

Эволюция кровеносной системы беспозвоночных

Презентацию

выполнила
студентка

1 курса 21 группы

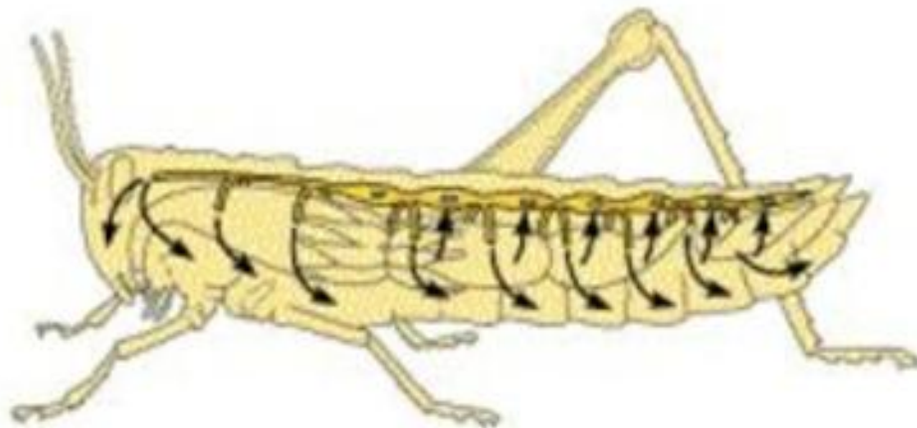
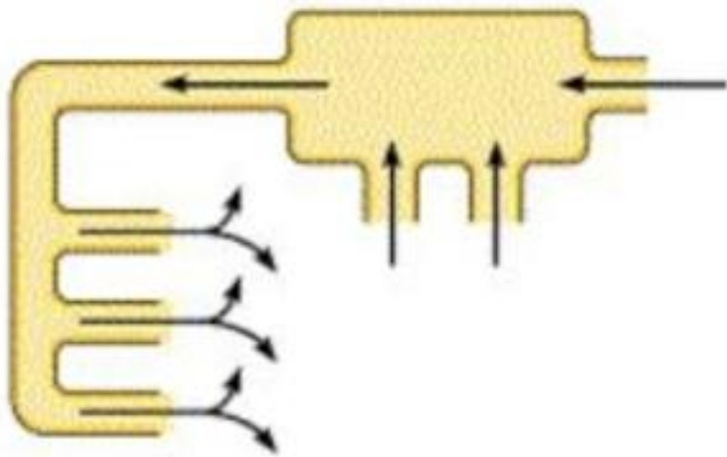
Синдеева Елена

A microscopic view of numerous red blood cells (erythrocytes) in a blood vessel. The cells are biconcave discs, appearing as reddish-orange, textured spheres. They are scattered throughout the frame, with some in sharp focus in the foreground and others blurred in the background, creating a sense of depth. The overall color palette is dominated by various shades of red and orange.

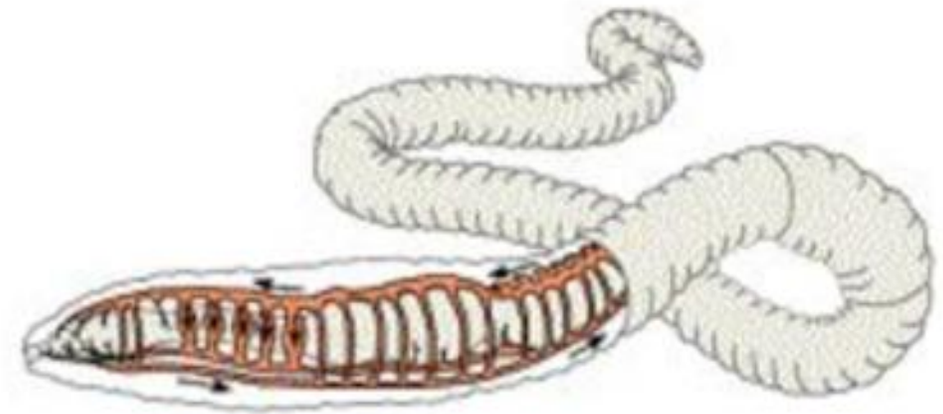
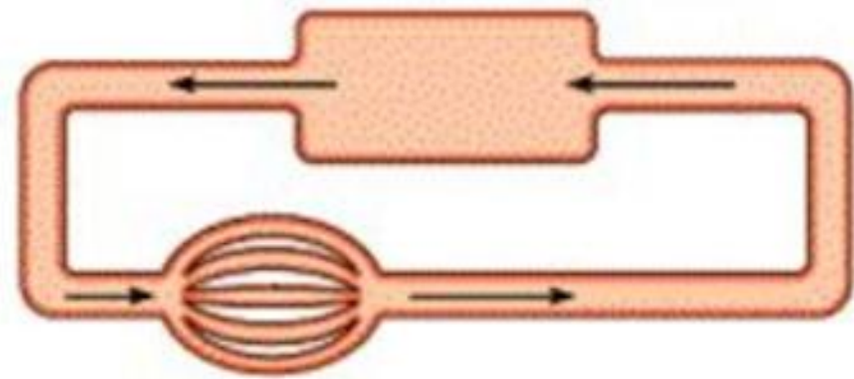
Функция кровеносной системы



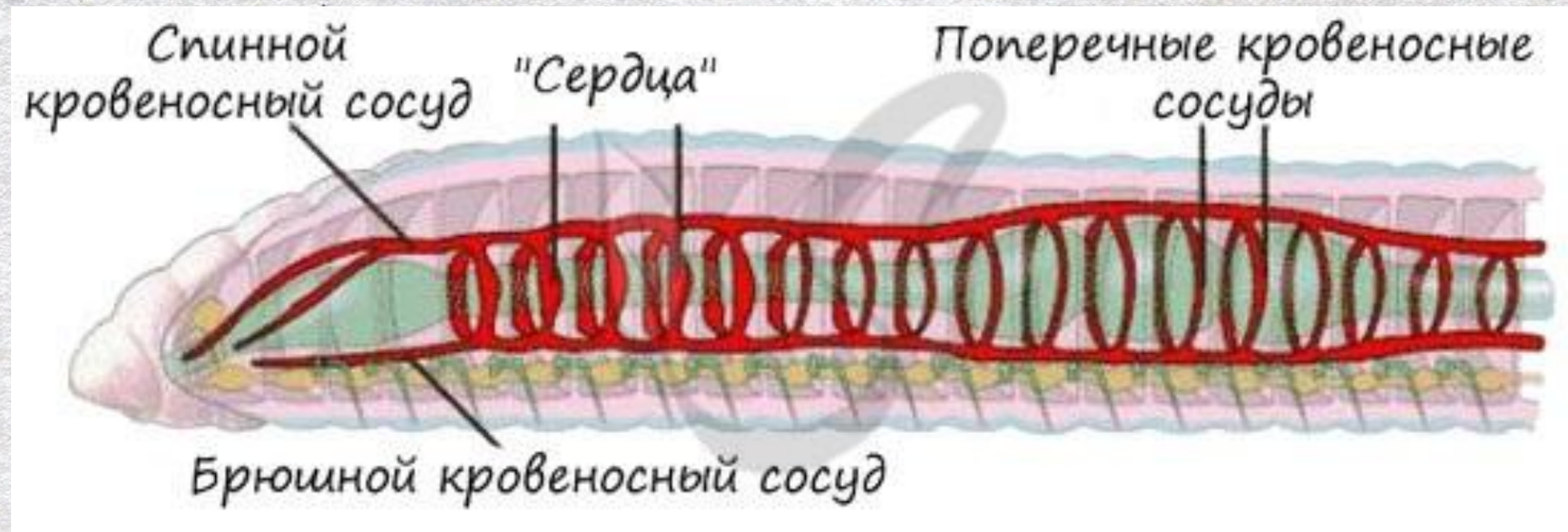
Незамкнутая кровеносная система



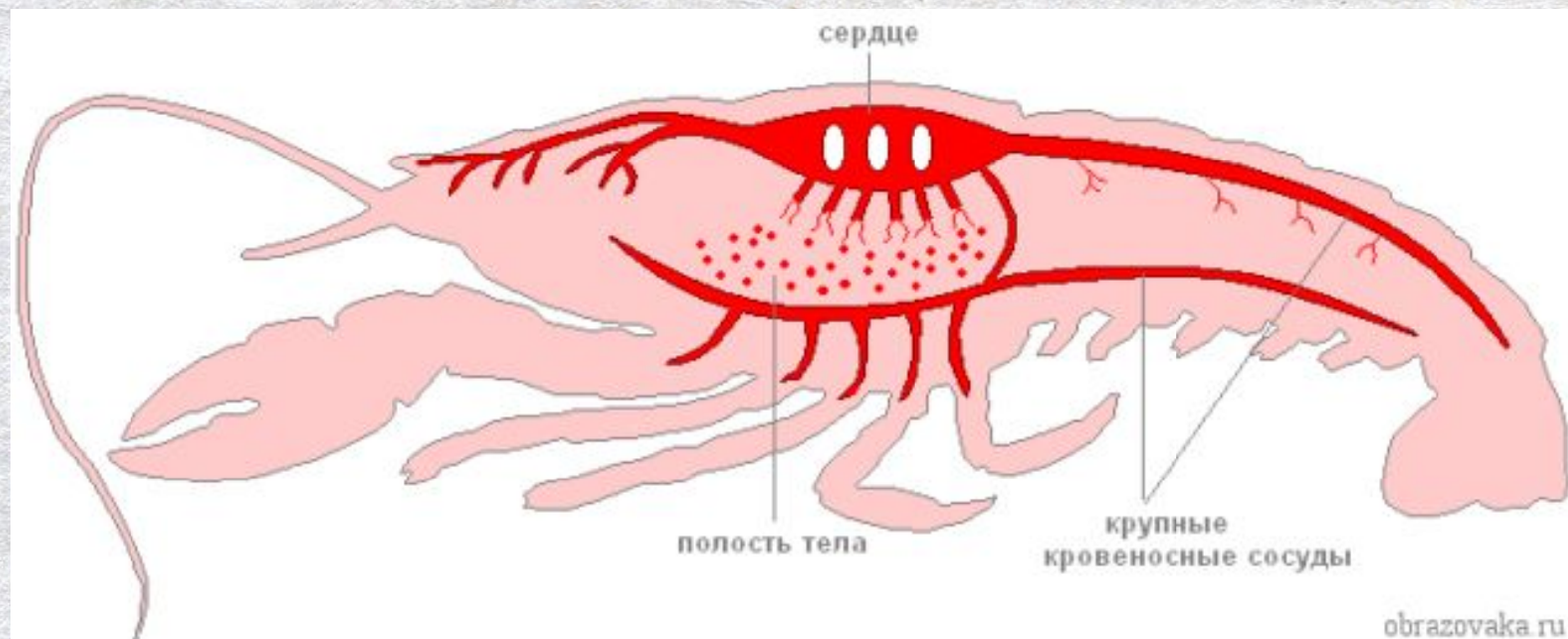
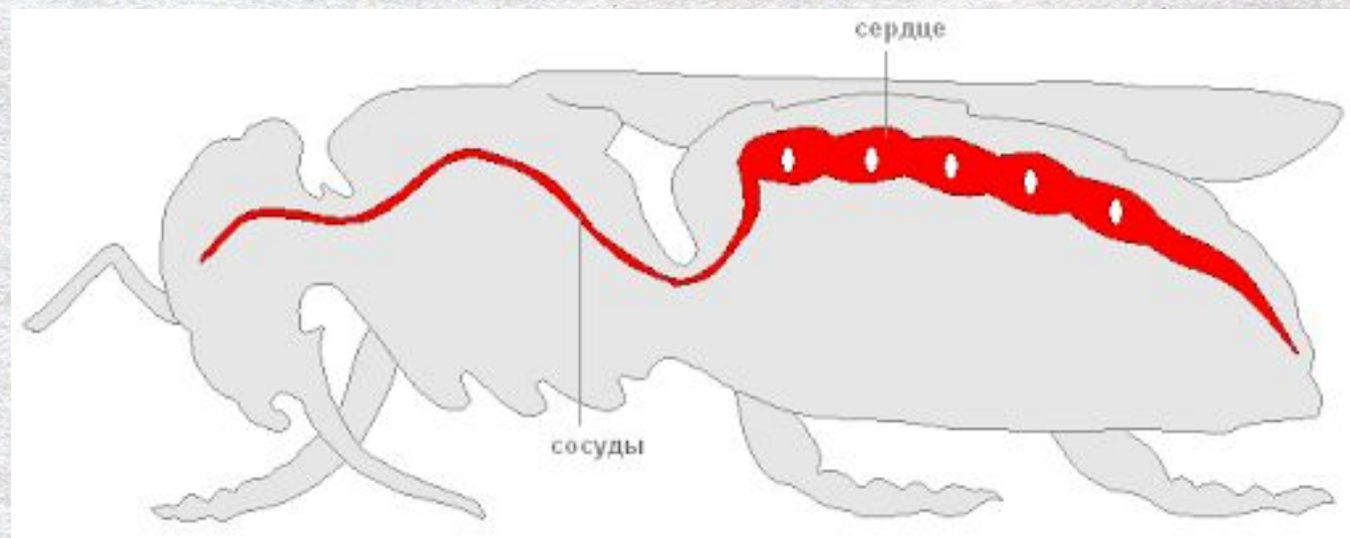
Замкнутая кровеносная система



У кольчатых червей впервые появляется кровеносная система



Членистоногие



Моллюски

Незамкнутая кровеносная система МОЛЛЮСКОВ

