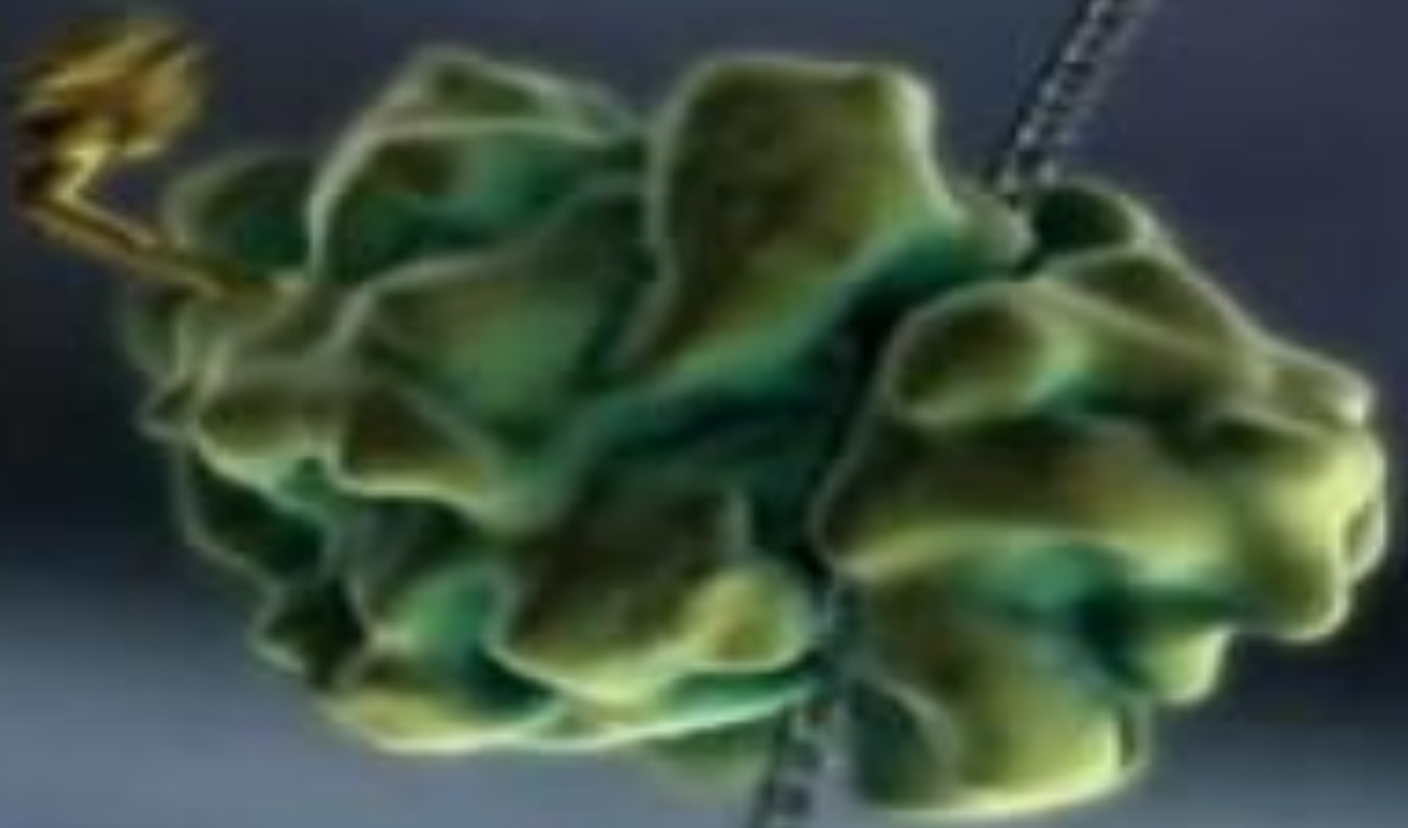
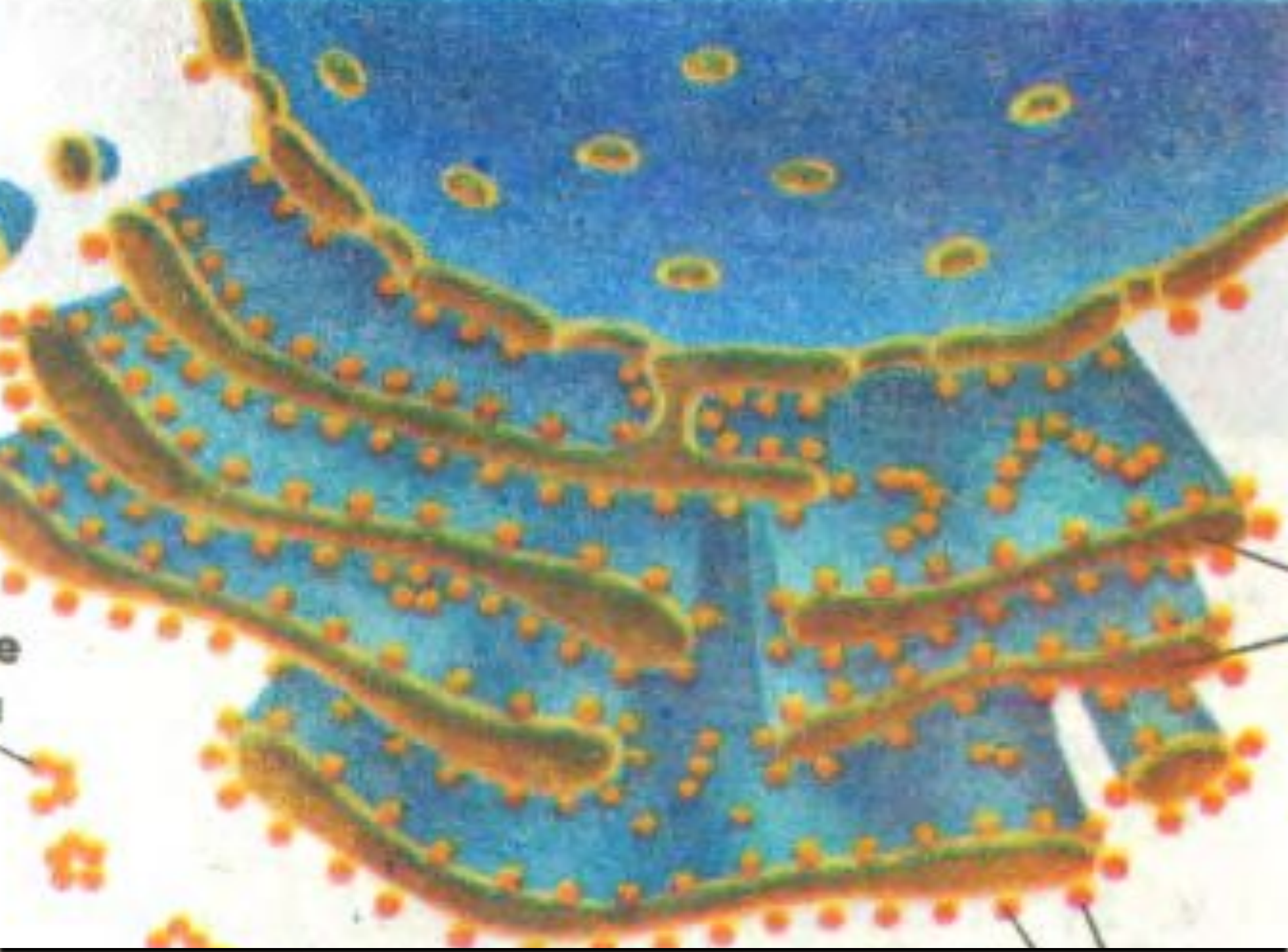
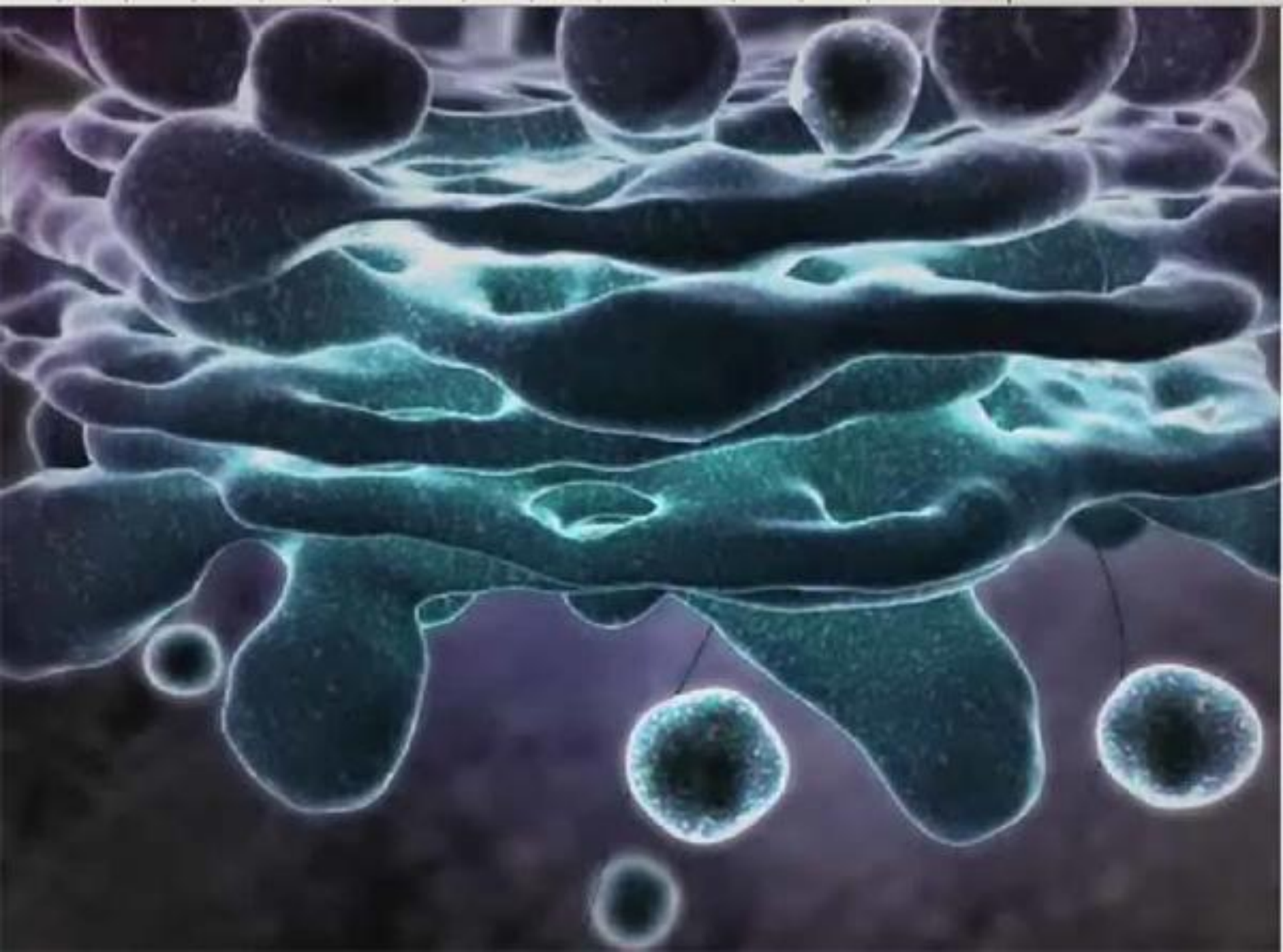
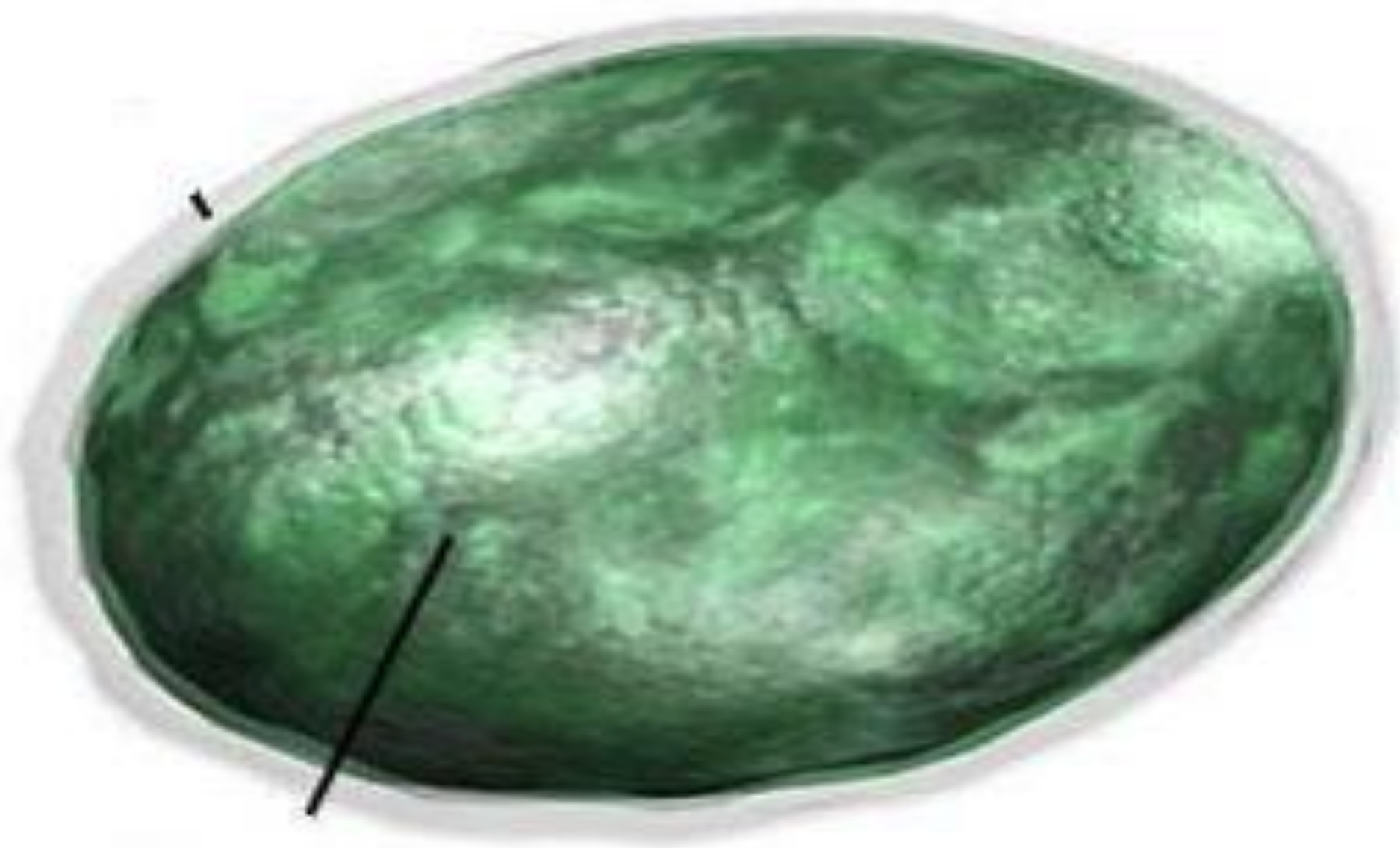


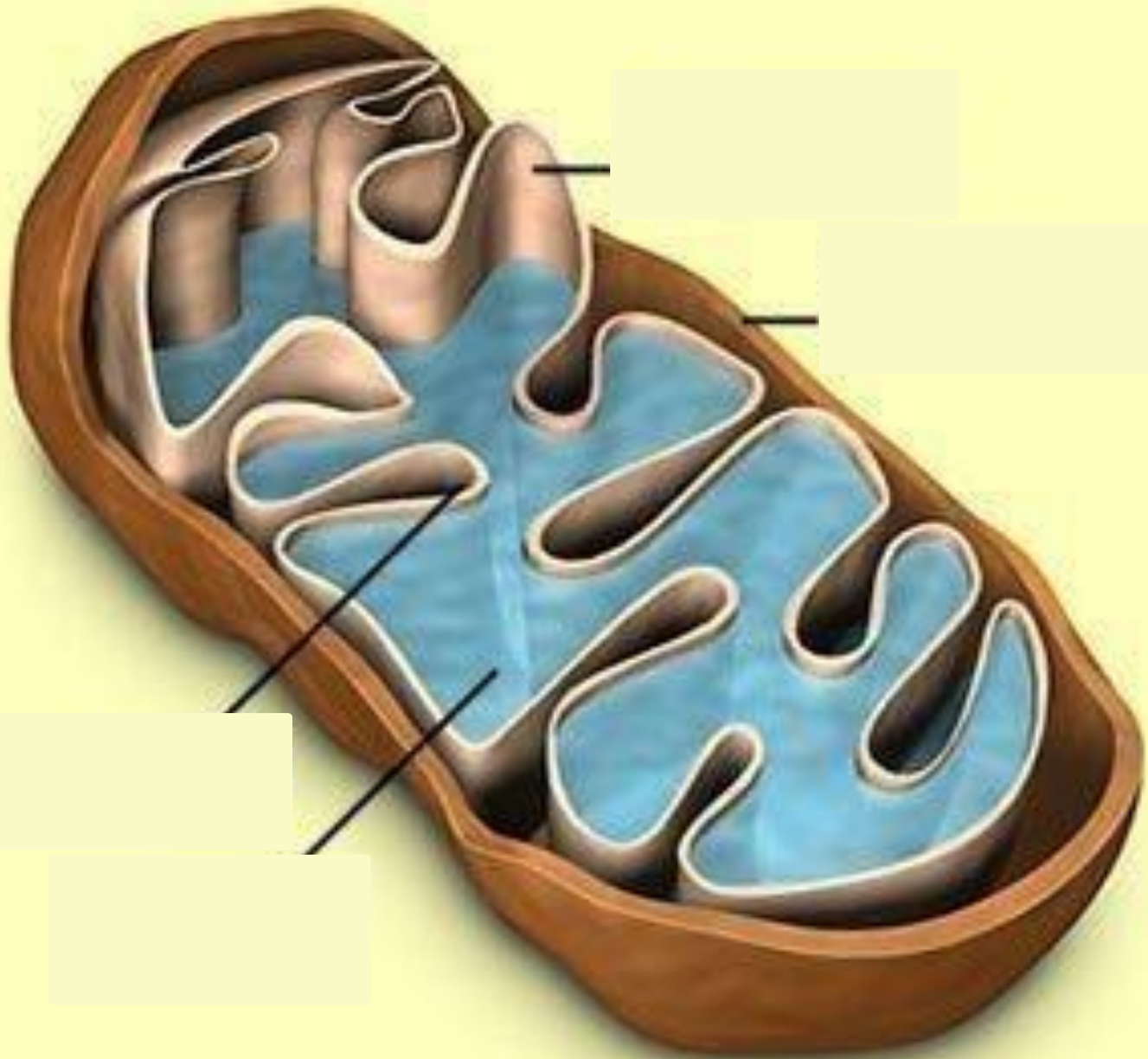
**Лабораторная работа  
«Клеточное строение  
организма»,  
«Ткани и органы»**

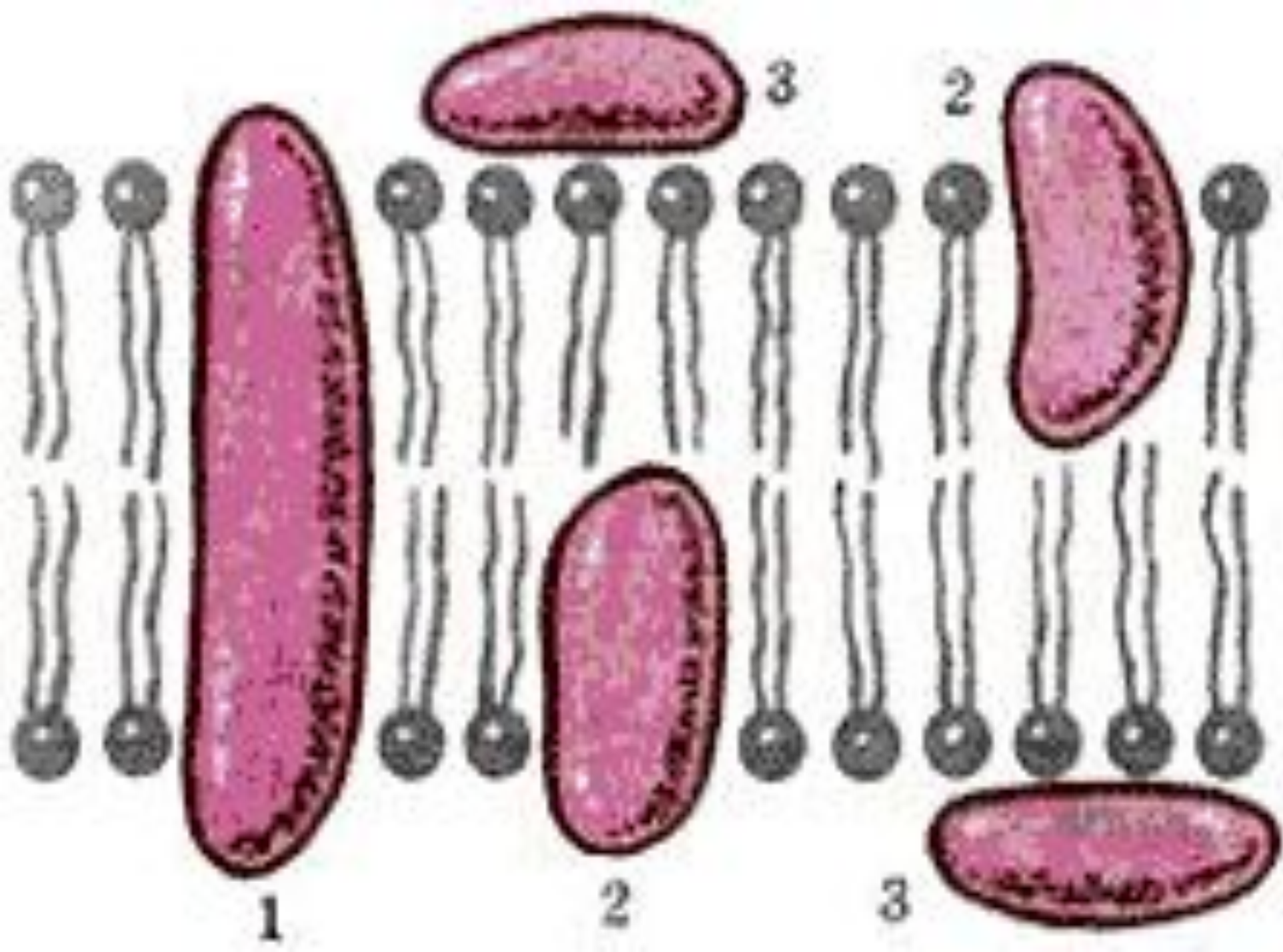


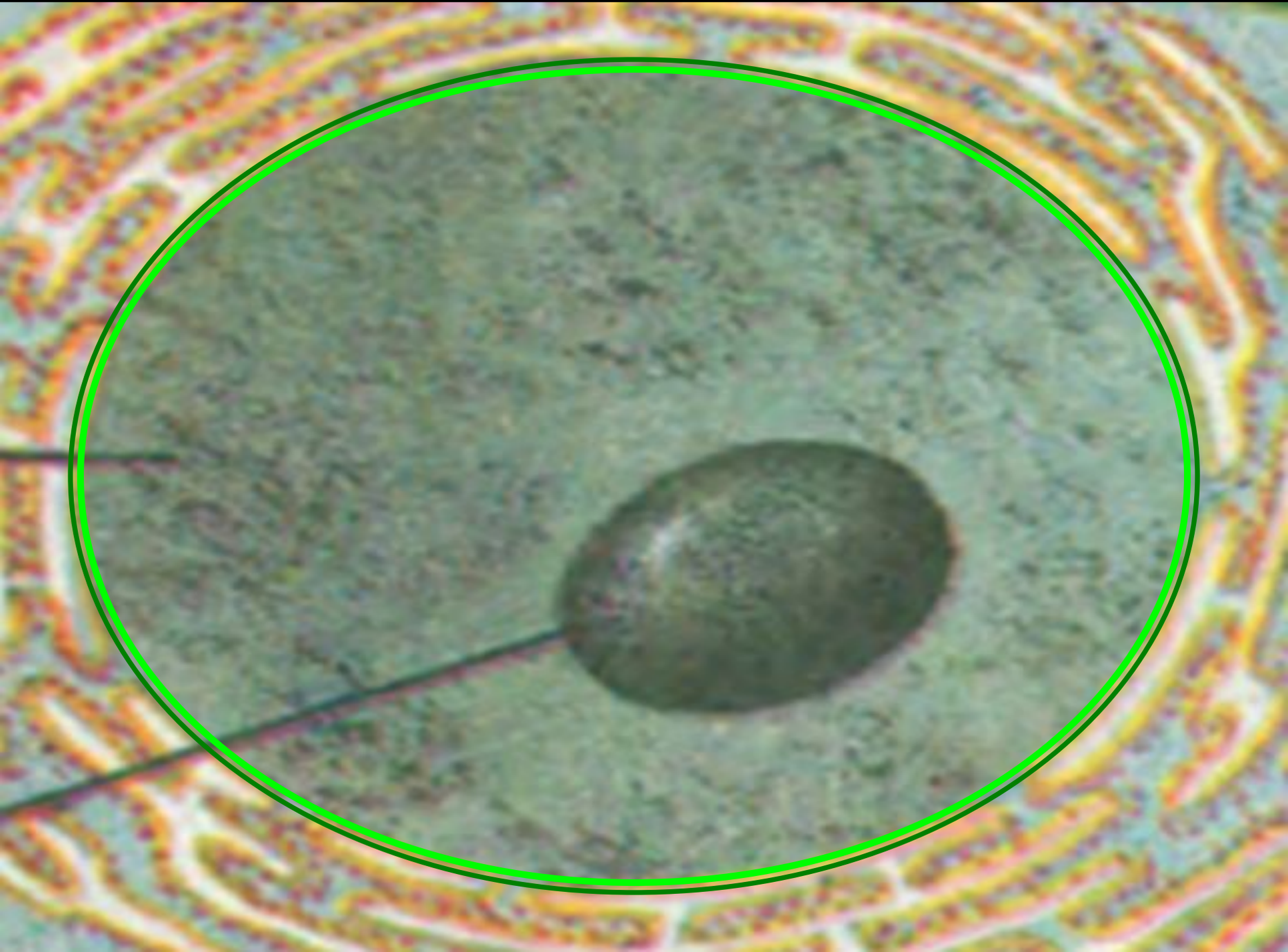


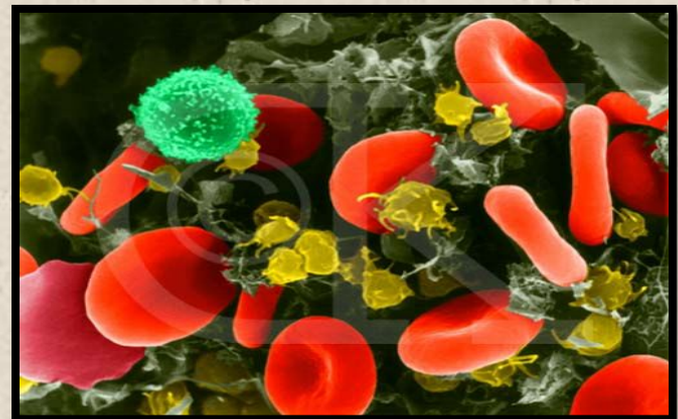
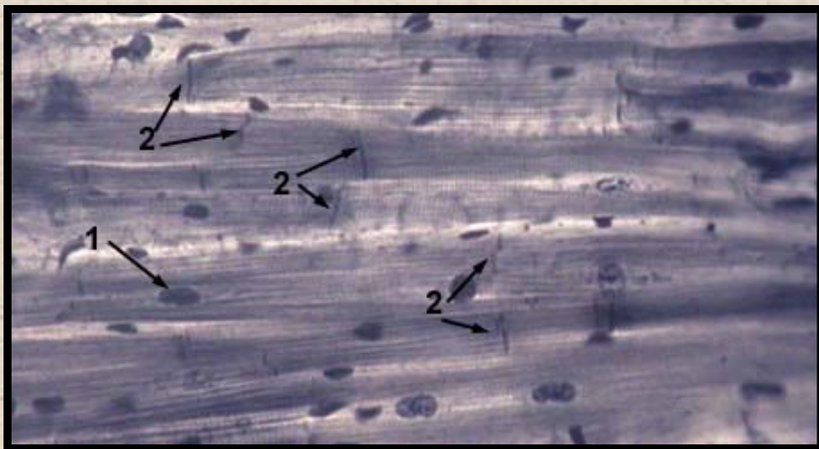
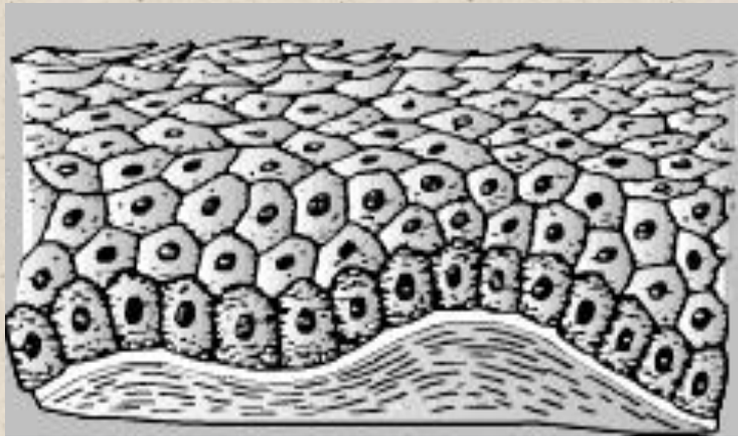
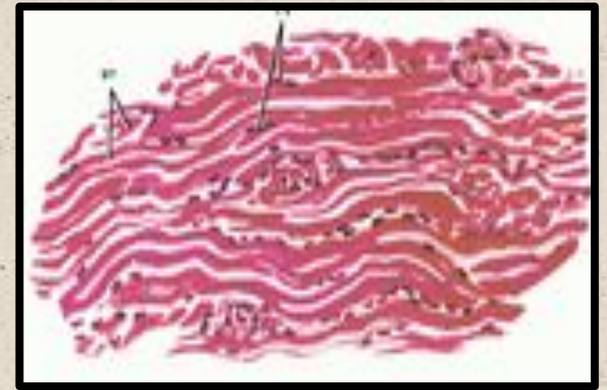
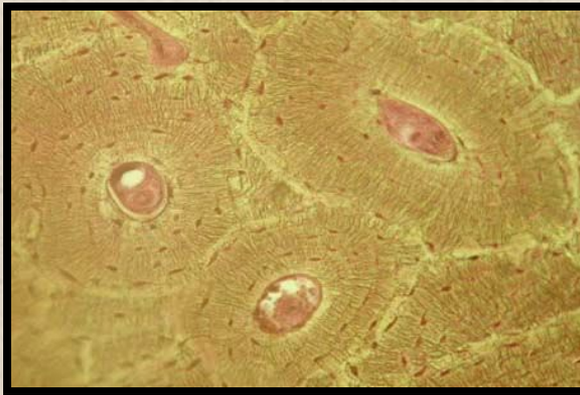
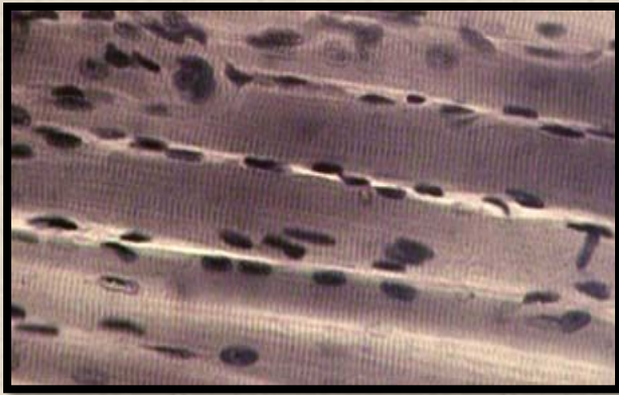


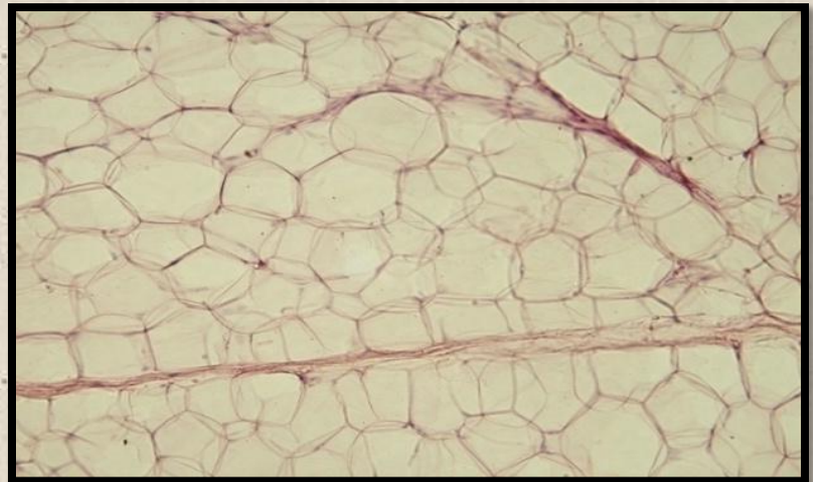
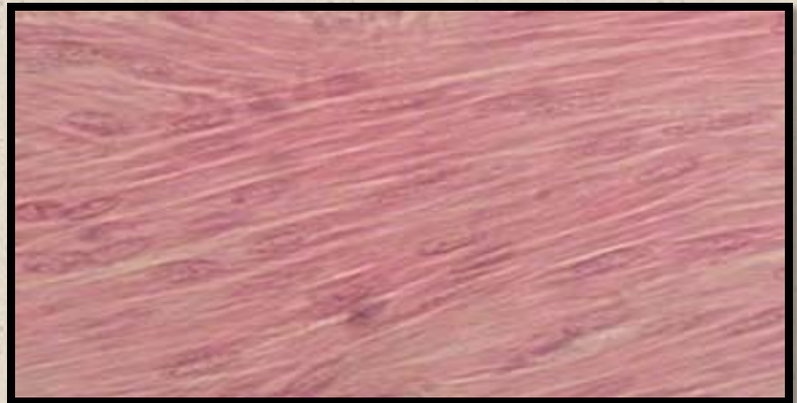
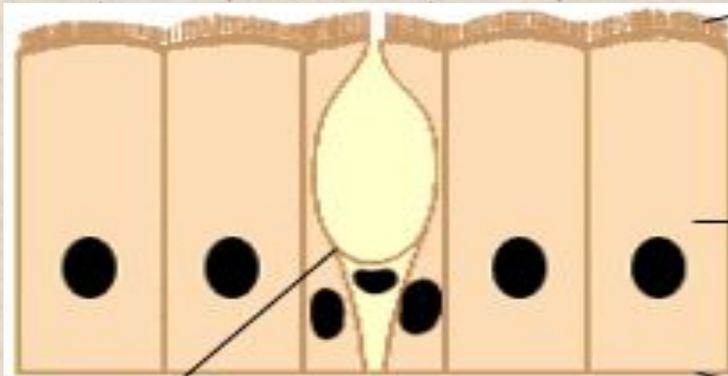
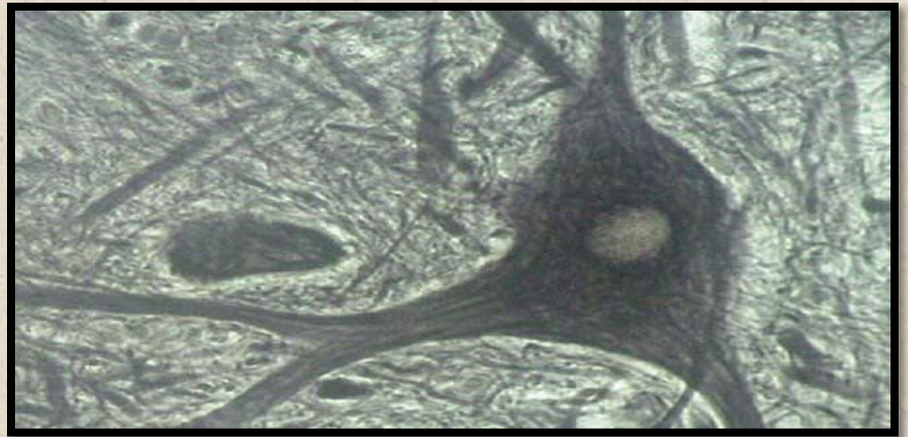


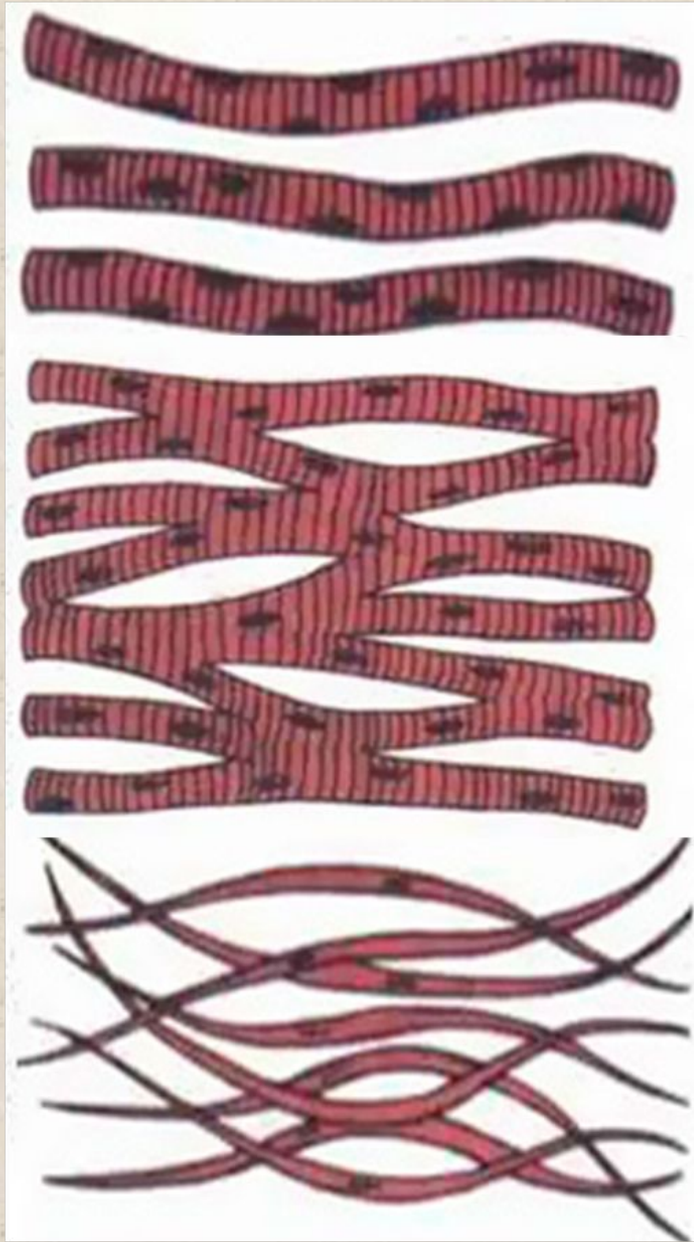


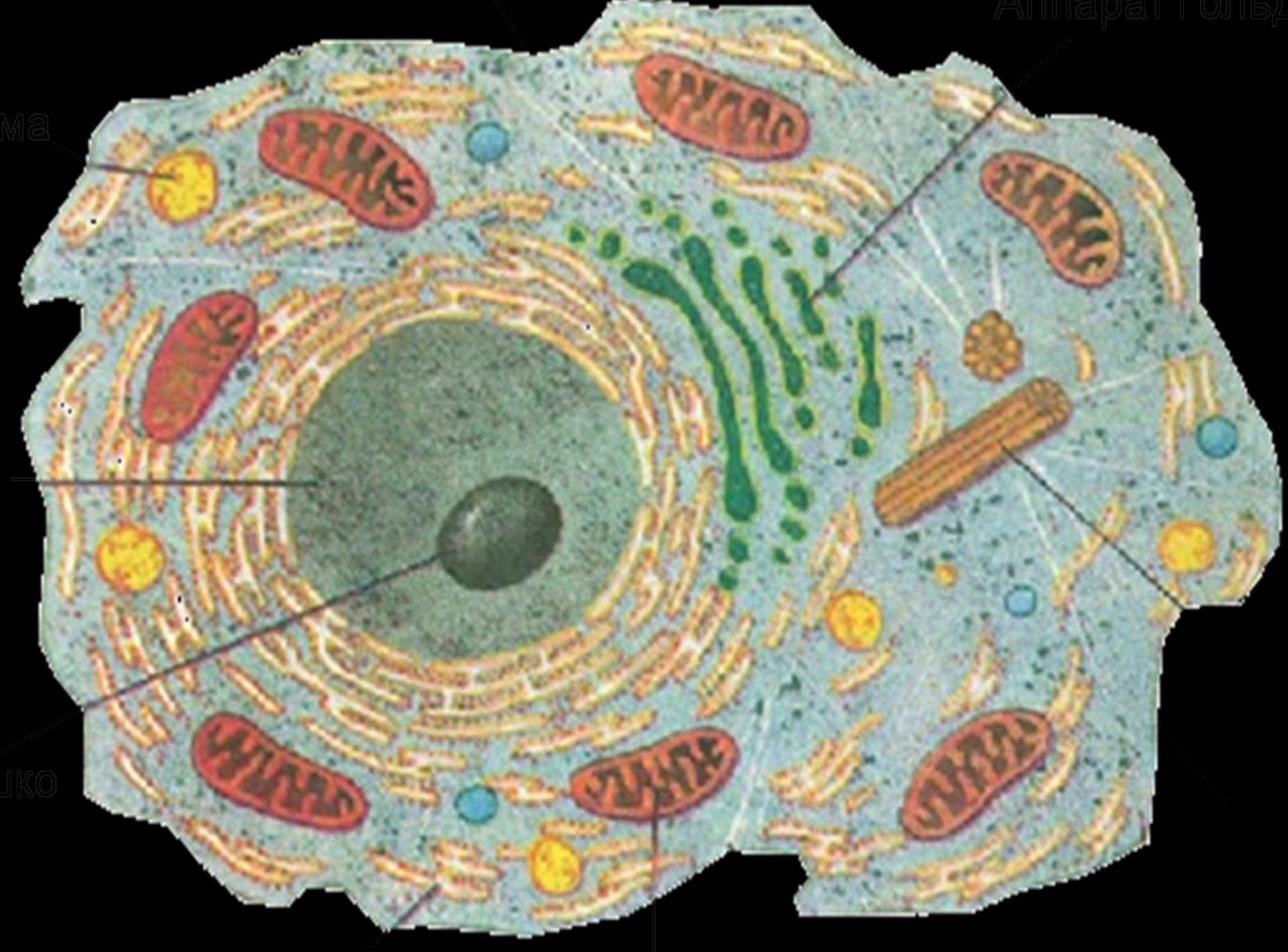










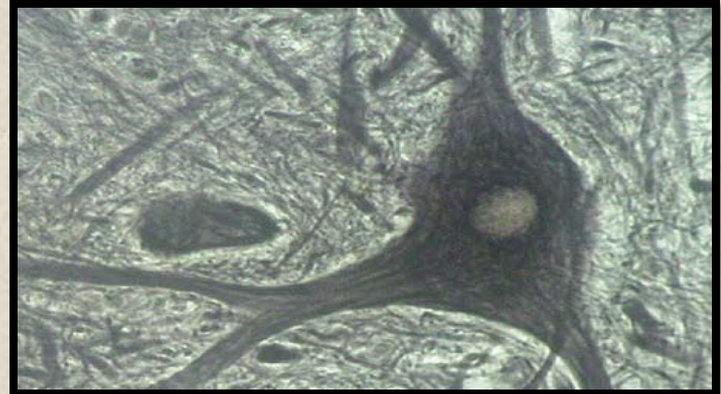


# Ткани

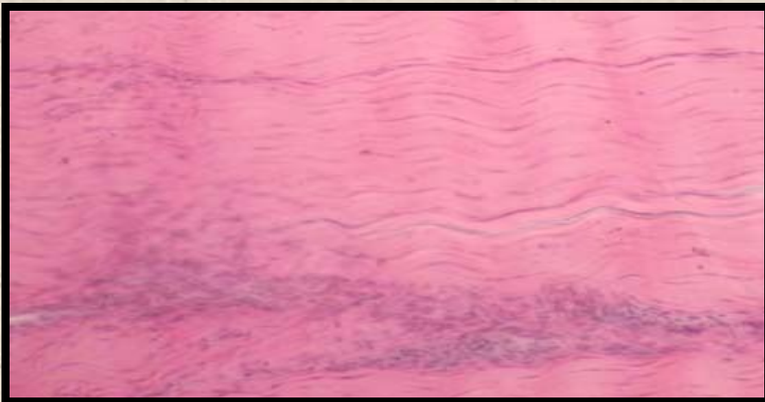
Эпителиальная



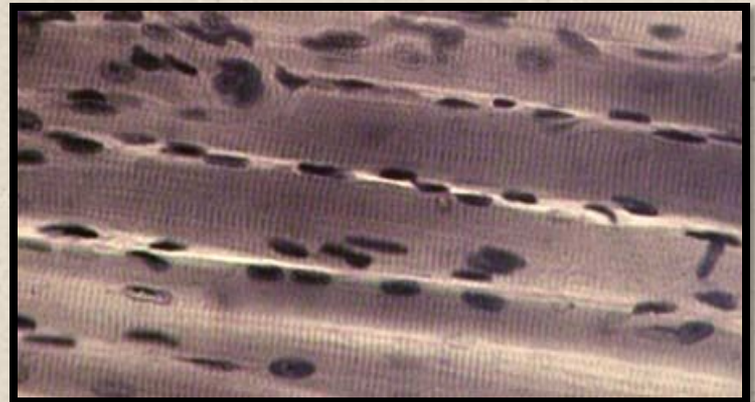
Нервная



Соединительная



Мышечная



# Эпителиальная ткань

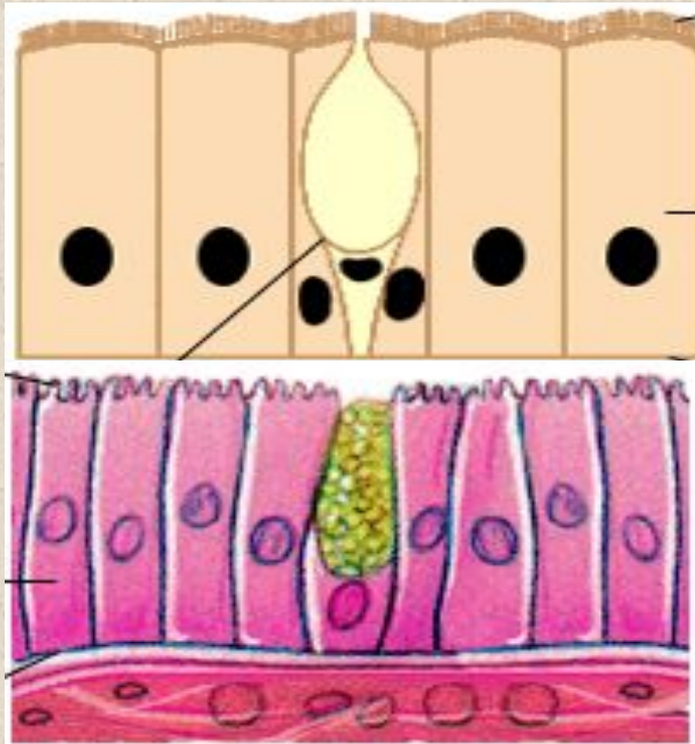
Однослойная Плоская



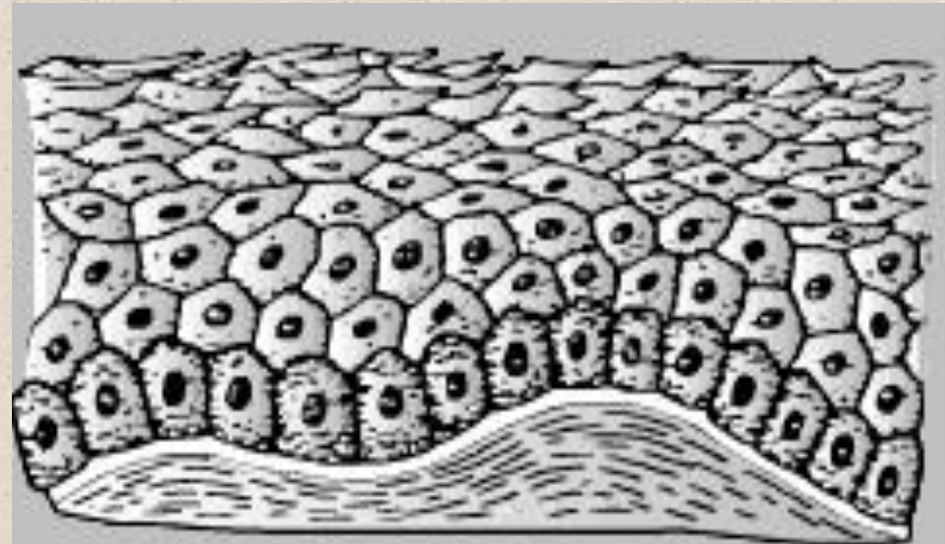
Железистая



Мерцательная



Многослойная



# Соединительная ткань

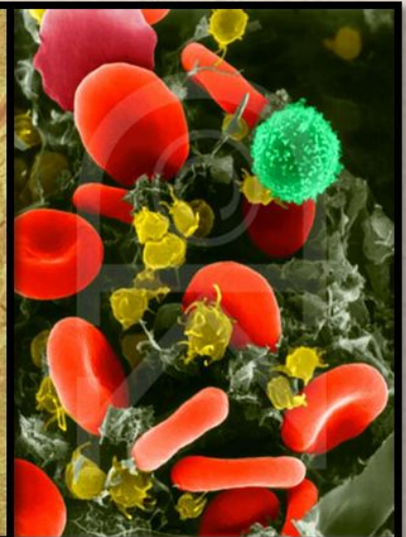
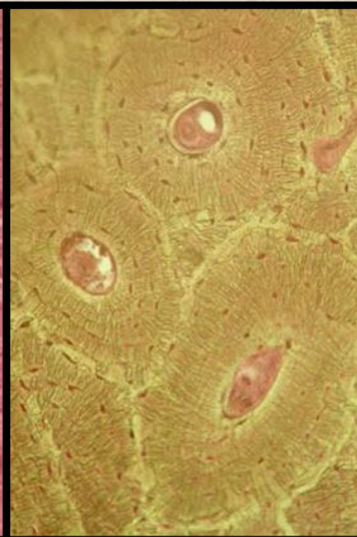
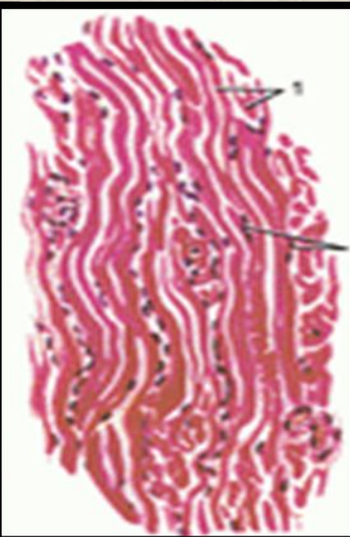
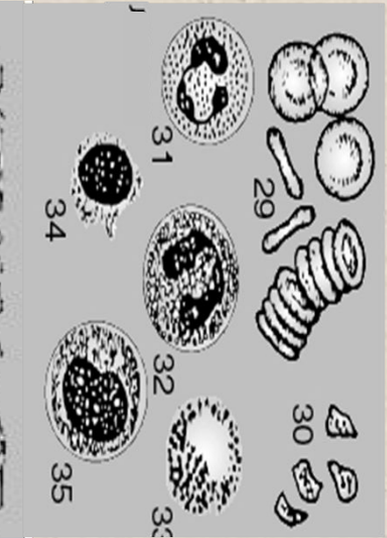
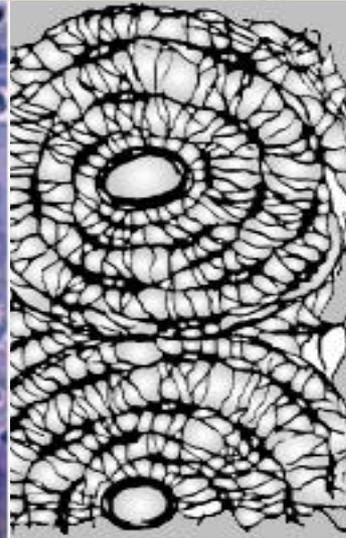
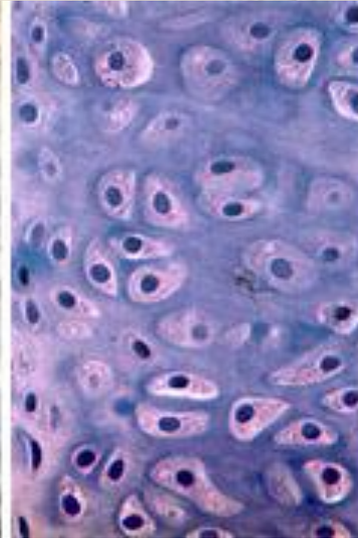
Рыхлая  
волокнистая

Плотная  
волокнистая

Хрящевая

Костная

Кровь и  
лимфа



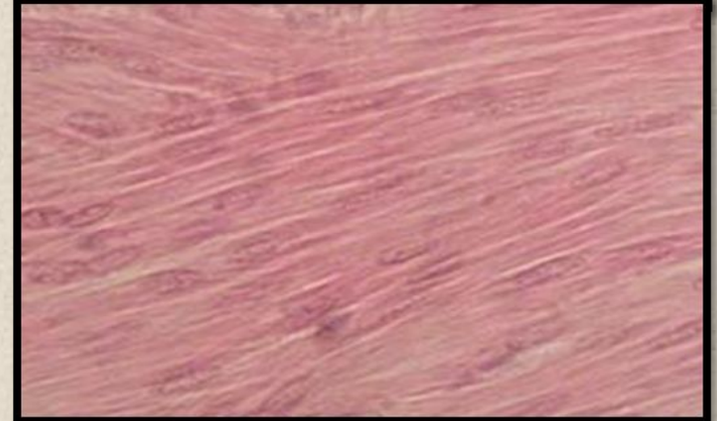
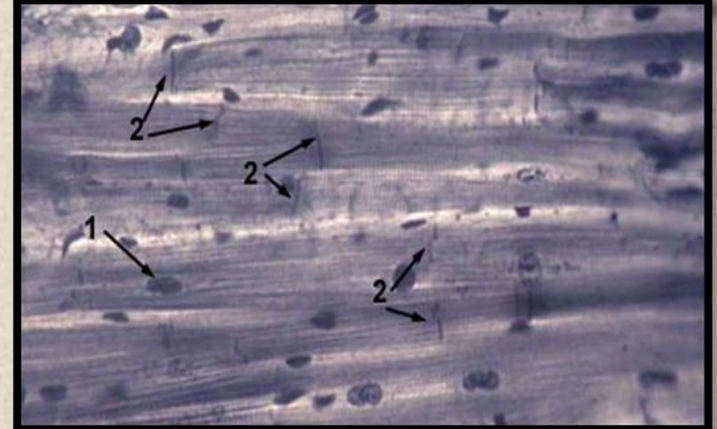
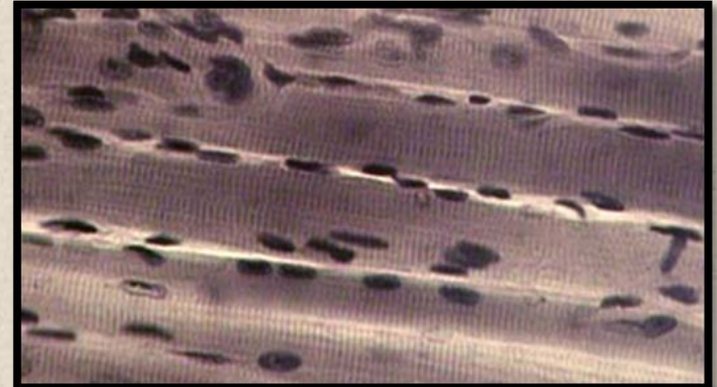
# Мышечная ткань



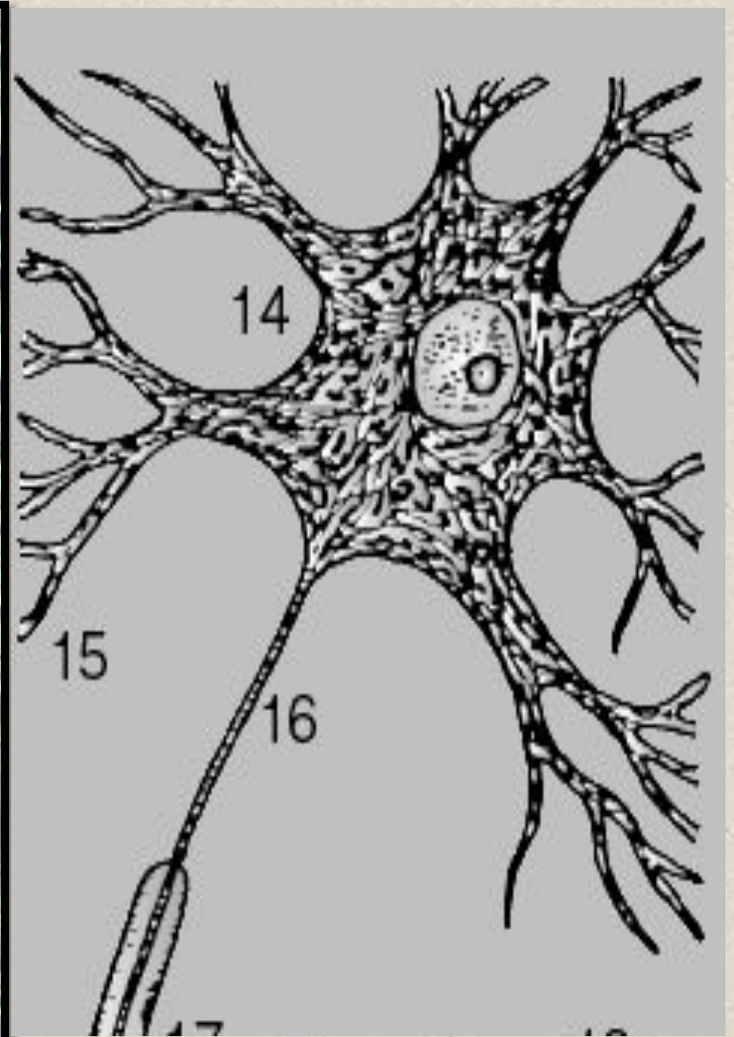
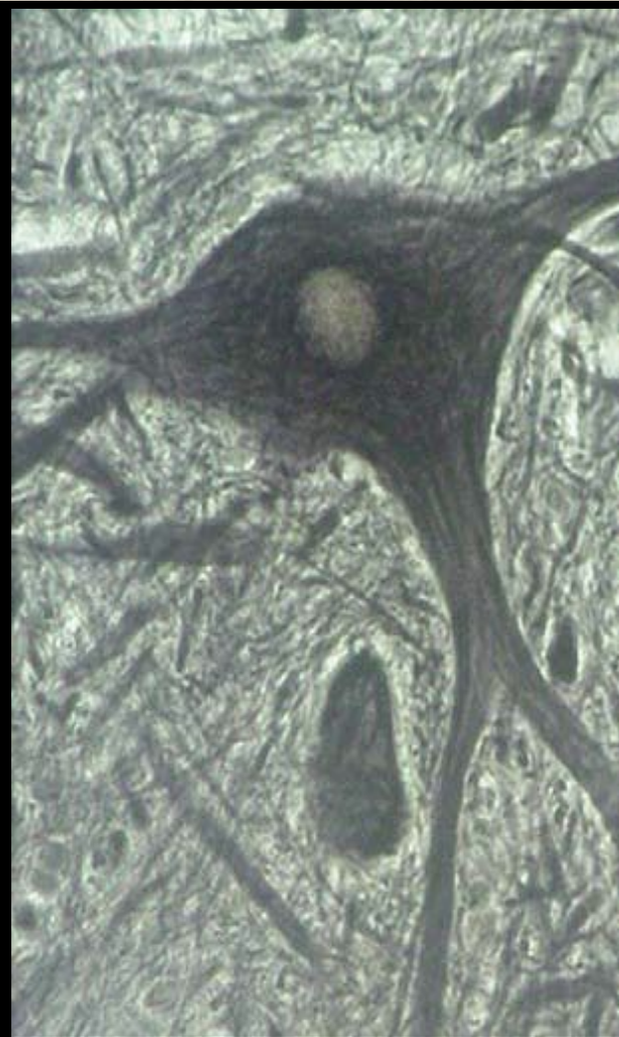
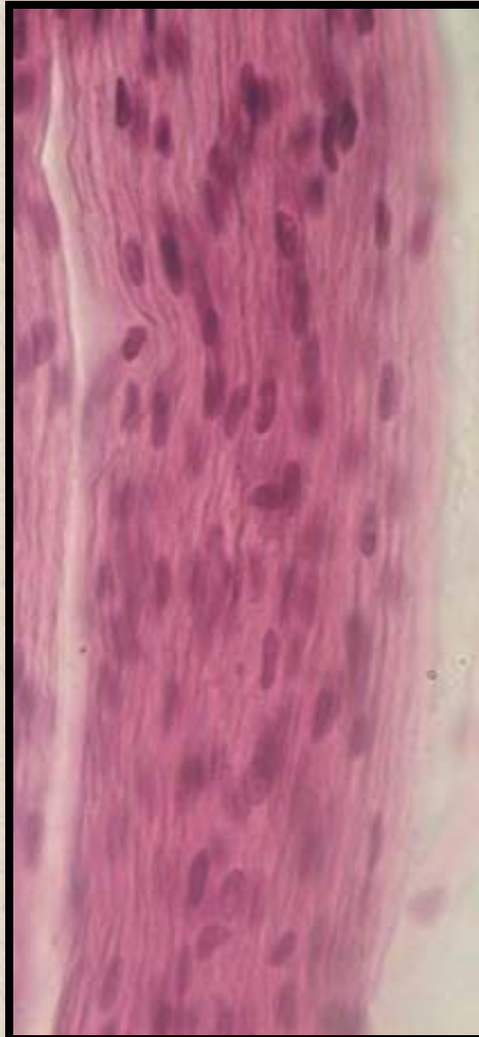
Поперечно-  
полосатая  
**скелетная**

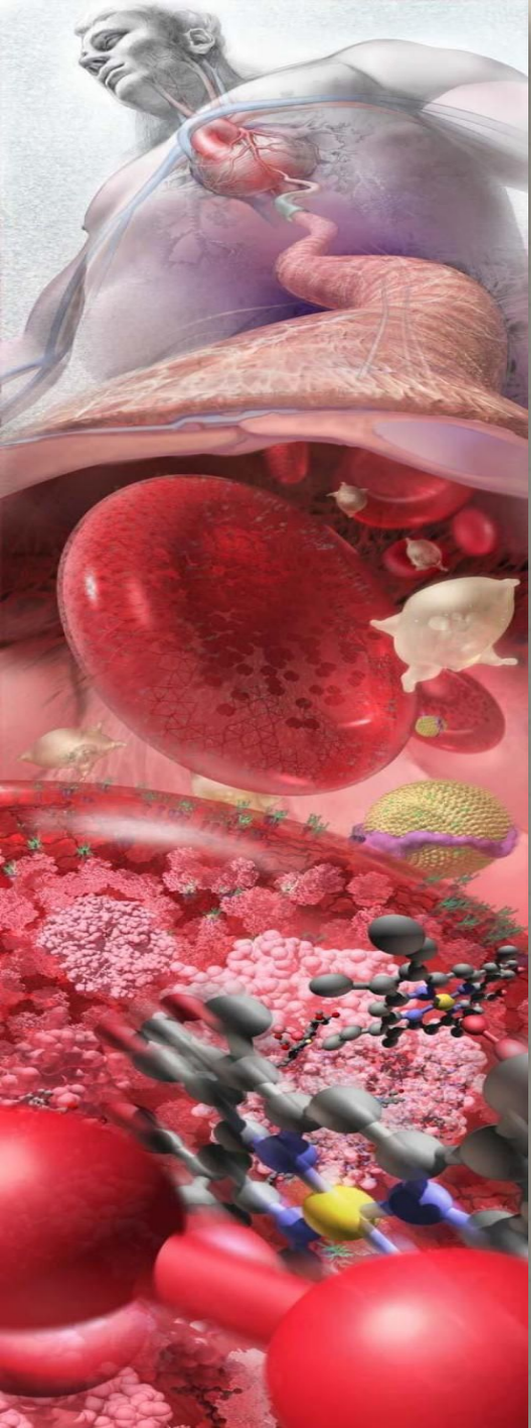
Поперечно-  
полосатая  
**сердечная**

Гладкая



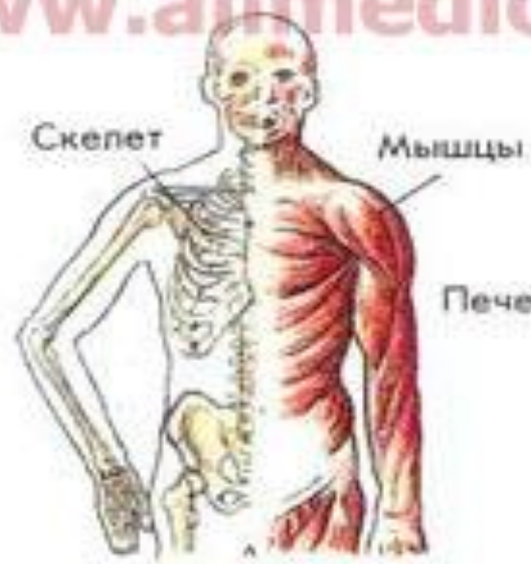
# Нервная ткань





# Системы органов

**СИСТЕМЫ ОРГАНОВ** – группа анатомически связанных между собой органов, имеющих общее происхождение и единый план строения и выполняющих общую функцию.



СИСТЕМА ОПОРЫ



ПИЩЕВАРИТЕЛЬНАЯ СИСТЕМА



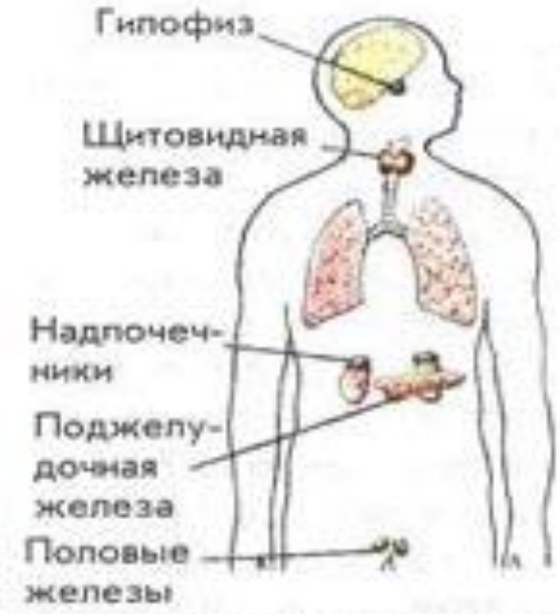
КРОВЕНОСНАЯ СИСТЕМА



ДЫХАТЕЛЬНАЯ И ВЫДЕЛИТЕЛЬНАЯ СИСТЕМЫ

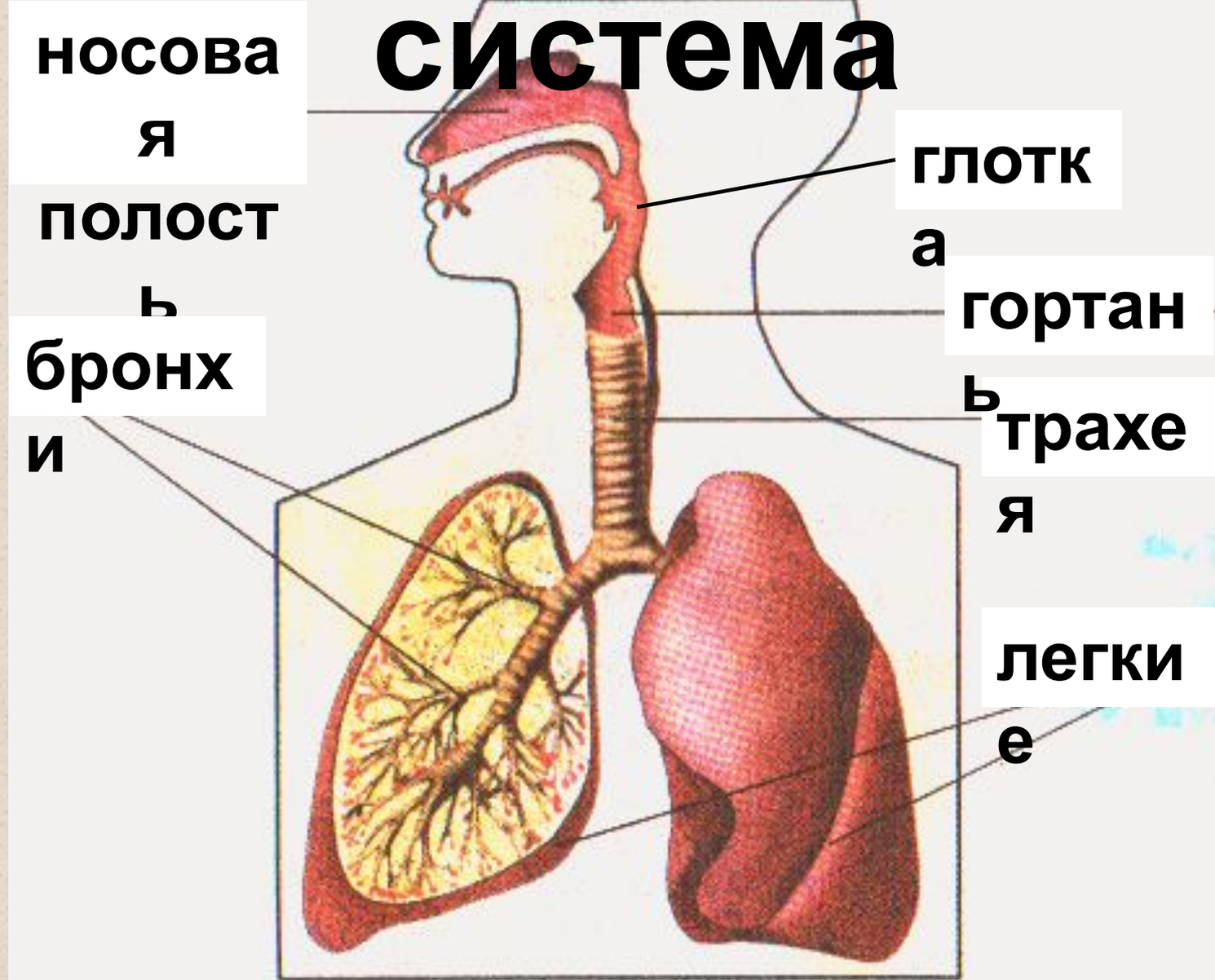


НЕРВНАЯ СИСТЕМА

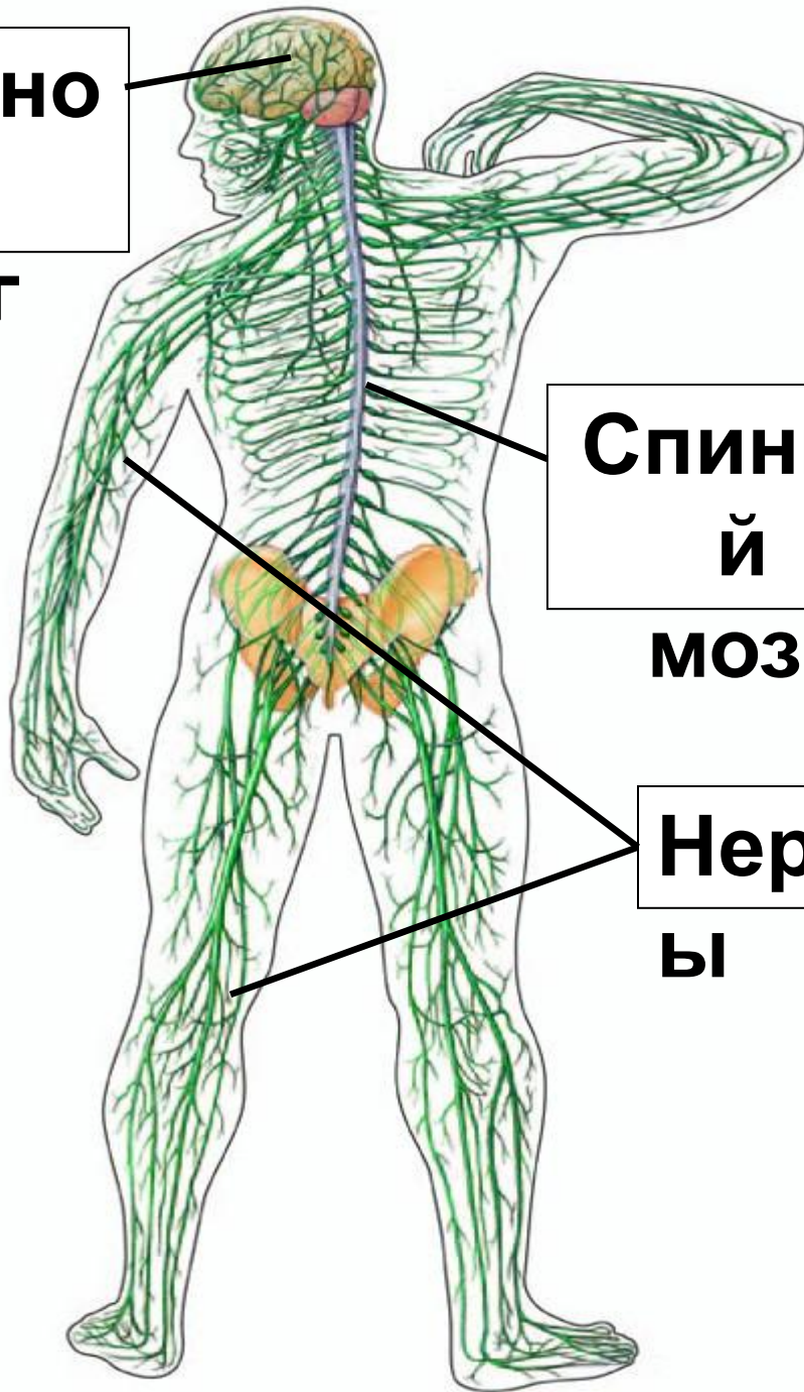


ЭНДОКРИННАЯ СИСТЕМА

# Дыхательная система



**Головно  
й  
Мозг**



**Спинно  
й  
Мозг**

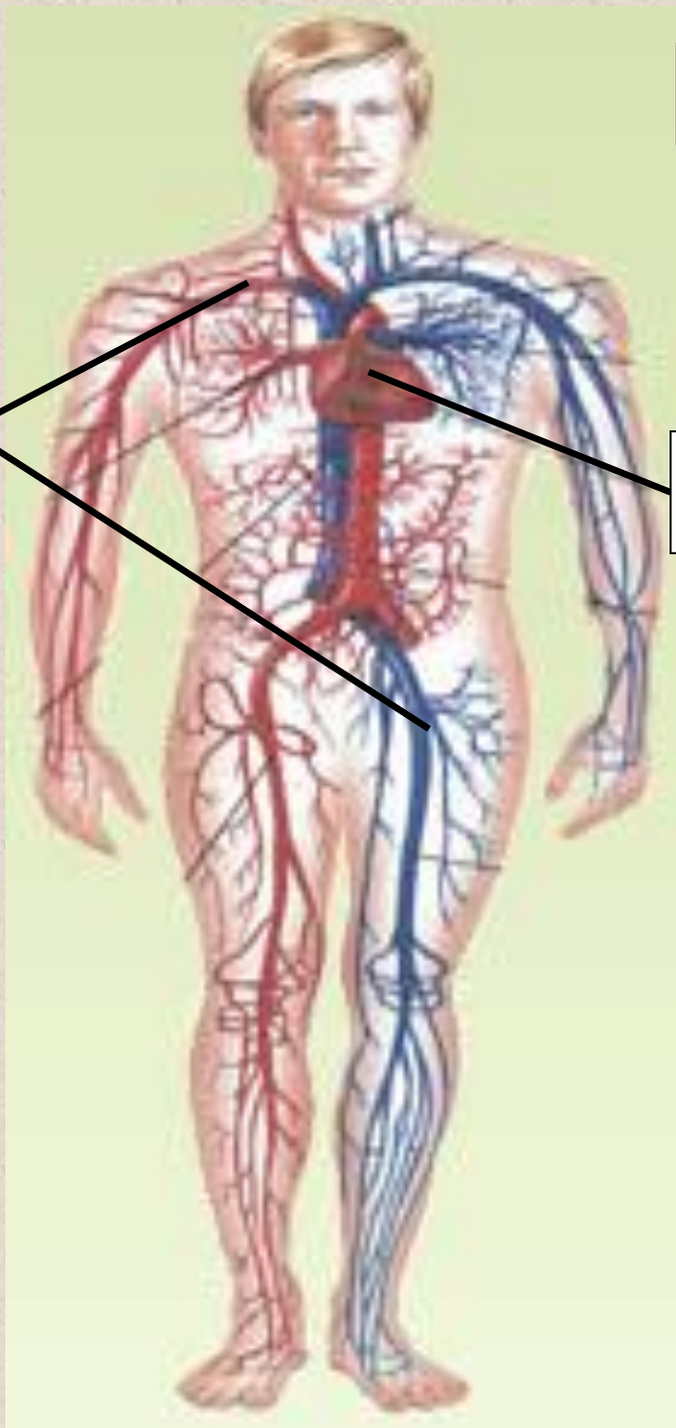
**Нерв  
ы**

**Нервная  
система**

# Кровеносна я

# Система Сердце

Сосуд  
ы



# Пищеварительная система

Ротовая  
полость

Глотка

Пищевод

Печень

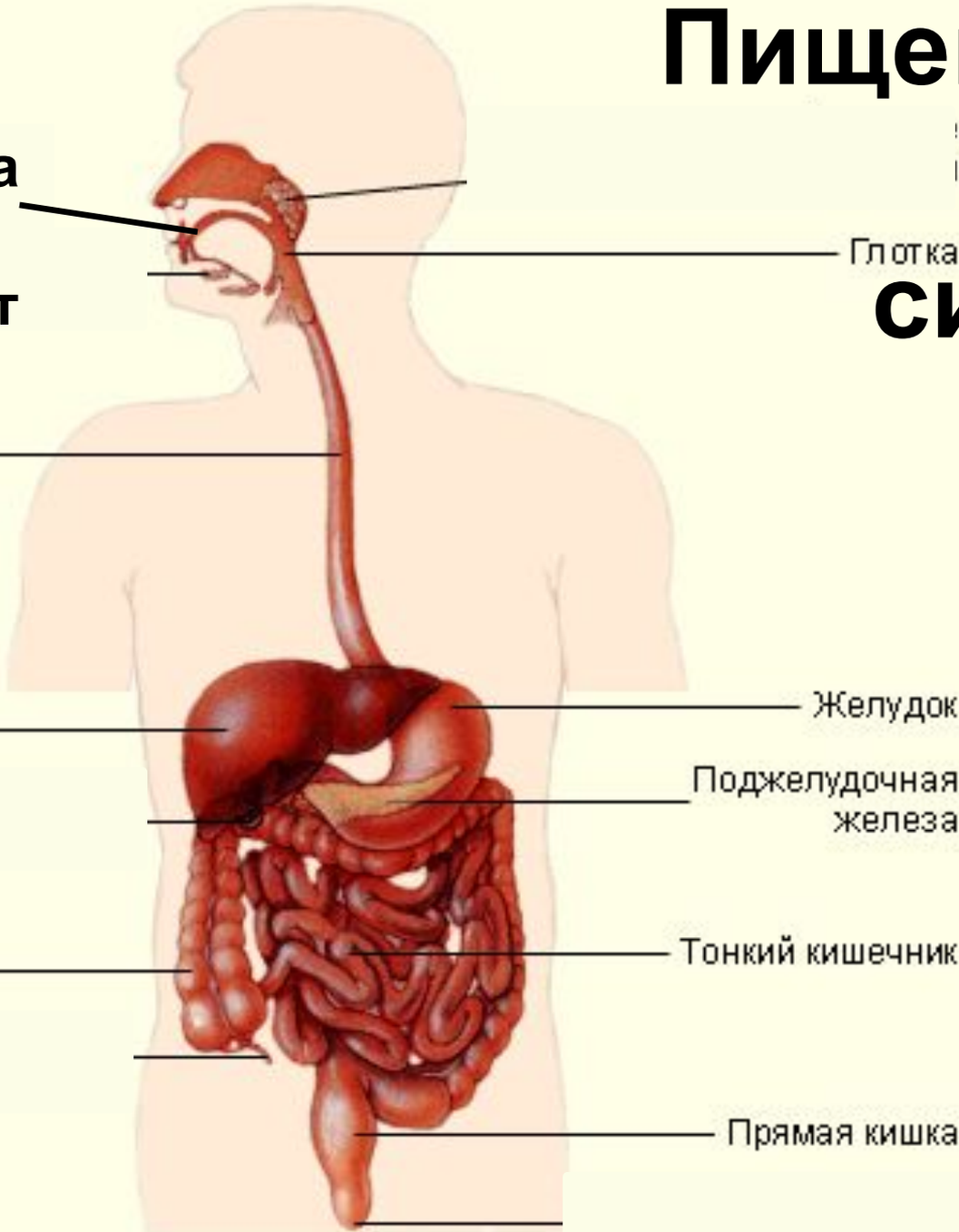
Желудок

Поджелудочная  
железа

Толстый  
кишечник

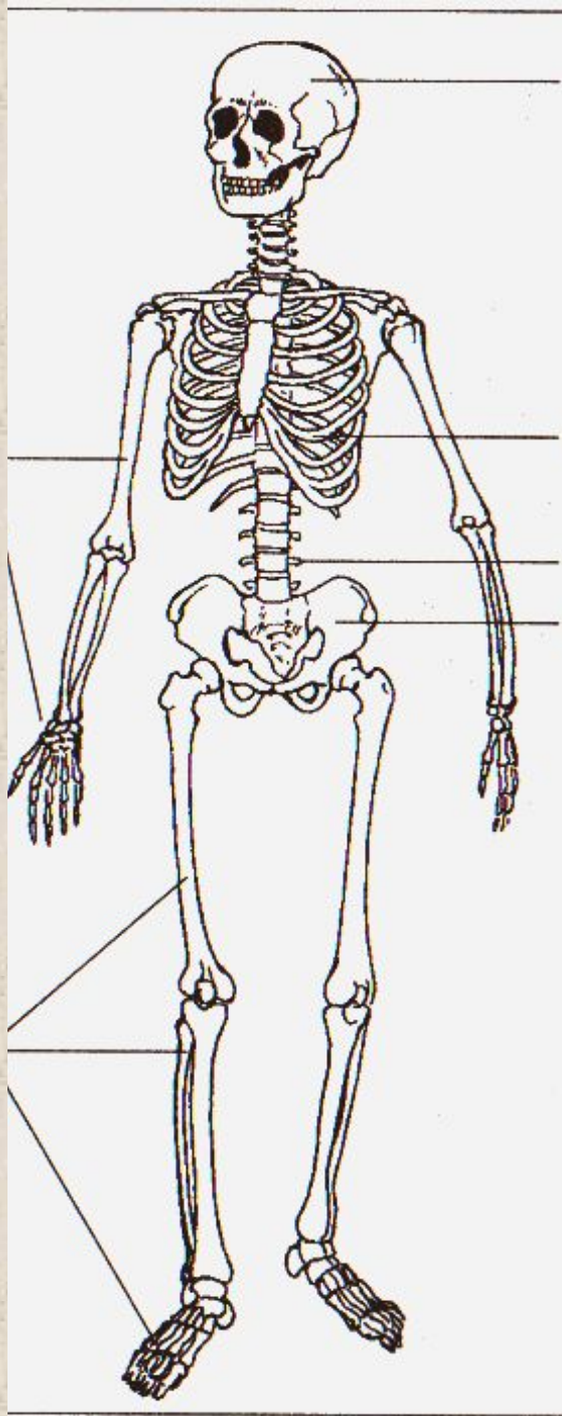
Тонкий  
кишечник

Прямая  
кишка



# Мочевыделительная система





# Скелетная система



# Мышечная система