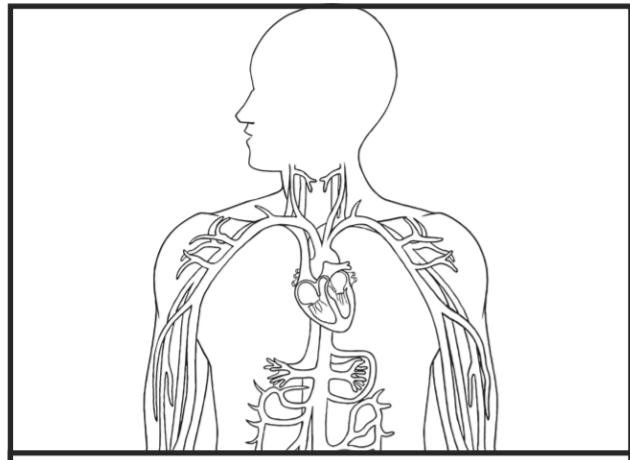
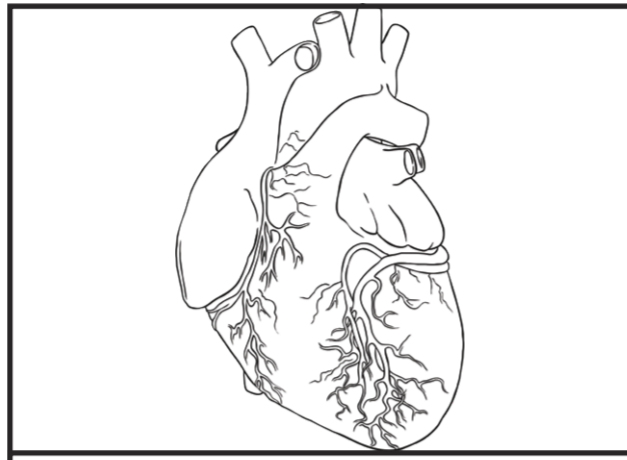


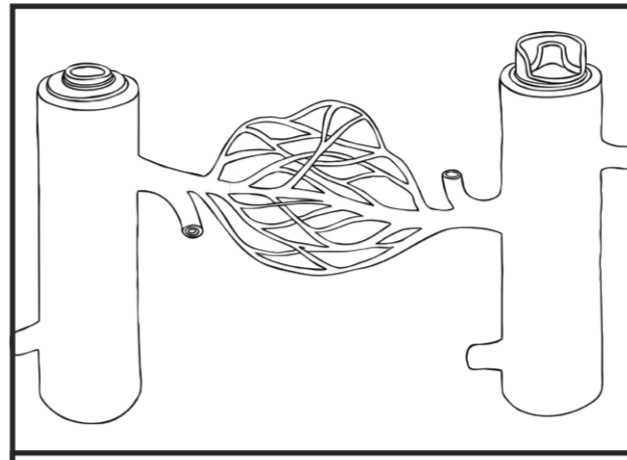
Animals Including Humans



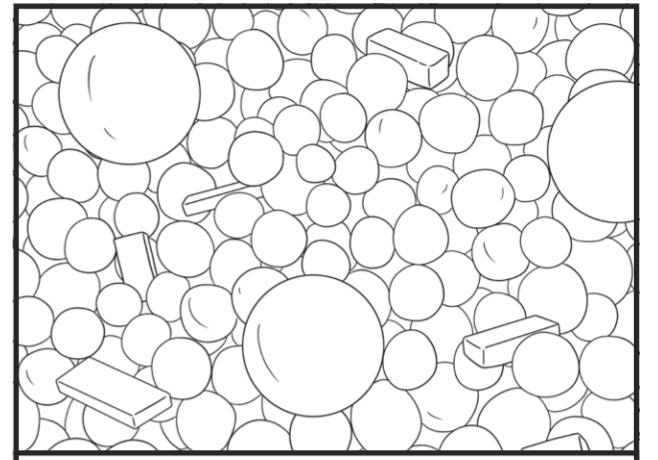
circulation



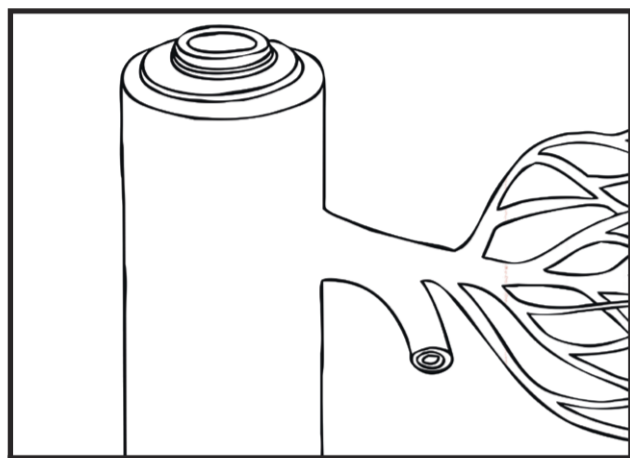
heart



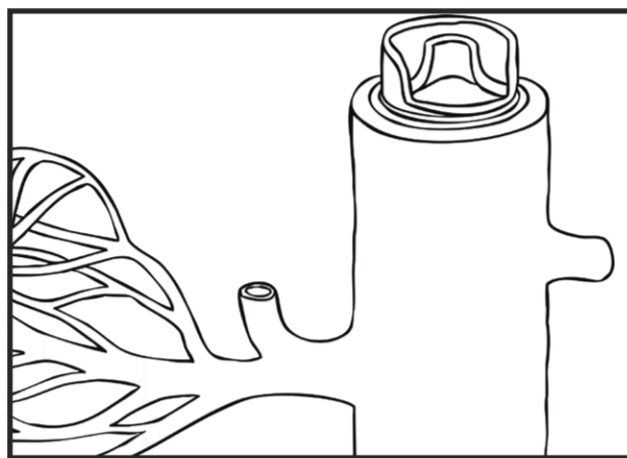
blood vessels



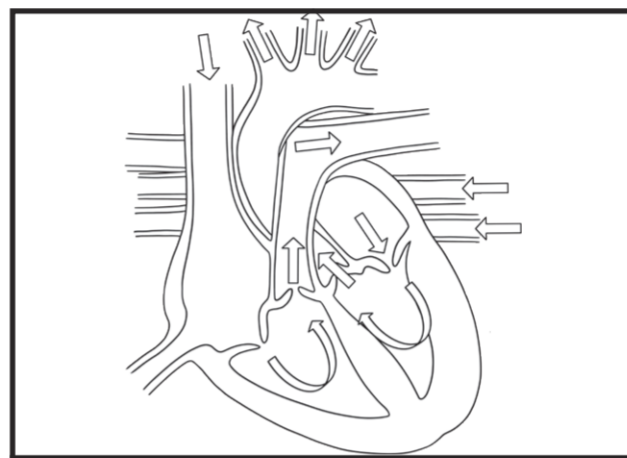
blood



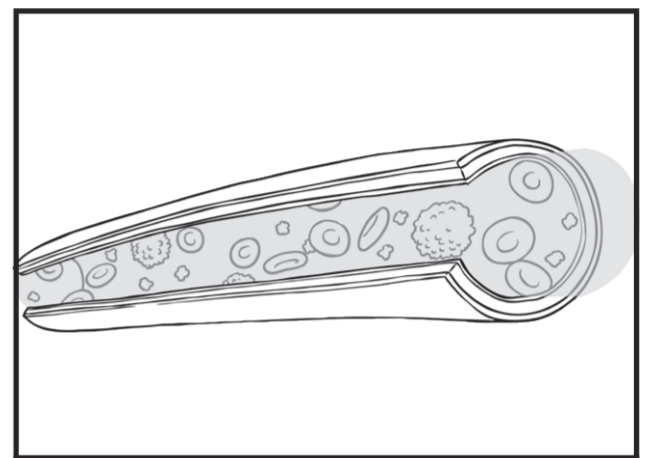
oxygenated



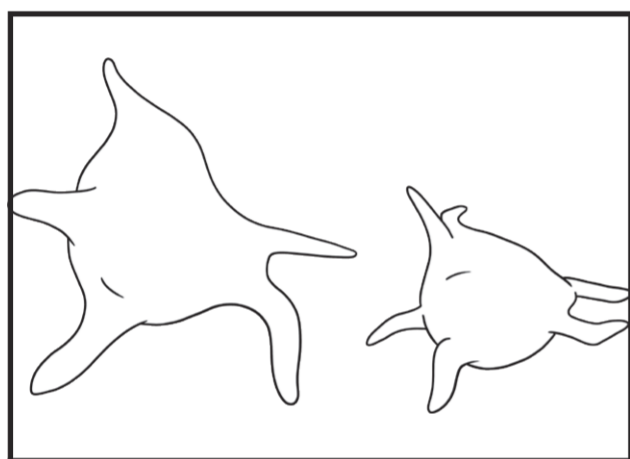
deoxygenated



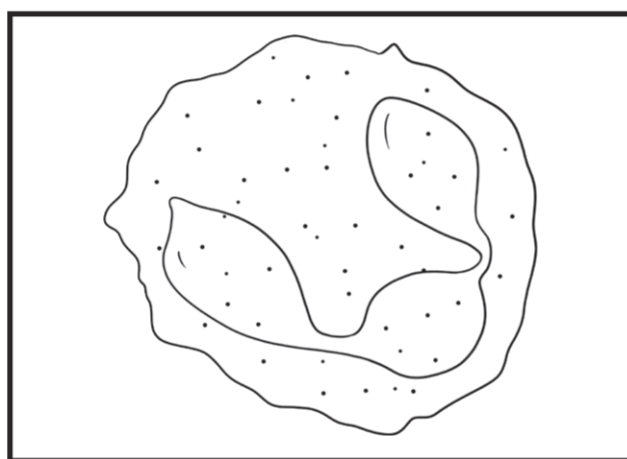
pump



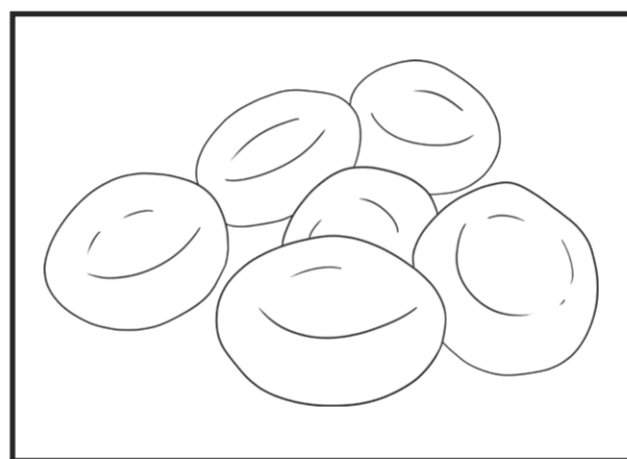
plasma



platelet



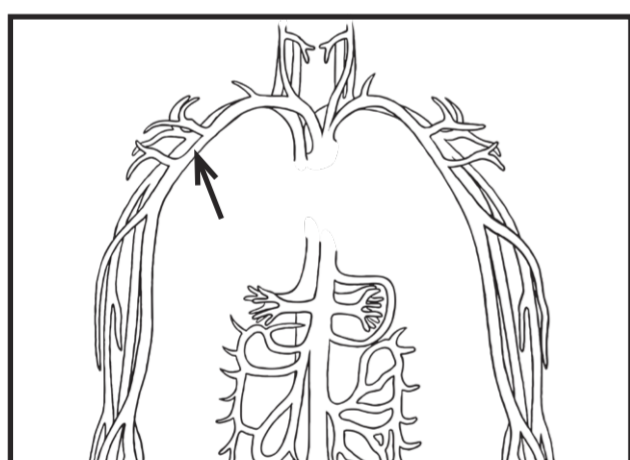
white blood cell



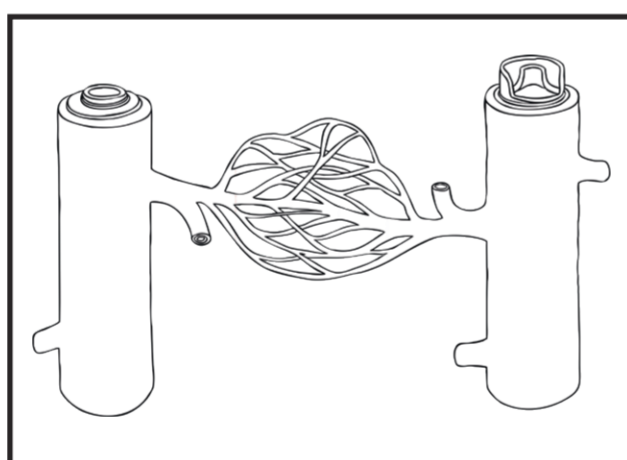
red blood cell



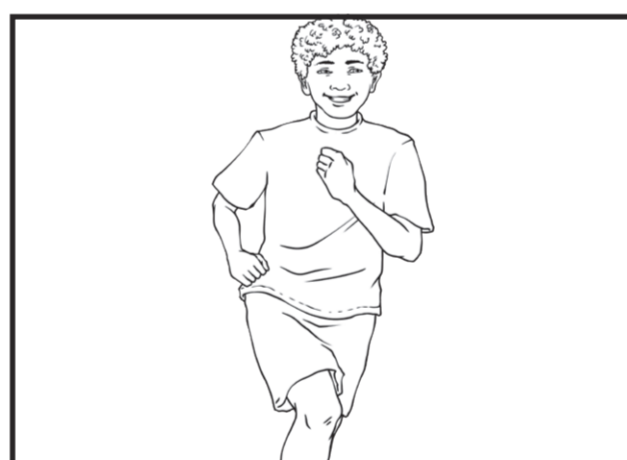
oxygen



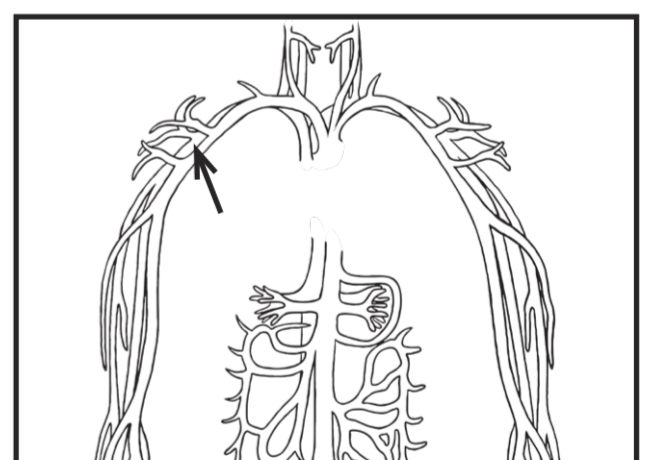
arteries



capillaries



exercise



veins

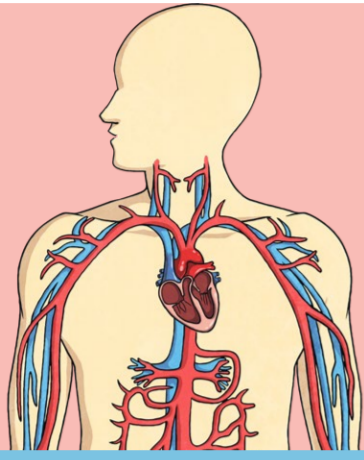


drugs



diet

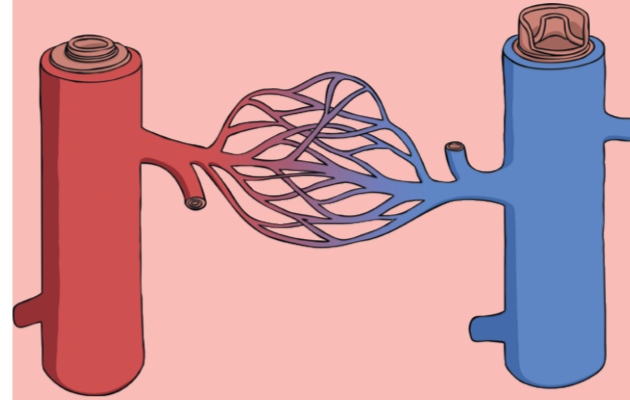
Animals Including Humans



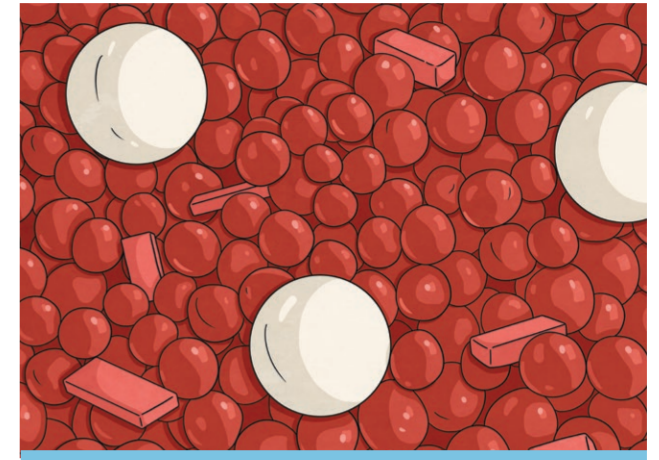
circulation



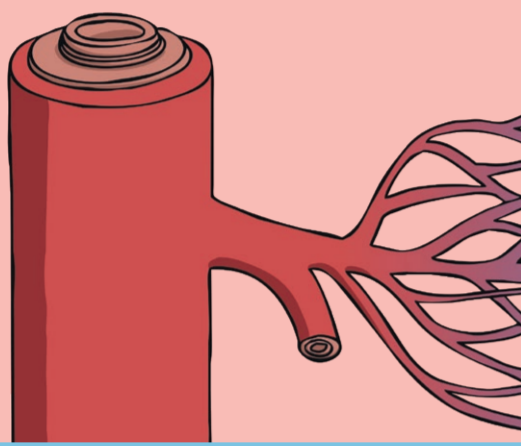
heart



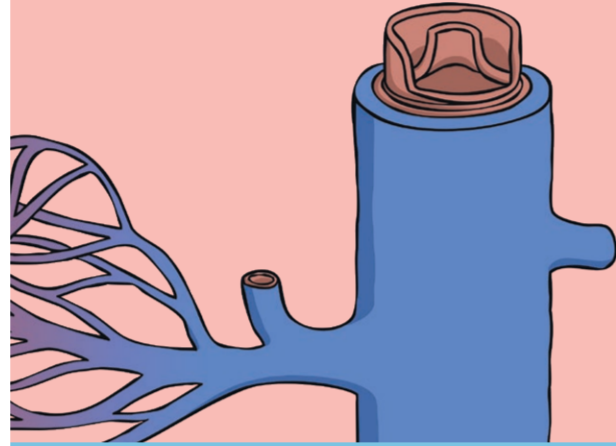
blood vessels



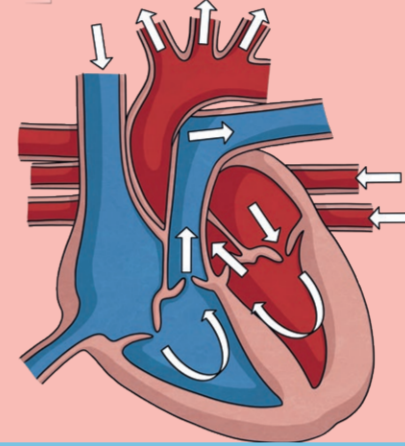
blood



oxygenated



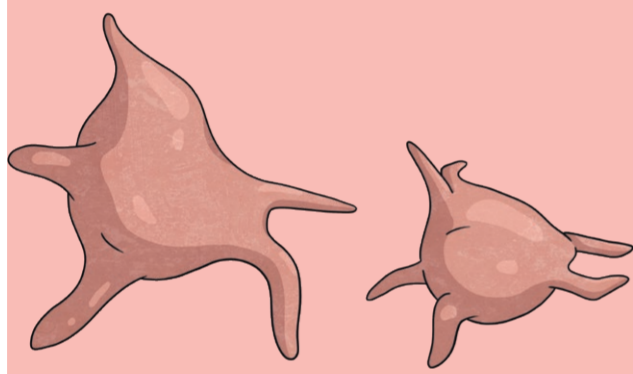
deoxygenated



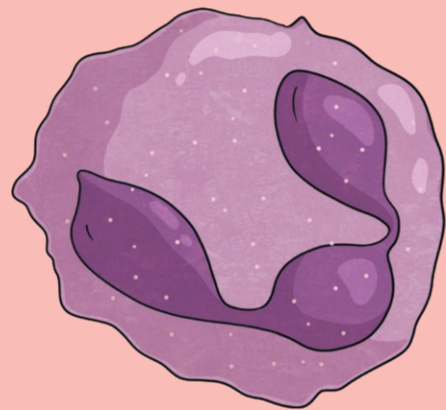
pump



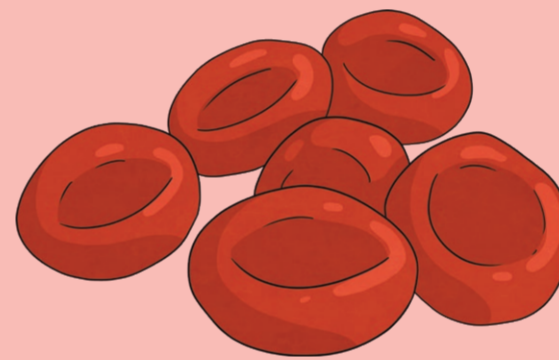
plasma



platelet



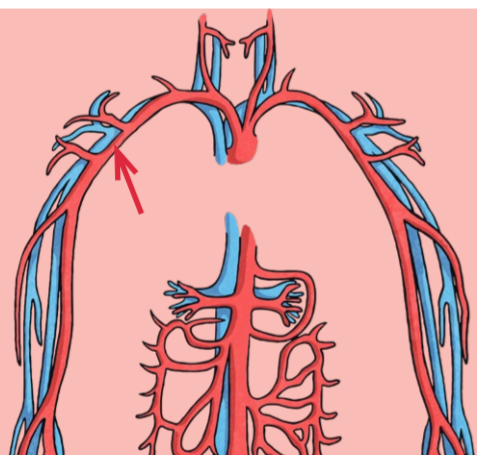
white blood cell



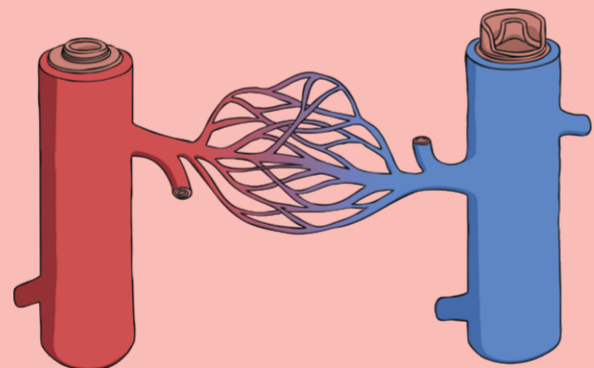
red blood cell



oxygen



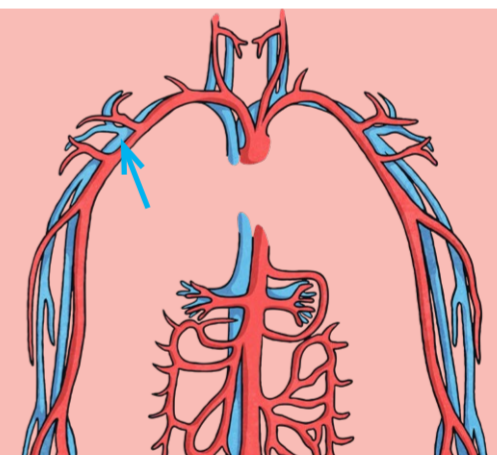
arteries



capillaries



exercise



veins



drugs



diet