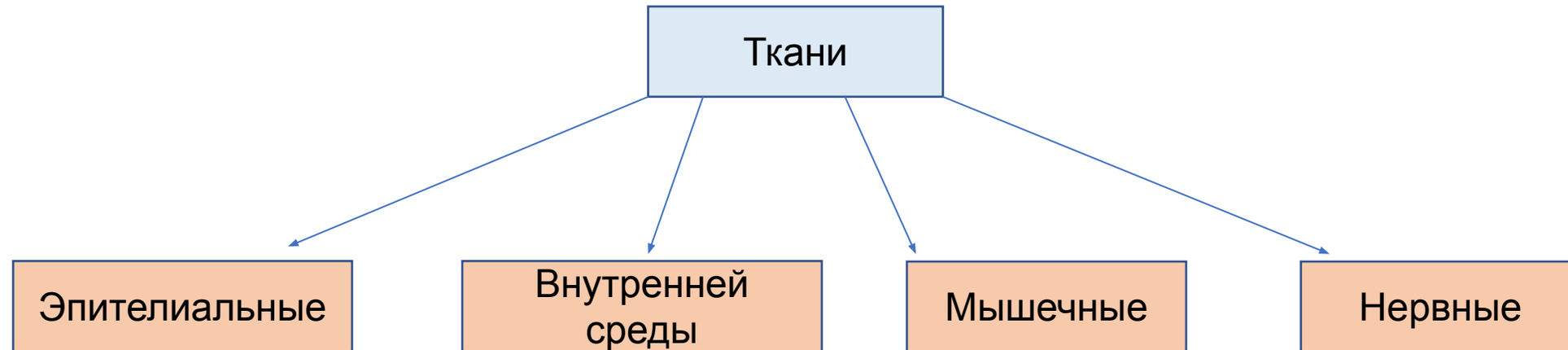


Гистология. Виды тканей.

Выполнено специально для студентов РНИМУ, а так же для всех тех, кто хочет понять и, возможно, полюбить гистологию.
(Или хотя бы просто сдать её)

Выполнил – Ефимов А. А.

Виды тканей



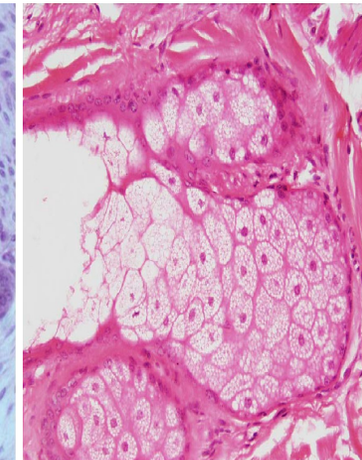
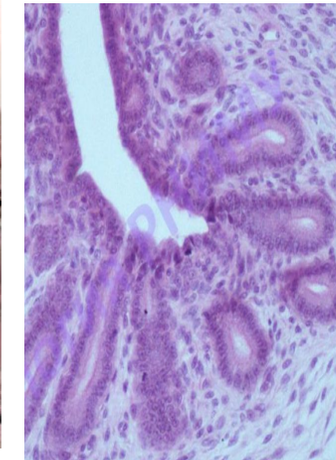
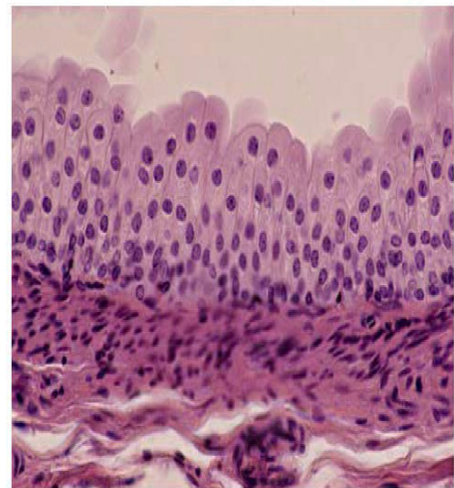
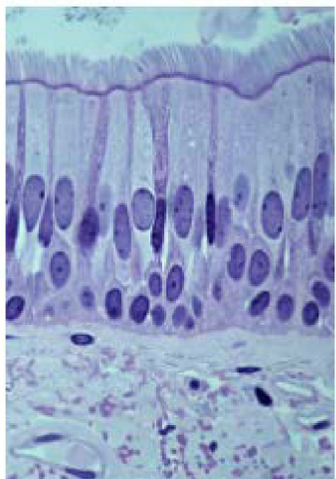
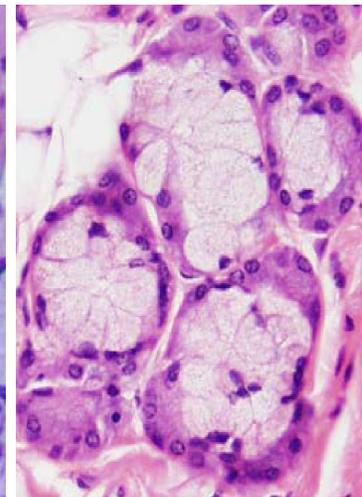
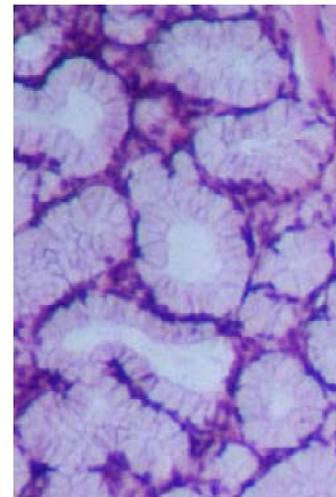
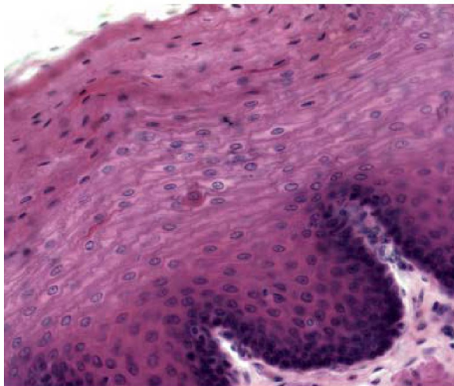
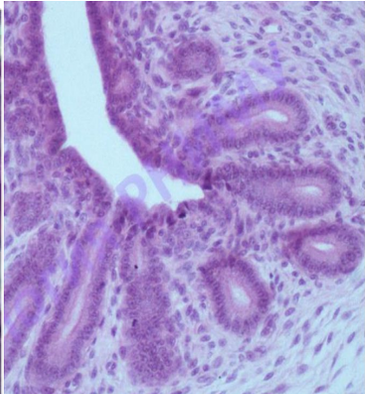
Эпителиальные ткани

Покровные

Железистые

Однослойны
е

Многослойны
е



Ткани внутренней среды

Кровь, лимфа

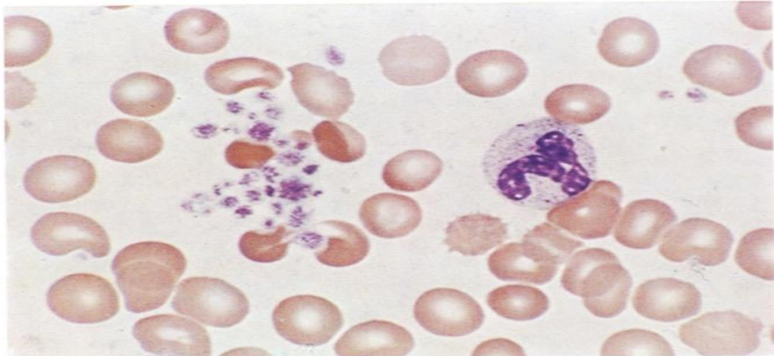
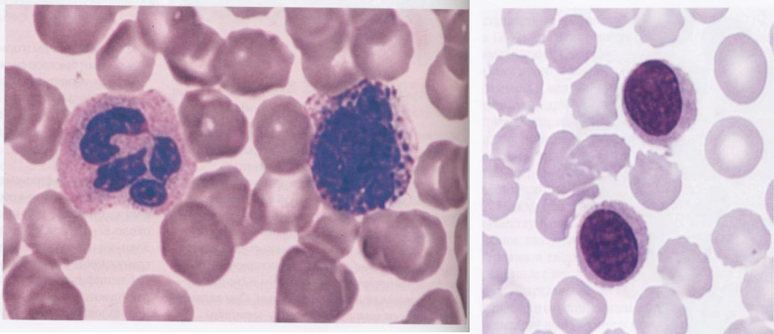
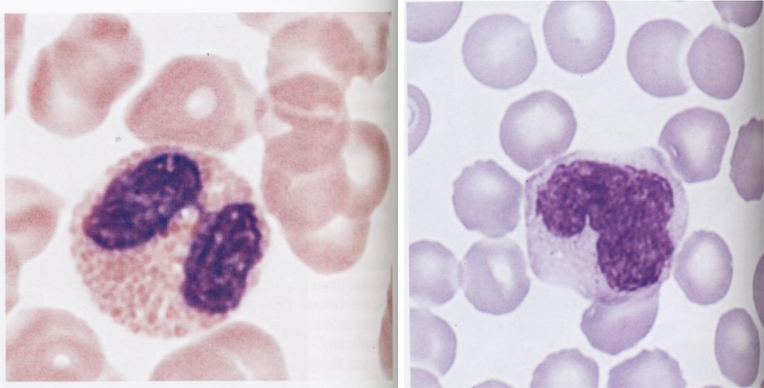
Соединительные ткани

Волокнистые

Скелетные

Со специальными свойствами

Эмбриональные



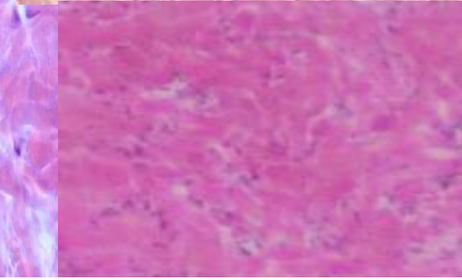
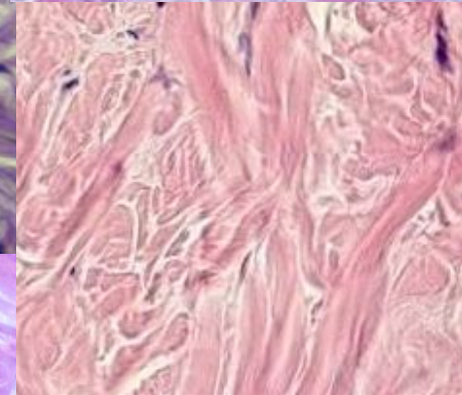
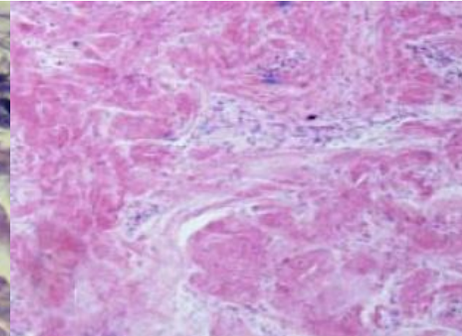
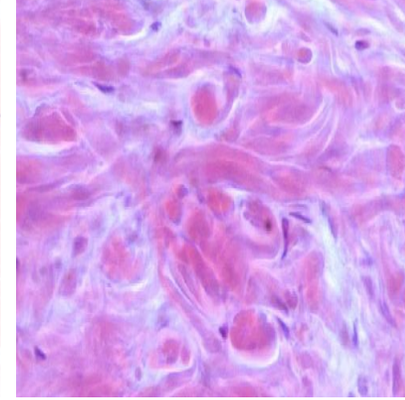
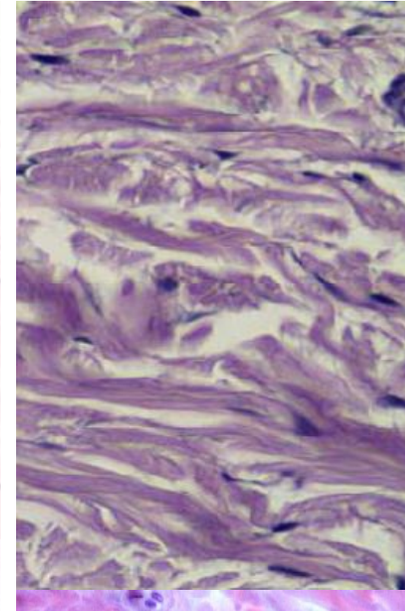
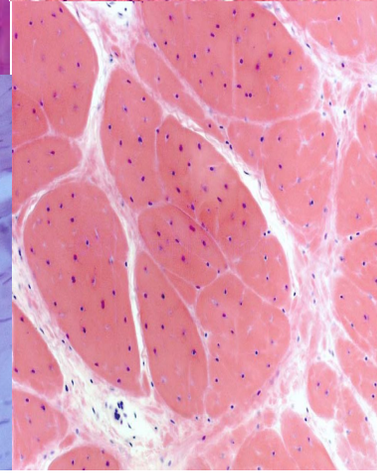
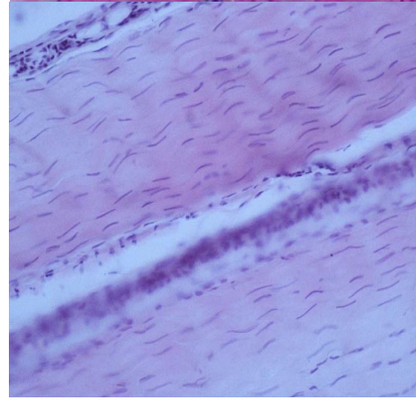
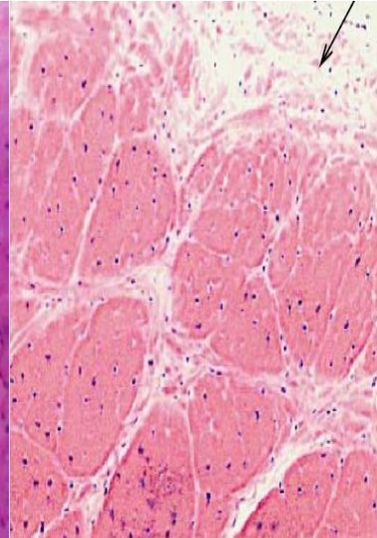
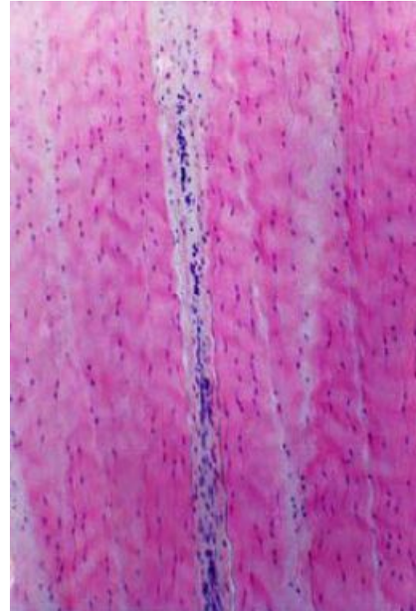
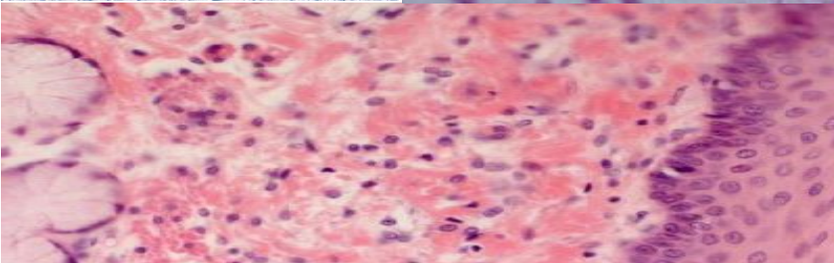
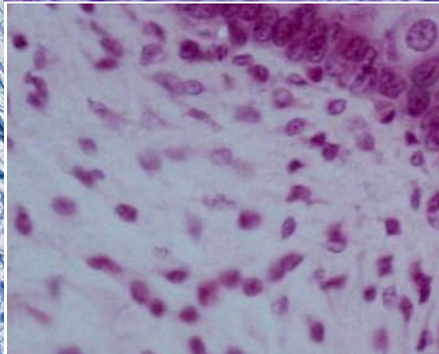
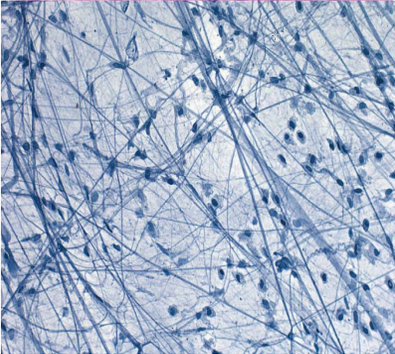
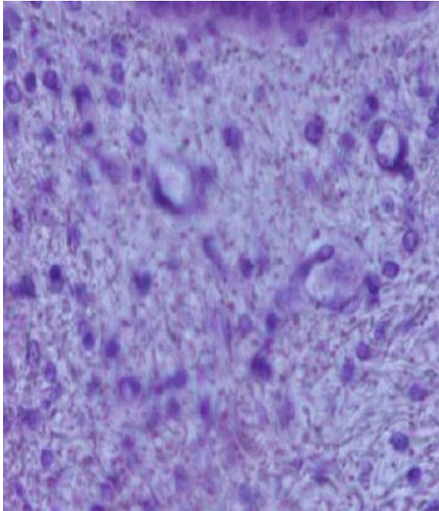
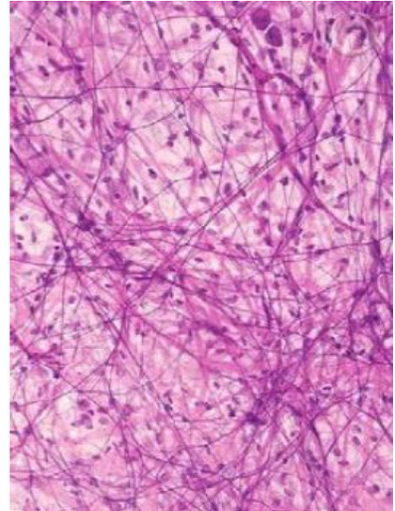
Волокнистые соединительные ткани

Рыхлая

Плотная

Оформленна
я

Неоформленна
я



Соединительные ткани со специальными свойствами

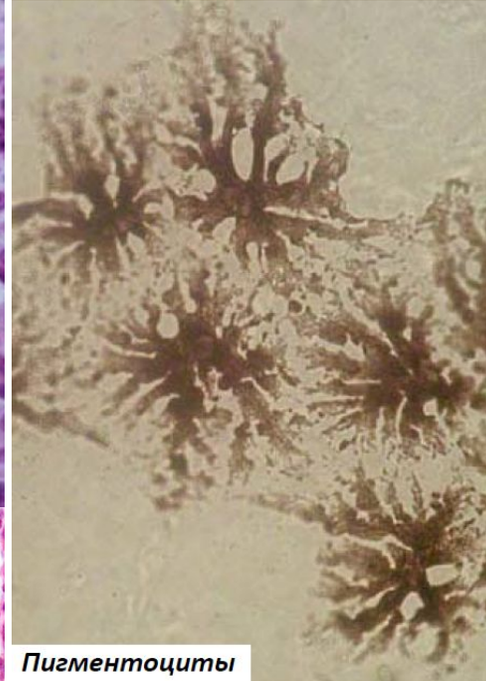
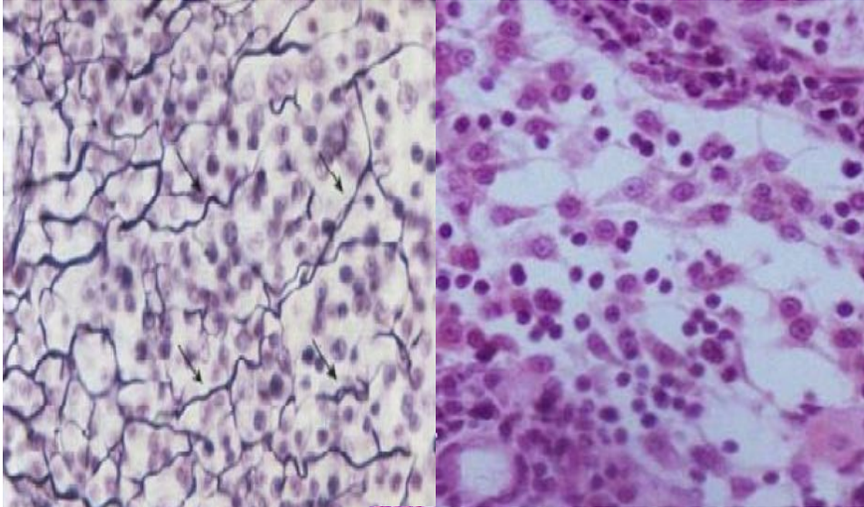
Ретикулярная

Пигментная

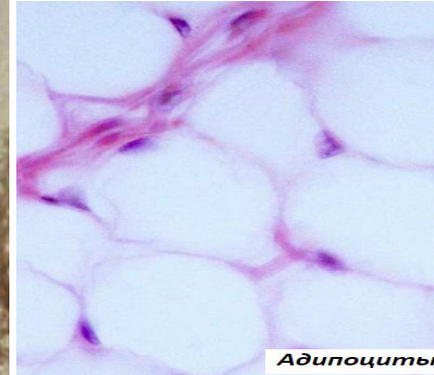
Жировая

Белая

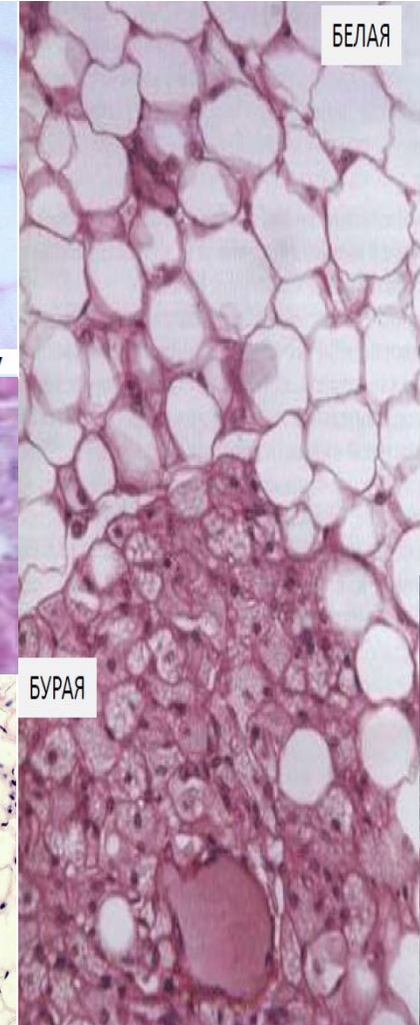
Бурая



Пигментоциты

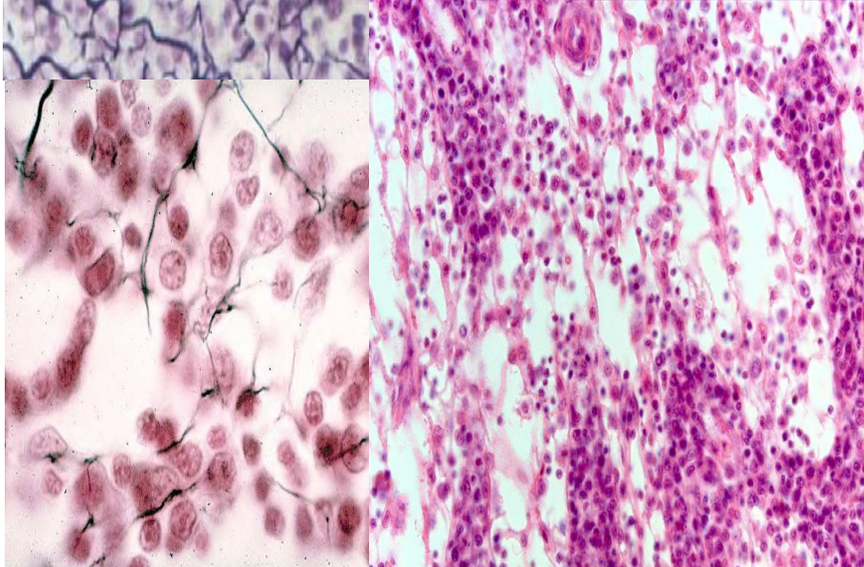
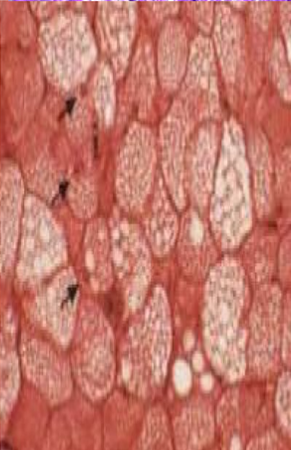
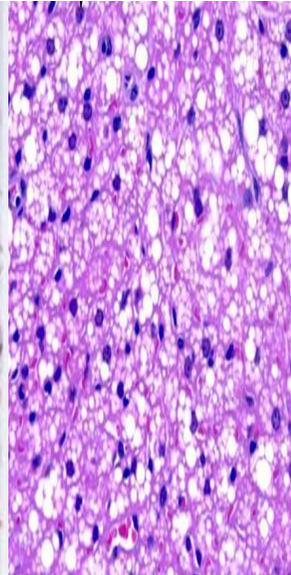


Адиipoциты



БЕЛАЯ

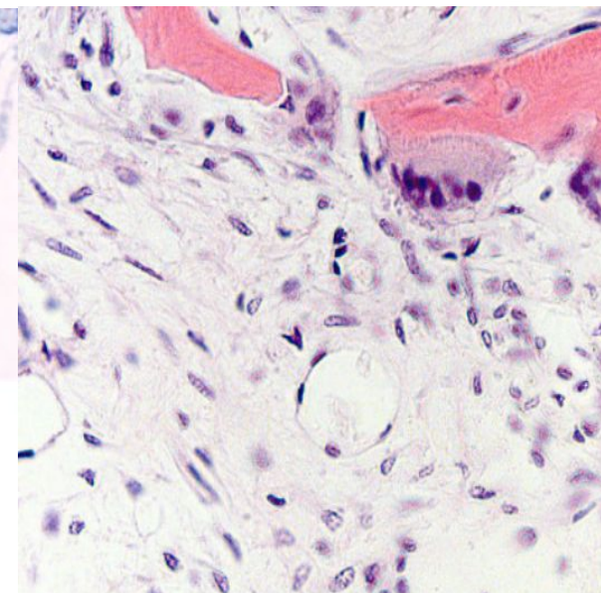
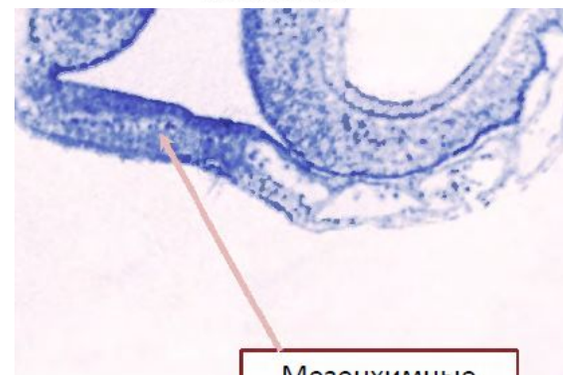
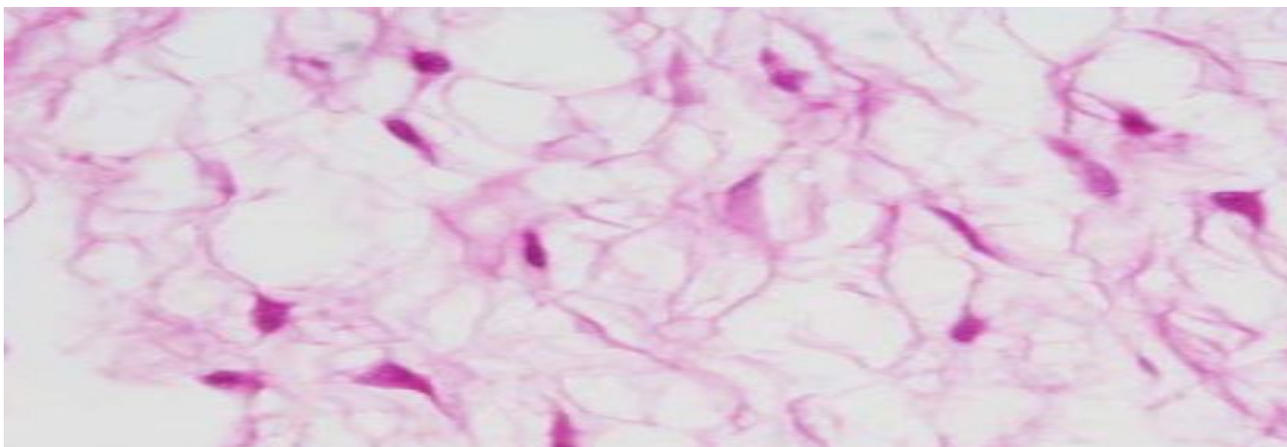
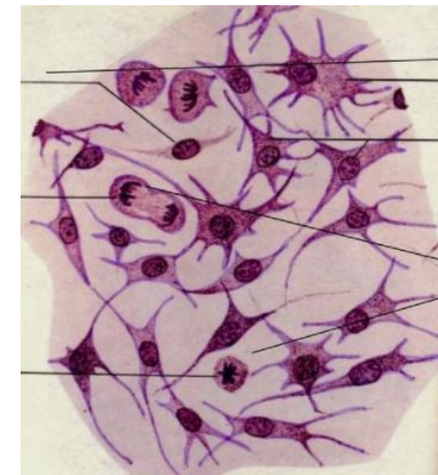
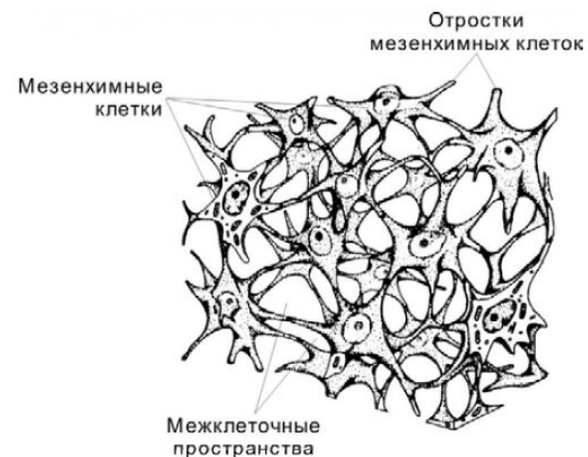
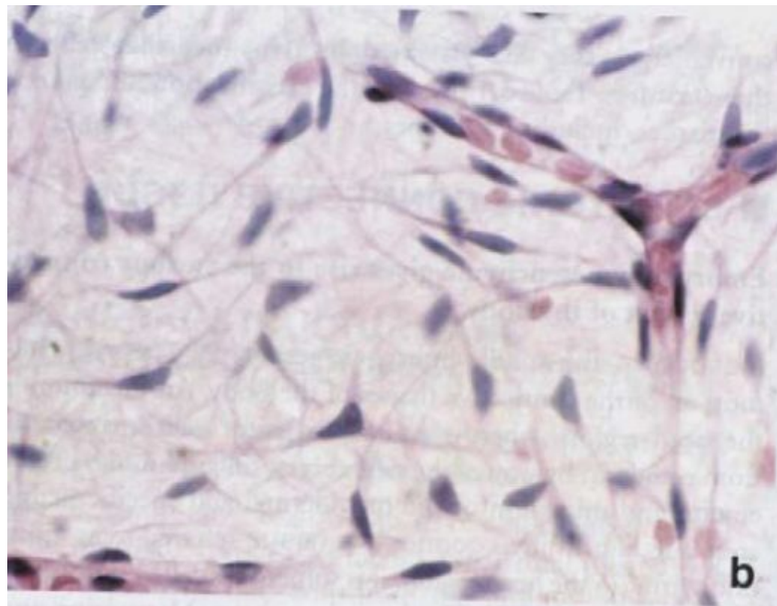
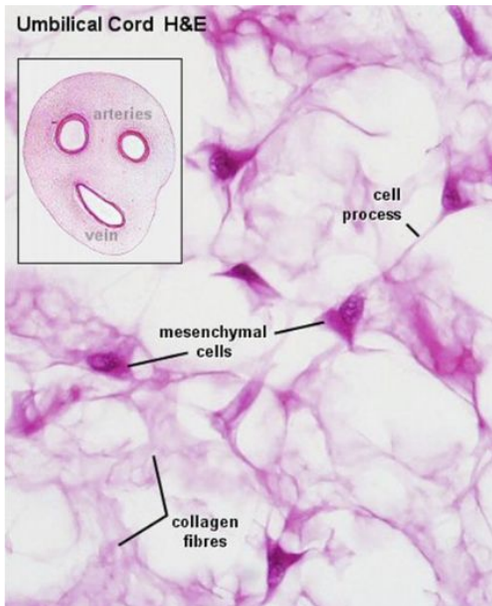
БУРАЯ



Эмбриональные соединительные ткани

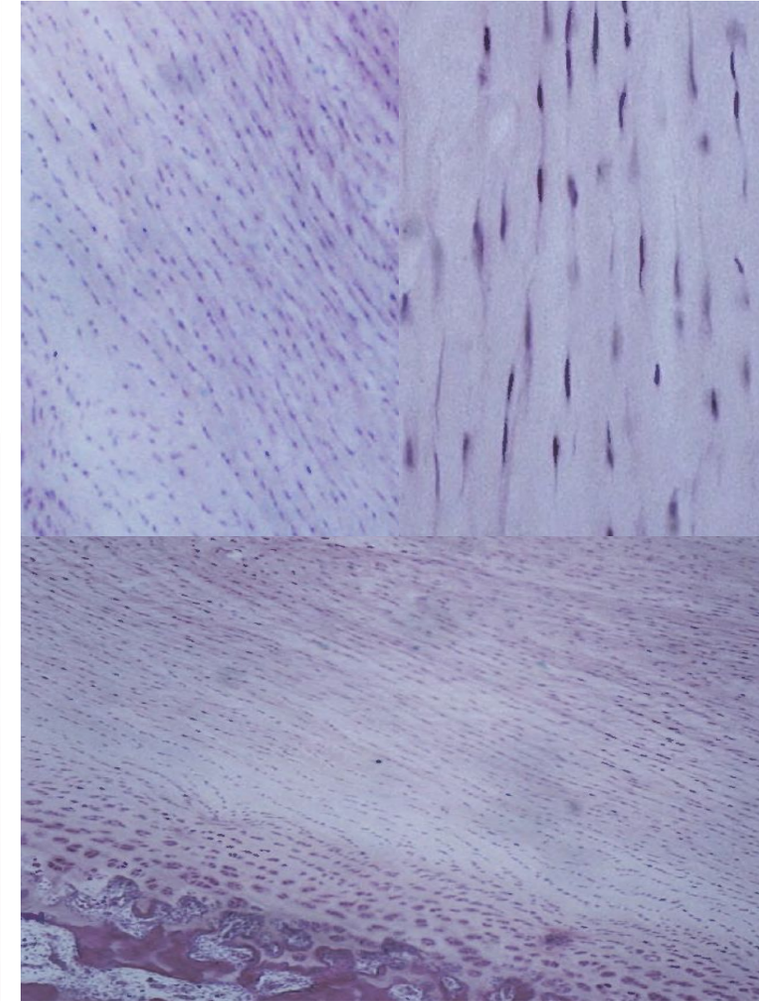
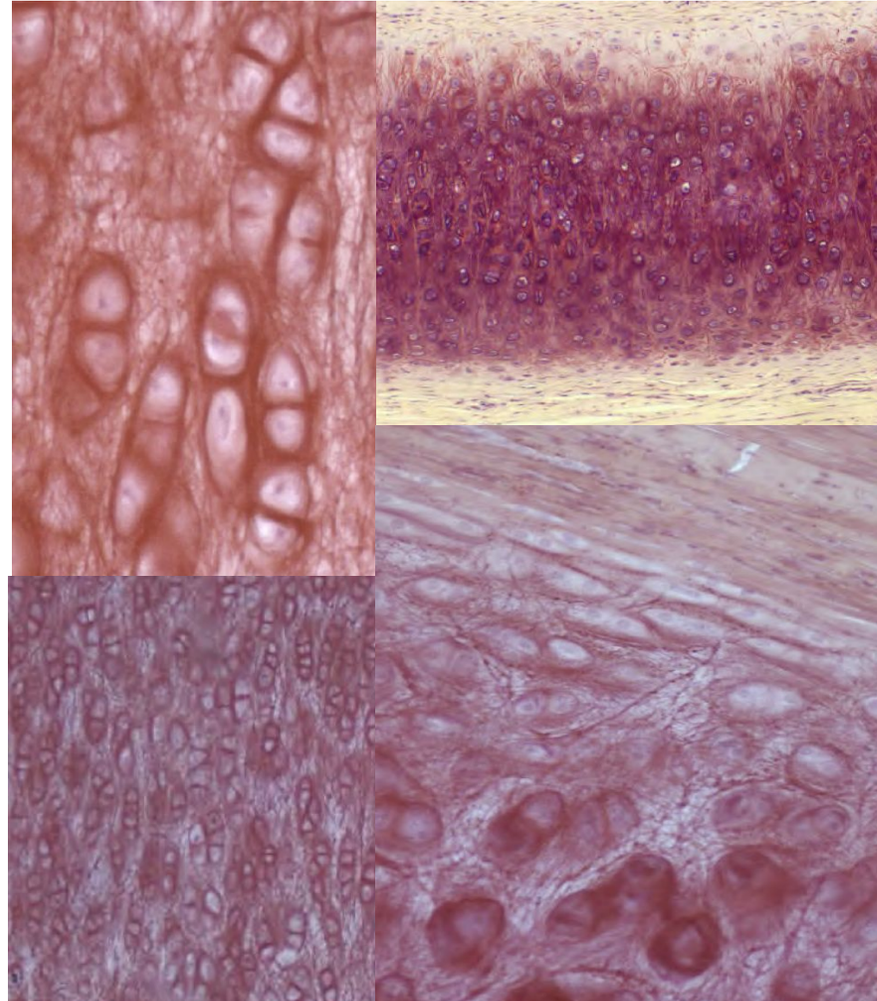
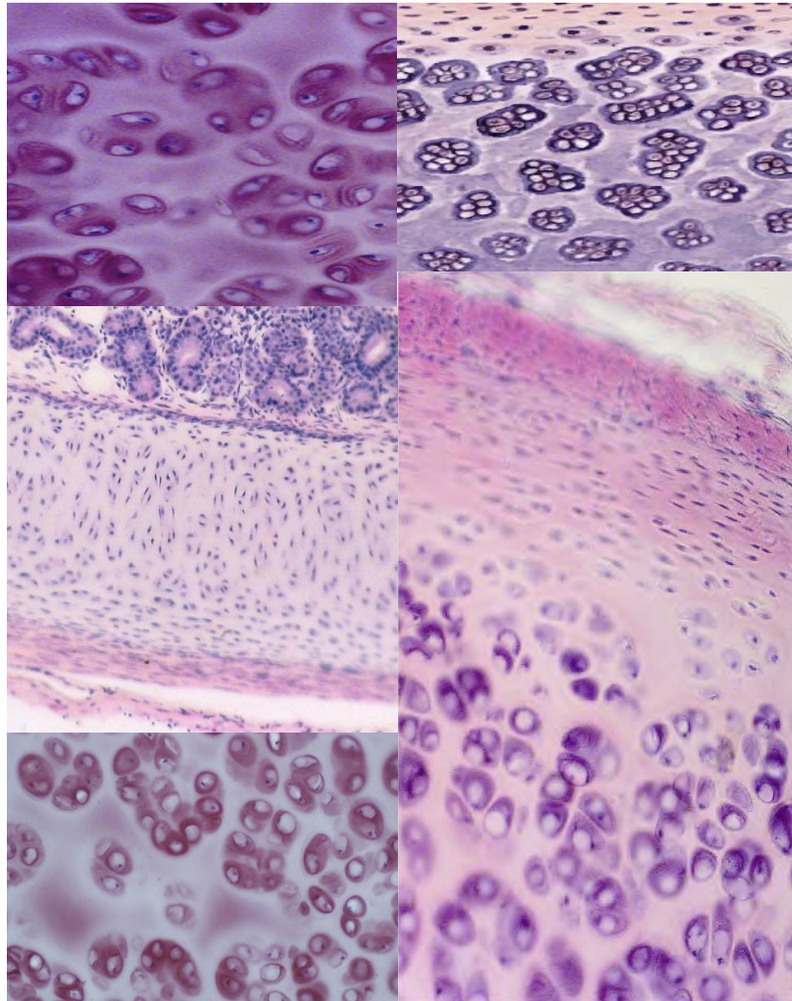
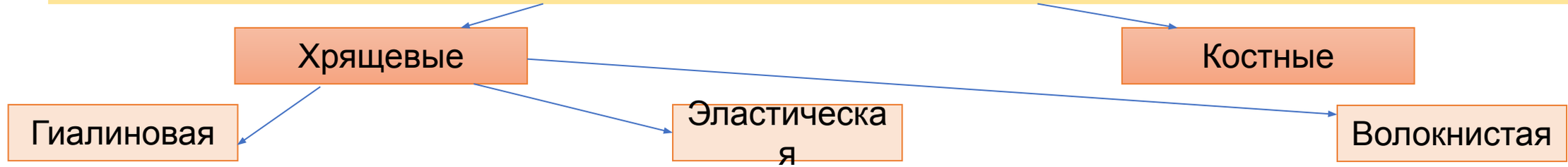
Слизистая

Мезенхима



Мезенхимные (из мезенхимы) – мышечная ткань в стенке полостных органов, сосудов и эндокарде сердца

Скелетные соединительные ткани



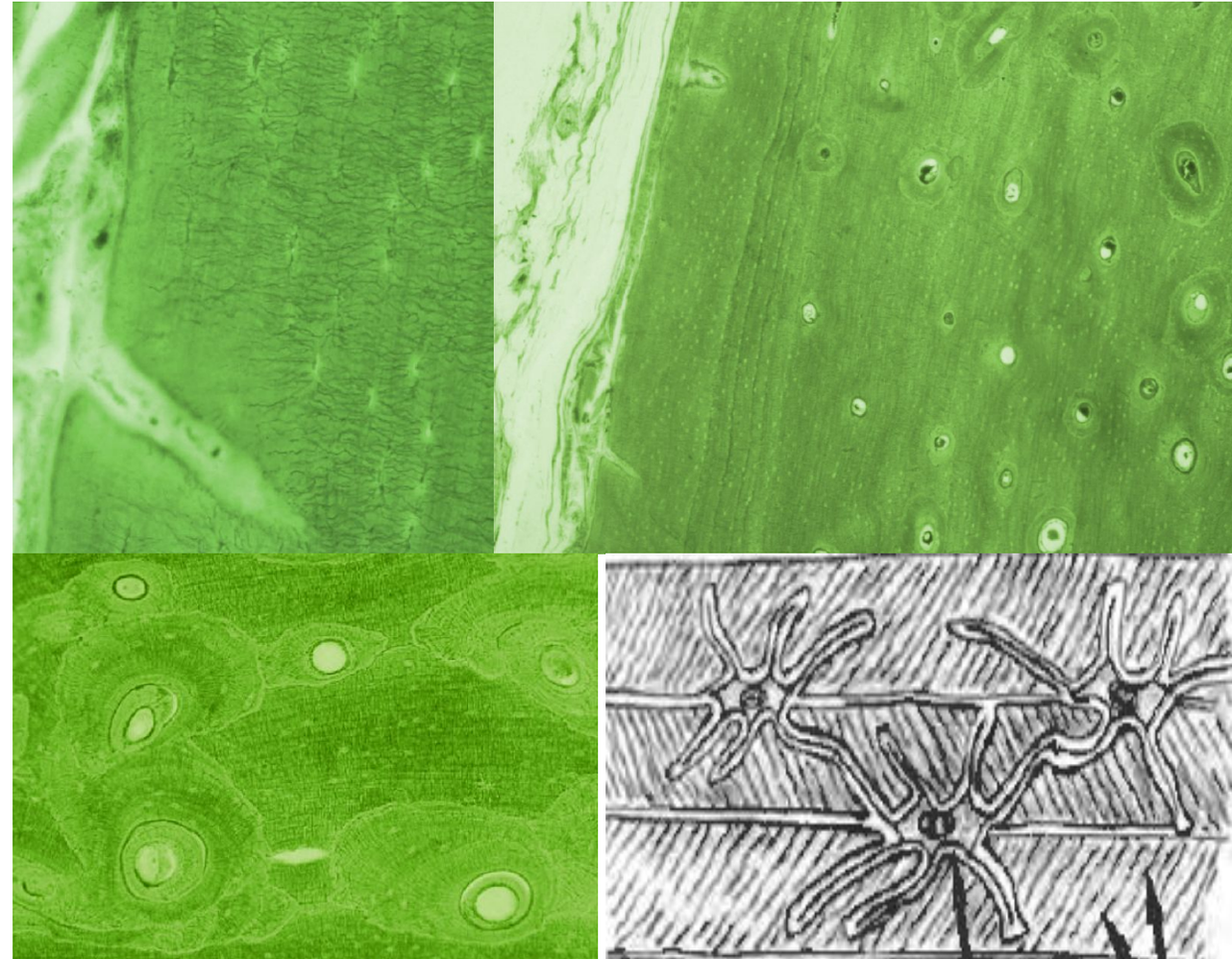
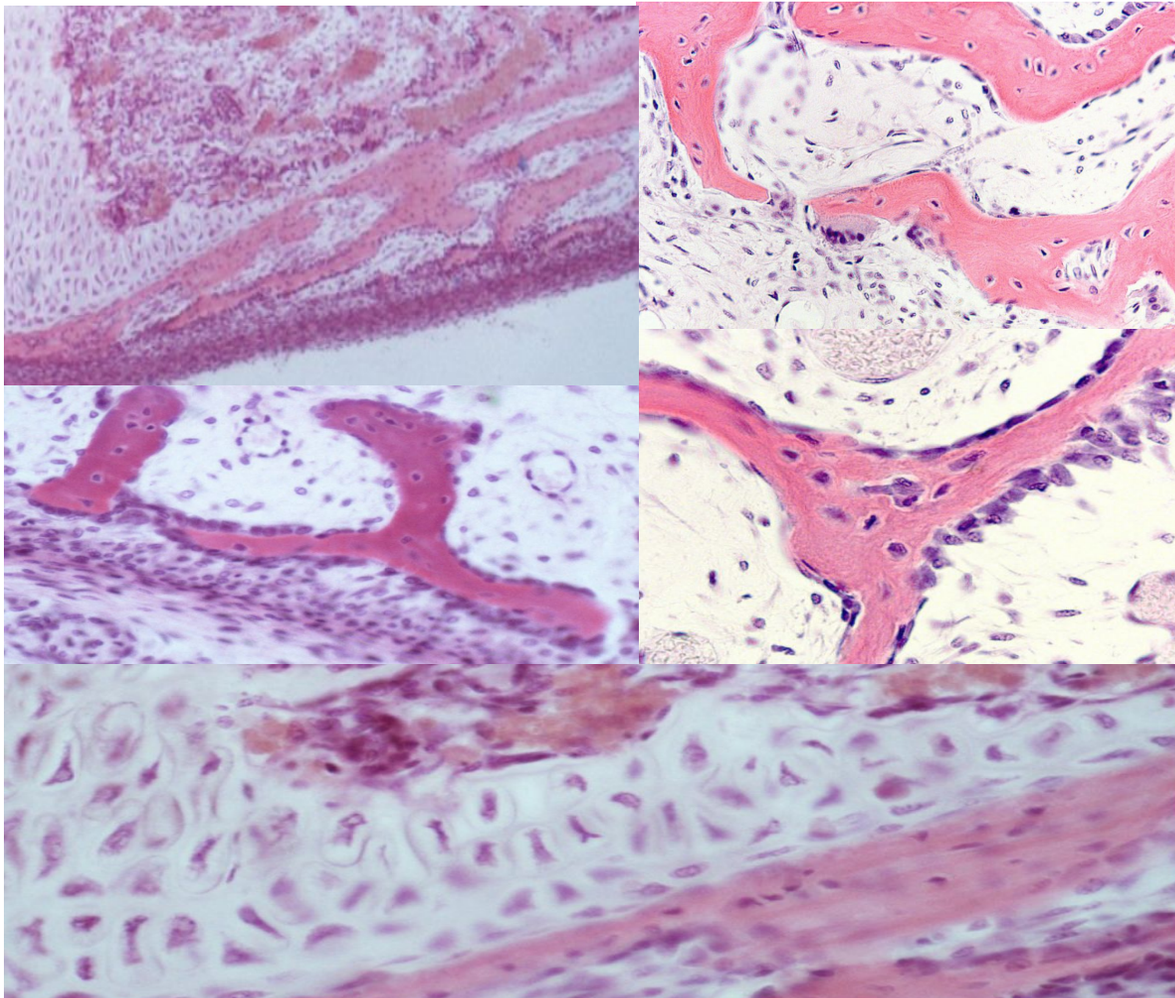
Скелетные соединительные ткани

Хрящевые

Костные

Грубоволокнистая

Пластинчатая



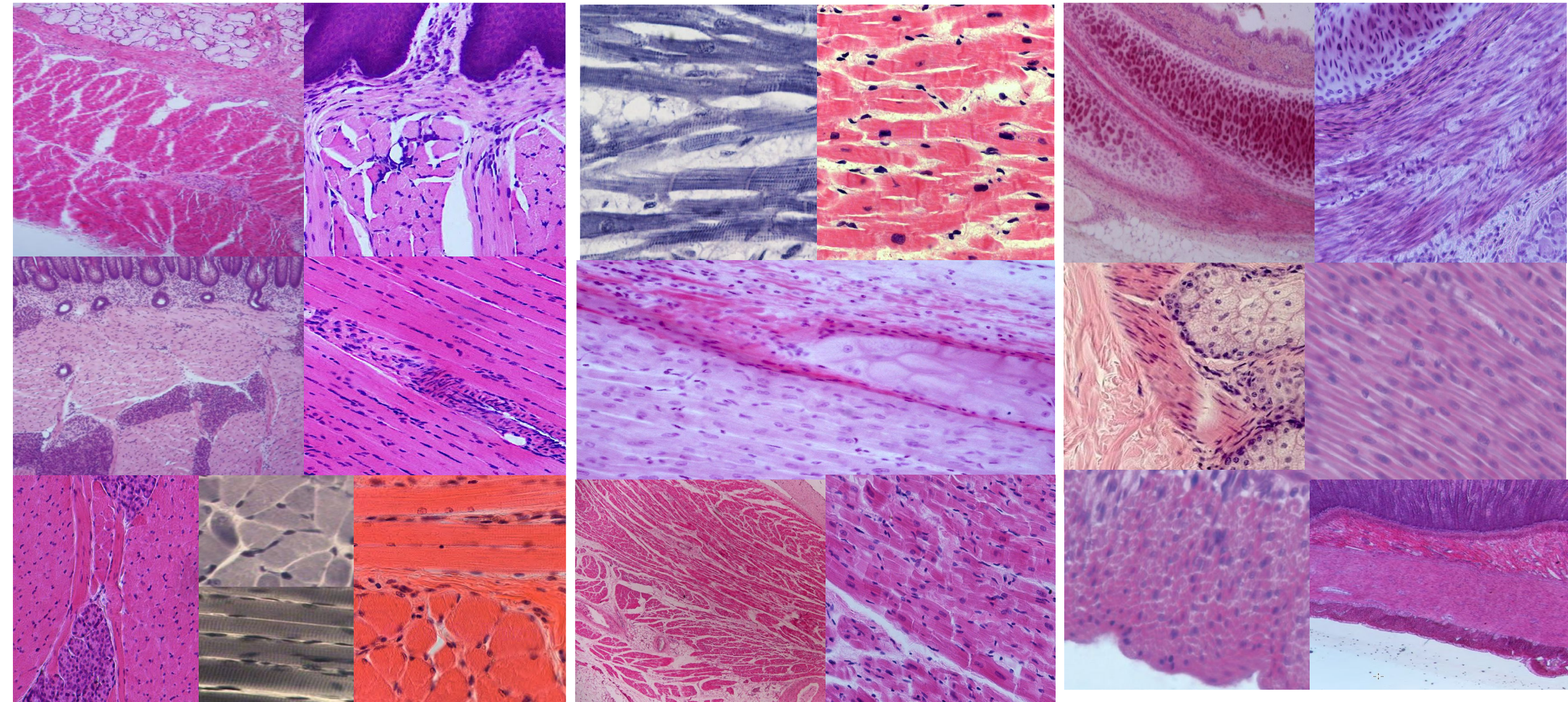
Мышечные ткани

Поперечно-полосатая

Гладкая

Скелетная

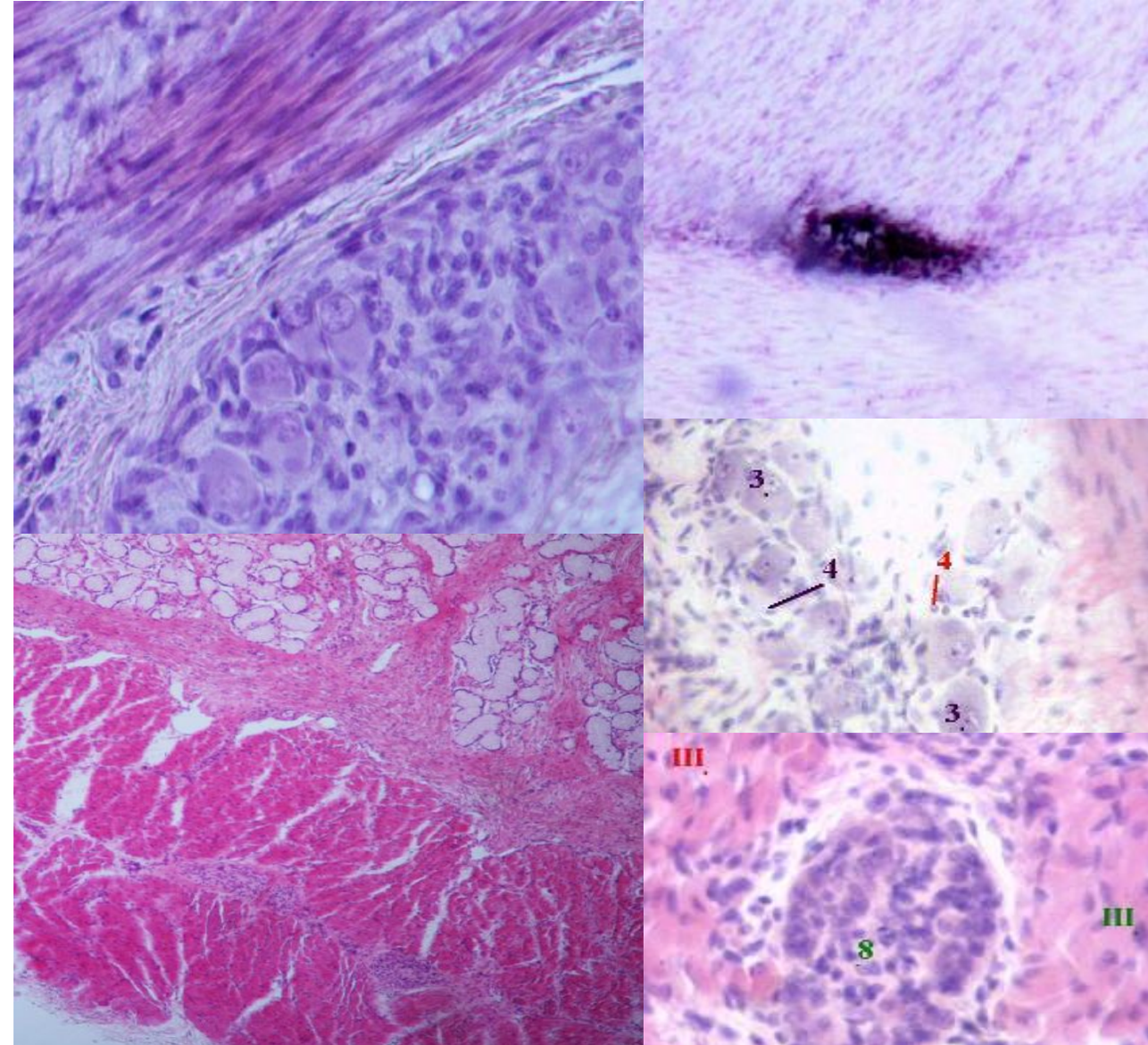
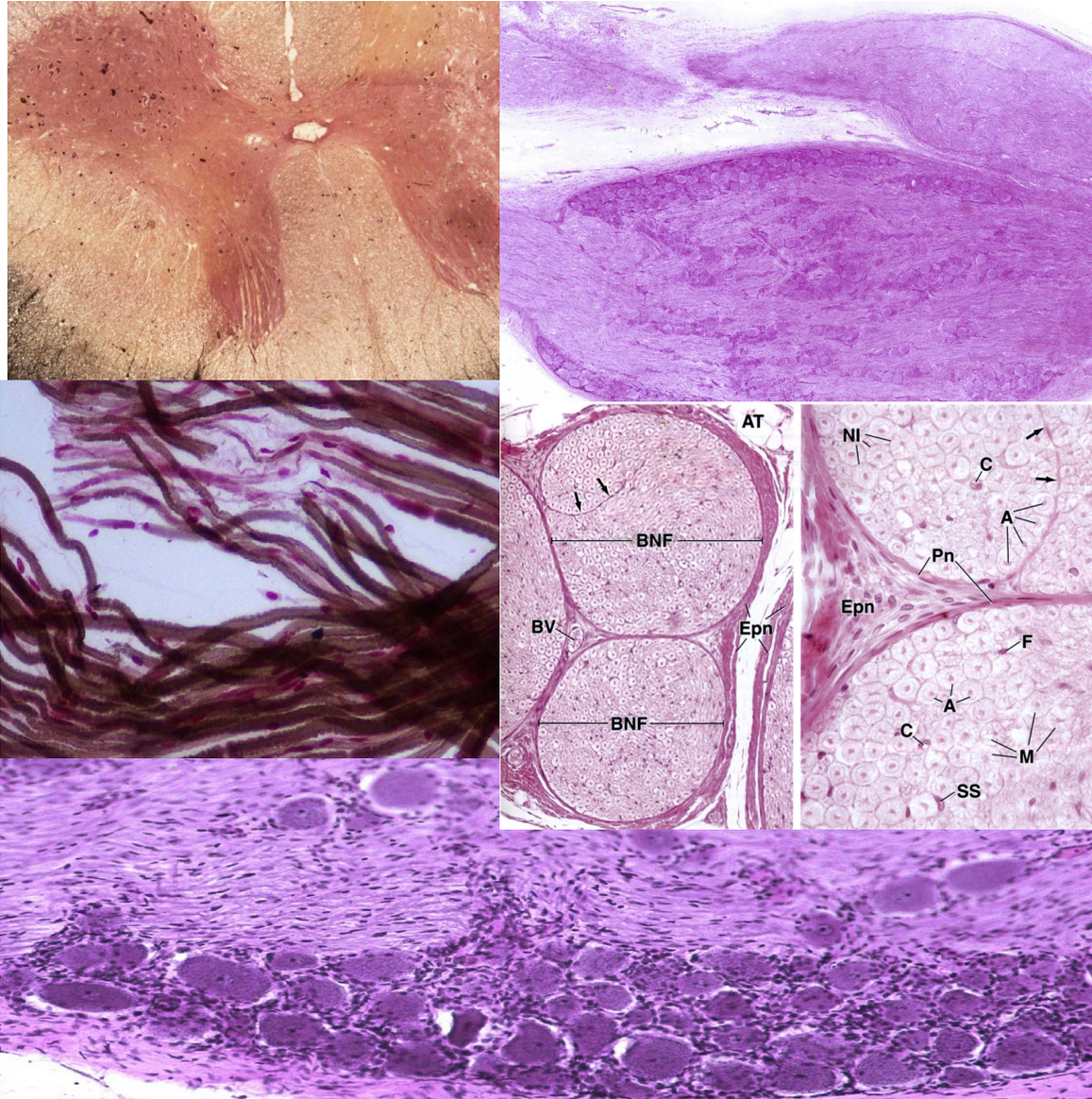
Сердечная



Нервная ткань

Отдельные
препараты

В стенках органов
(Интрамуральные)



Спасибо за внимание!