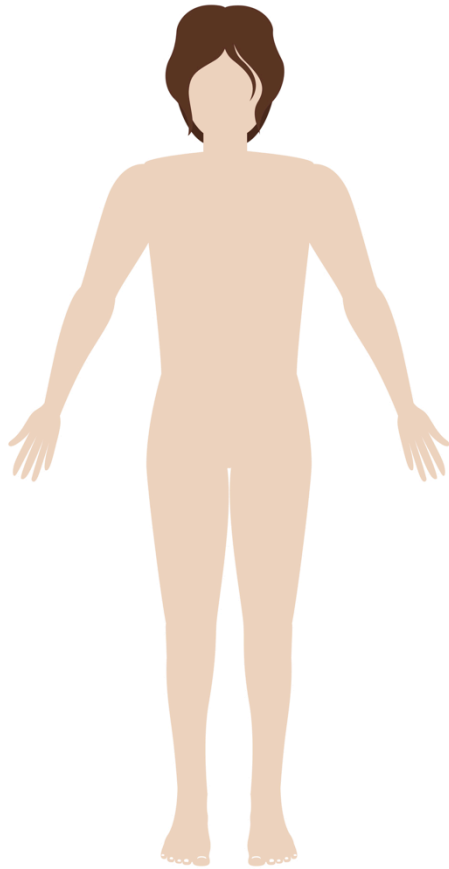


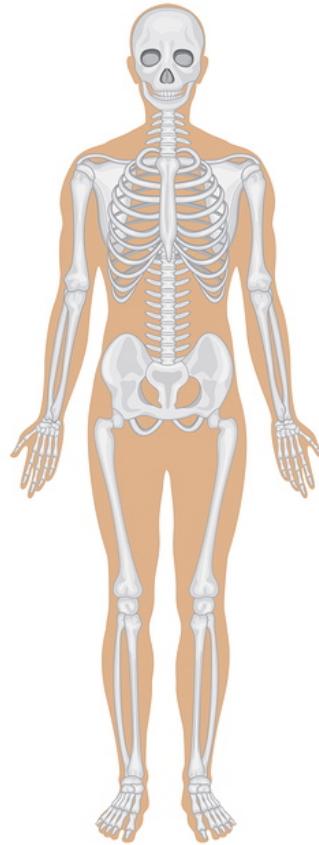
Organs and Systems Card Sort



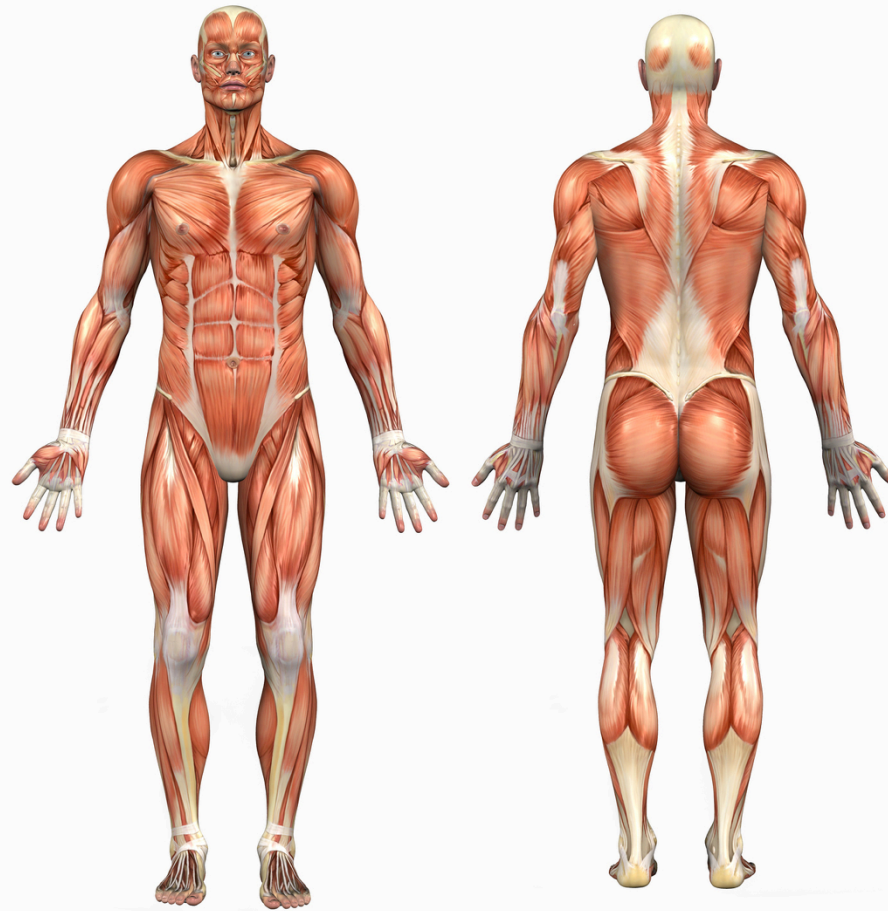
Integumentary System



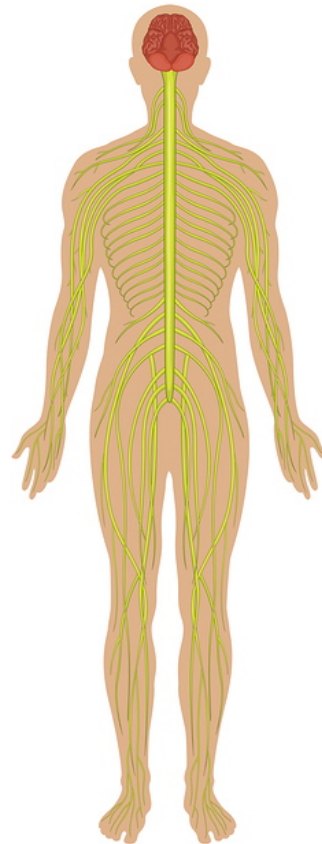
Skeletal System



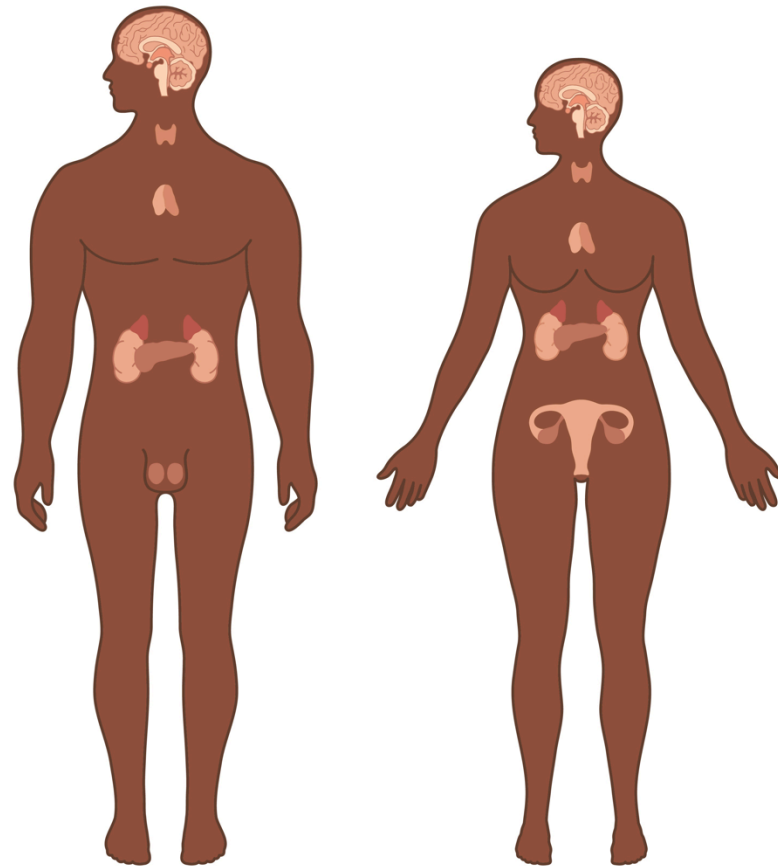
Muscular System



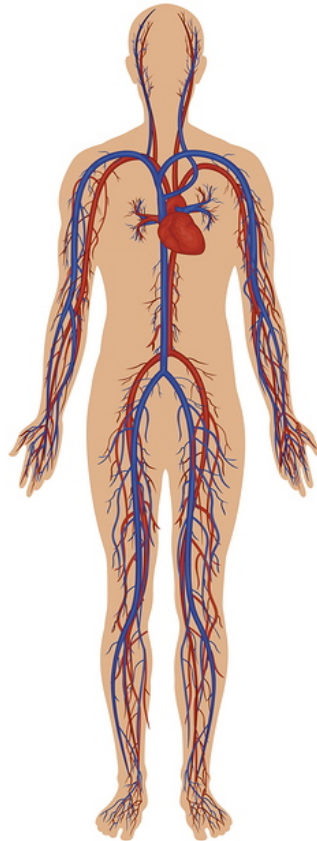
Nervous System



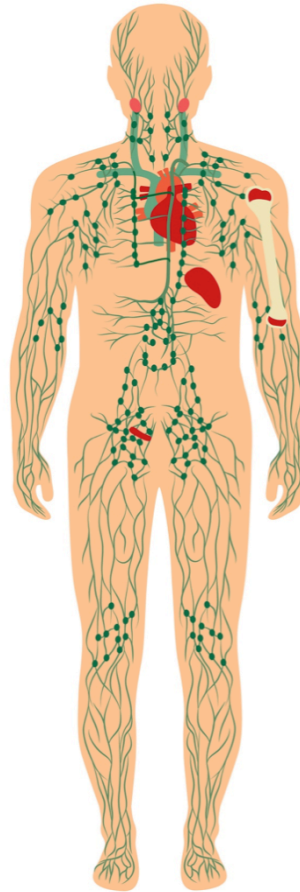
Endocrine System



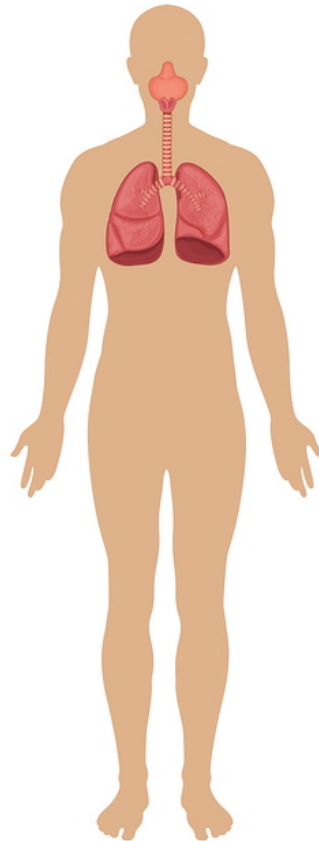
Cardiovascular System



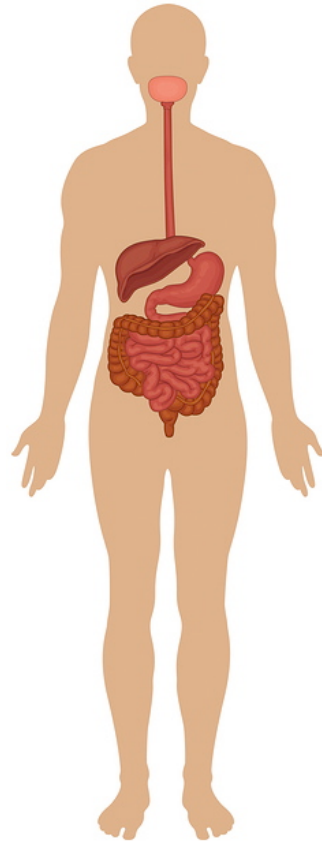
Lymphatic System



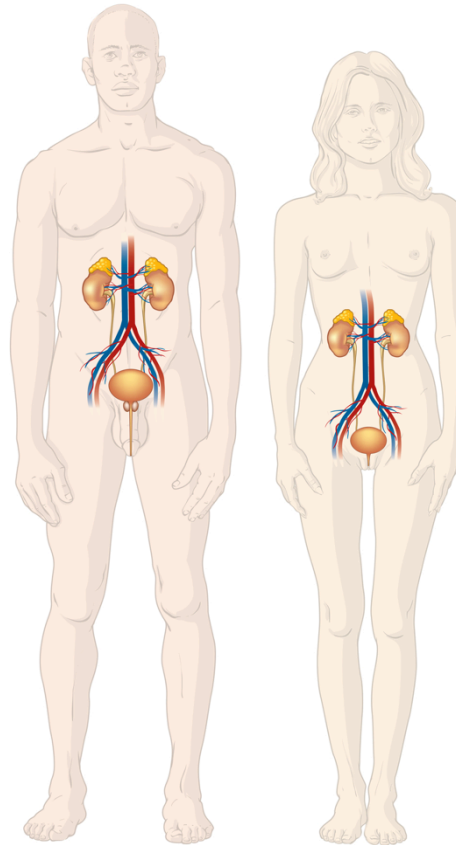
Respiratory System



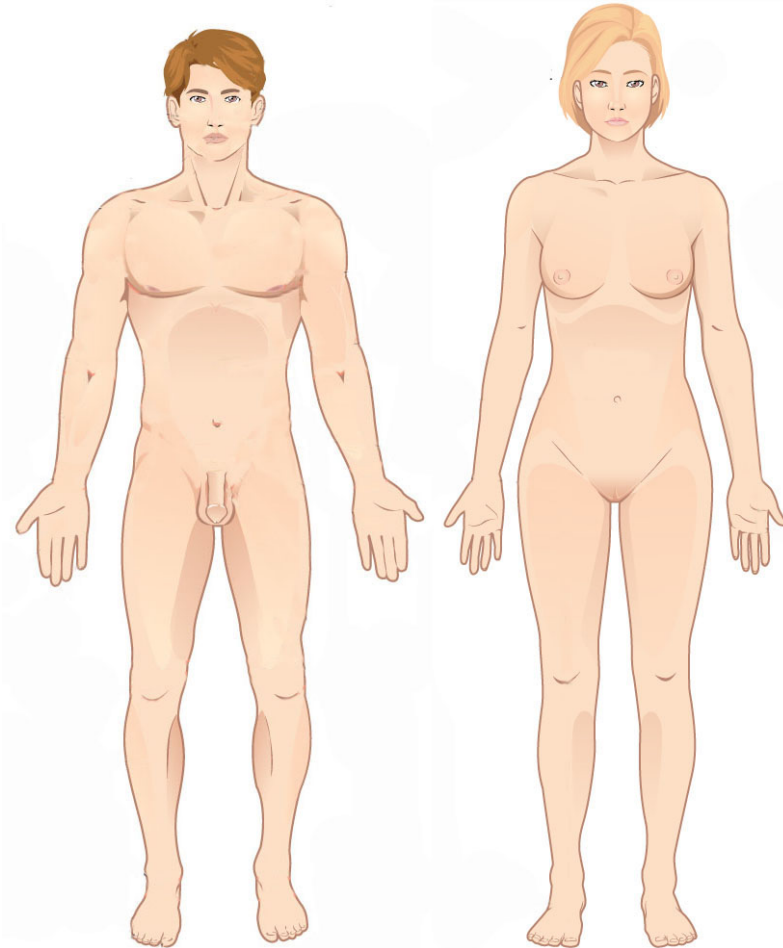
Digestive System



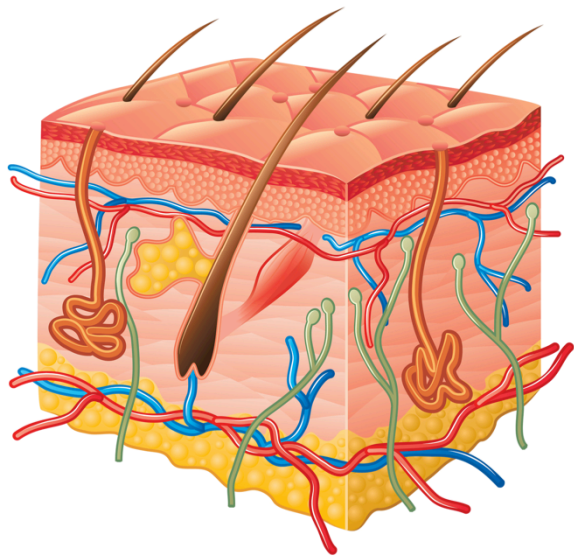
Urinary System



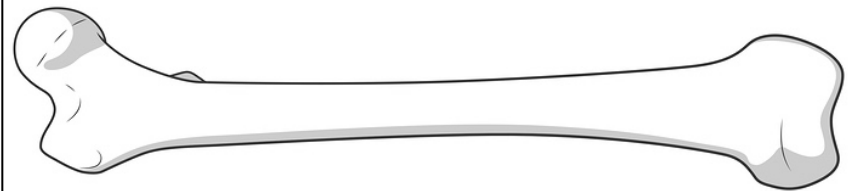
Reproductive System



Skin

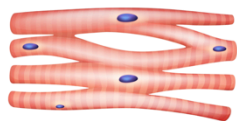


Bones

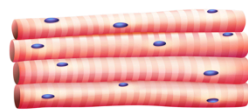
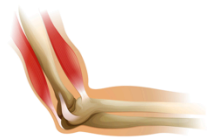


Muscles

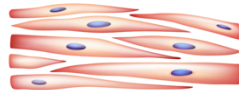
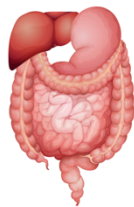
Types of Muscle



Cardiac muscle

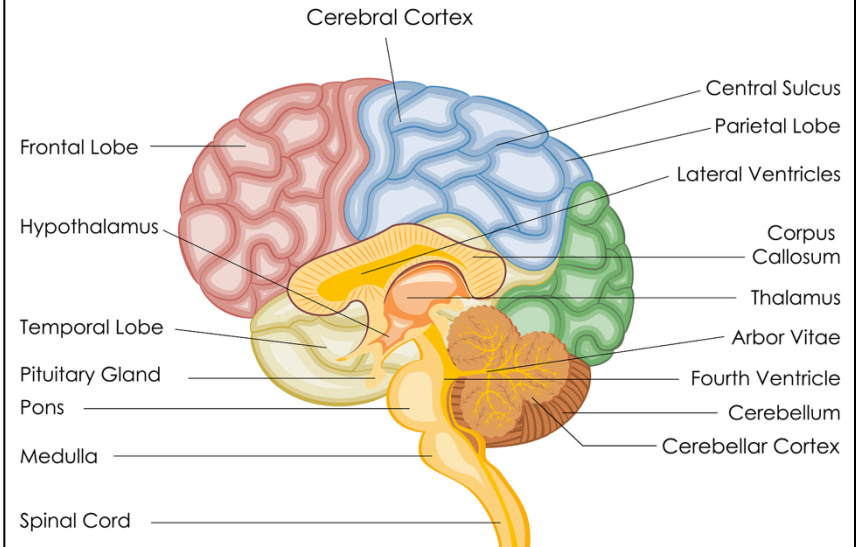


Skeletal muscle

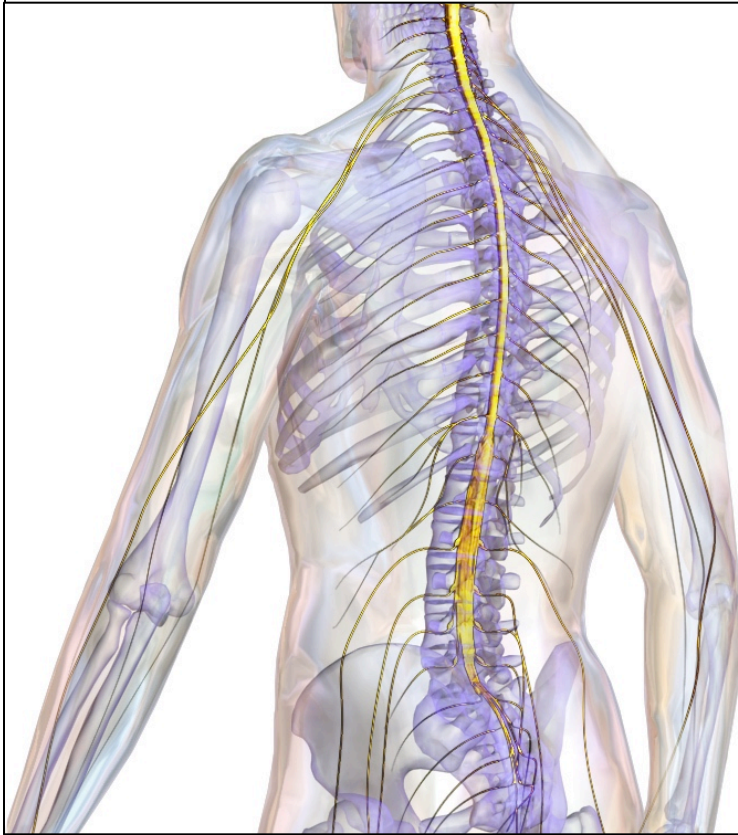


Smooth muscle

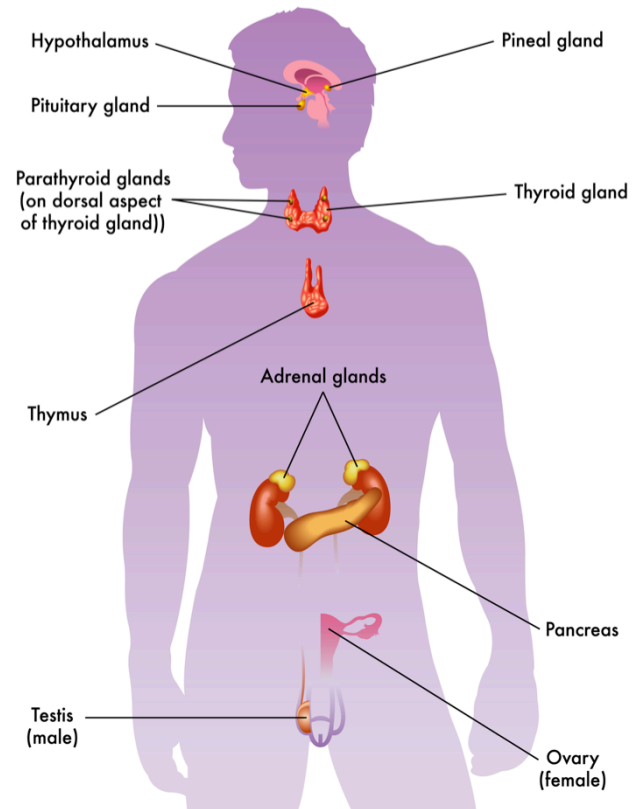
Brain



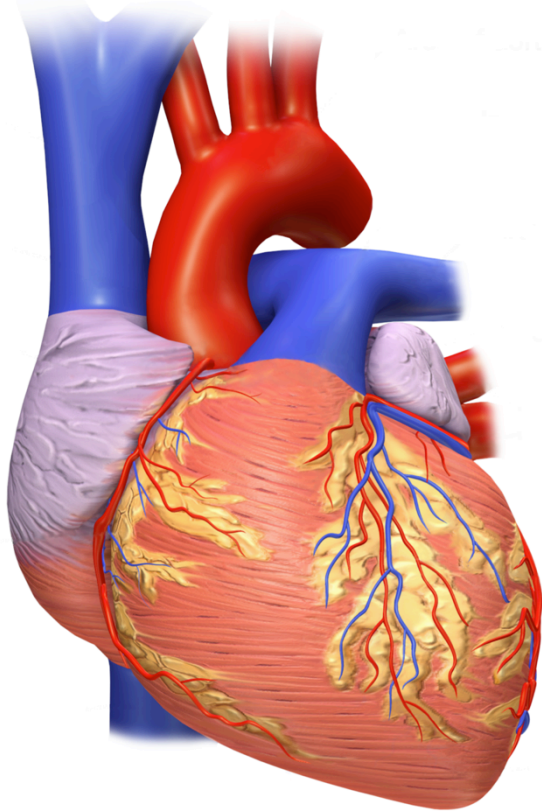
Spinal Cord & Nerves



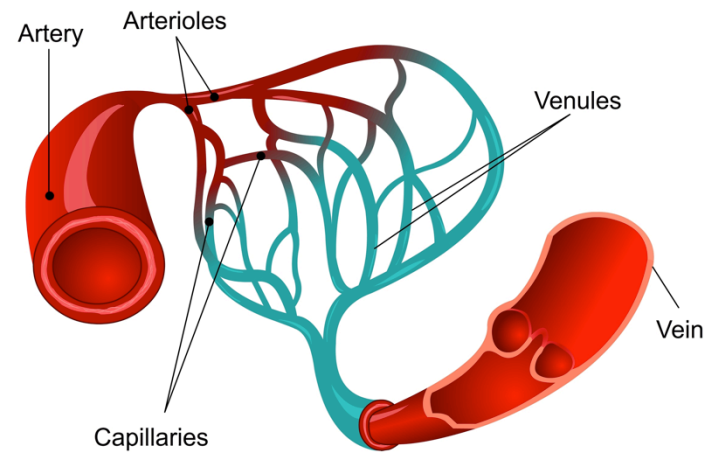
Glands



Heart



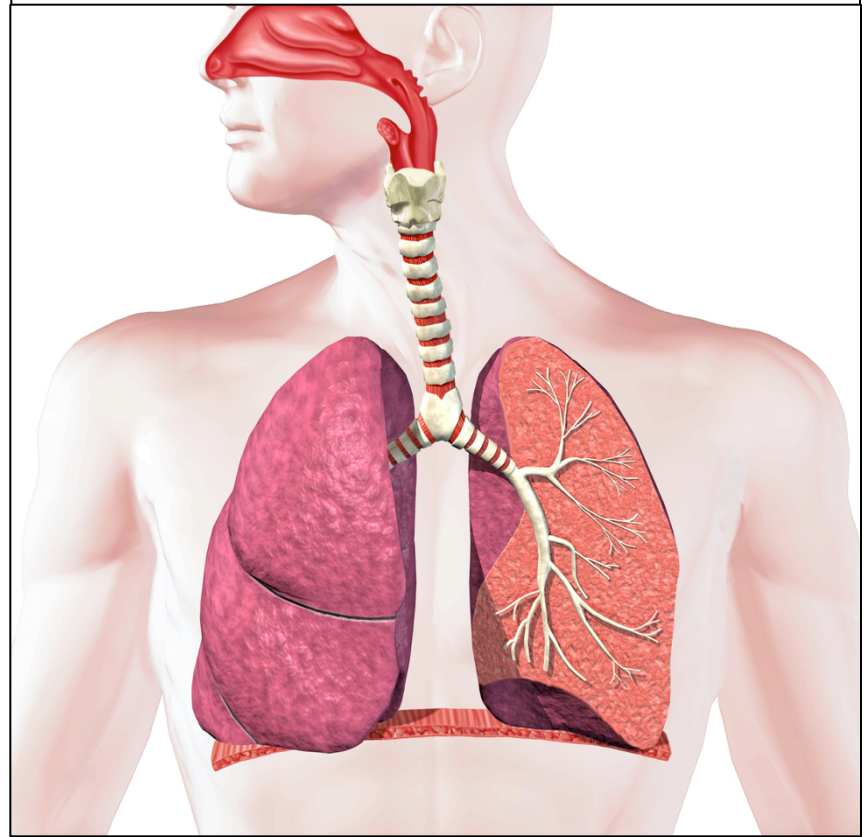
Blood Vessels



Lymph Nodes & Vessels

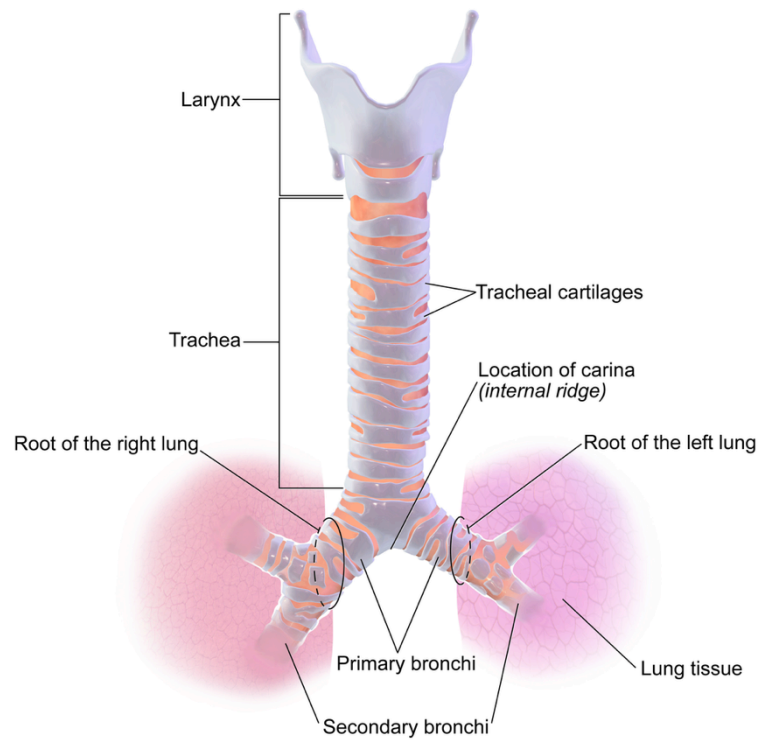


Lungs

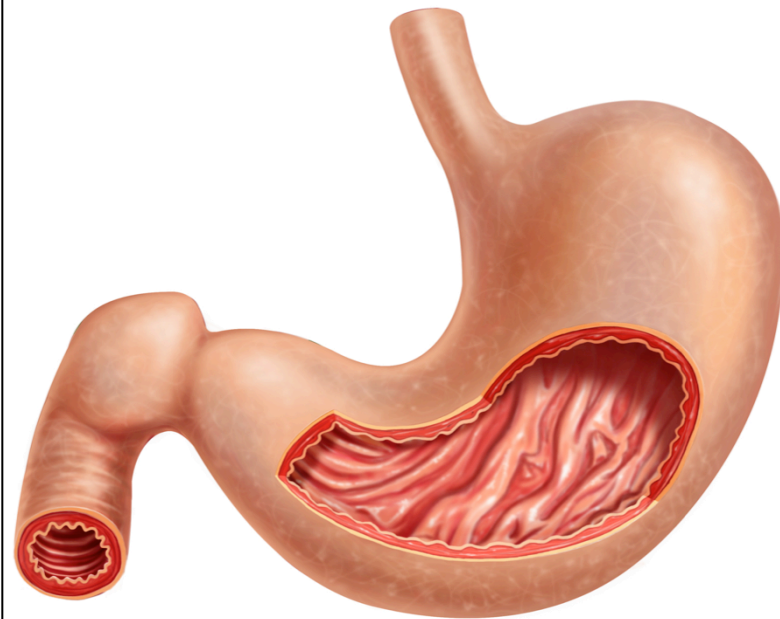


Larynx & Trachea

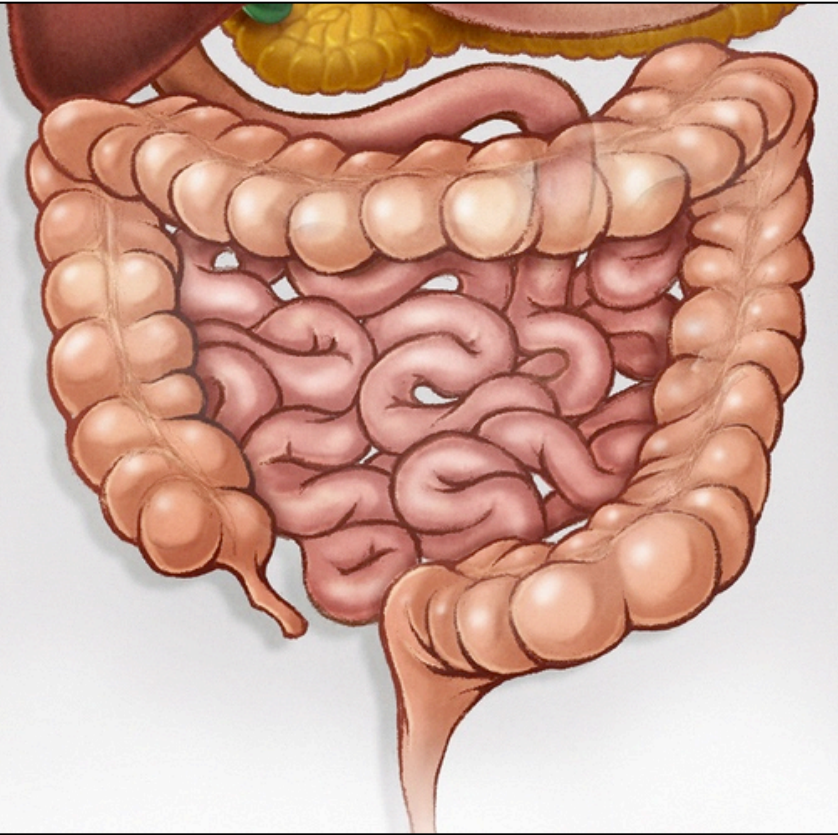
Anatomy of the Trachea



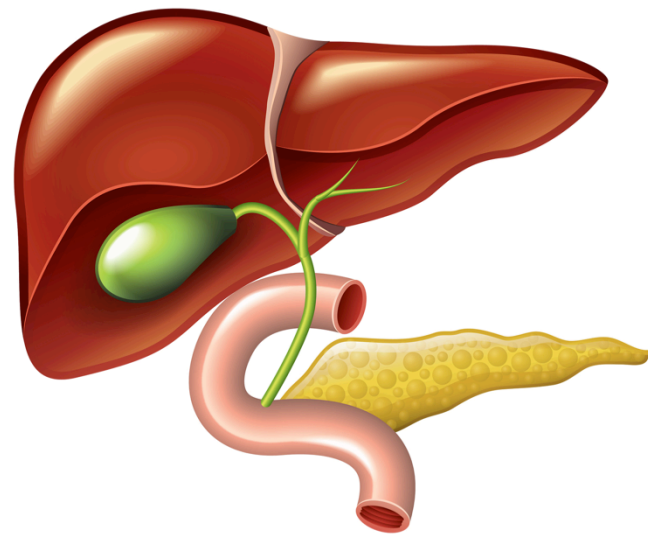
Stomach



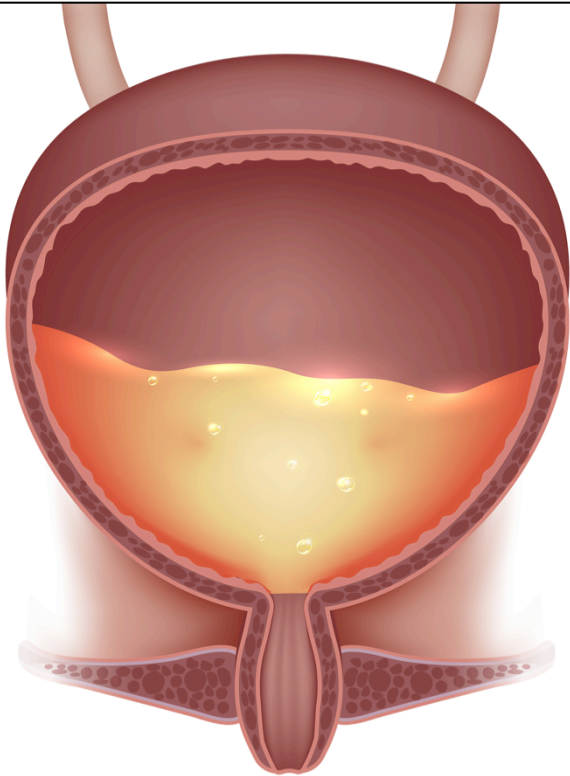
Intestines



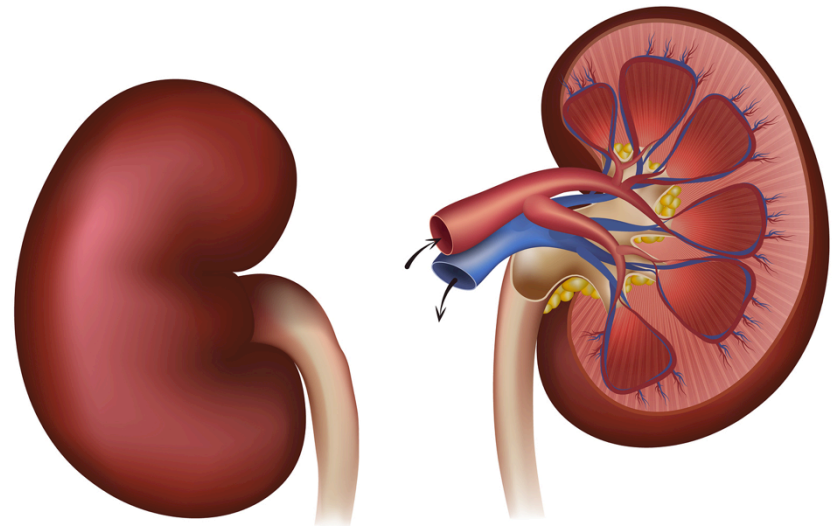
Liver, Gall Bladder & Pancreas



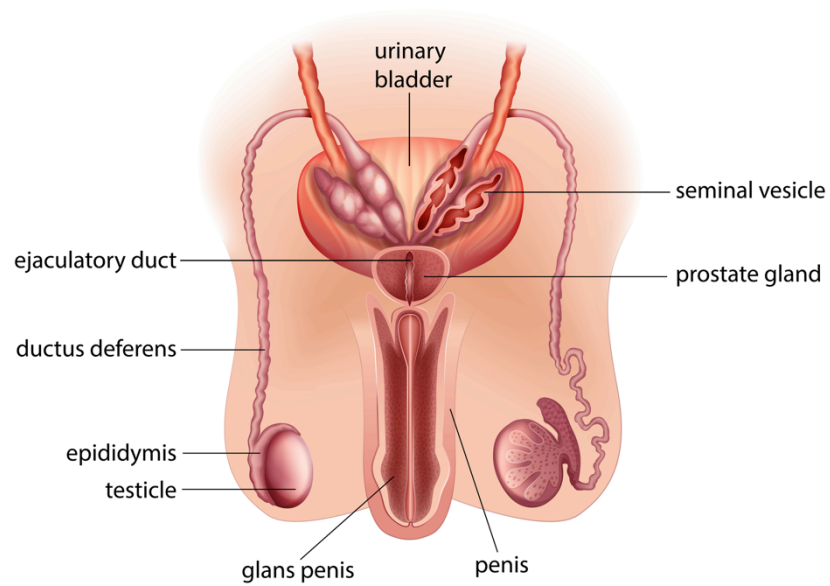
Bladder



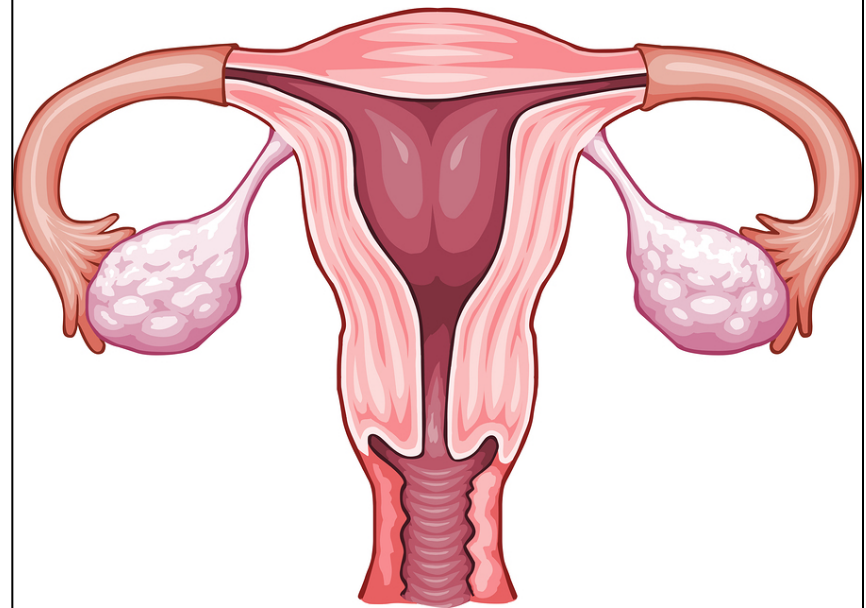
Kidneys



Testes



Ovaries & Uterus



<i>External body covering</i>	<i>Secretes hormones that regulate various body processes</i>
<i>Protects deeper tissue from injury</i>	<i>Carries oxygen and nutrients to cells</i>
<i>Regulates body temperature</i>	<i>Carries carbon dioxide and other wastes away from cells</i>
<i>Provides a framework muscles can use to cause movement</i>	<i>Cleans body fluids of bacteria and foreign matter</i>

<i>Forms blood cells</i>	<i>Exchanges gases with the external environment</i>
<i>Allows movement and facial expression</i>	<i>Supplies blood with oxygen and removes carbon dioxide</i>
<i>Maintains posture</i>	<i>Breaks food down into simple units that can be absorbed into blood</i>
<i>Produces heat</i>	<i>Eliminates undigested food as solid waste</i>

Fast-acting control system of the body

Eliminates nitrogenous liquid wastes from body

Responds to internal and external changes

Regulates water, electrolyte, and pH balance of the blood

Produces offspring

Returns fluid leaked from blood vessels to blood

Protects and supports body organs