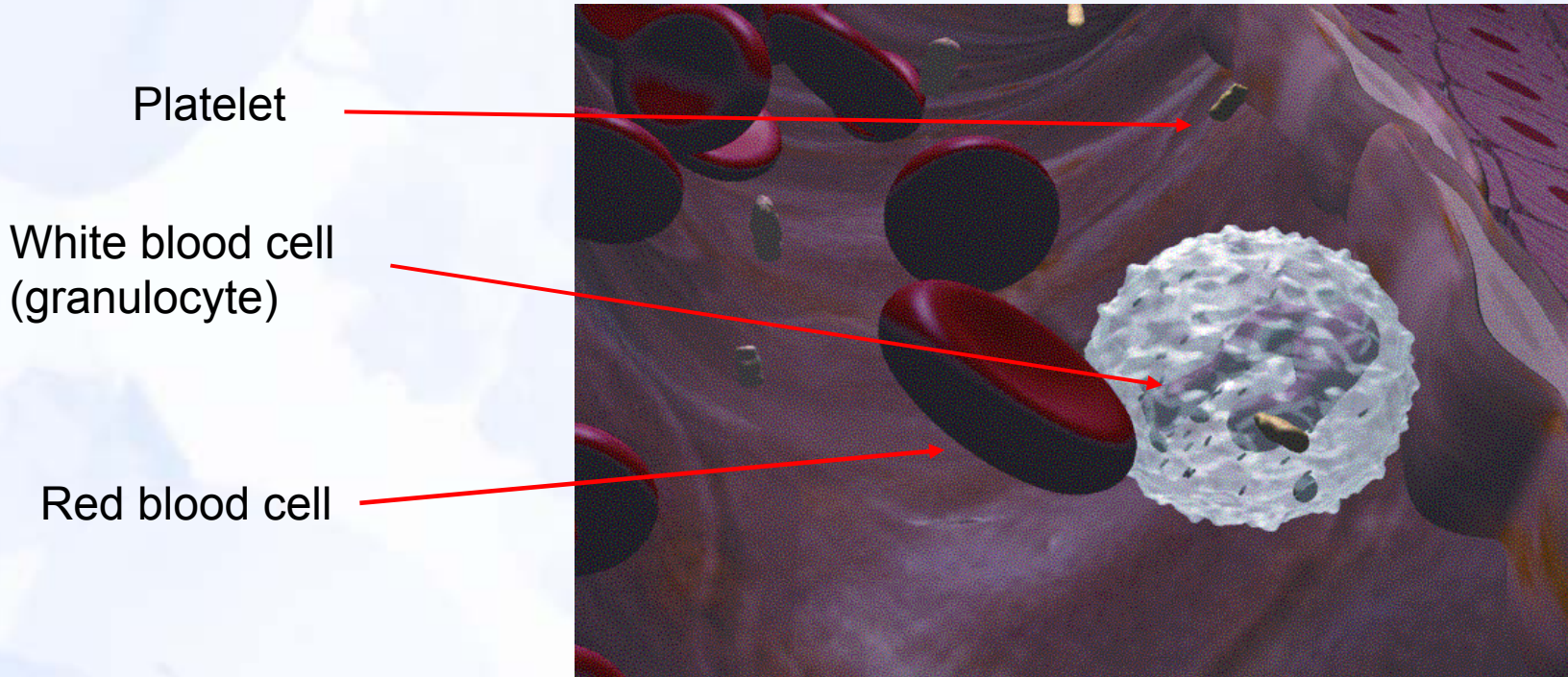
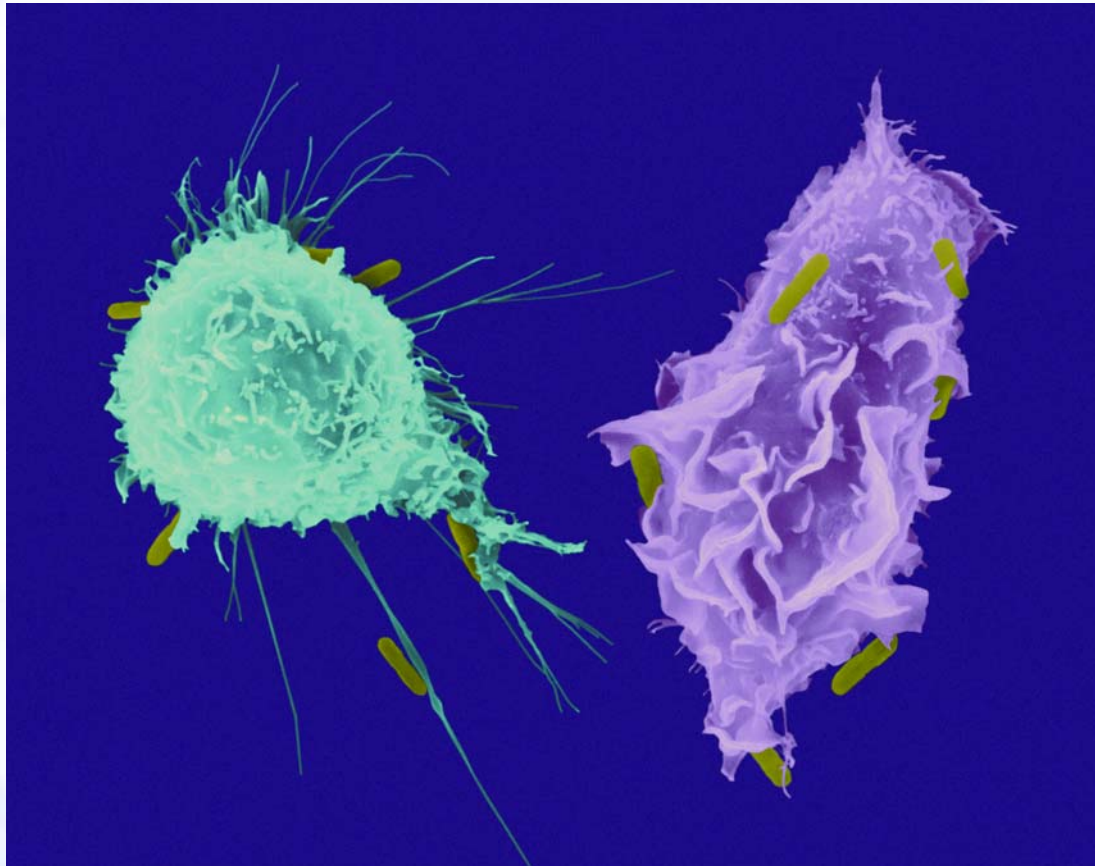


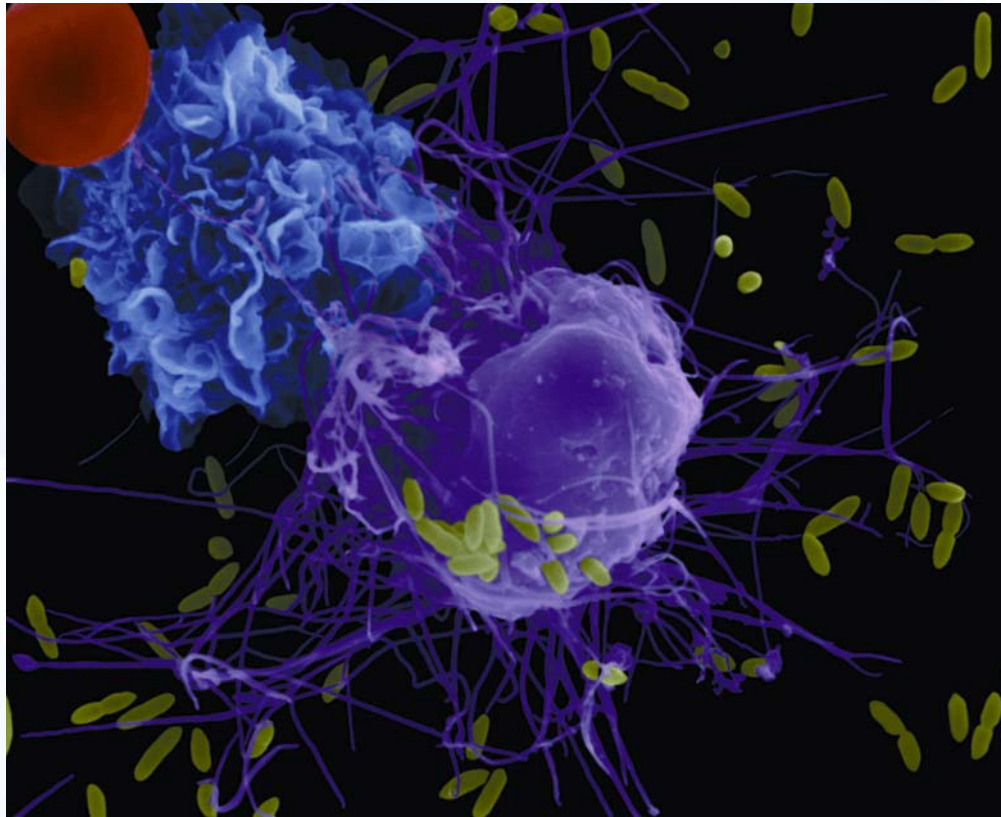
Blood is a mixture of cells in plasma



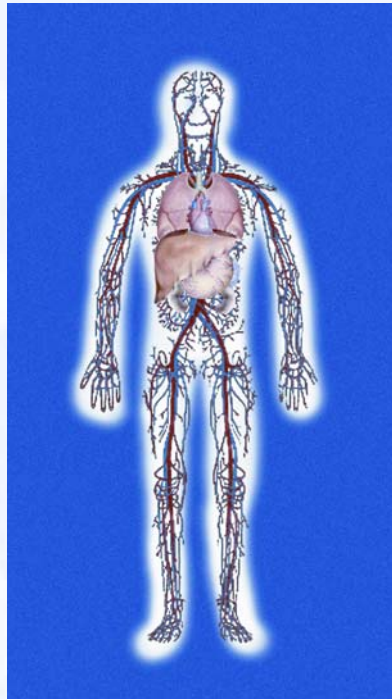
White blood cells engulfing bacteria



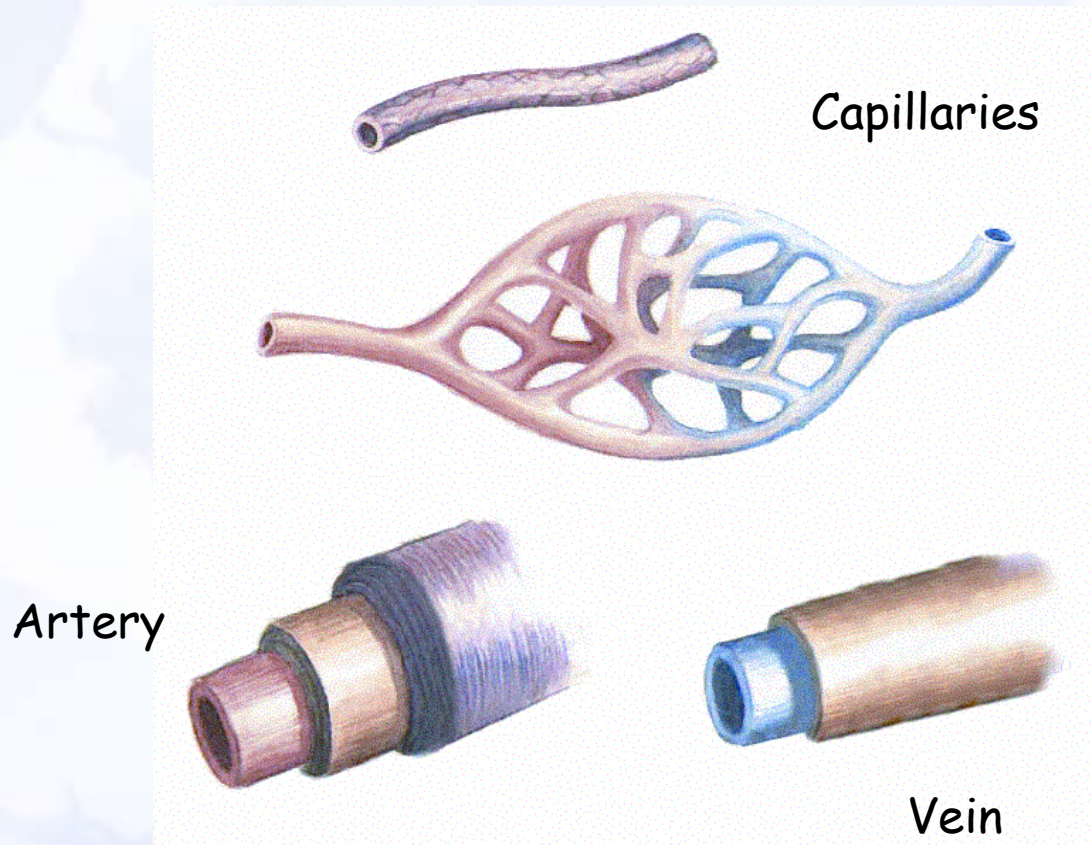
Monocyte lassoing bacteria



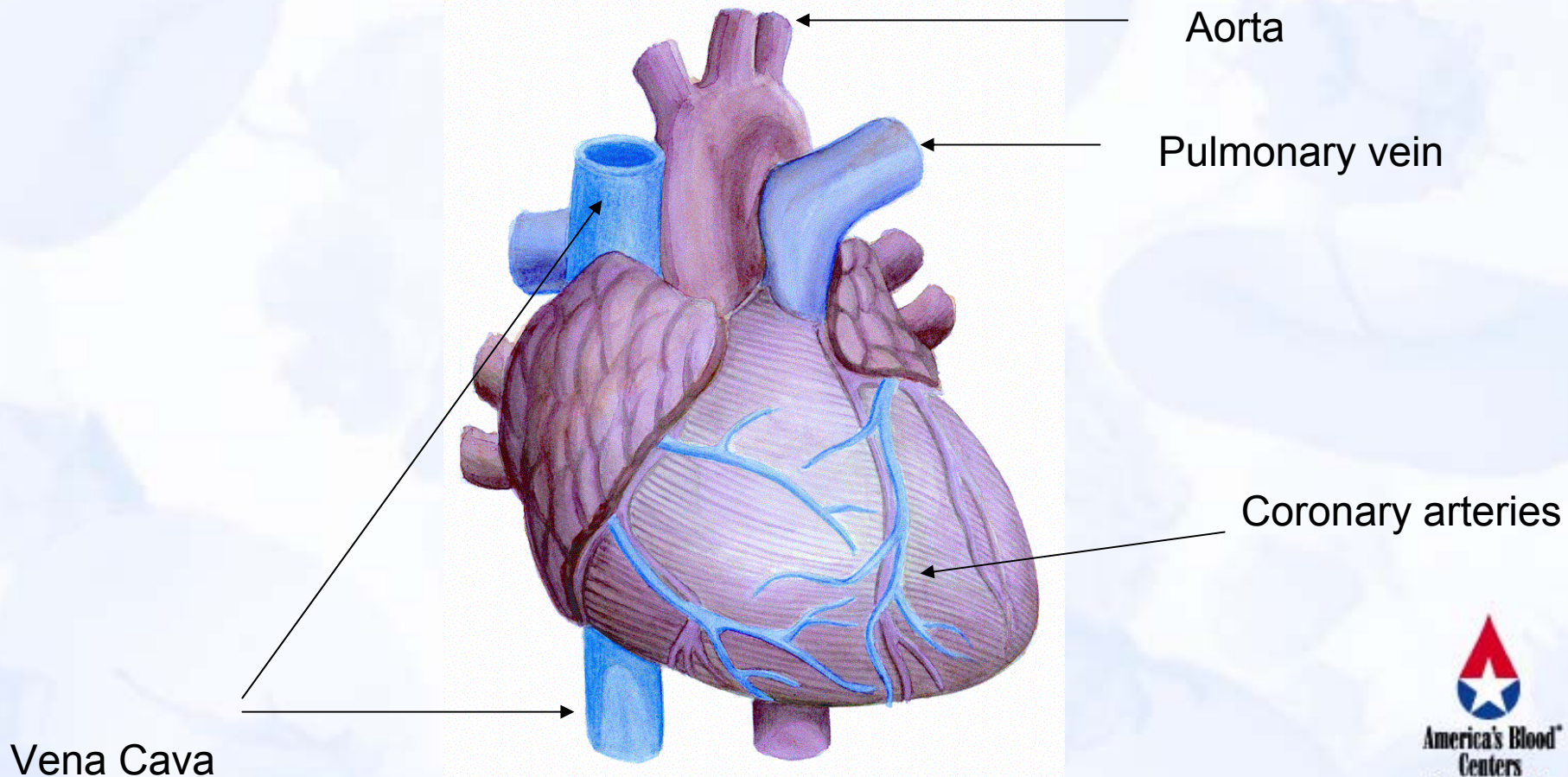
Blood Vessels: The roads blood travels



Structure of an Artery, Vein and Capillary



External View of Heart



Internal Anatomy of the Heart labeled

Right Pulmonary
artery

Right pulmonary
veins

Right atrium

Right
ventricle

Vena cava

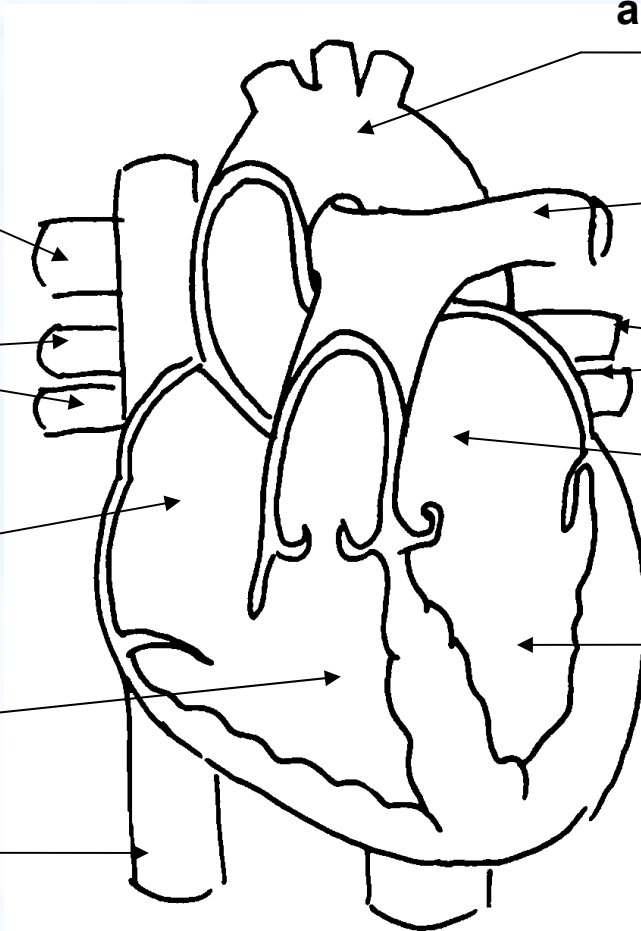
aorta

Left pulmonary
artery

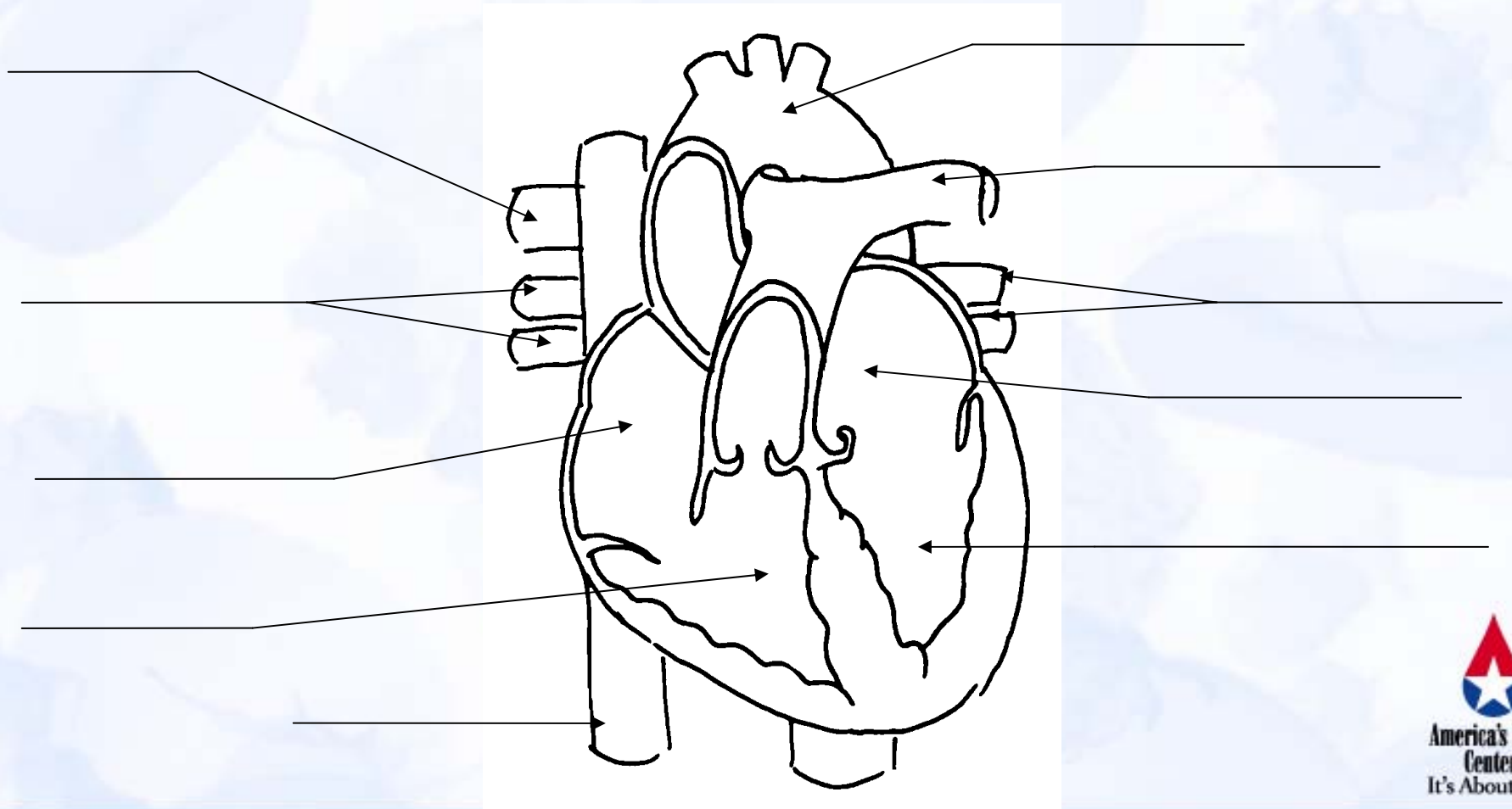
Left pulmonary
veins

Left atrium

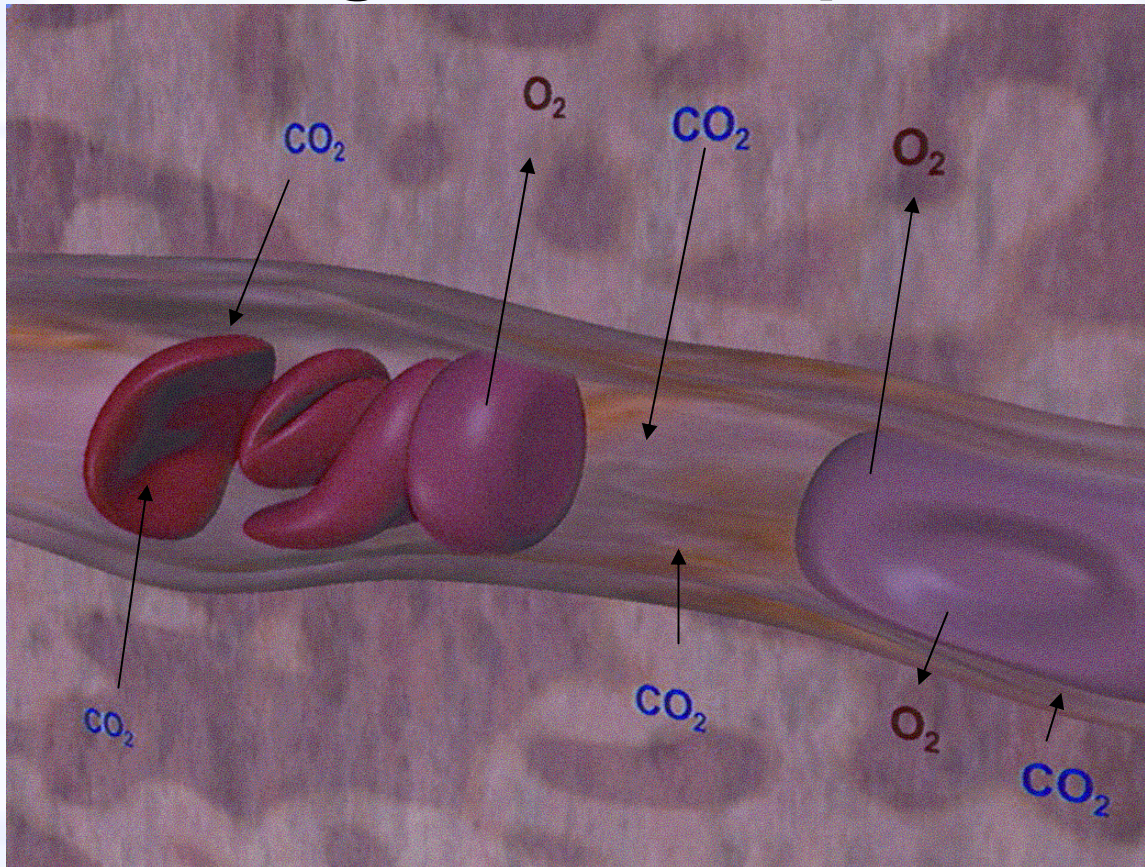
Left ventricle



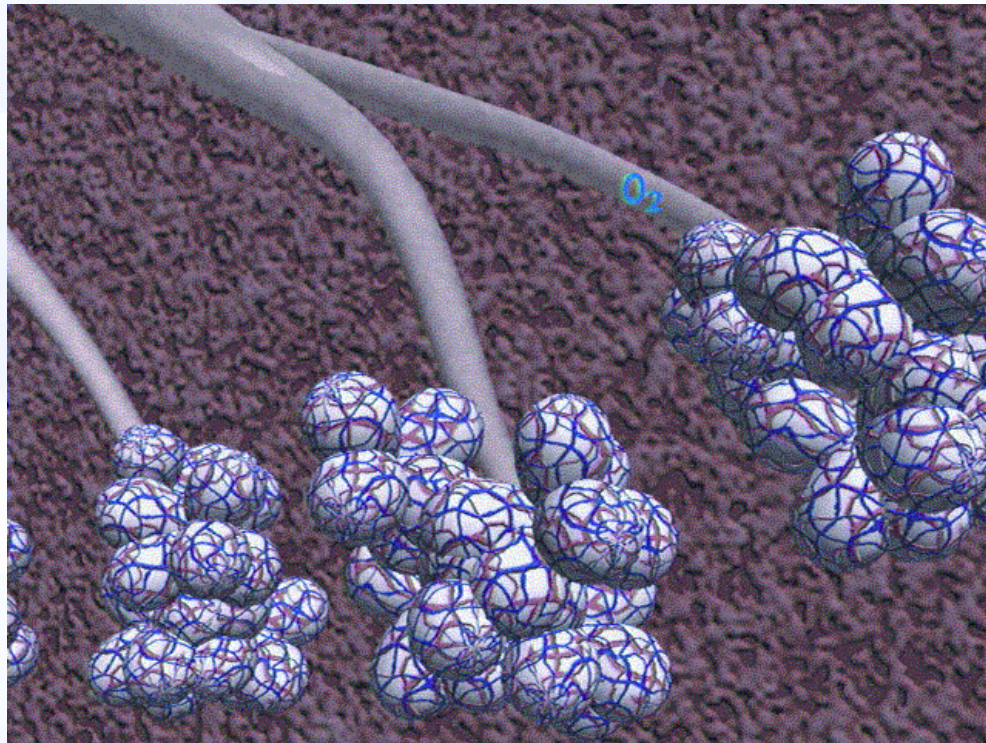
Internal Anatomy of the Heart



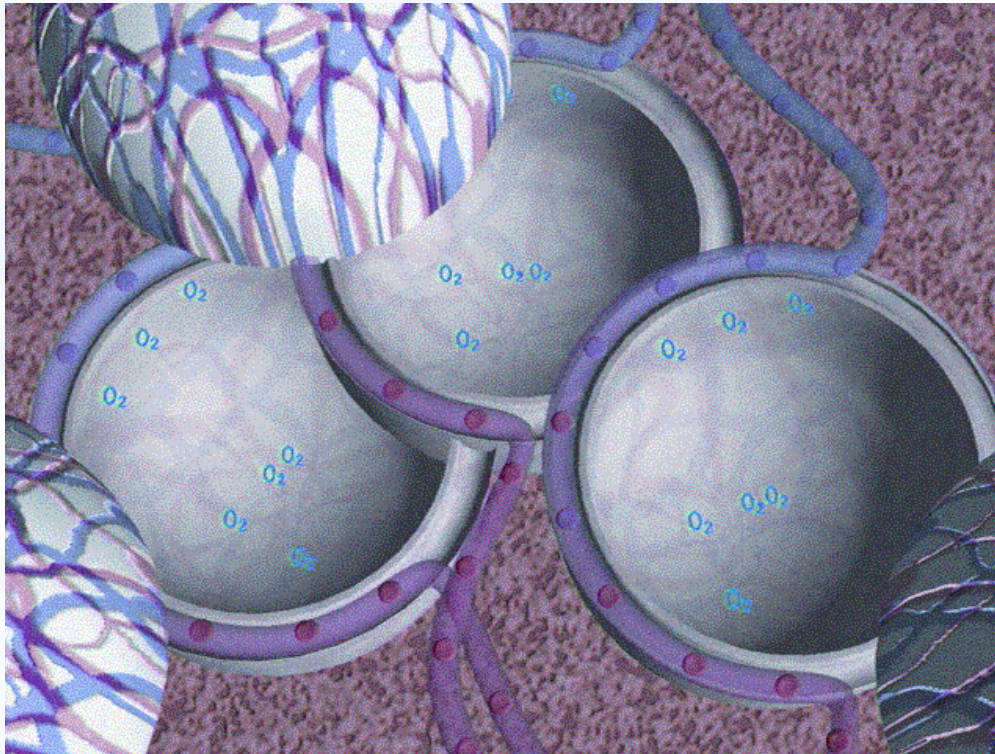
Oxygen and Carbon Dioxide Exchange in the Capillaries



Alveoli



Oxygen and carbon dioxide exchange in alveoli



How common are the different blood types in the U.S.?

