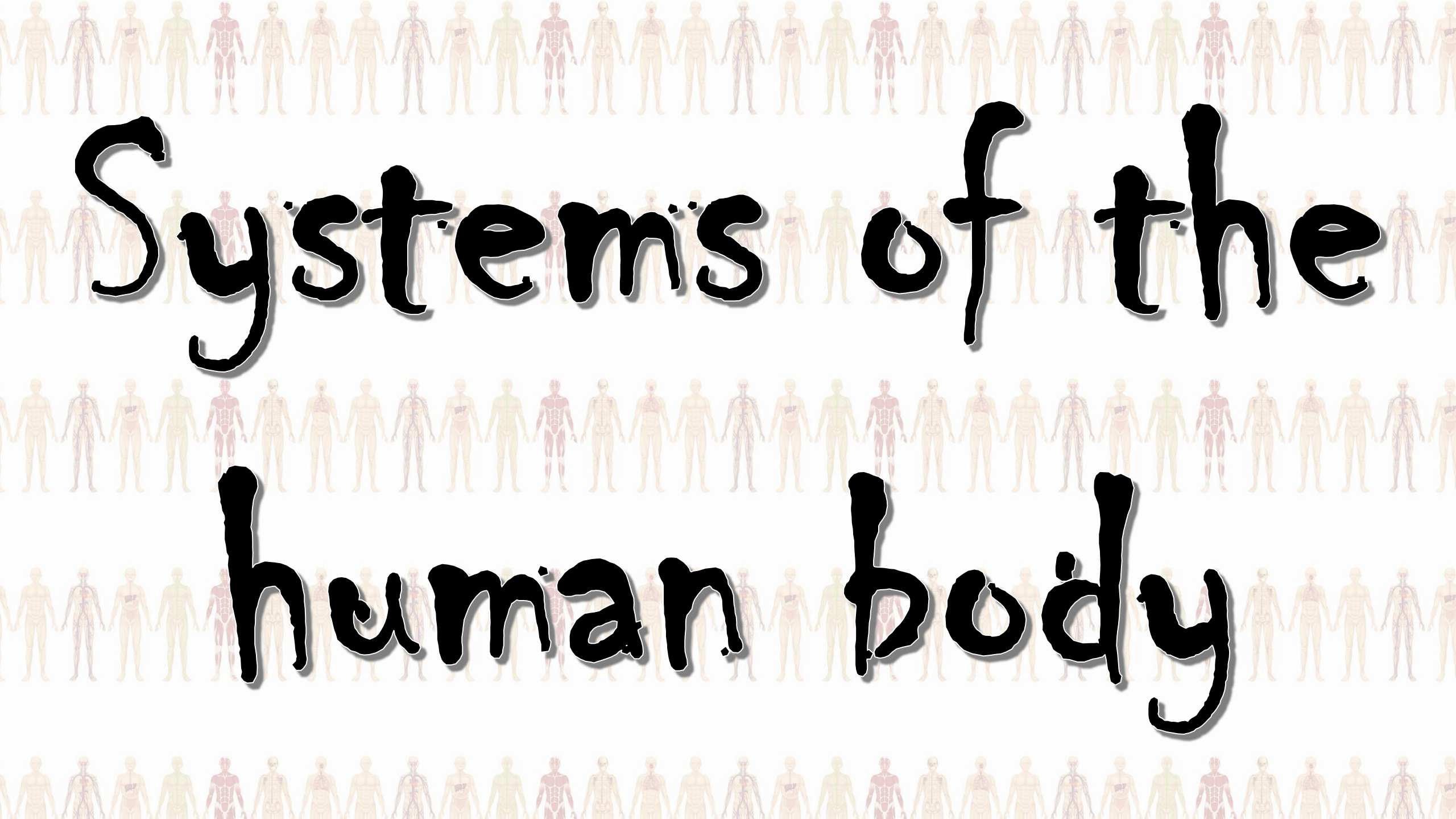
Nombre de la Materia: Inglés.

Nombre del profesor: Ignacio Sossa.

Nombre de la Licenciatura: Enfermería.

Cuatrimestre: 2°.

Lugar y fecha de elaboración;
Pichucalco, Chiapas;
11/02/24



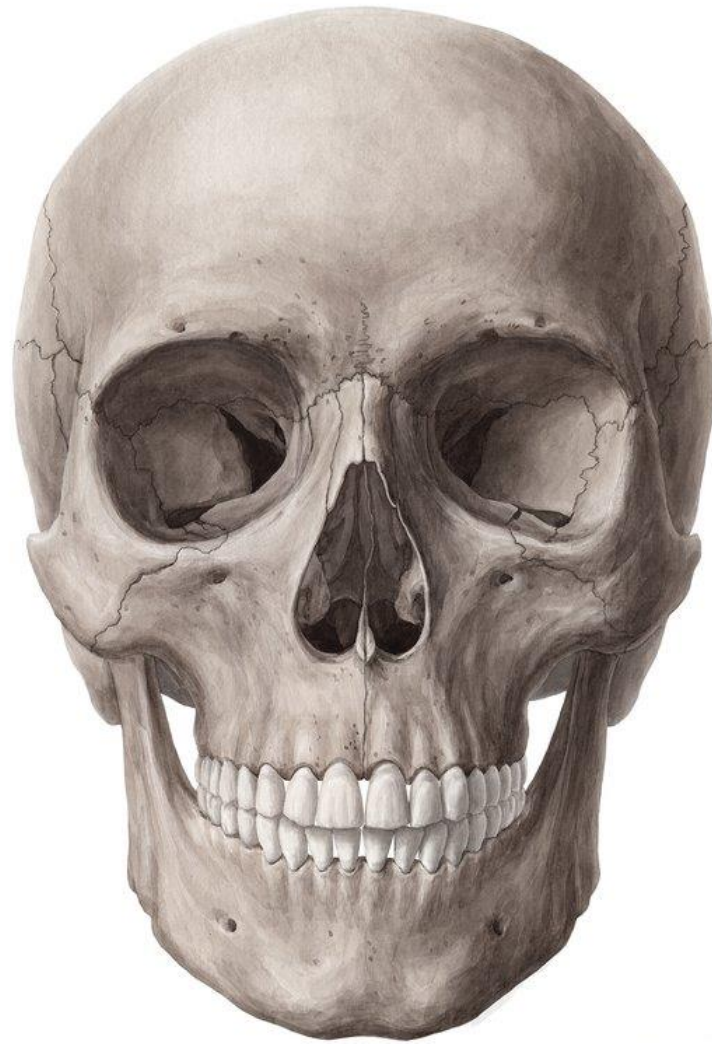
Systems of the

human body



Skeletal System

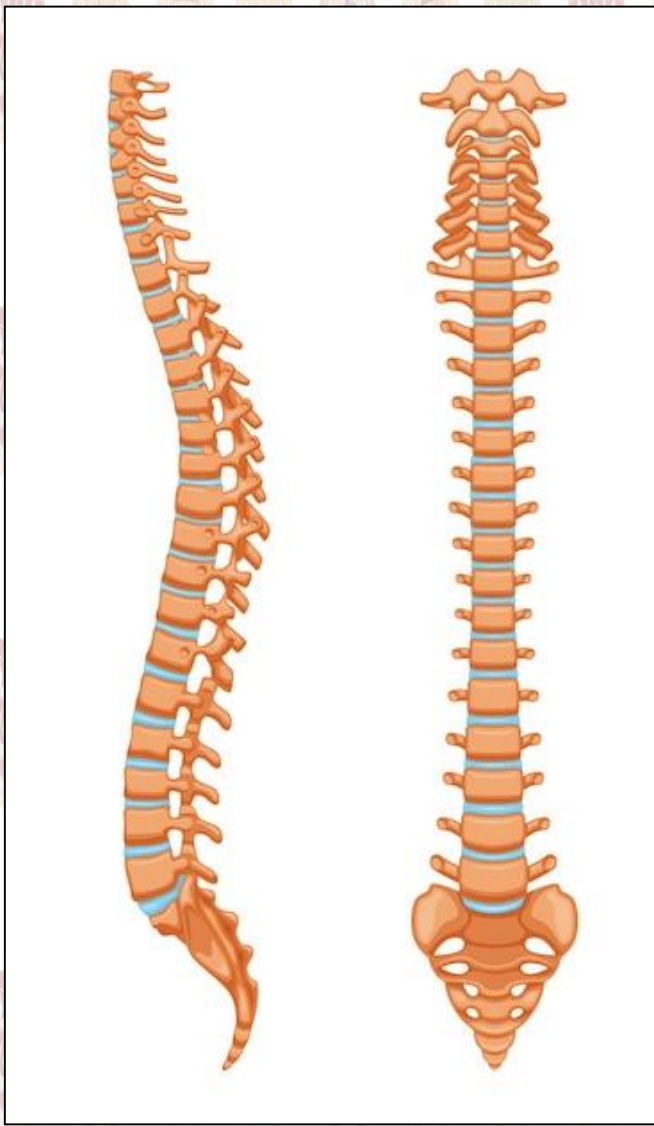
They hold the body when we are standing and to mobilize the body when we walk or run. The bones also: they house the bone marrow, which is produced by the blood cells. They store growth factors and minerals such as calcium.



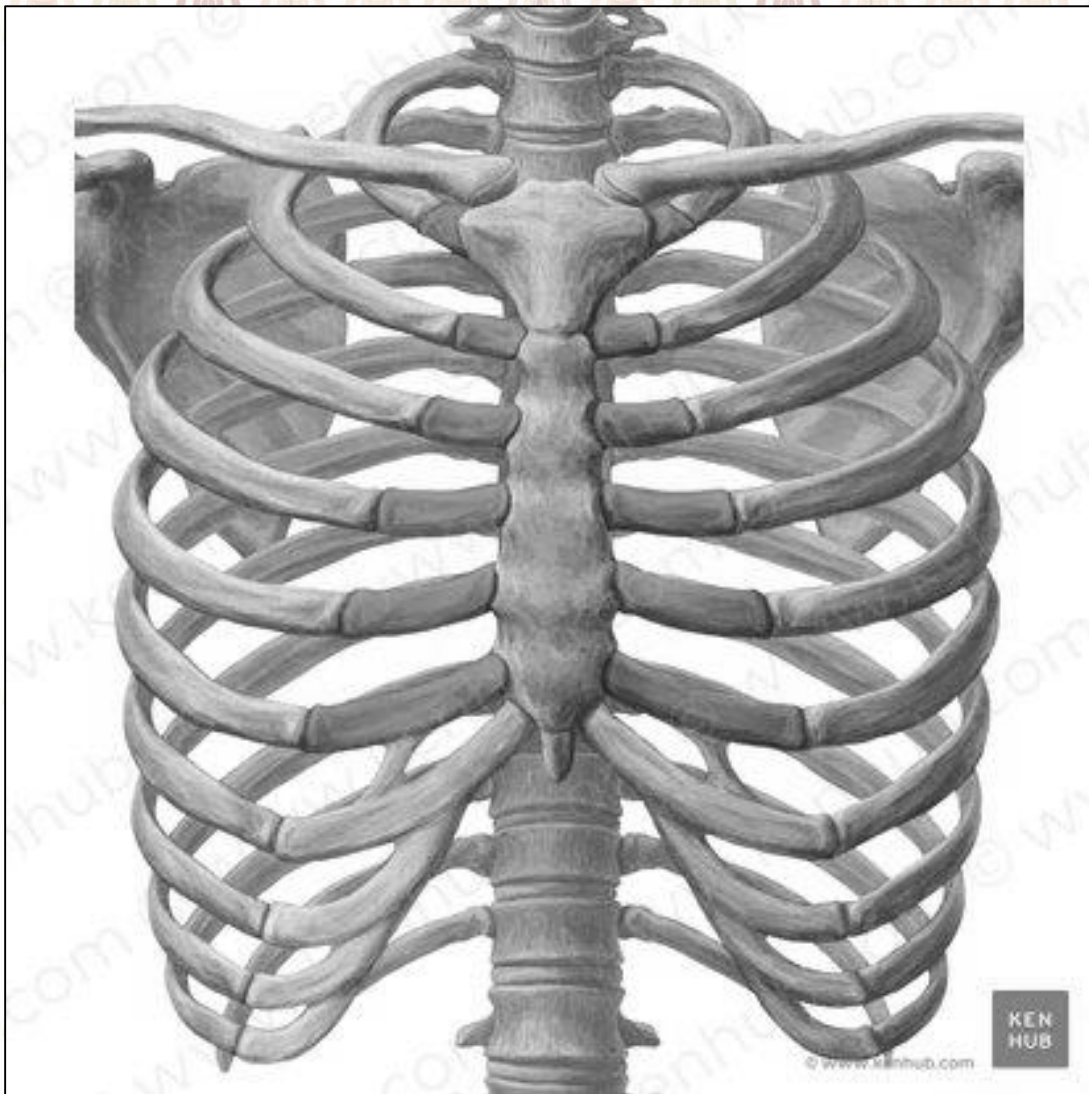
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Skull



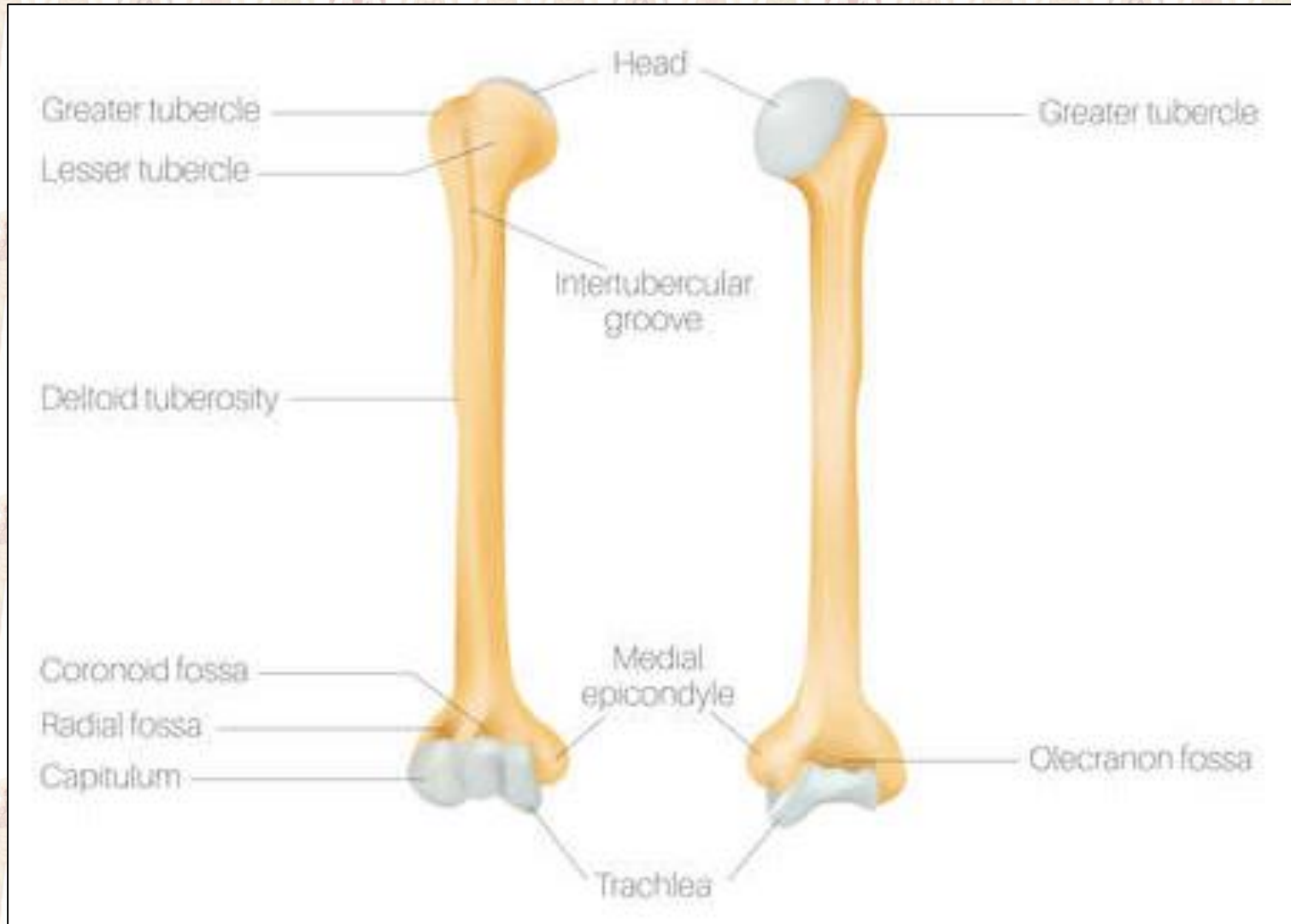
Spine



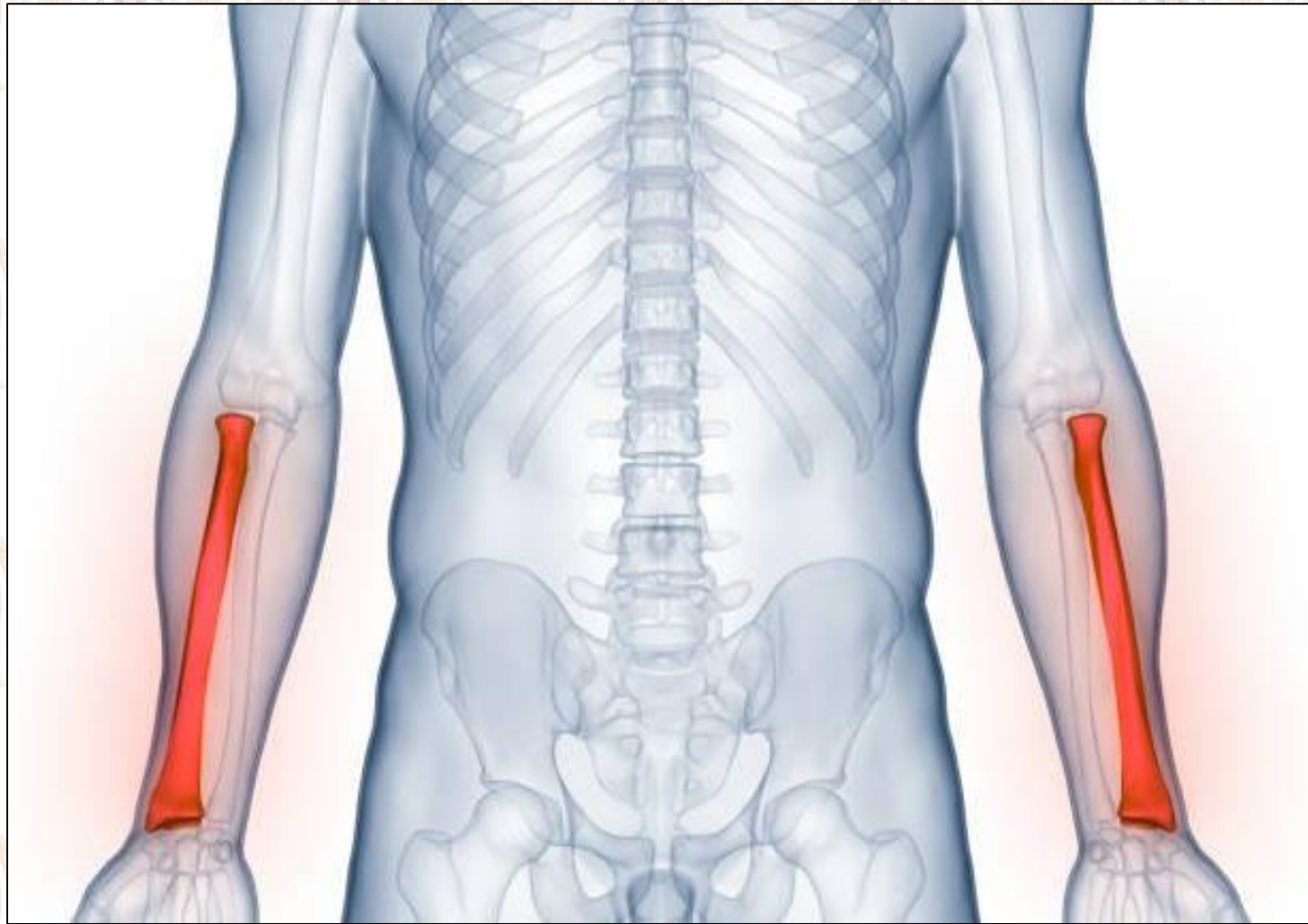
Ribs



Sternum



Humerus



Radius



Ulna



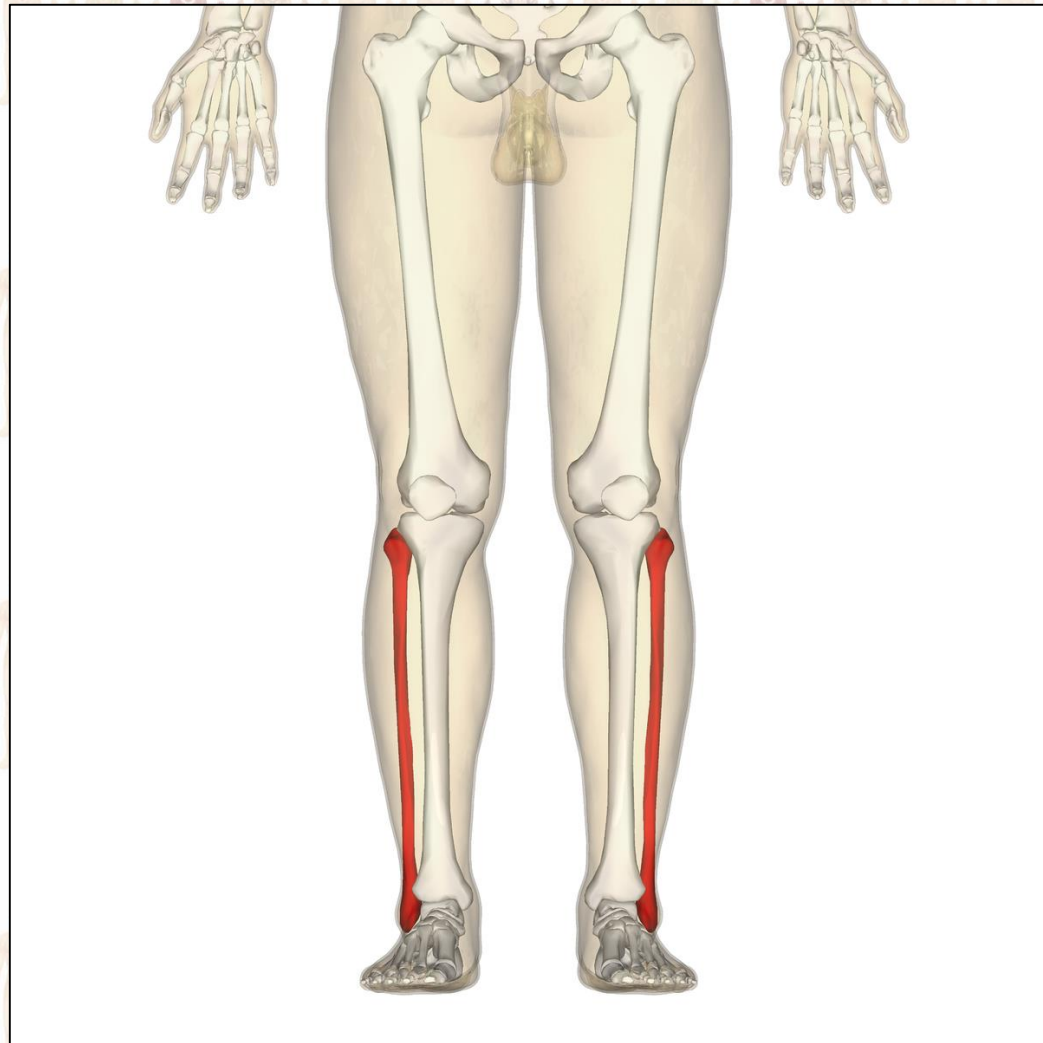
Femur



Patella



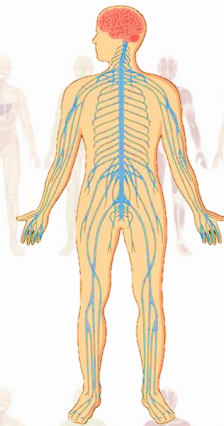
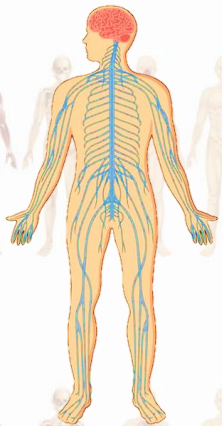
Tibia



Fibula

Nervous System

Controls the ability to move, breathe, see, think and more. The basic unit of the nervous system is a nerve cell, or neuron.

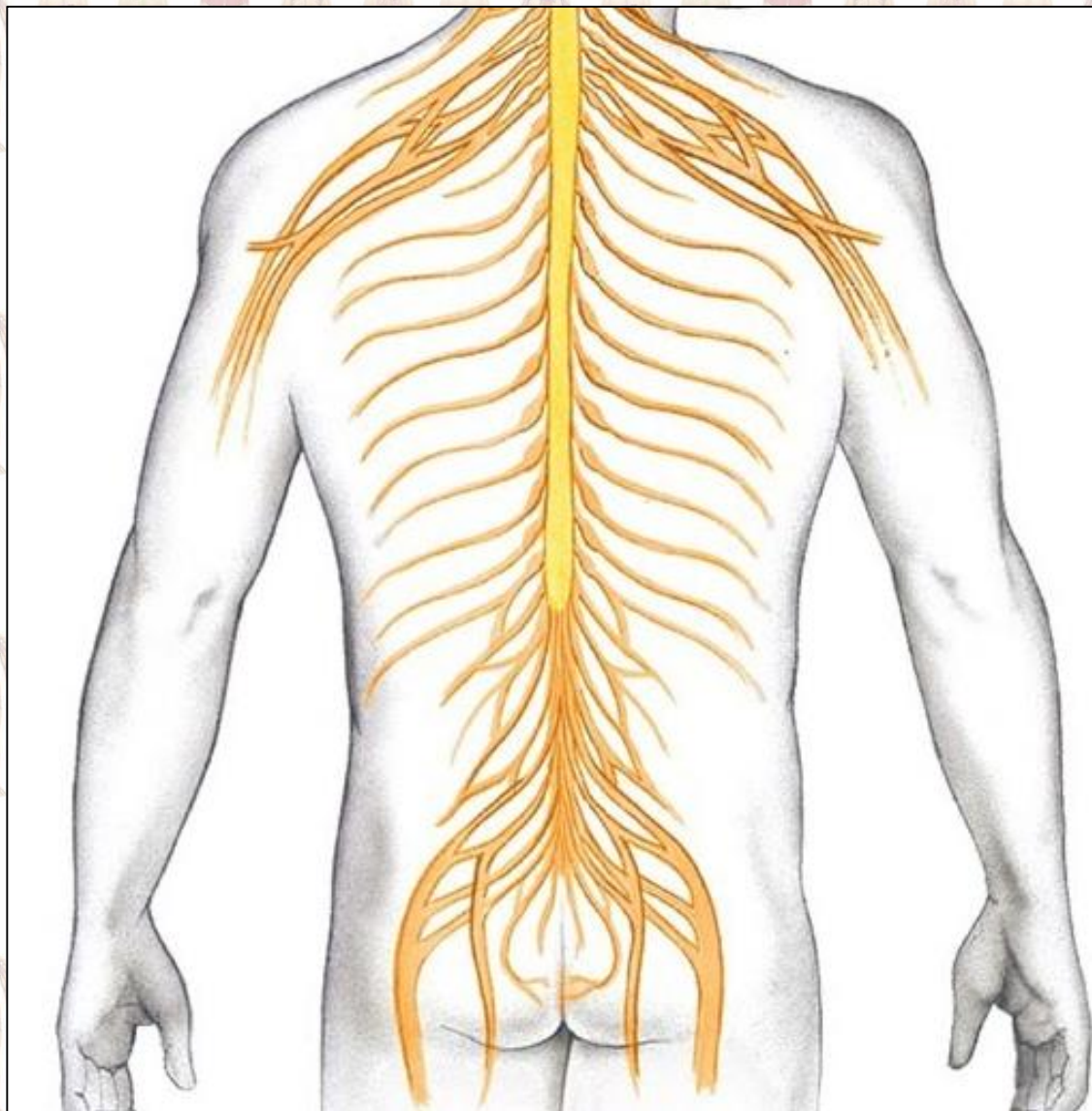




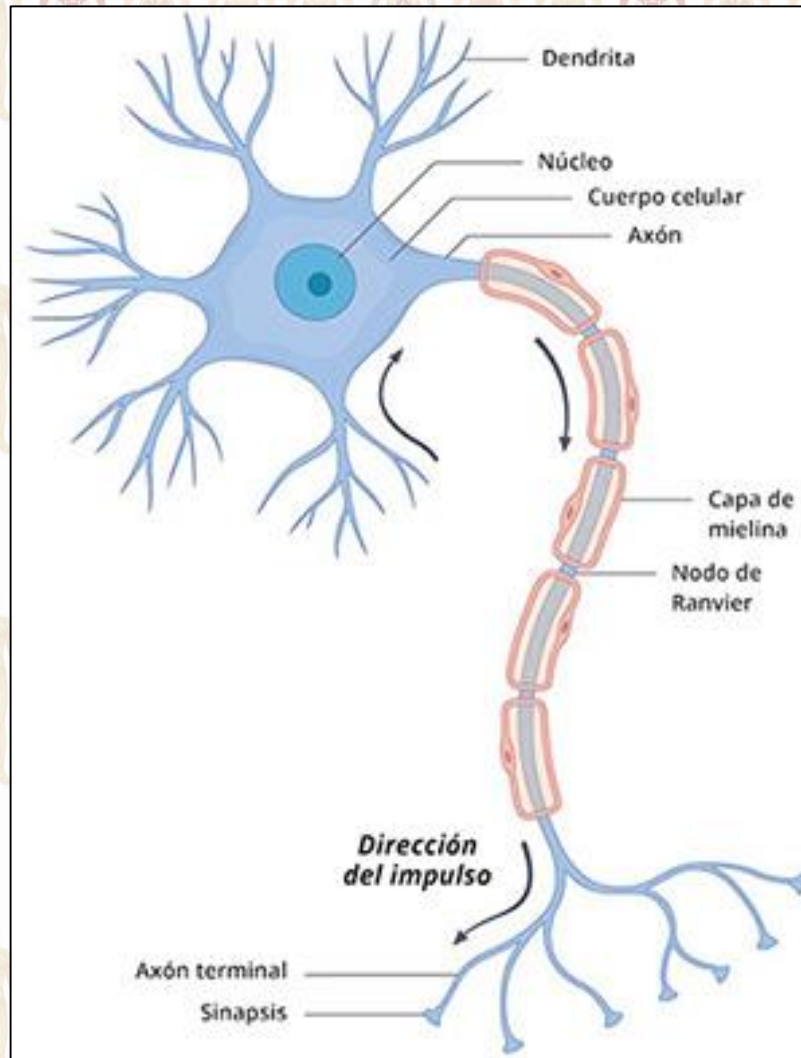
Brain



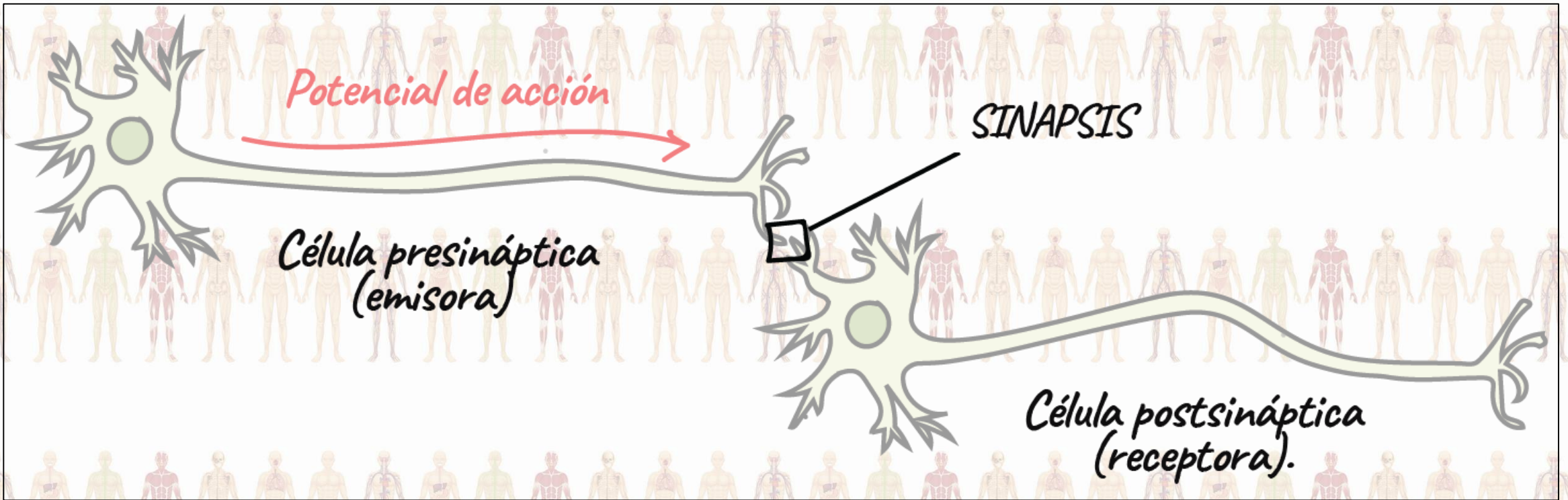
Spinal cord



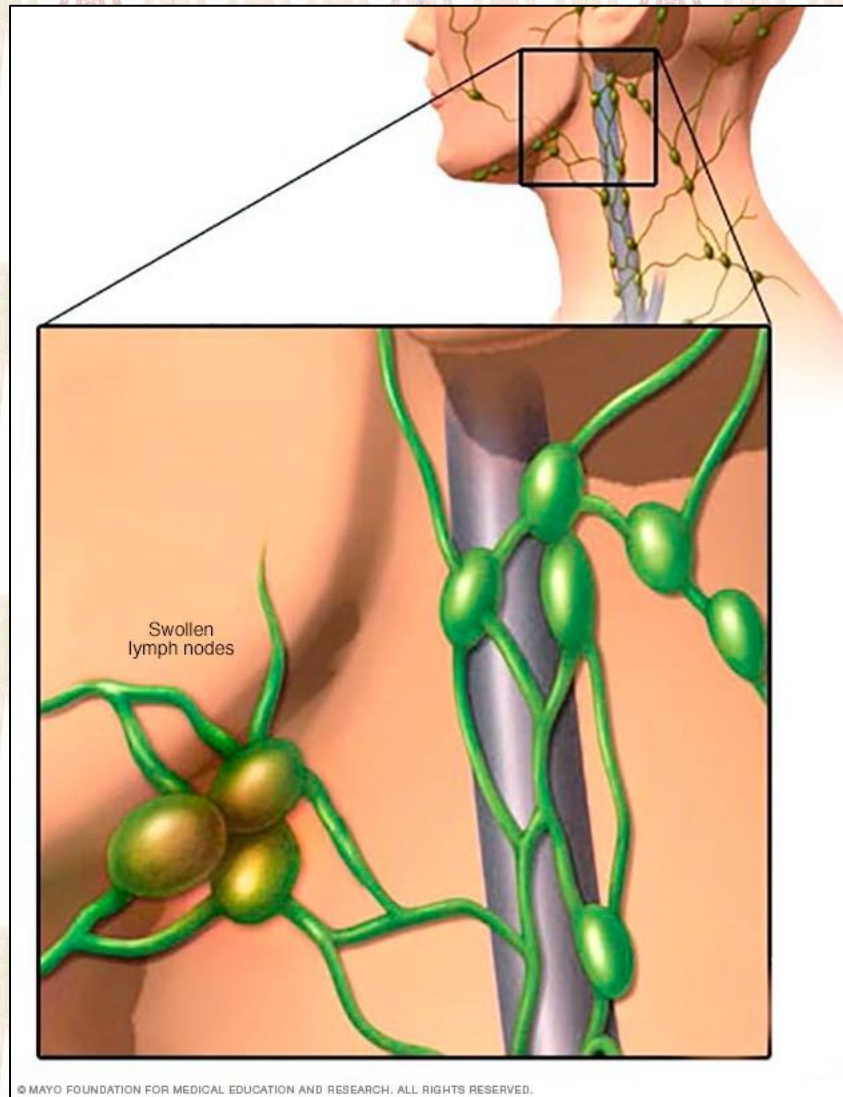
Nerves



Neurons

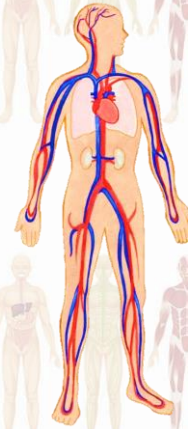
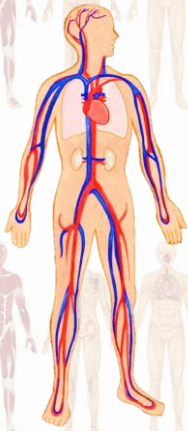


Synapses

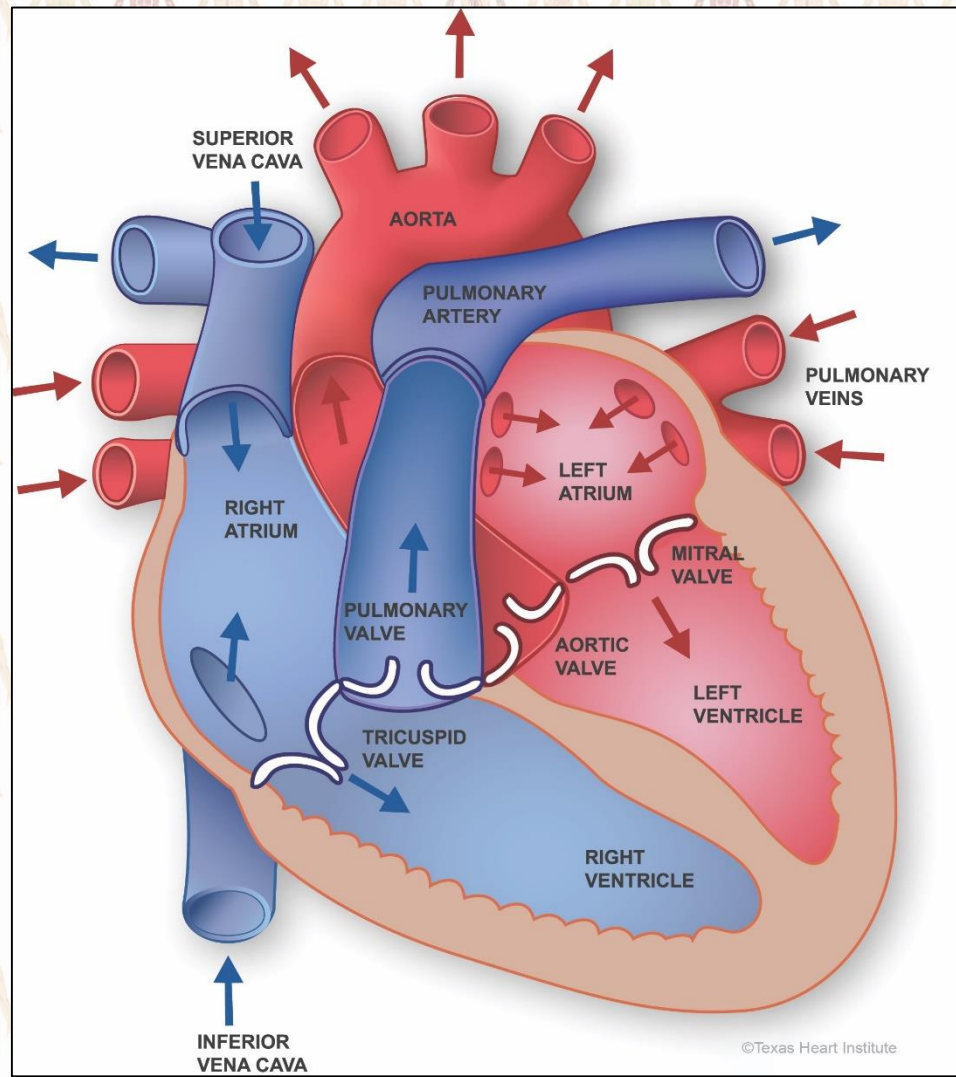


Ganglia

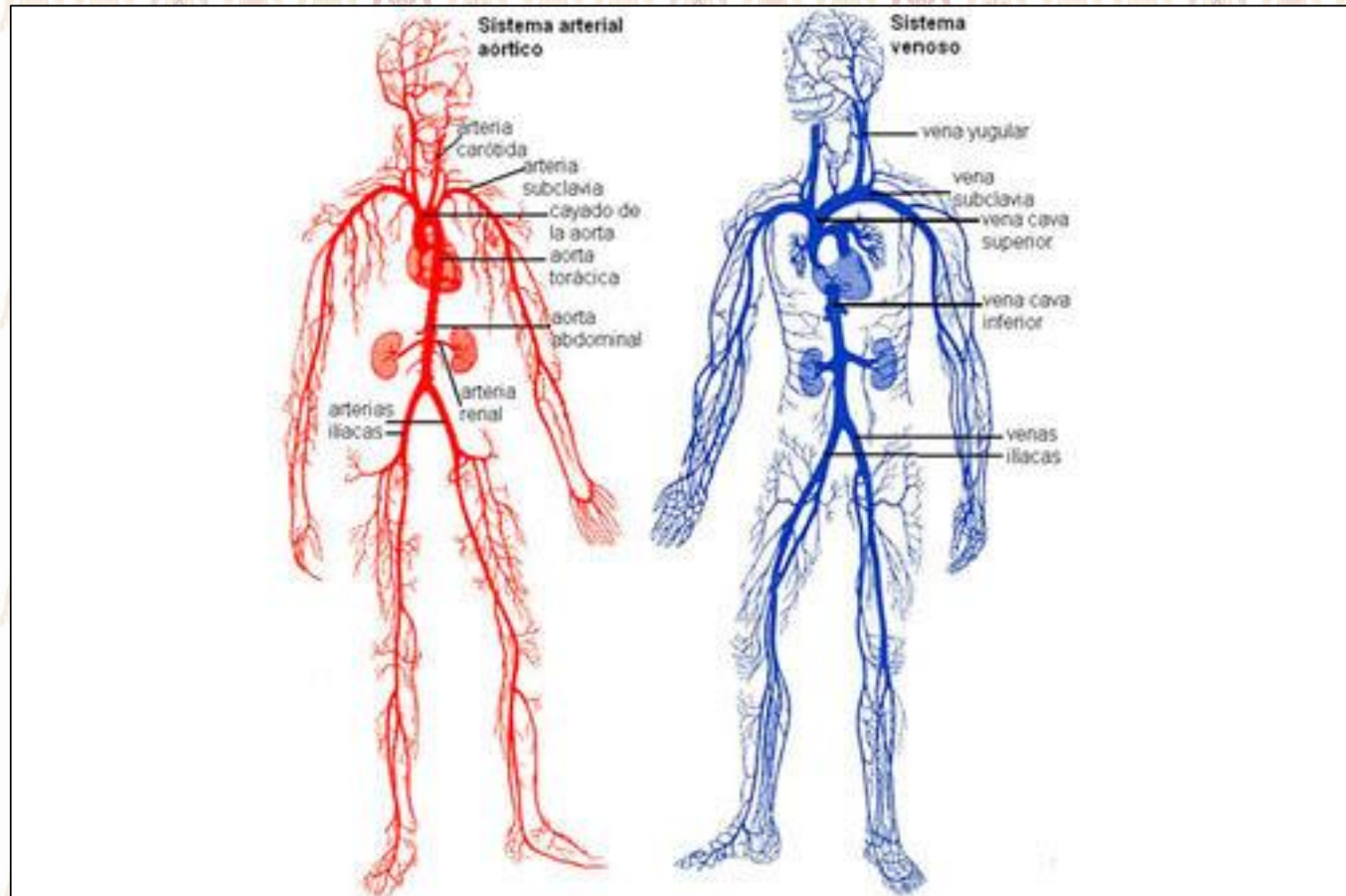
Cardiovascular System



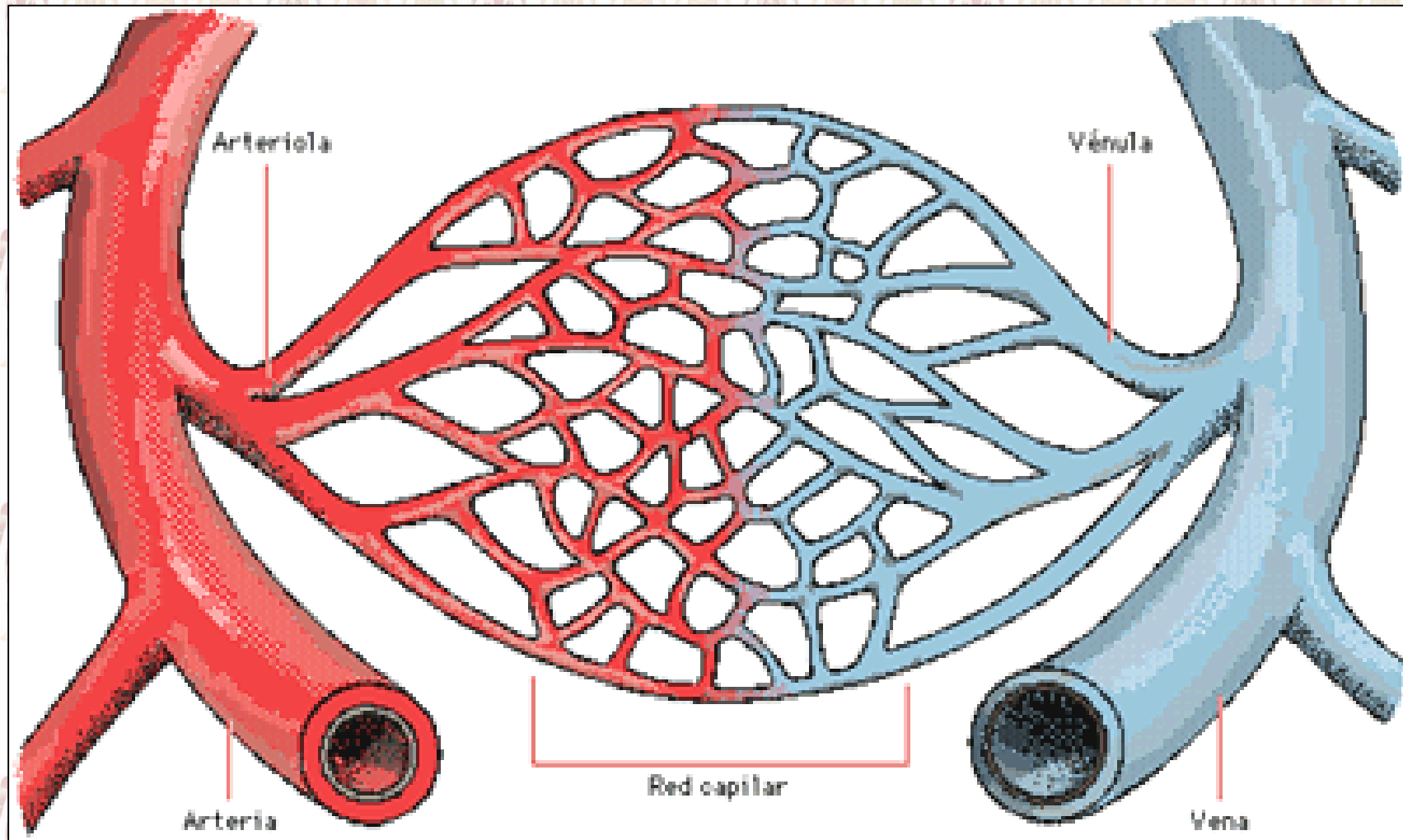
It moves the blood throughout the body and helps the tissues to receive enough oxygen and nutrients, and to eliminate waste products.



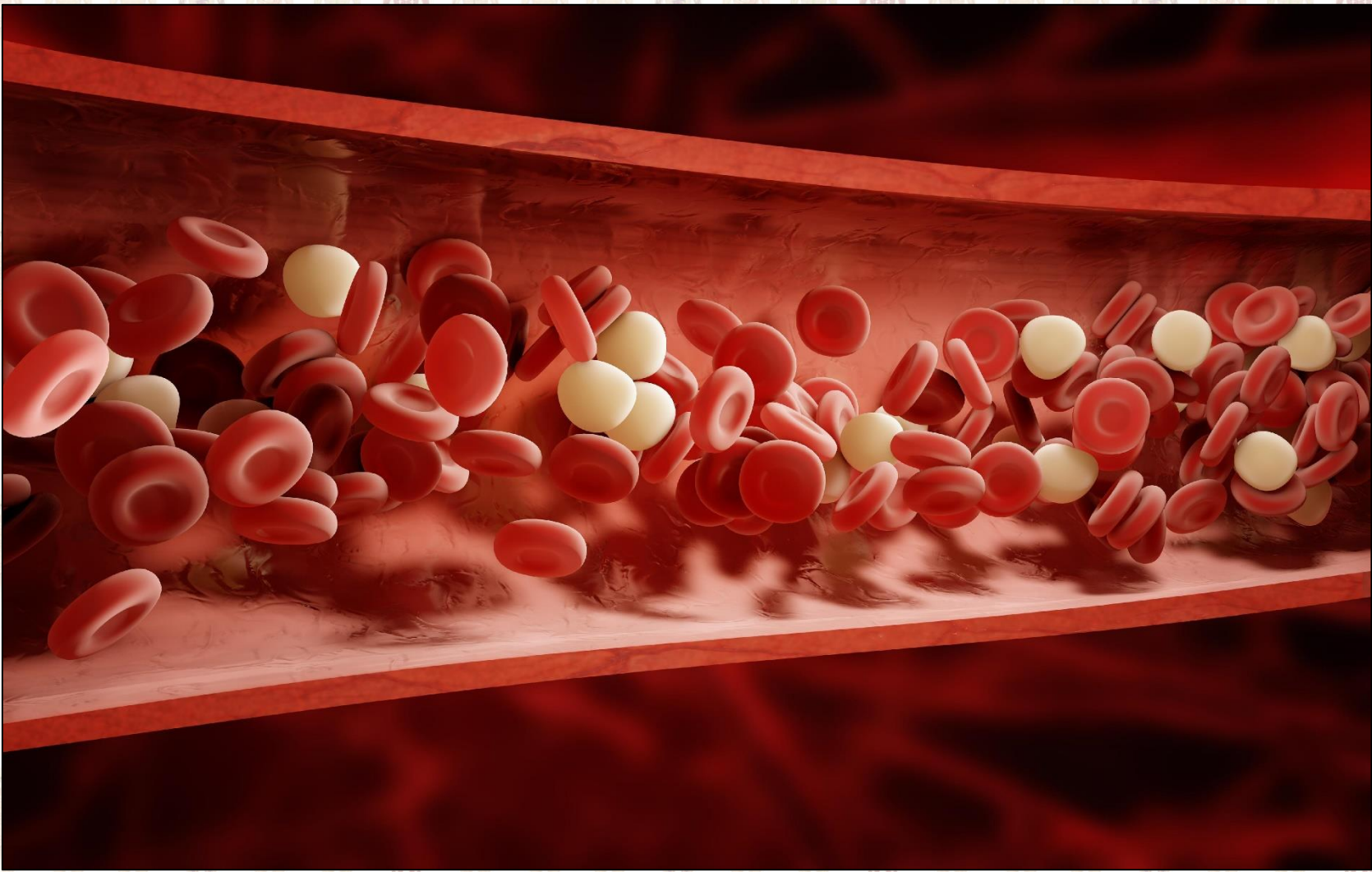
Heart



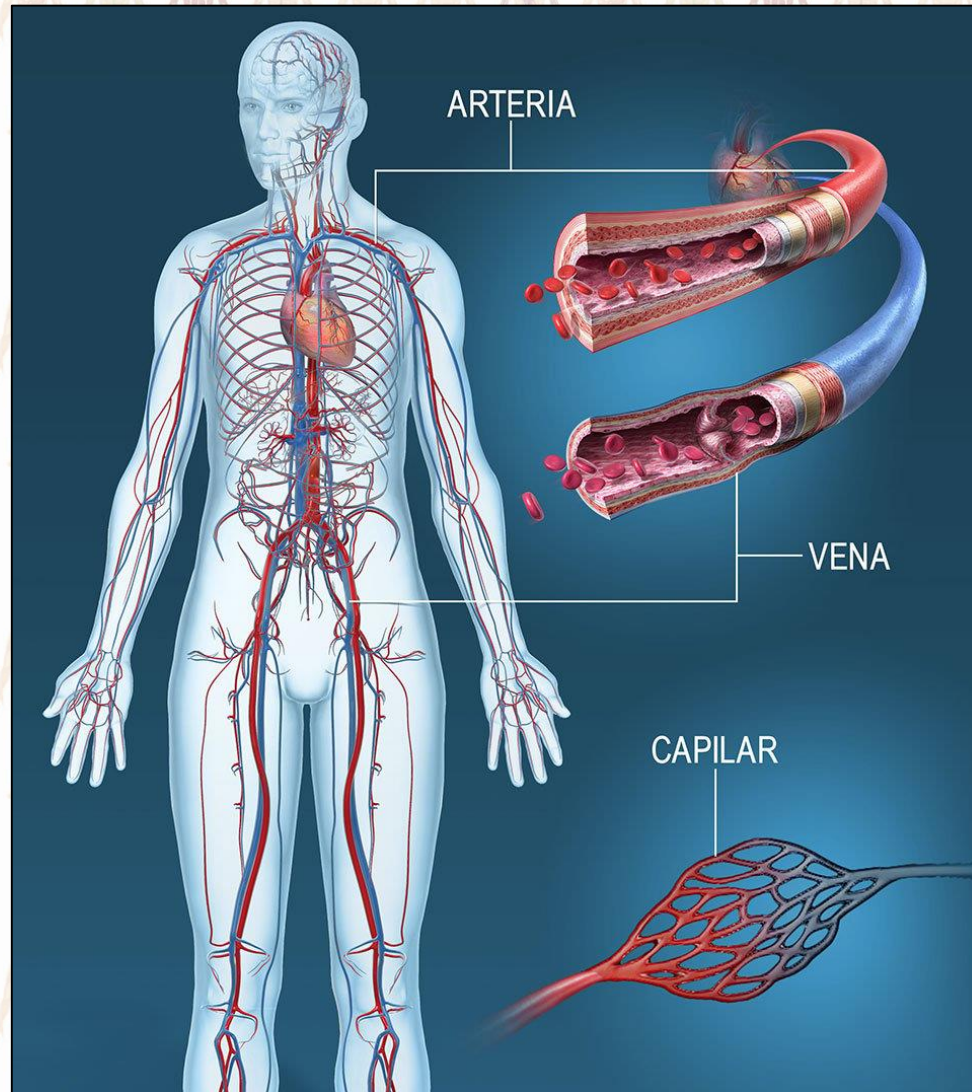
Arteries and Veins



Capillaries



Blood

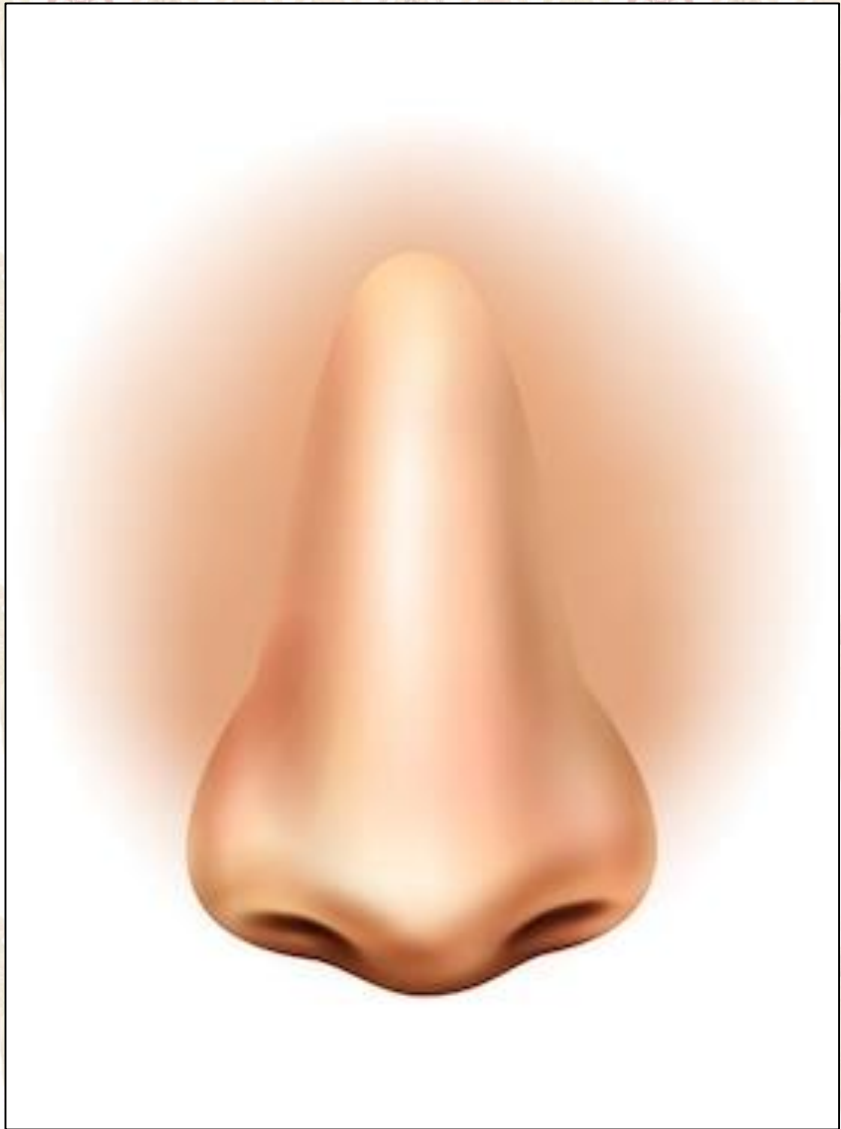


Blood vessels

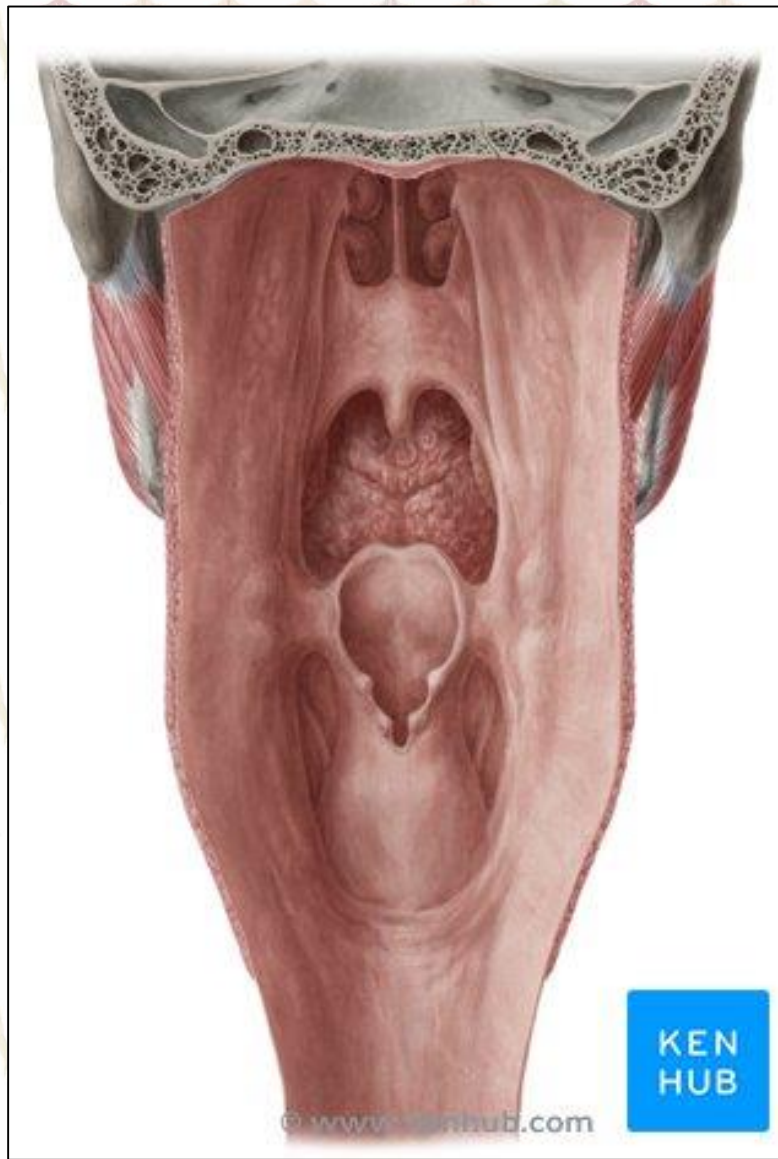
Respiratory System



It consists of bringing oxygen from the air to the blood and removing the carbon dioxide (CO₂) into the air. This gas exchange occurs inside the lungs.



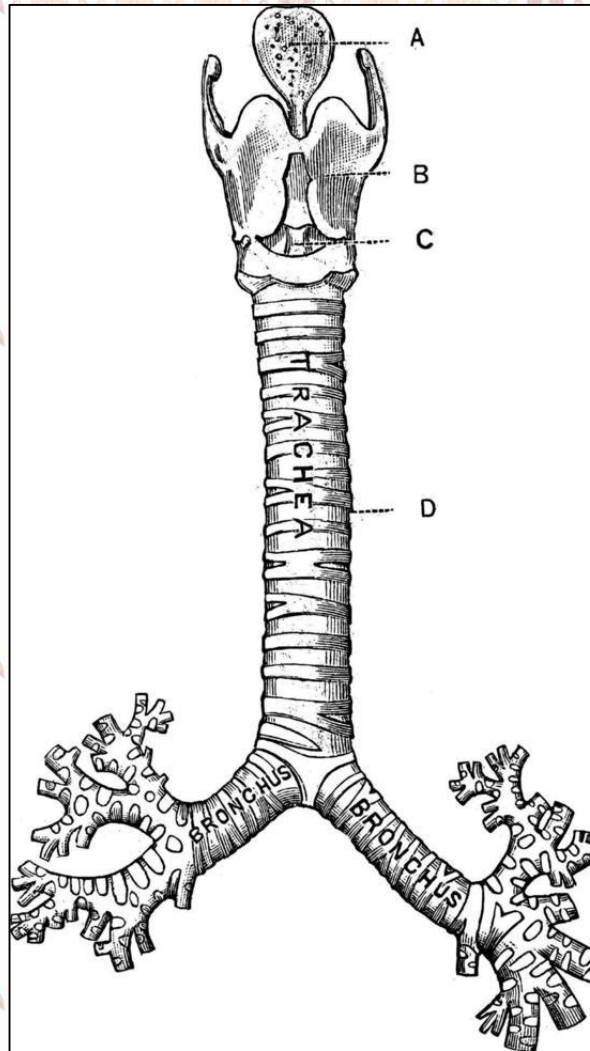
Nose



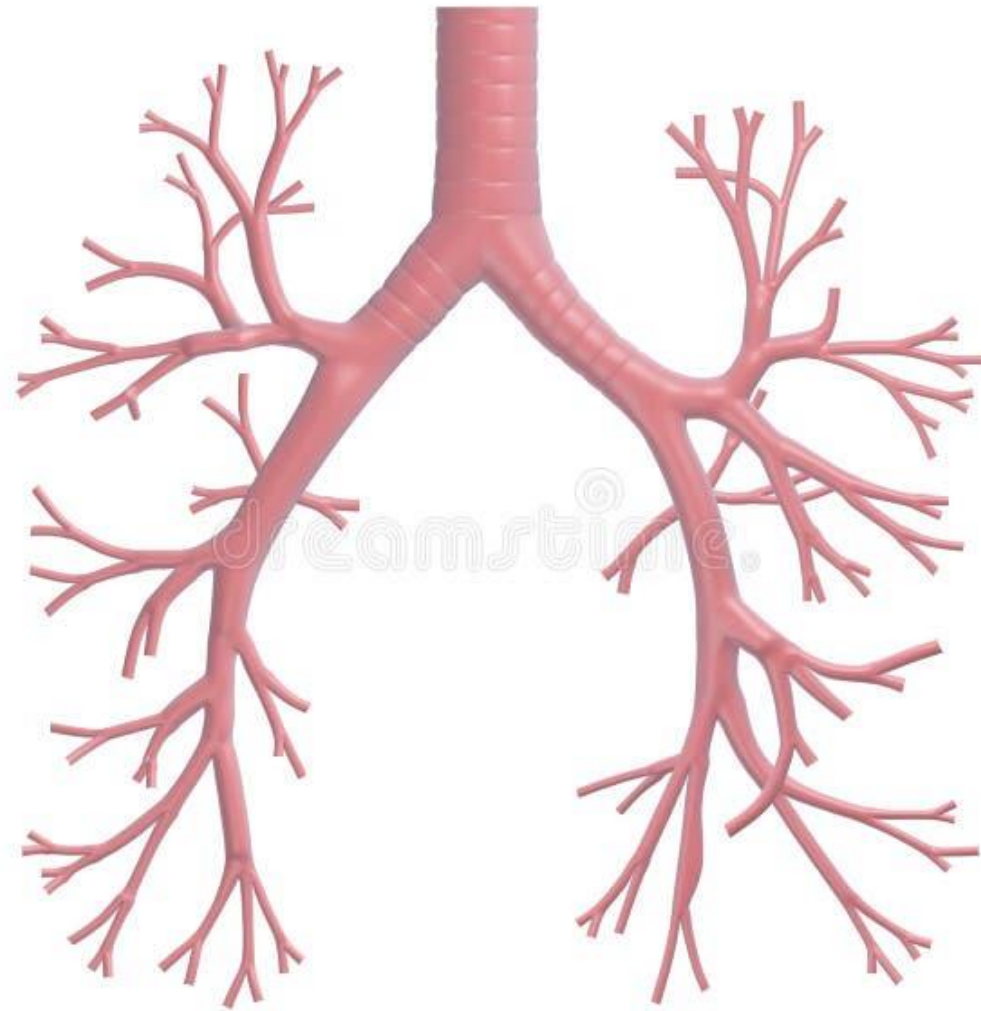
Pharynx



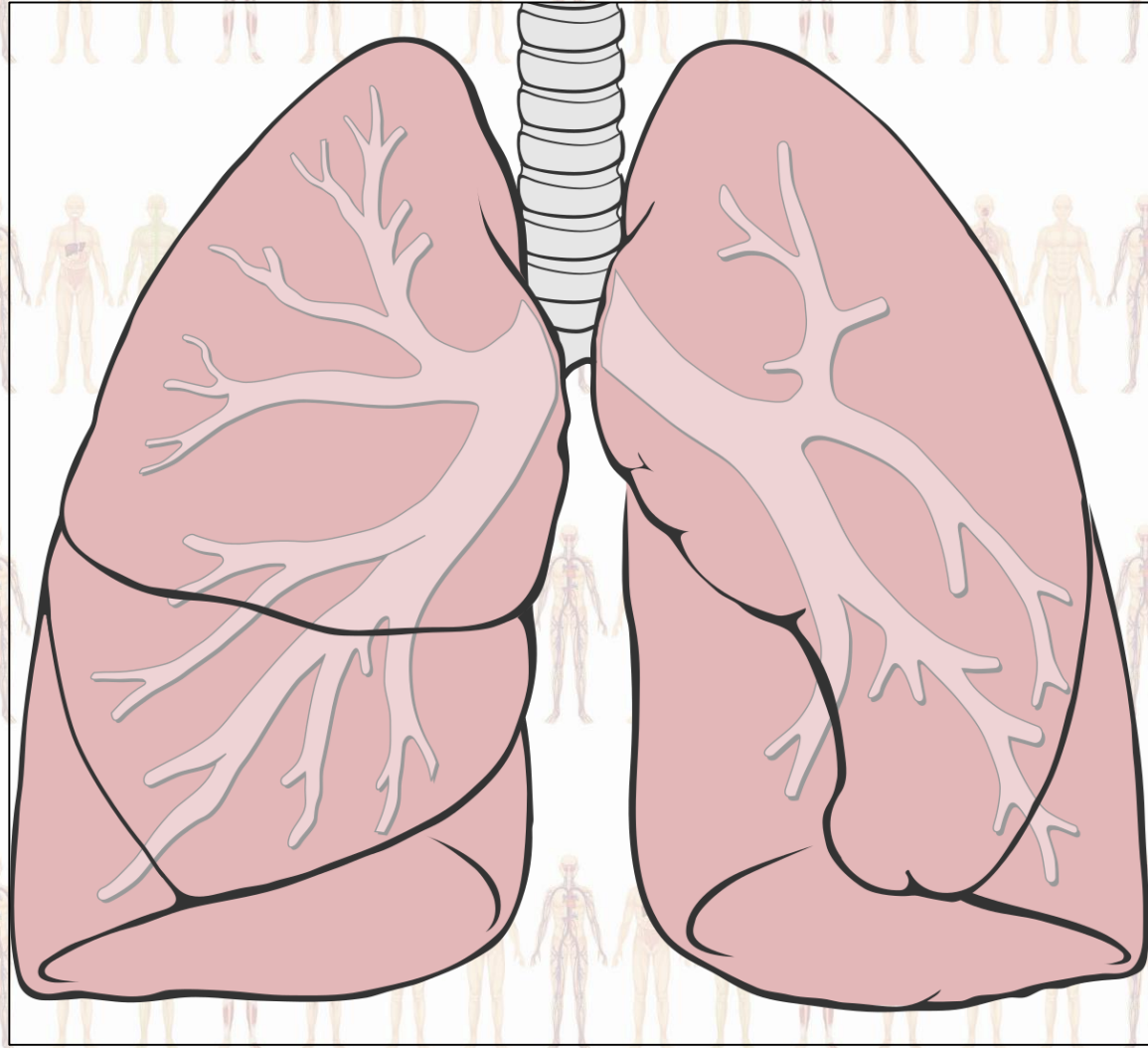
Larynx



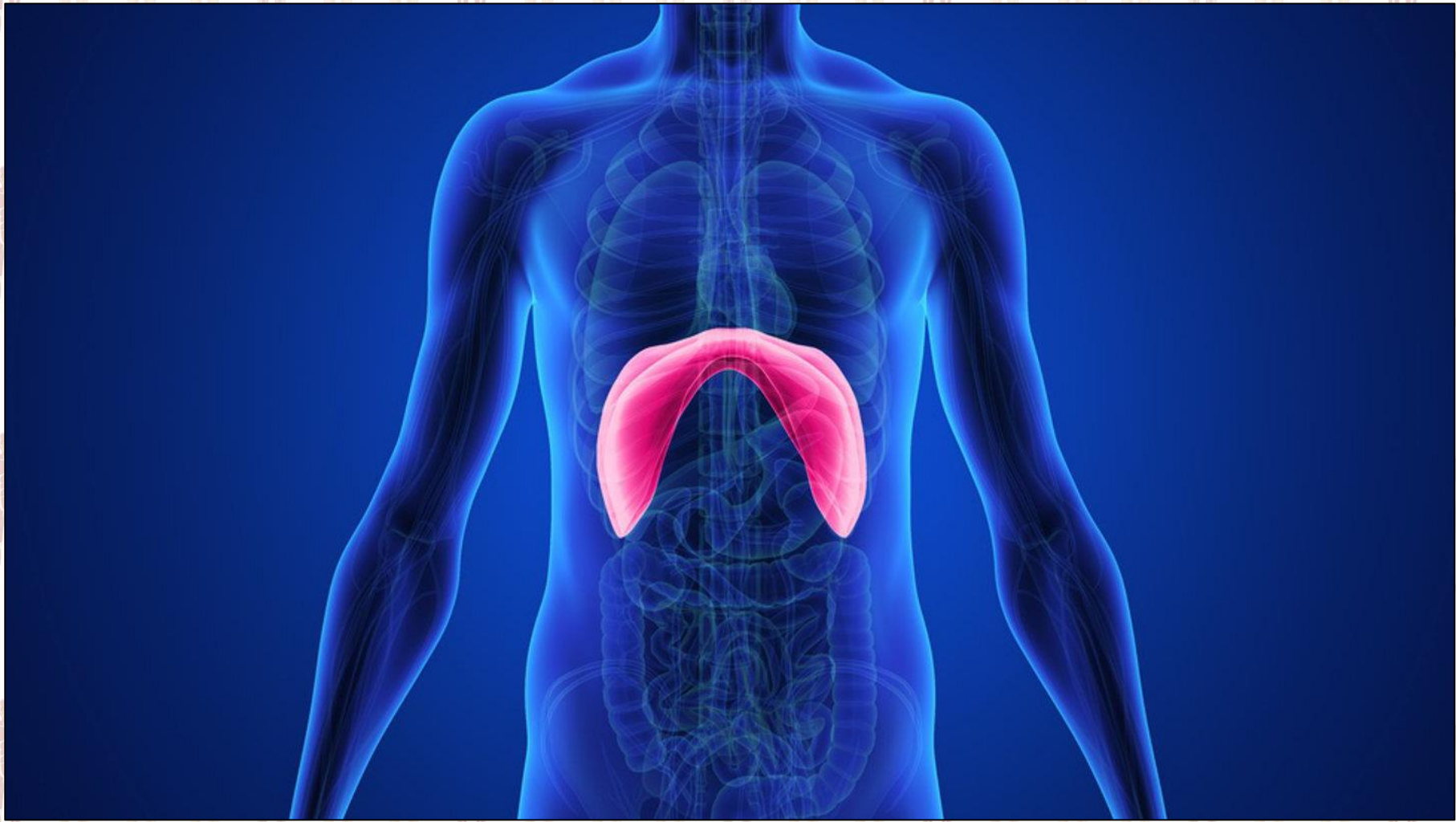
Trachea



Bronchi



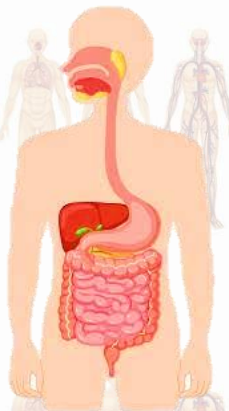
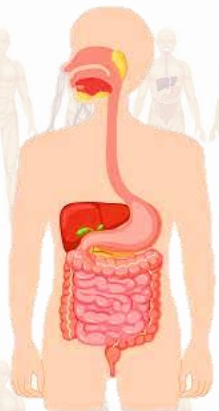
Lungs

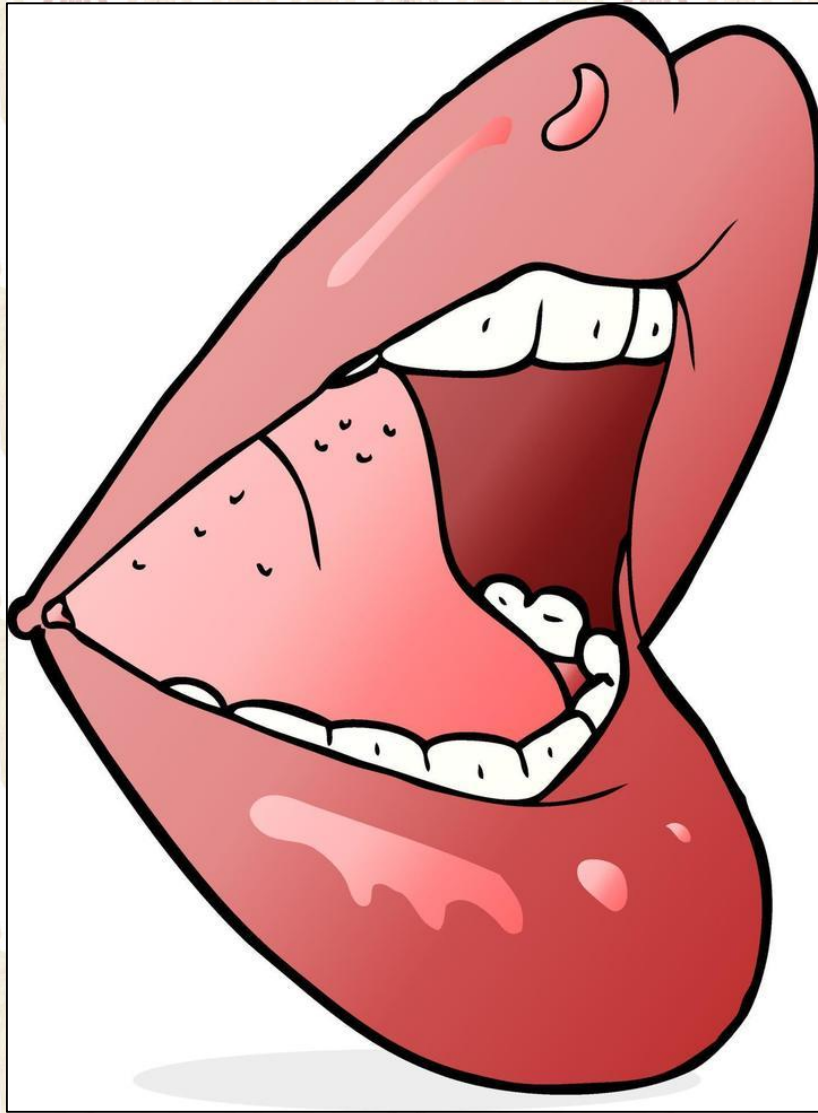


Diaphragm

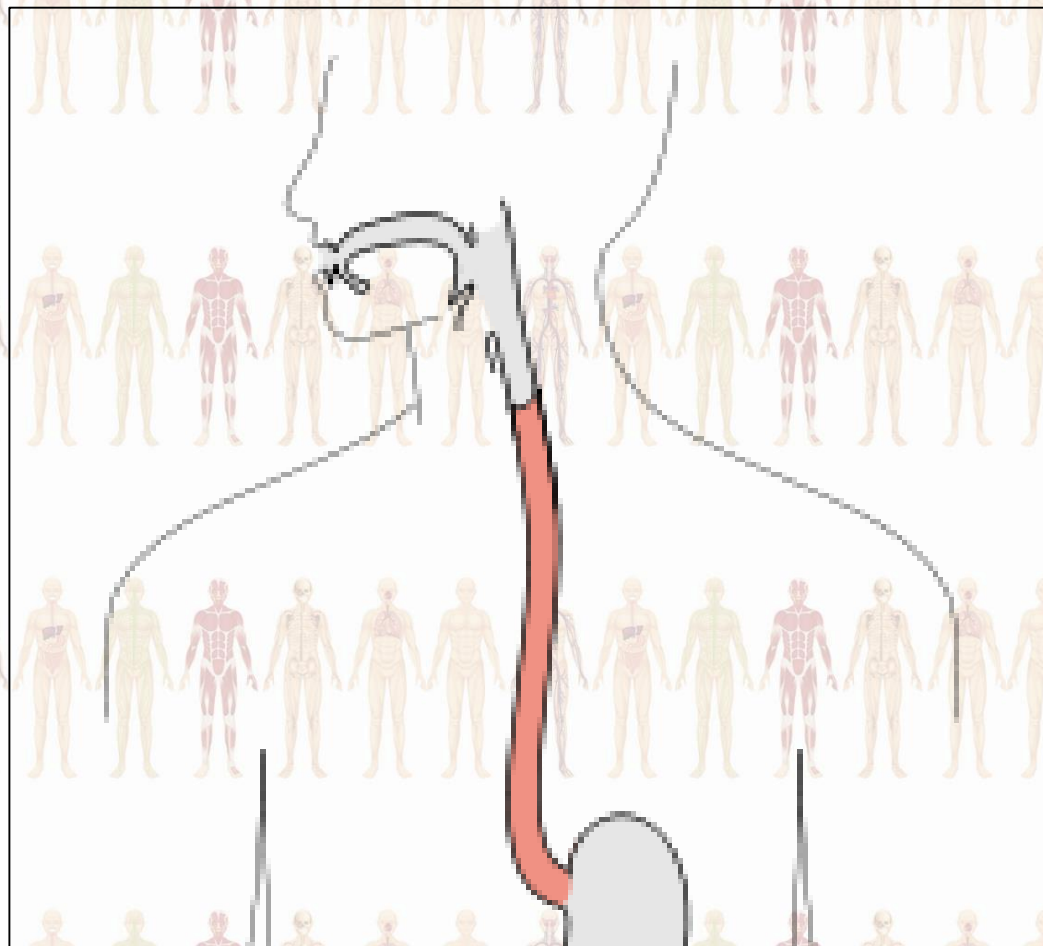
Digestive System

It is the one that processes food and liquids to break them down into substances that the body uses as an energy source, or for the growth and repair of tissues. Wastes that cannot be used come out during bowel movements.

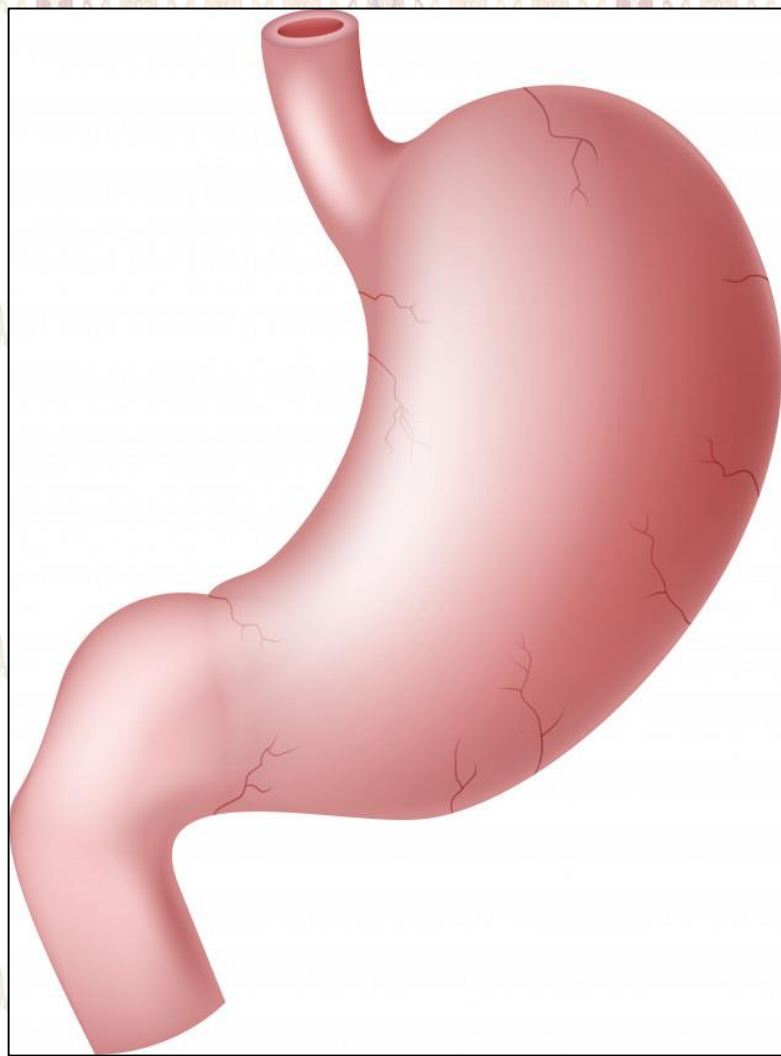




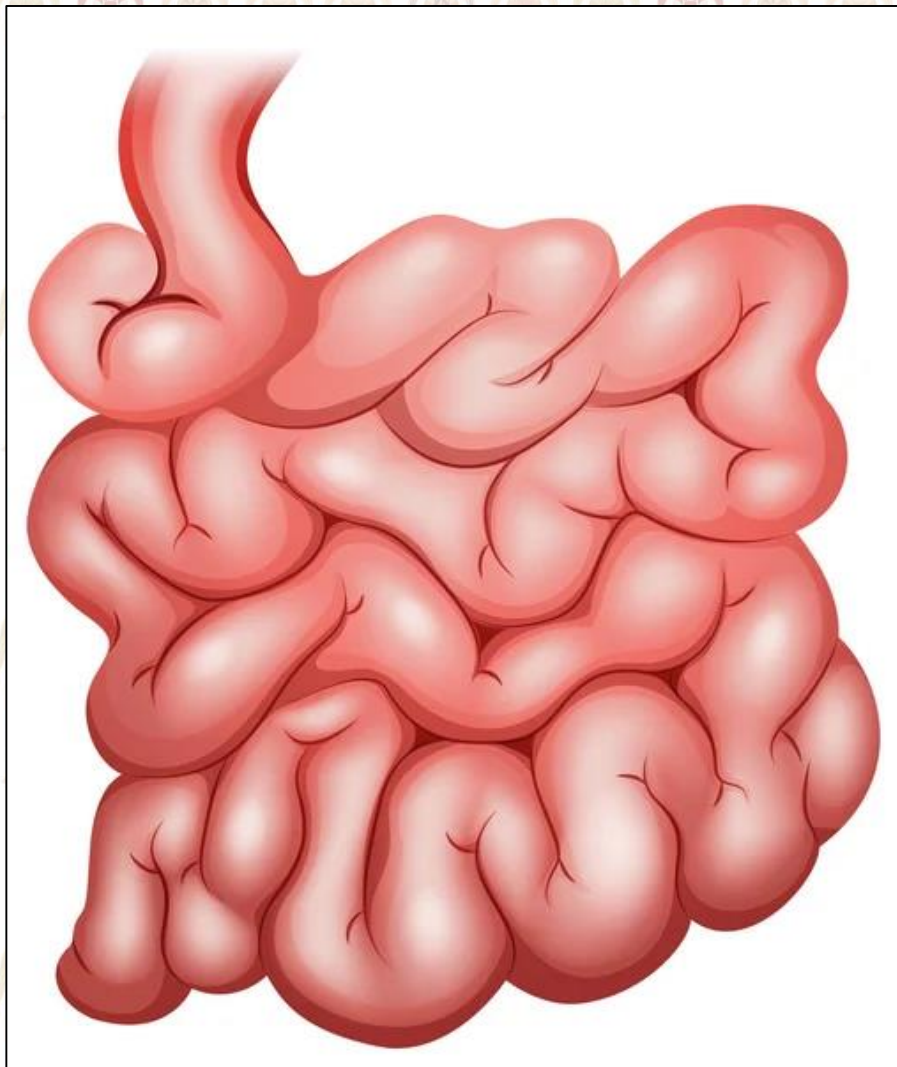
Mouth



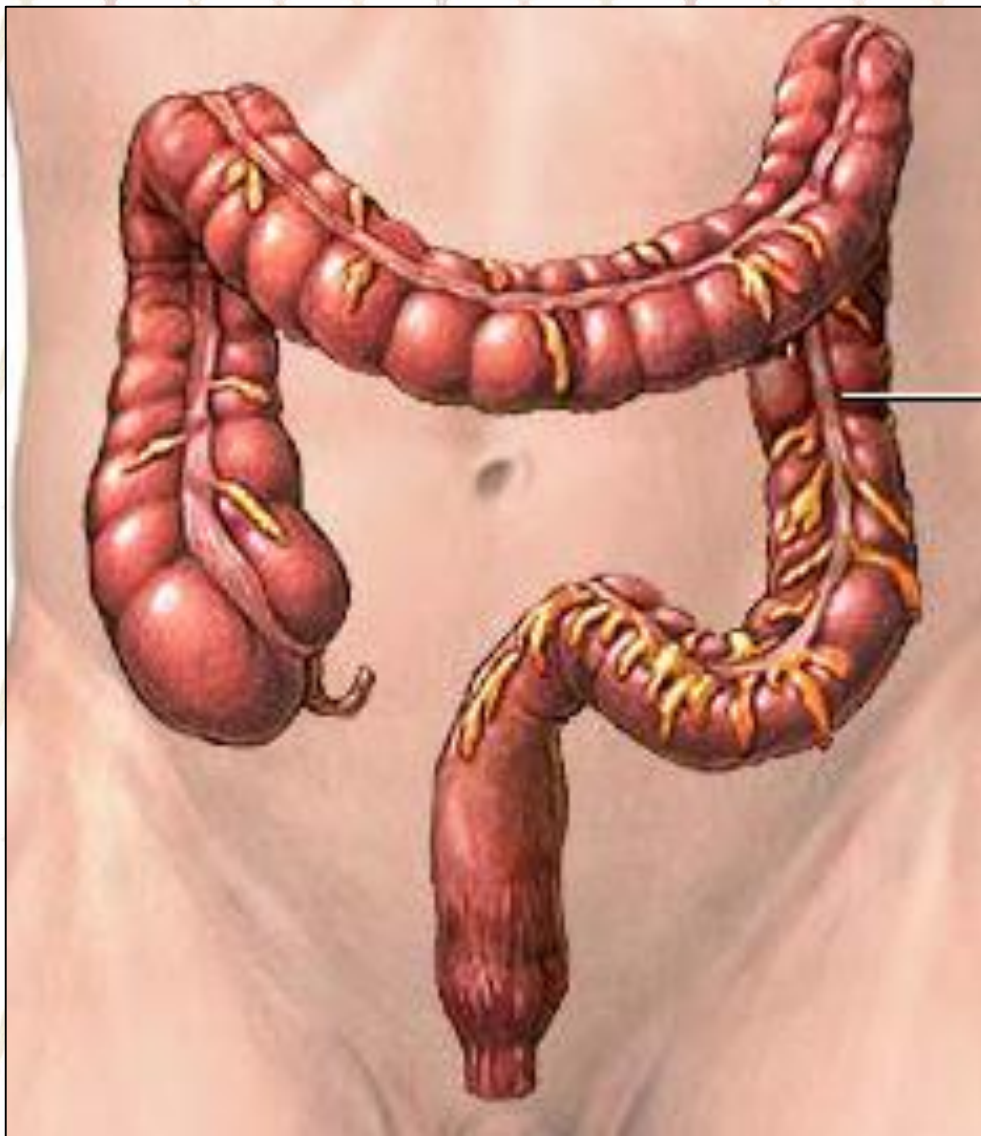
Esophagus



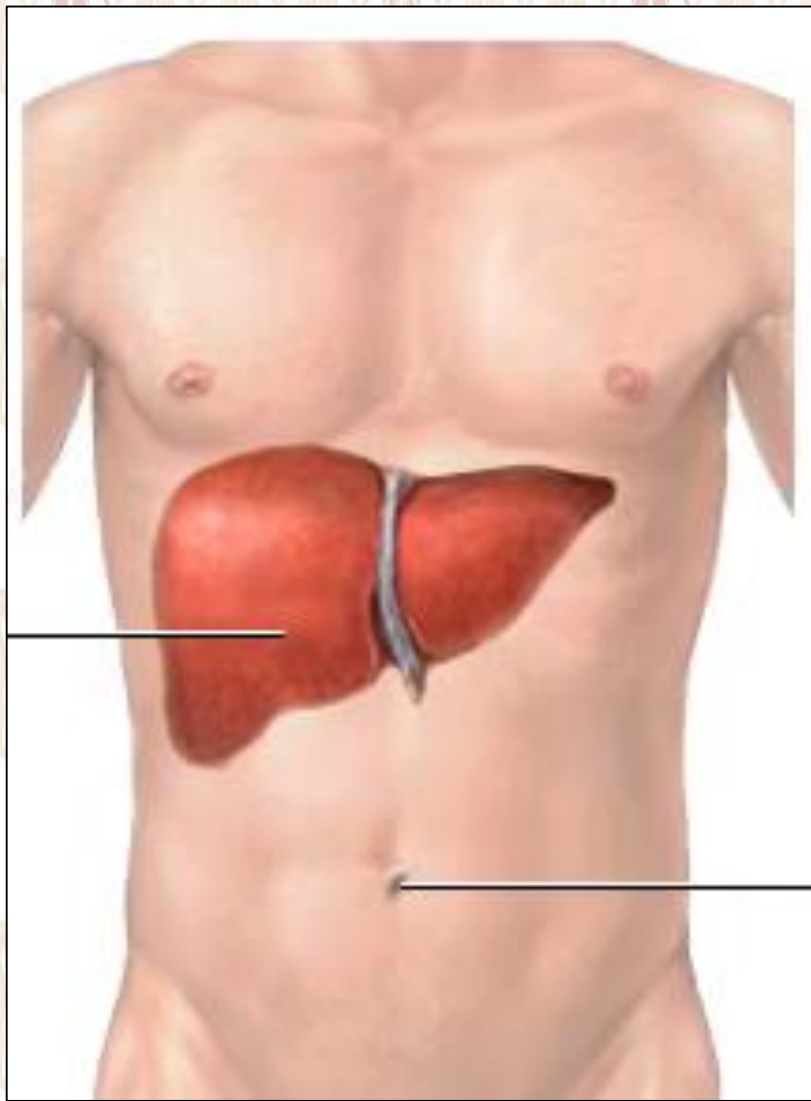
Stomach



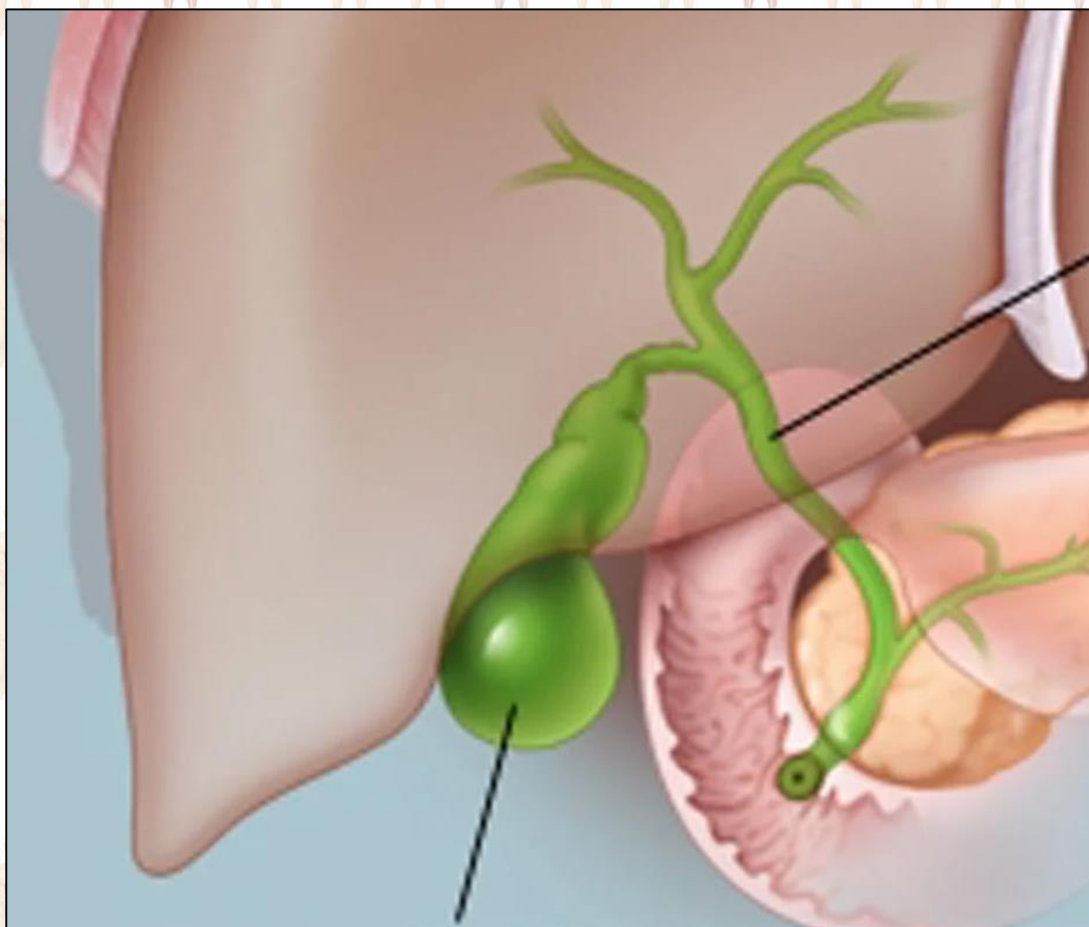
Small intestine



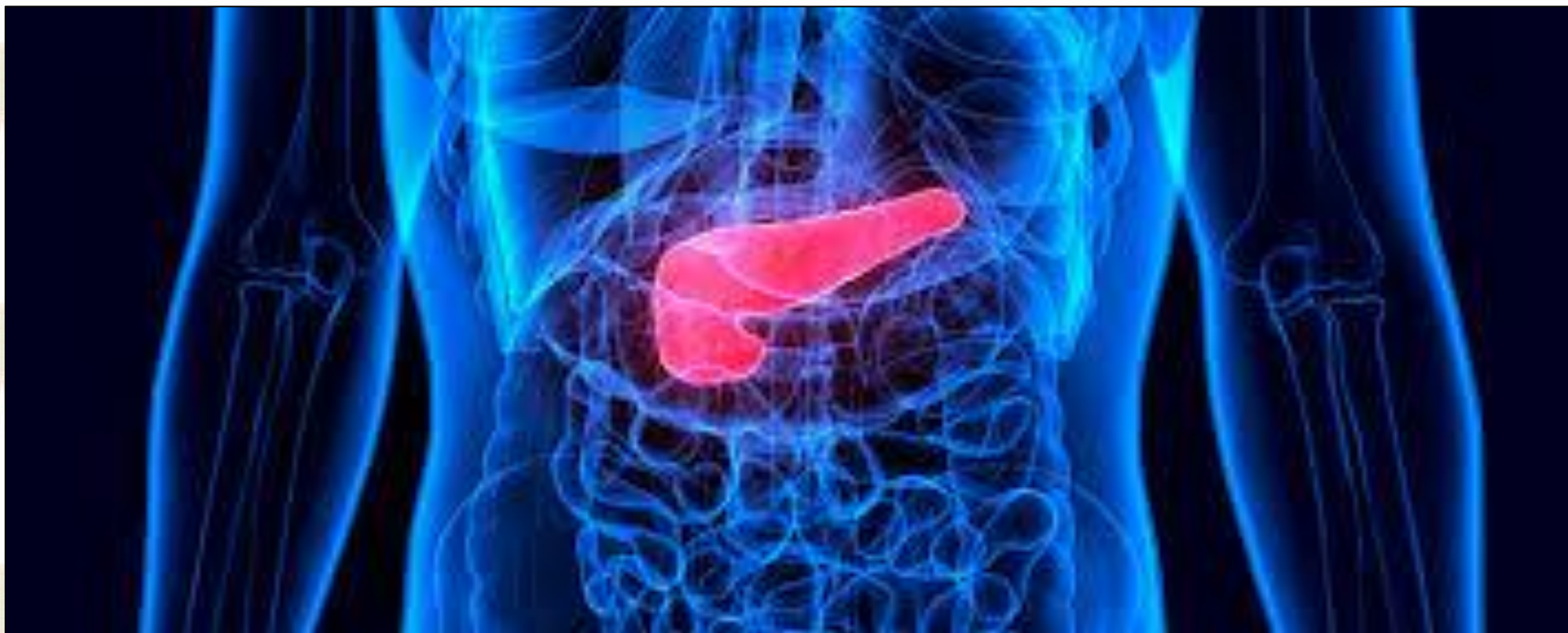
Large intestine



Liver



Gallbladder



Pancreas

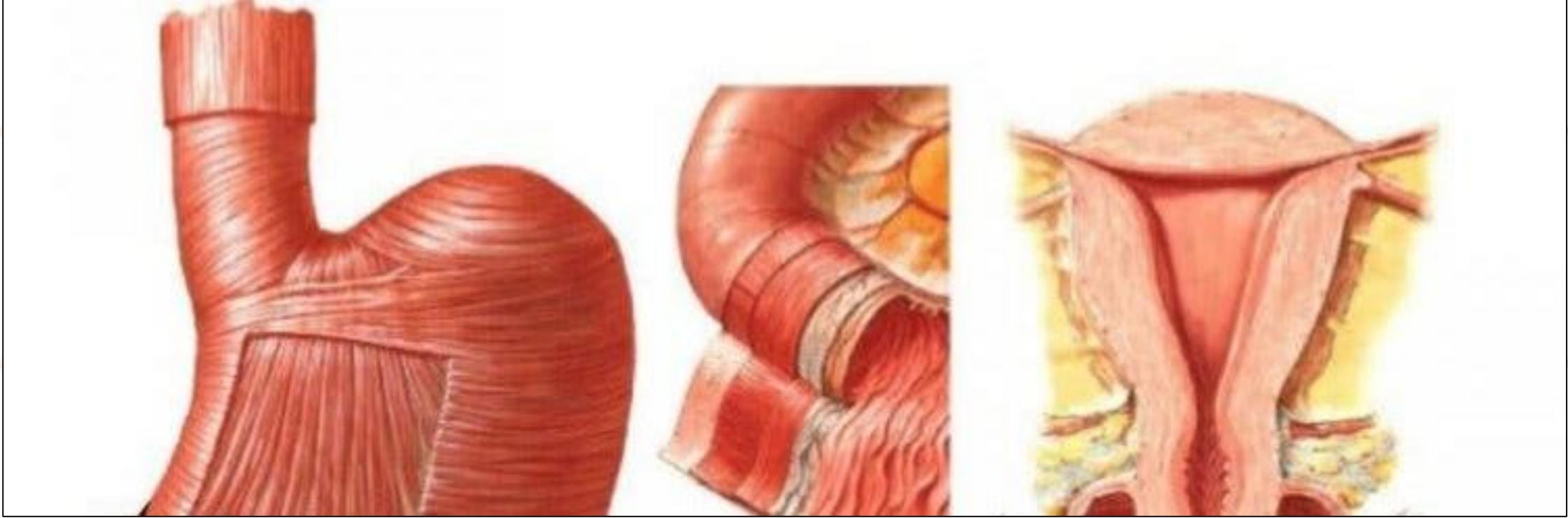
Muscular System

It gives strength and energy to carry out all our activities, provides support and protection to the whole body and gives stability and balance.

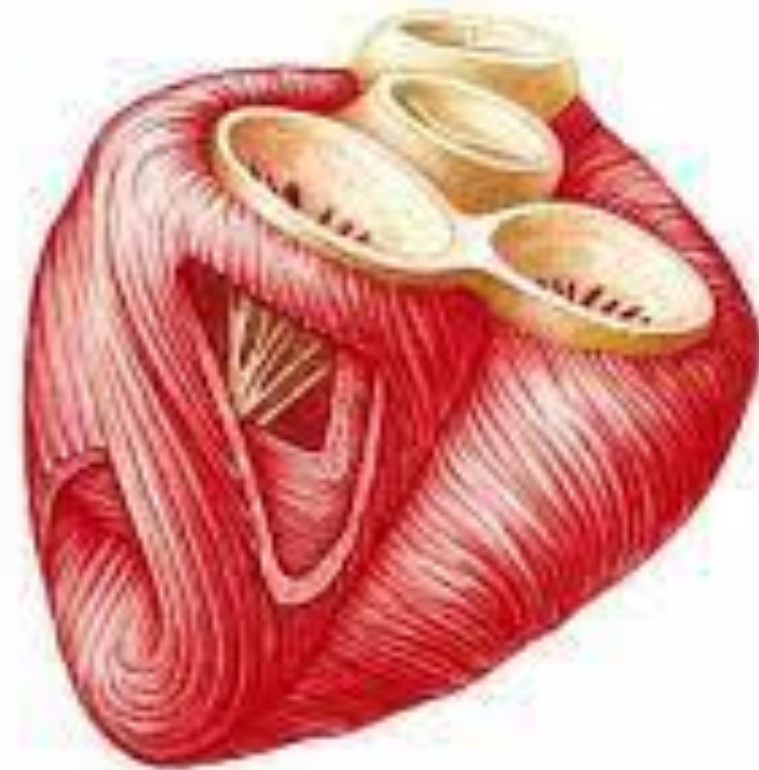




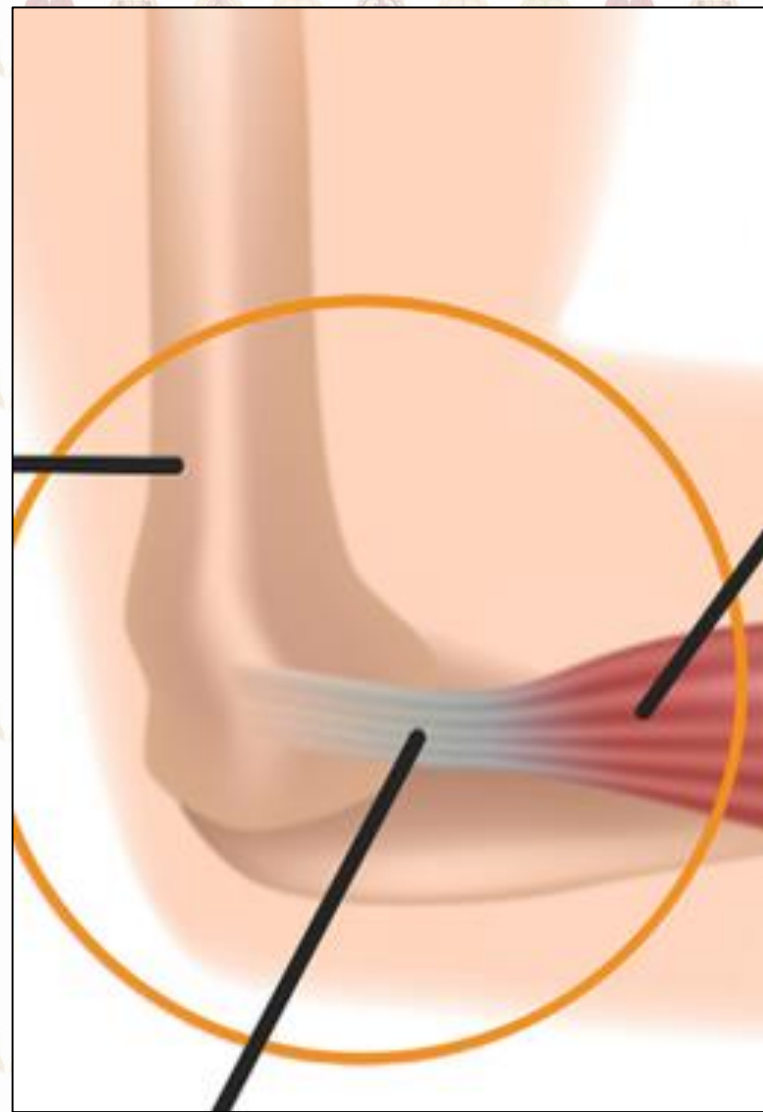
Skeletal muscles



Smooth muscles



Cardiac muscle



Tendons