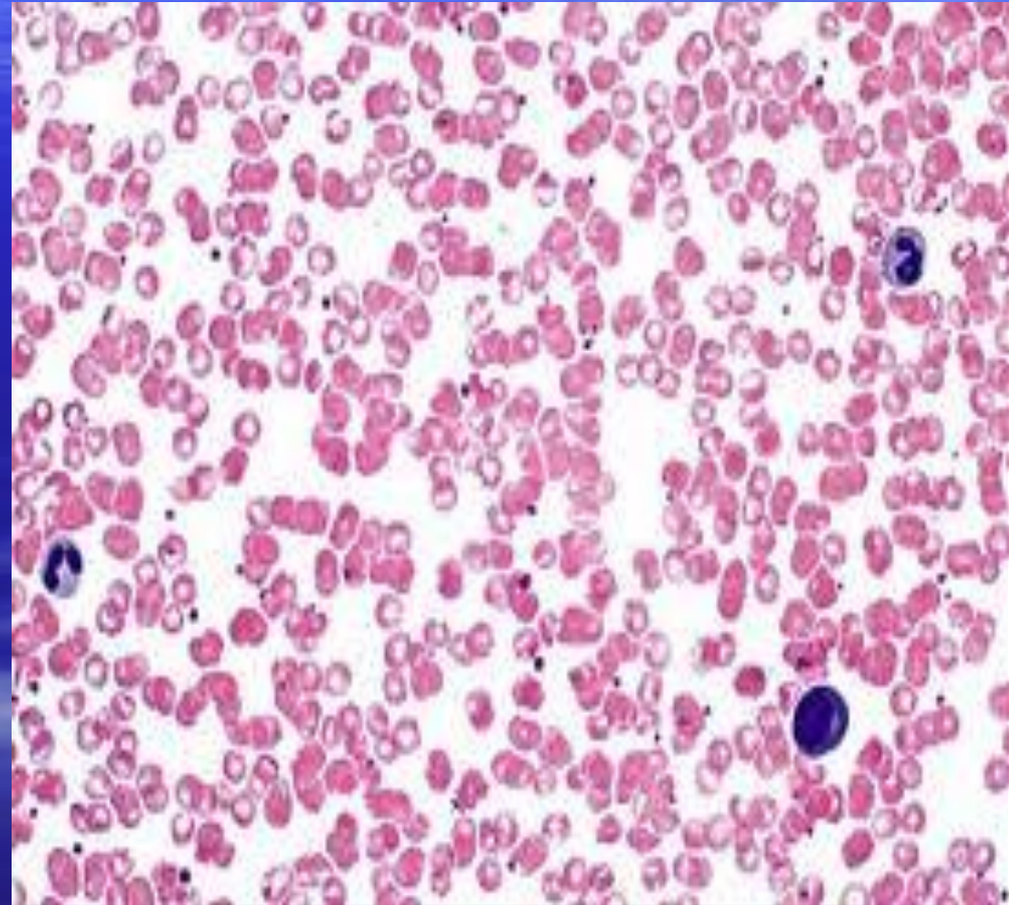
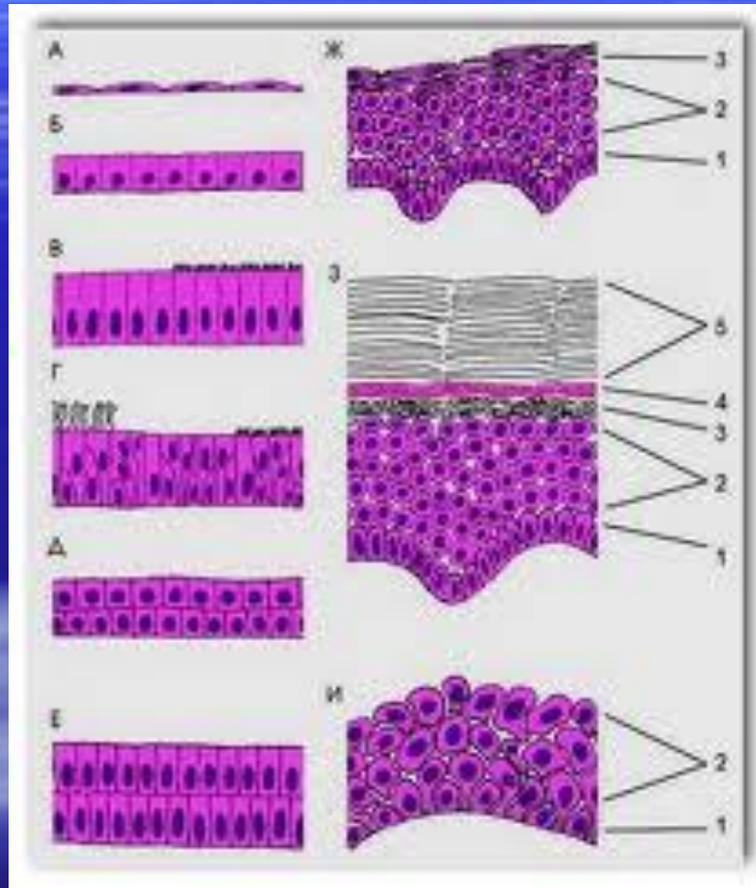
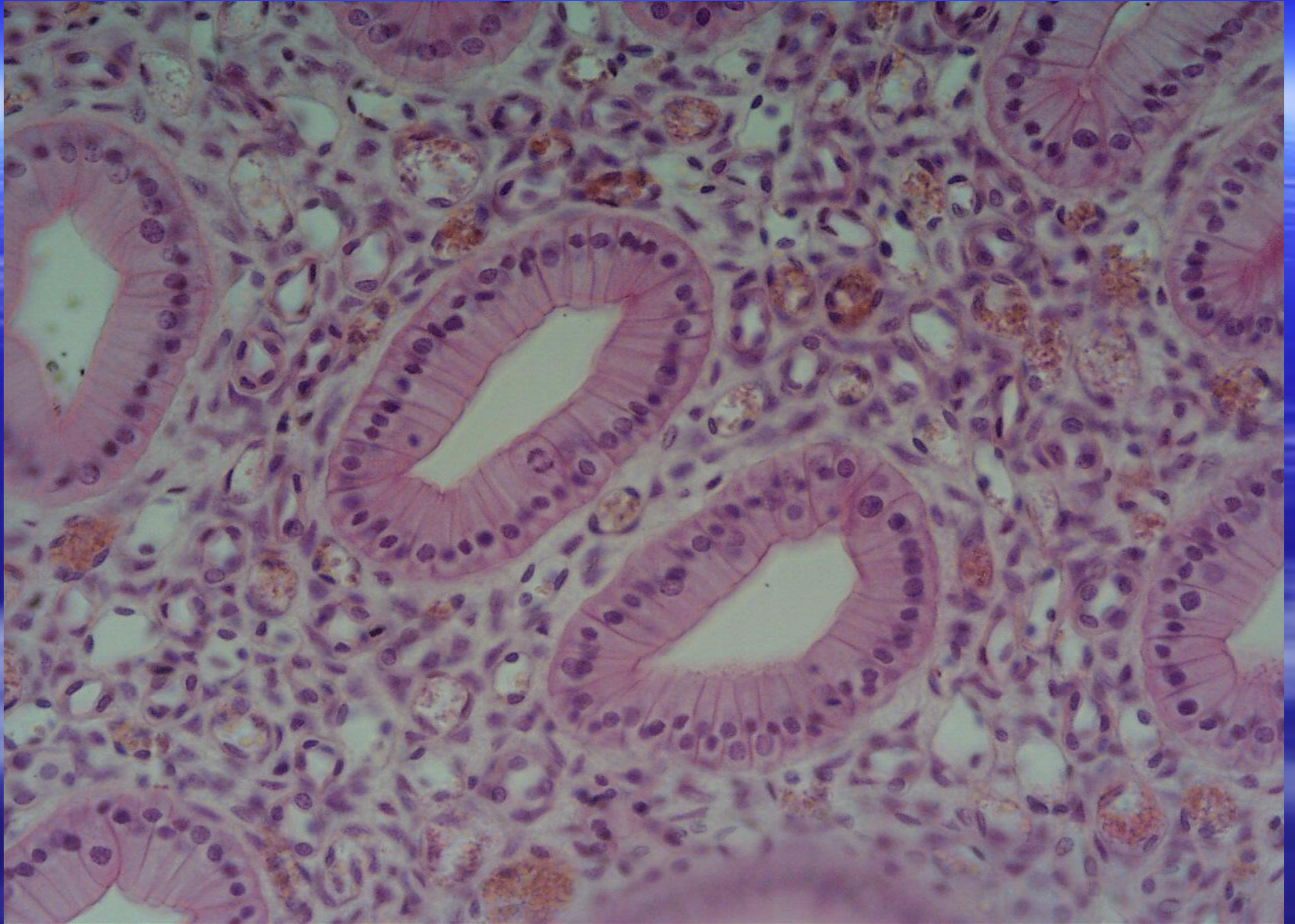
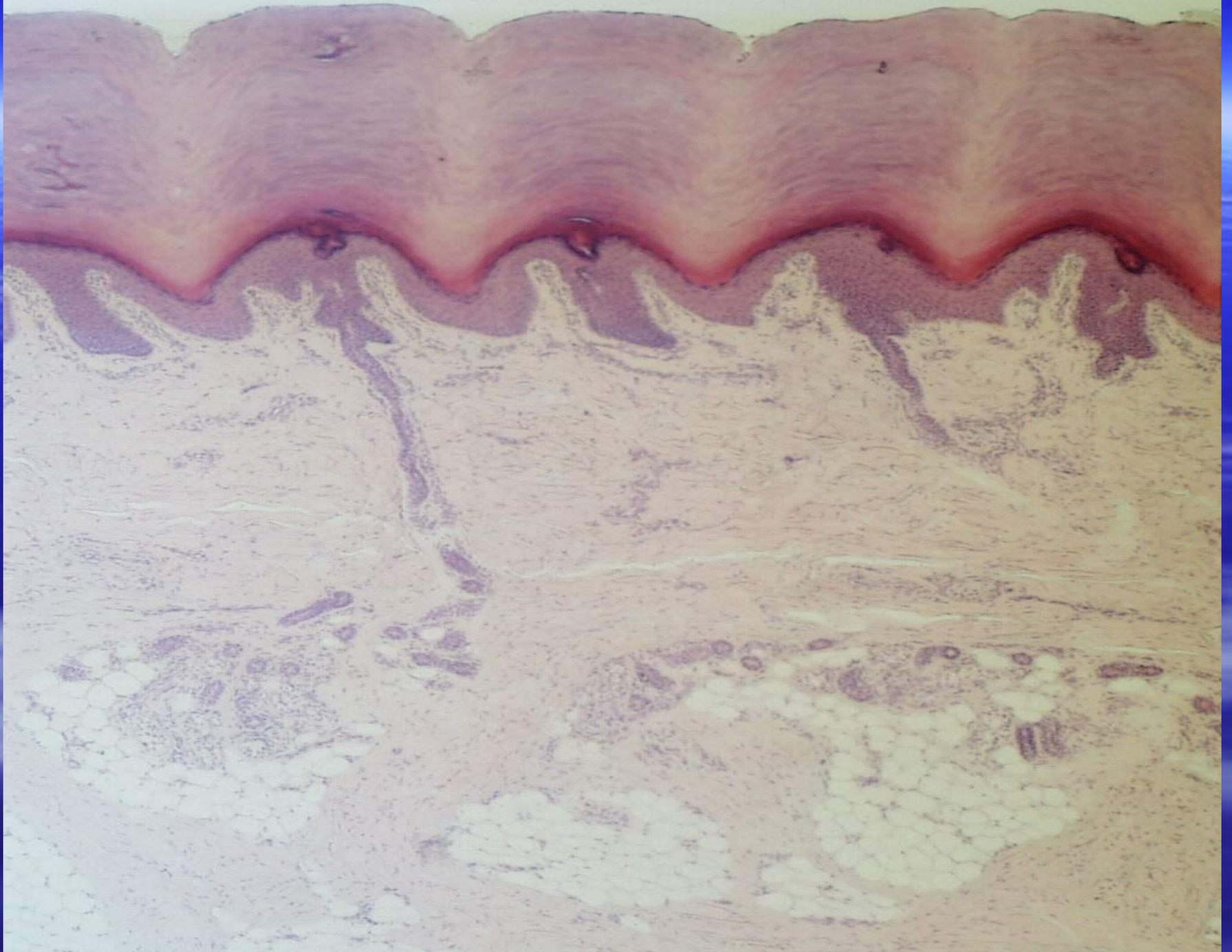
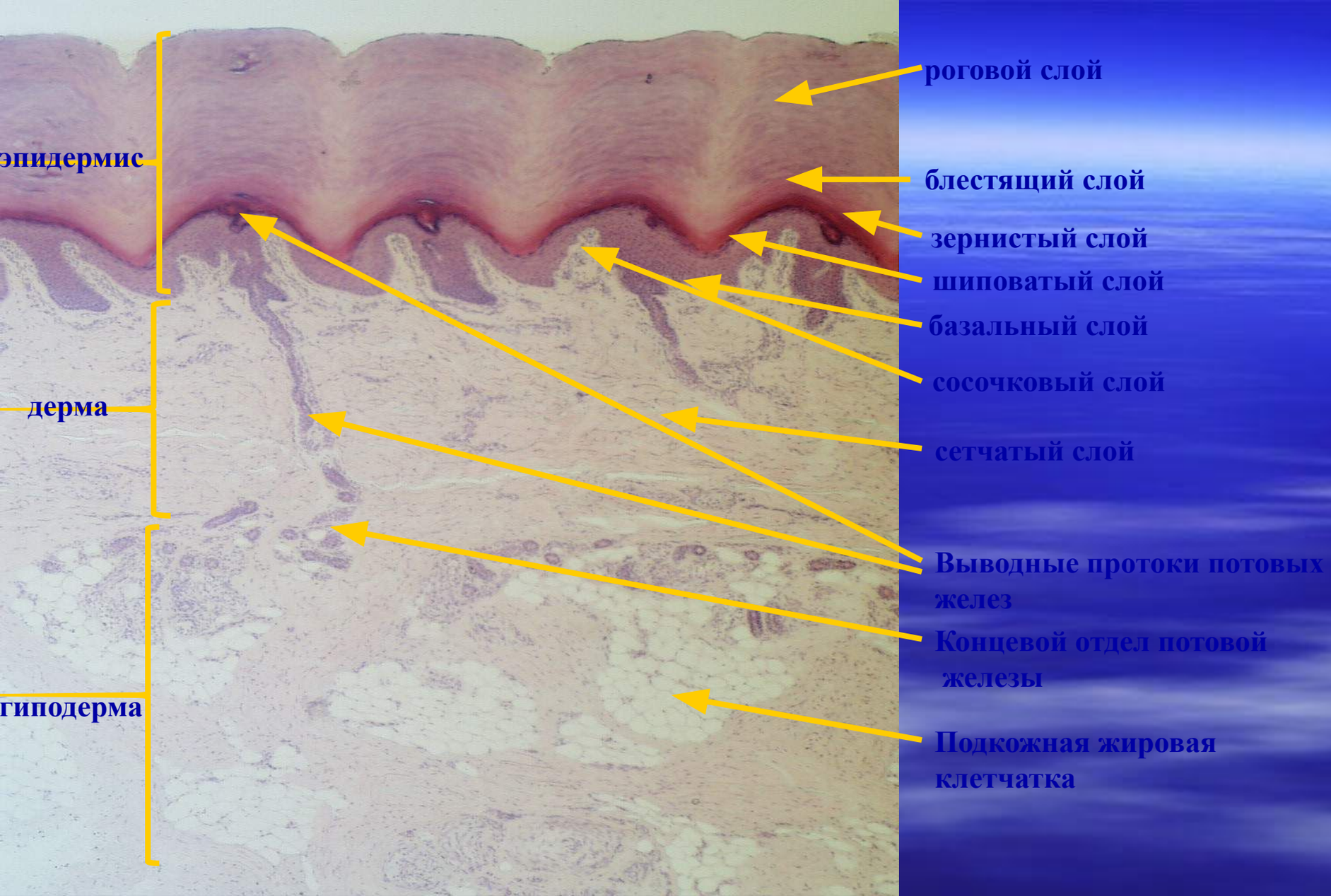


Подготовка к итоговому занятию.

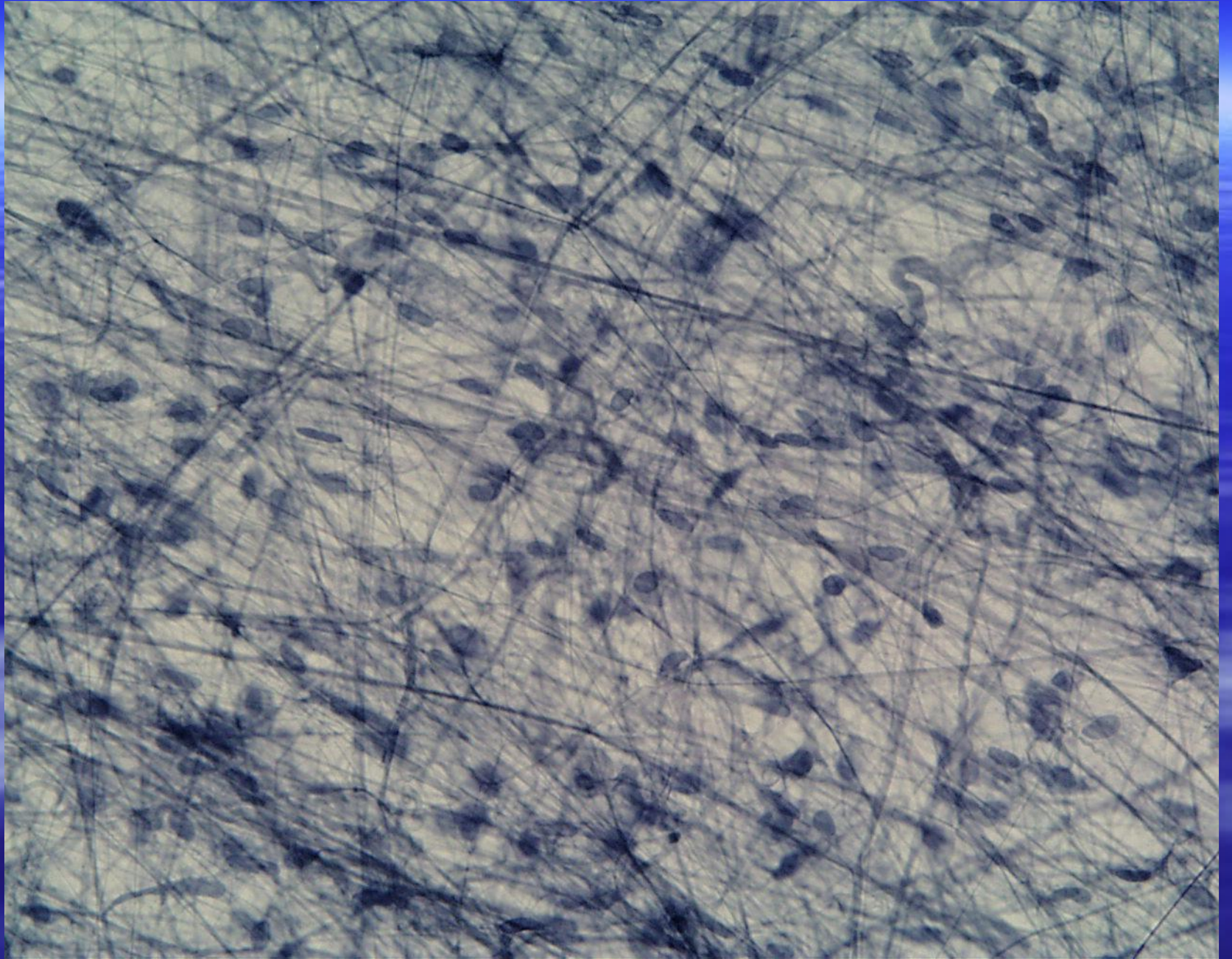


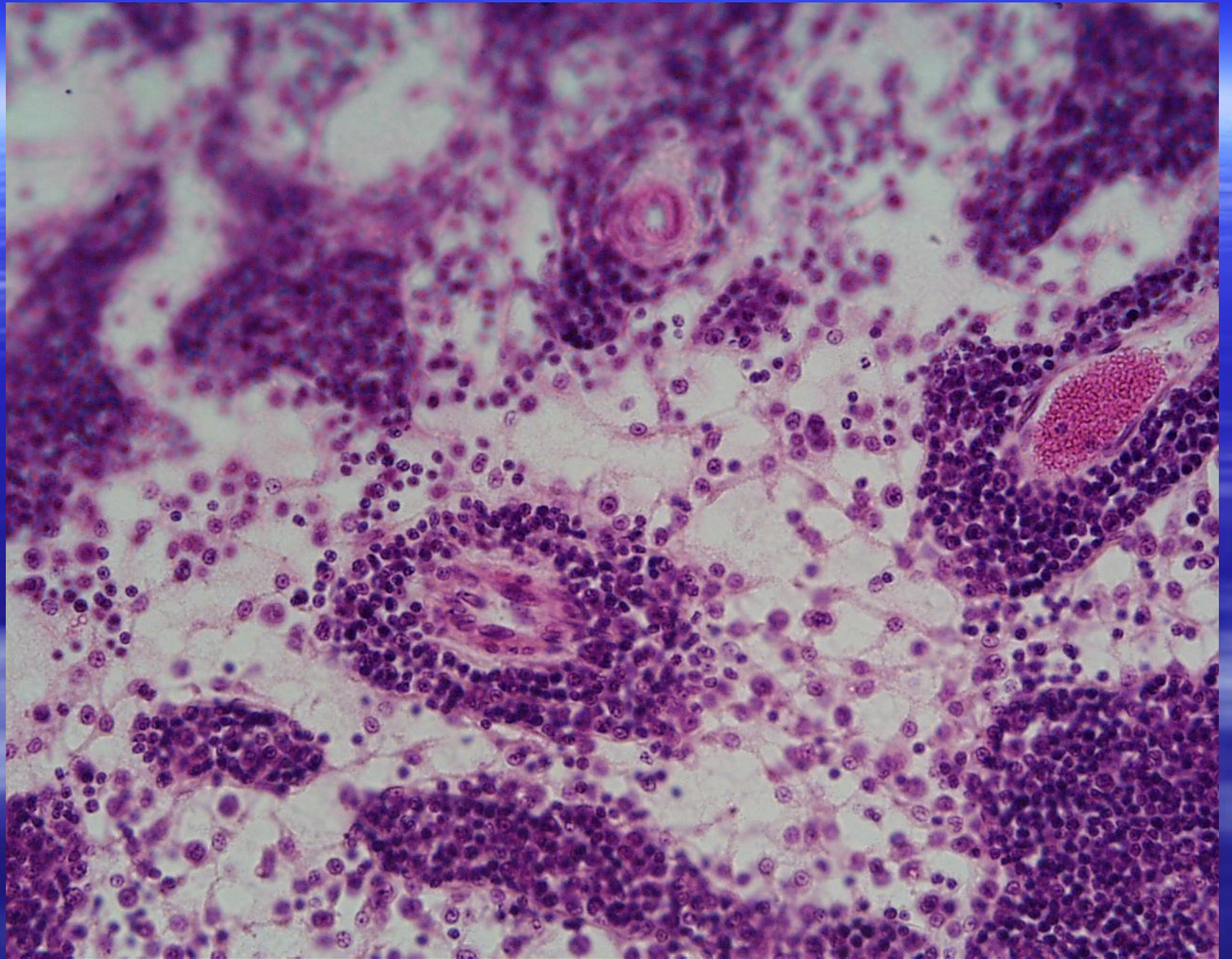




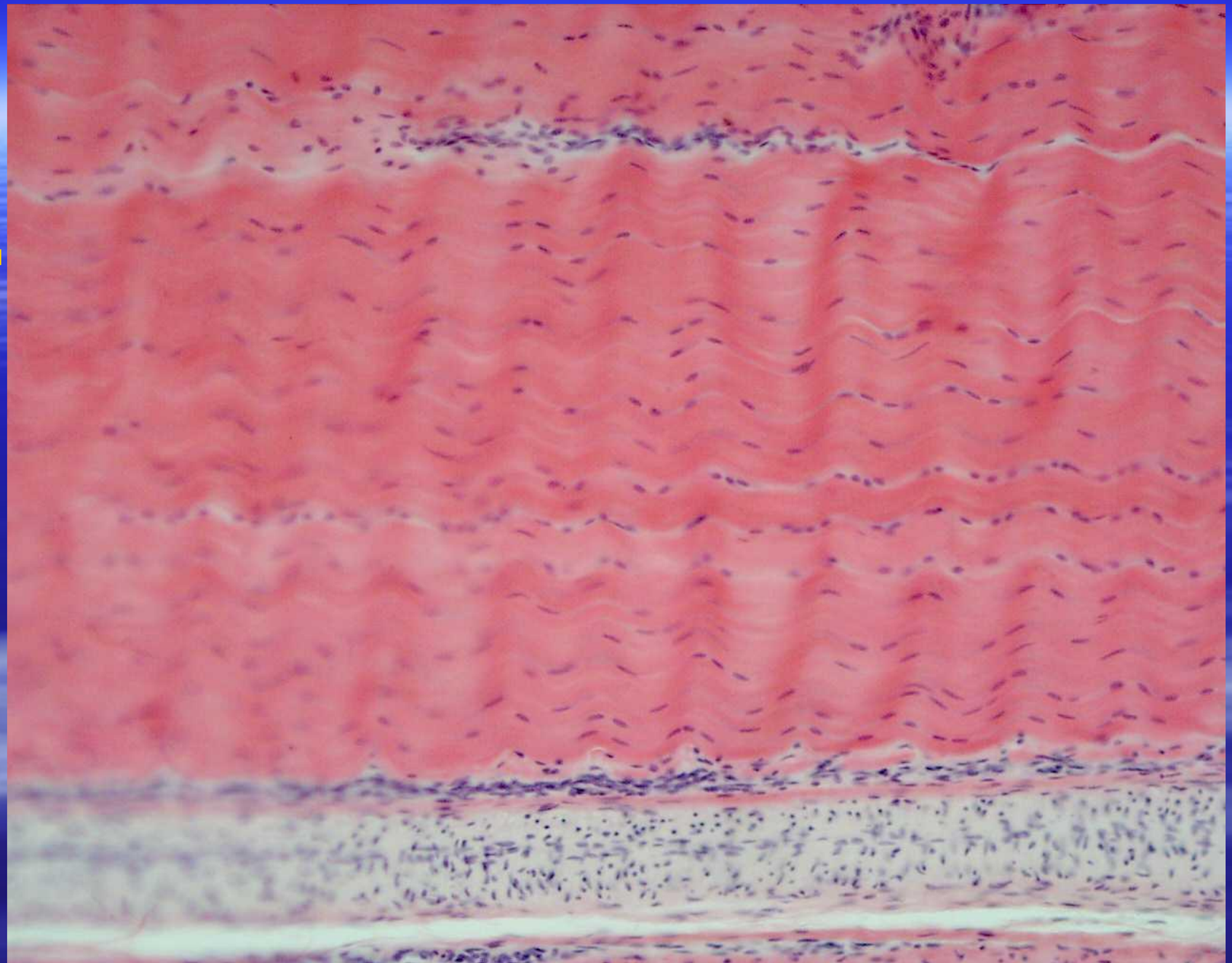


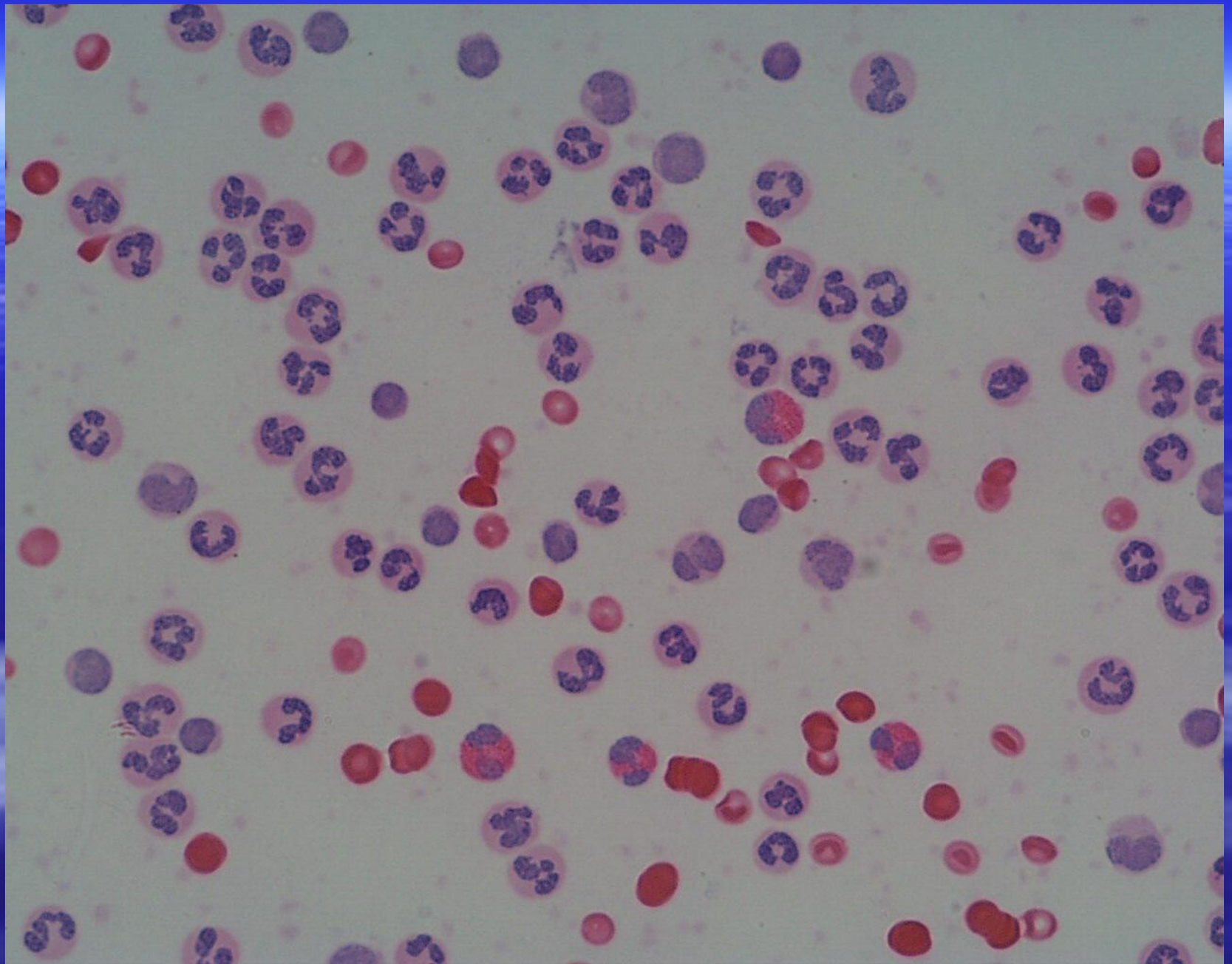
Кожа пальца человека
Окраска гематоксилин – эозином .

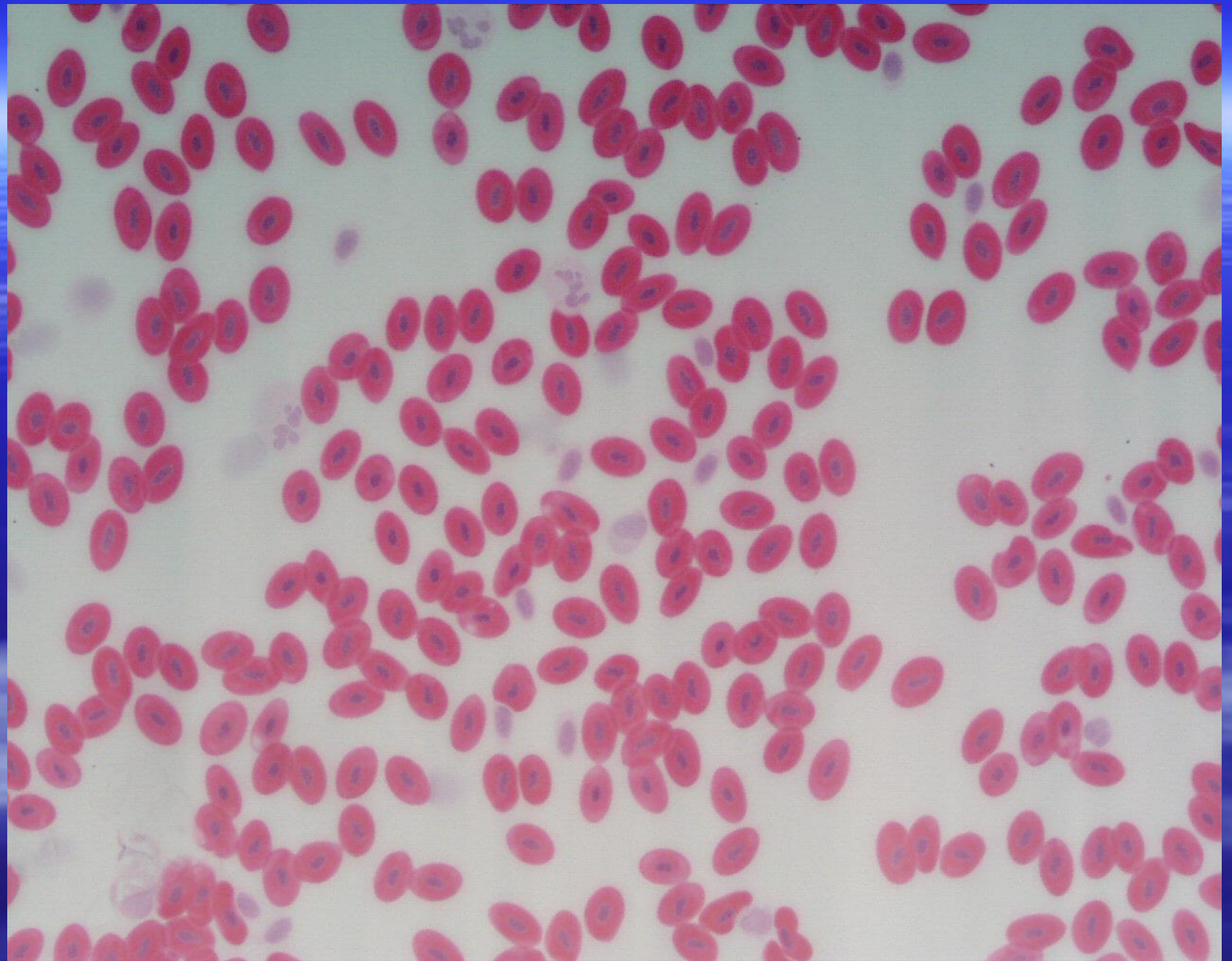




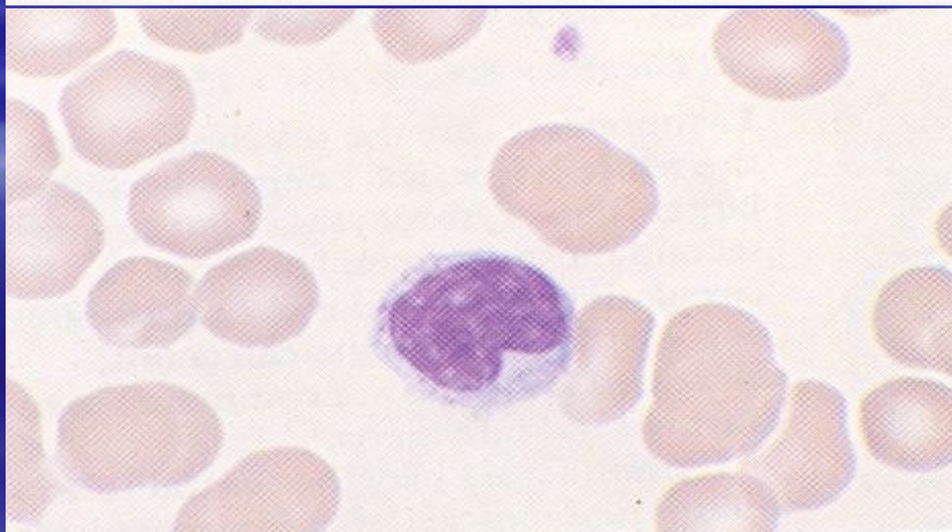




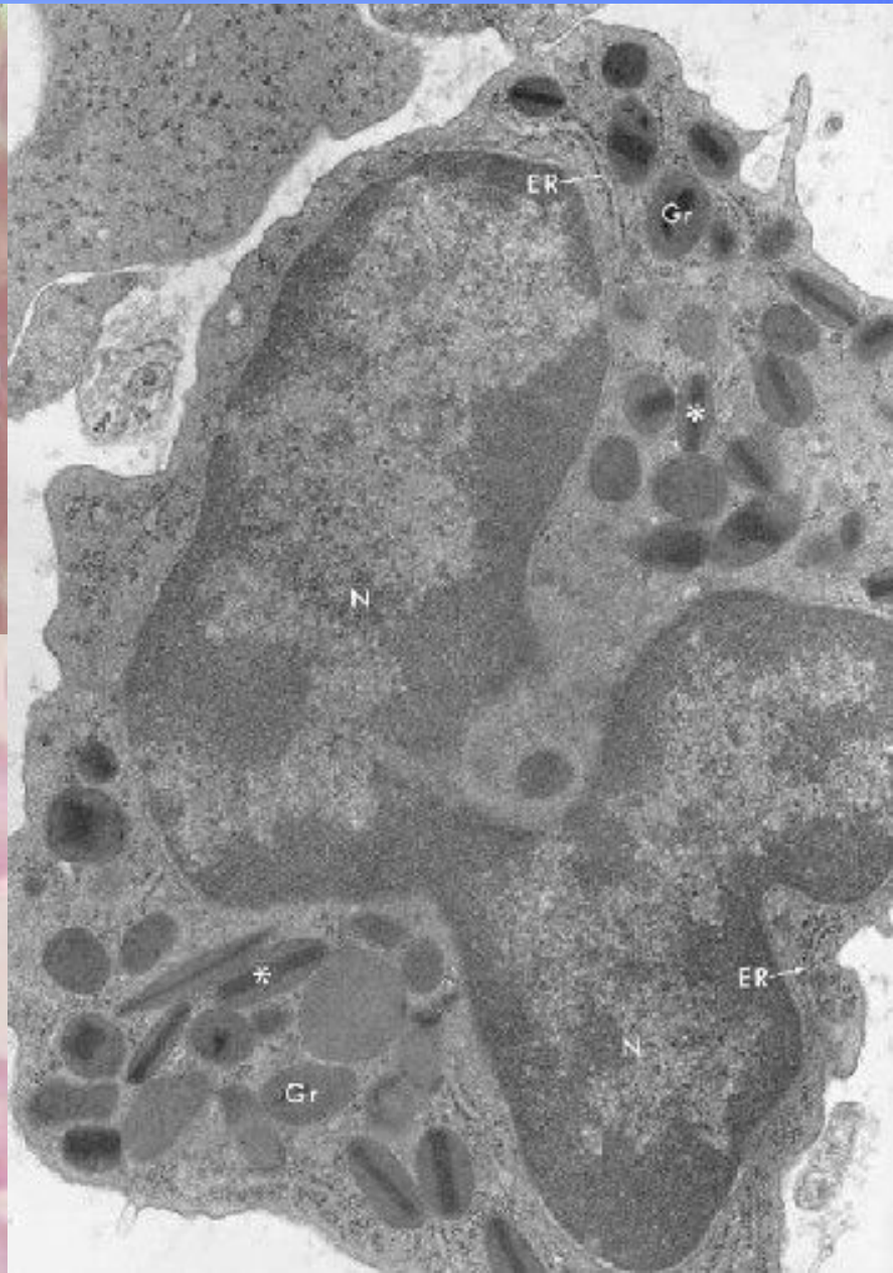
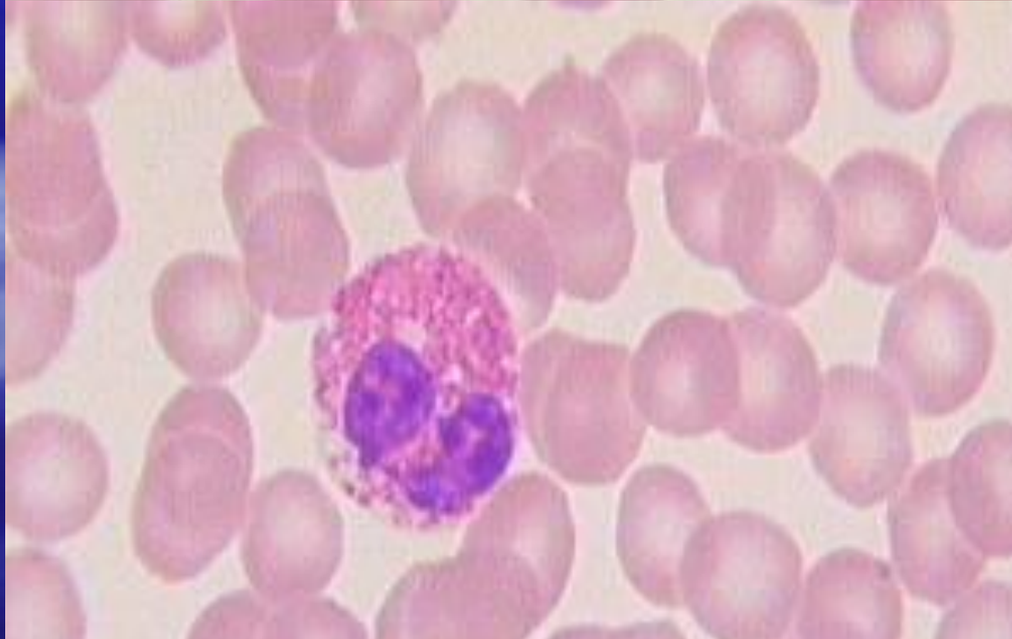
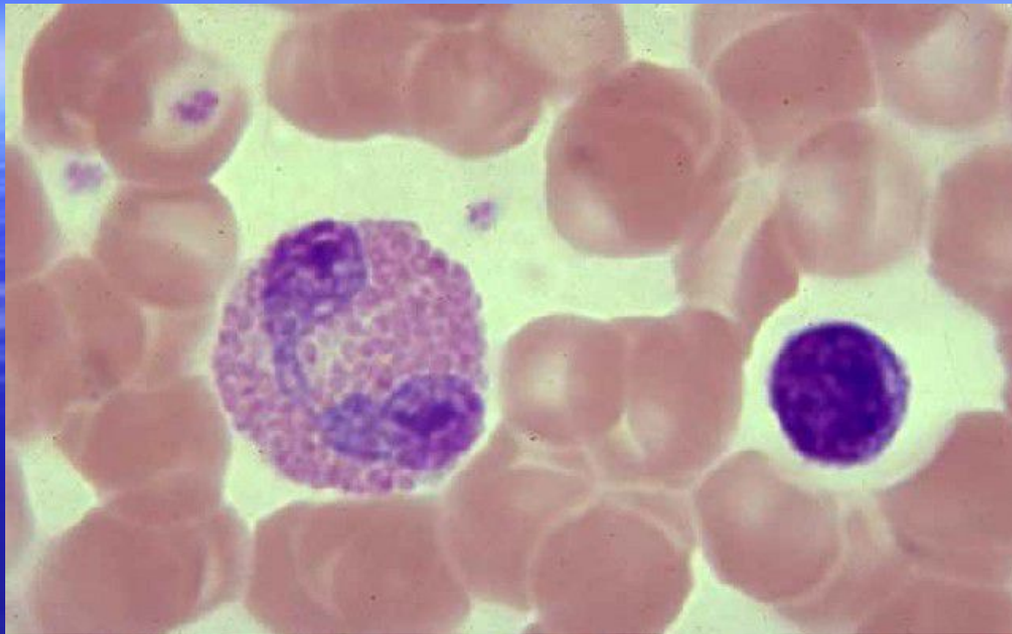




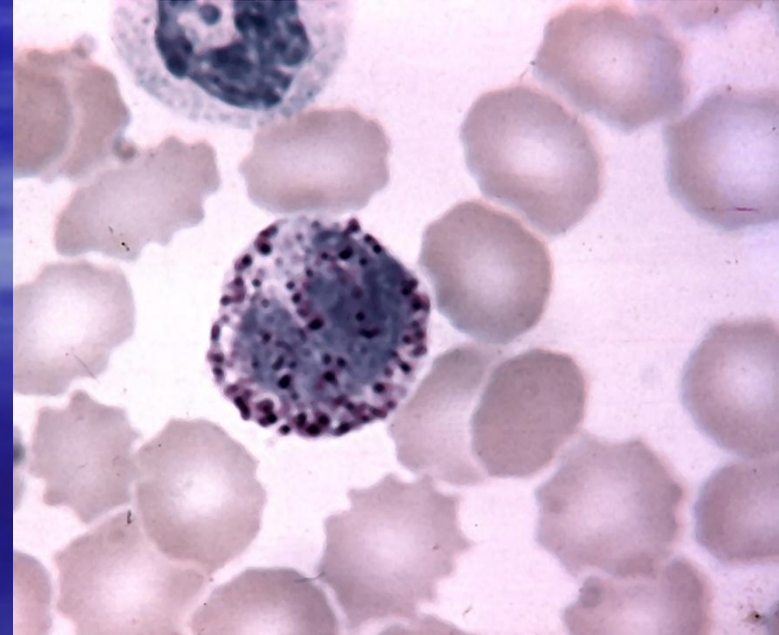
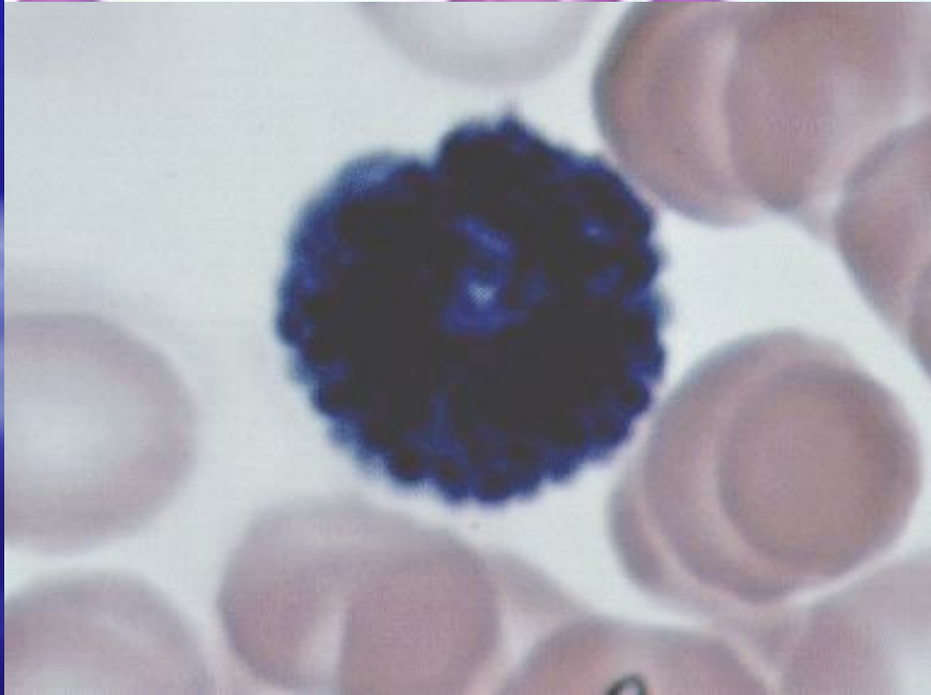
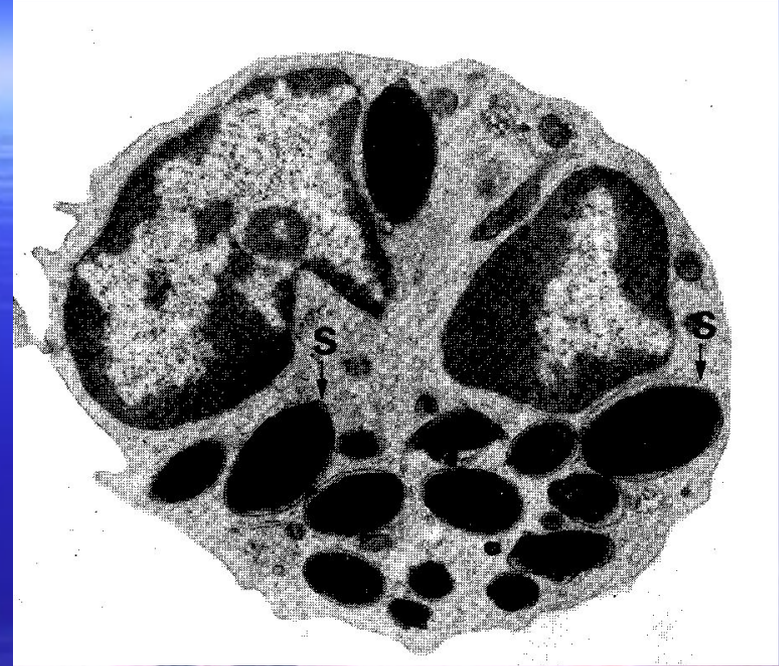
Нейтрофилы



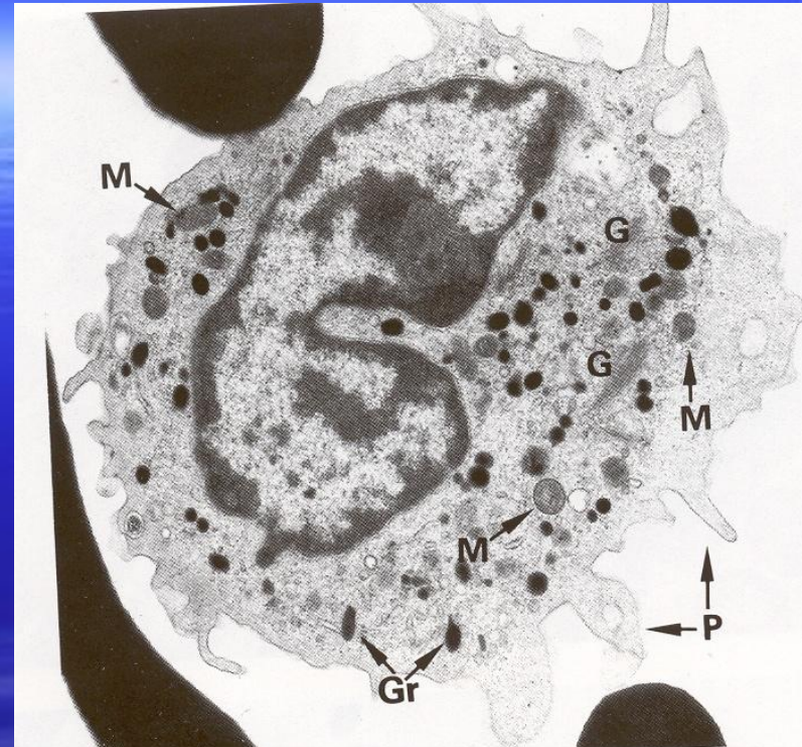
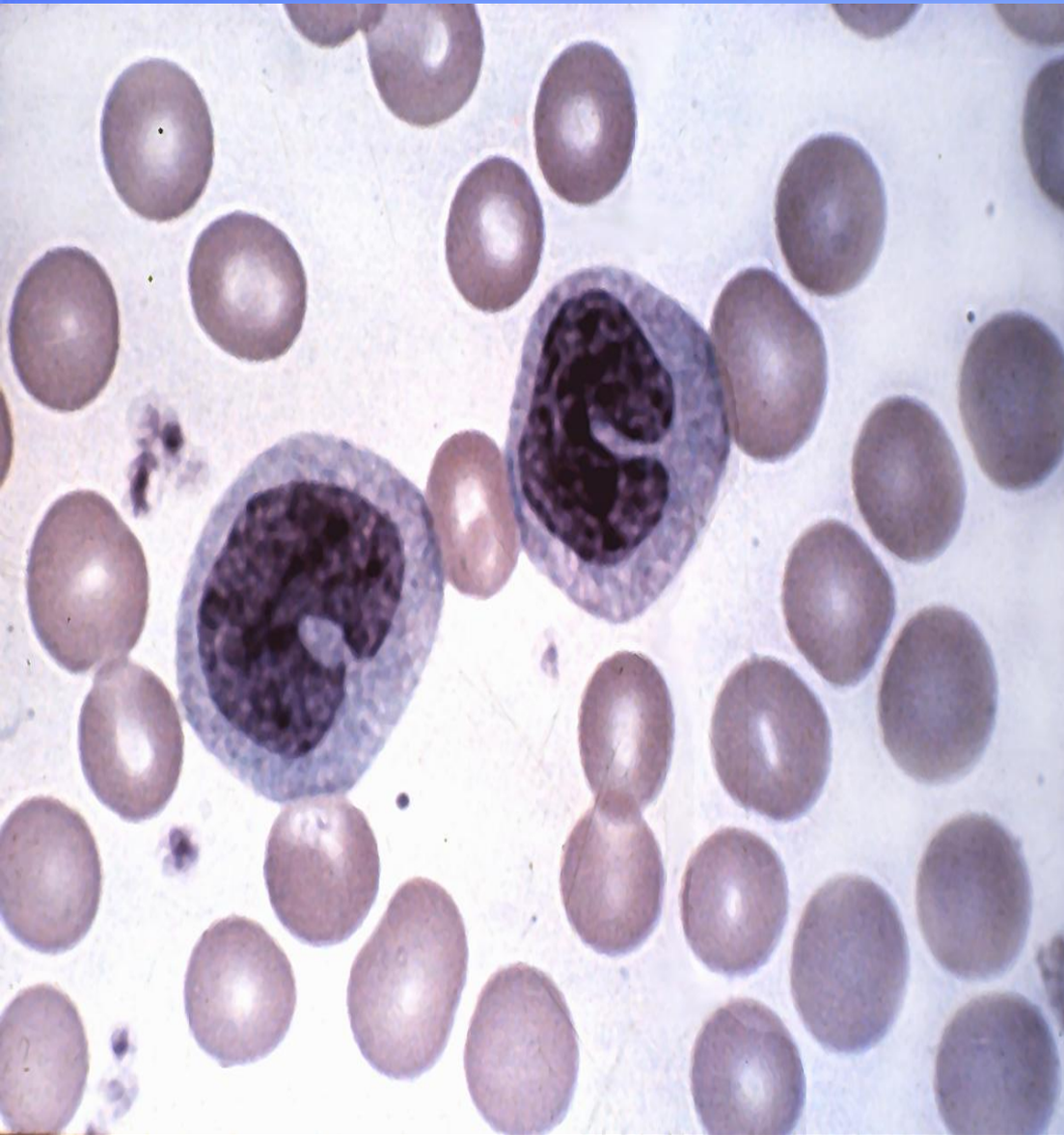
Эозинофилы



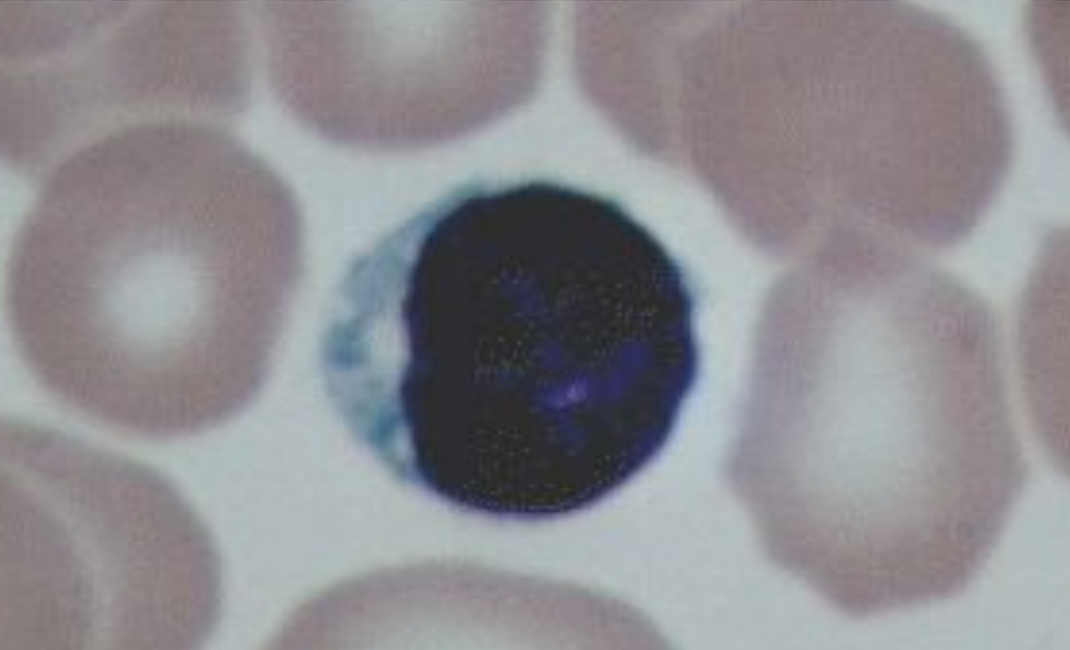
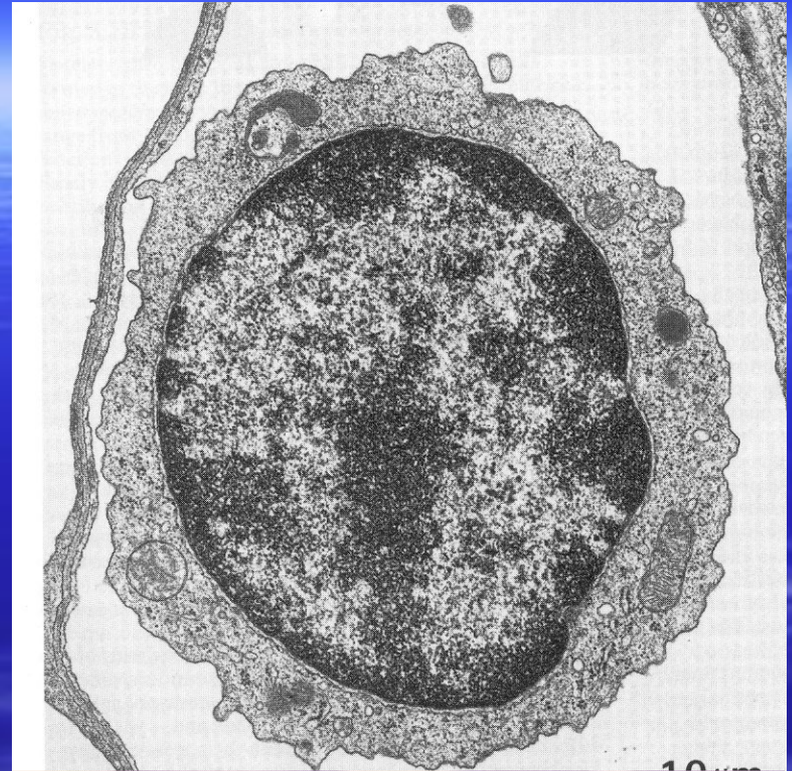
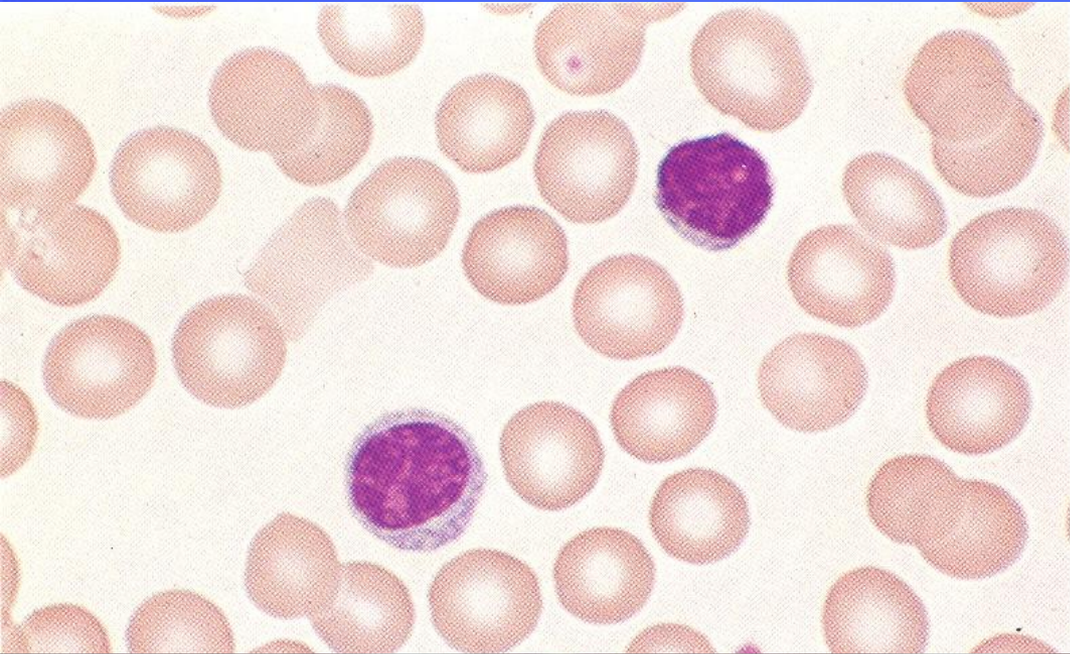
Базофилы



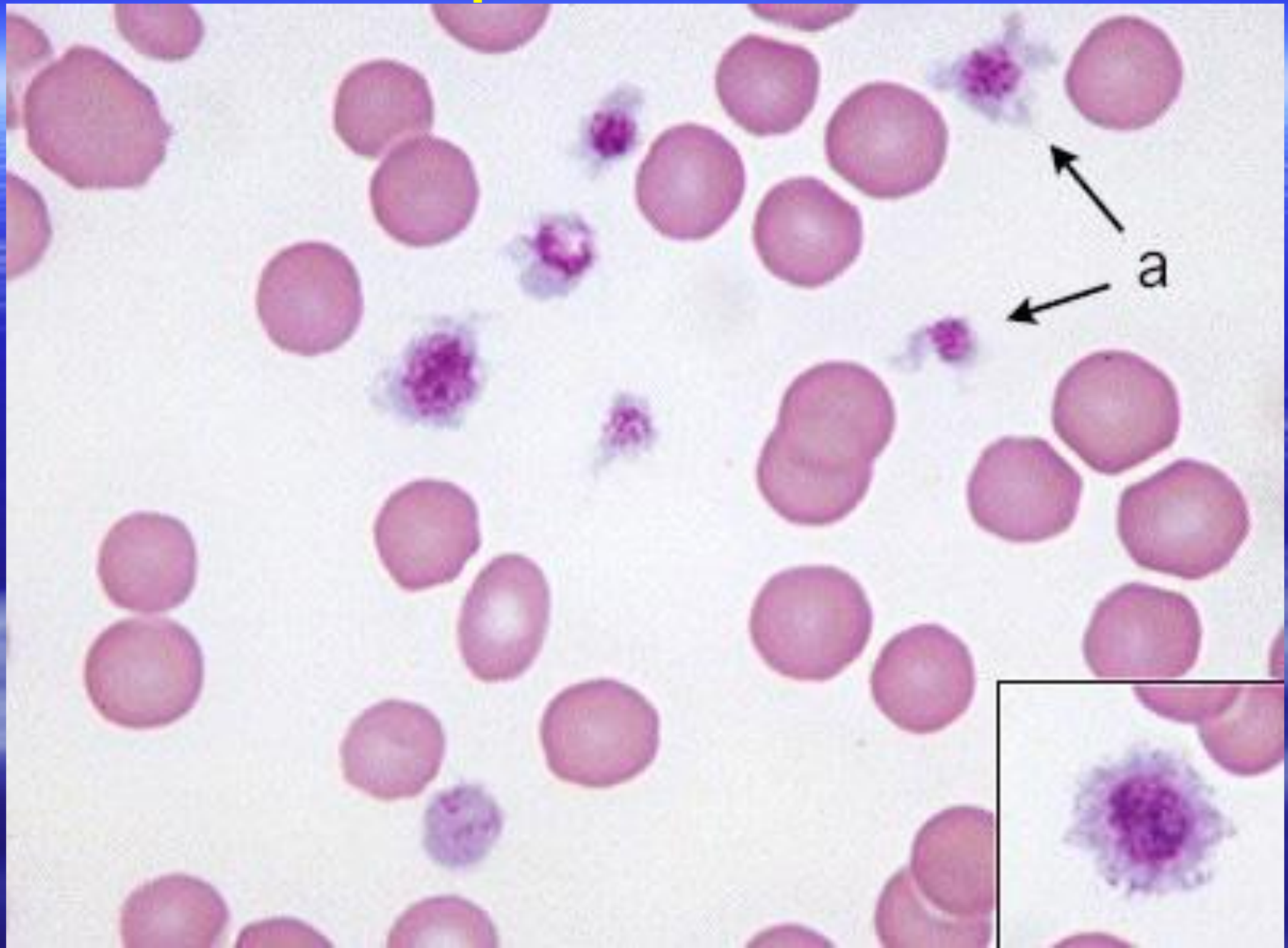
Моноциты



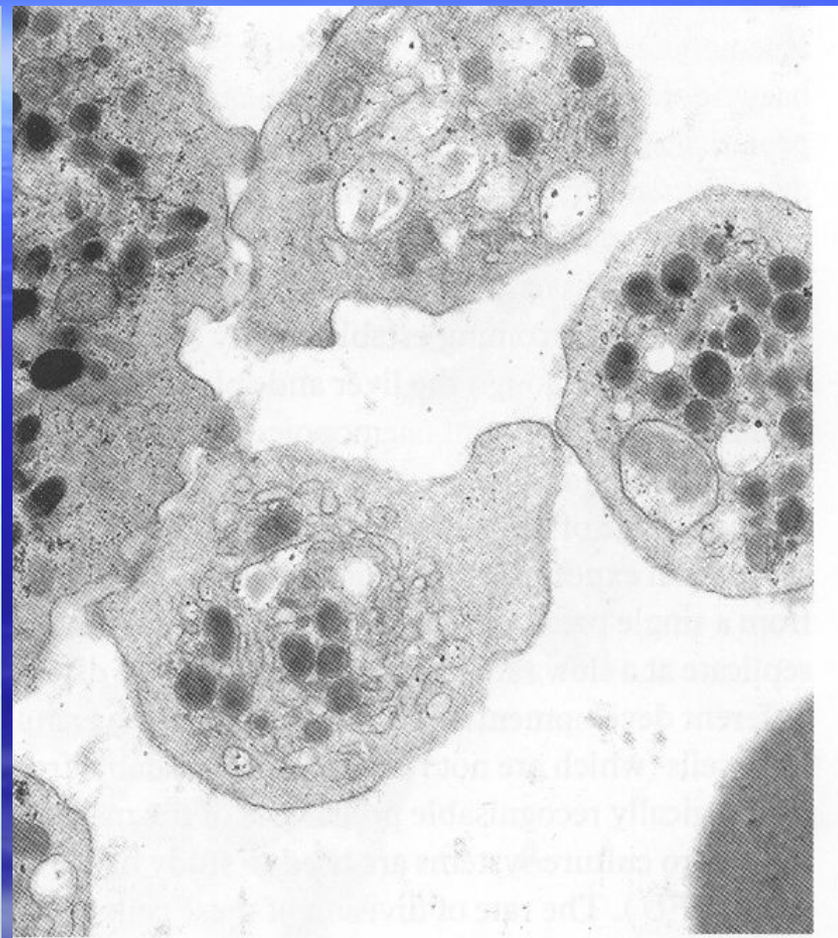
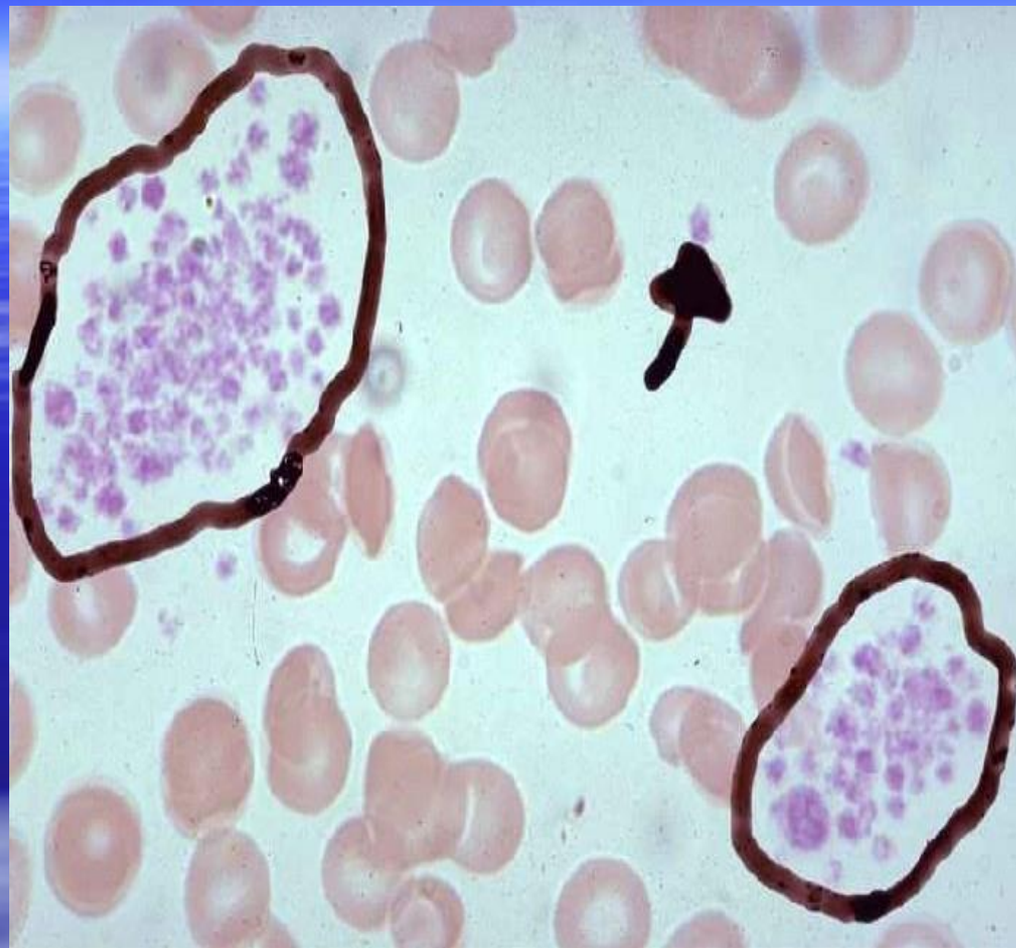
Лимфоциты

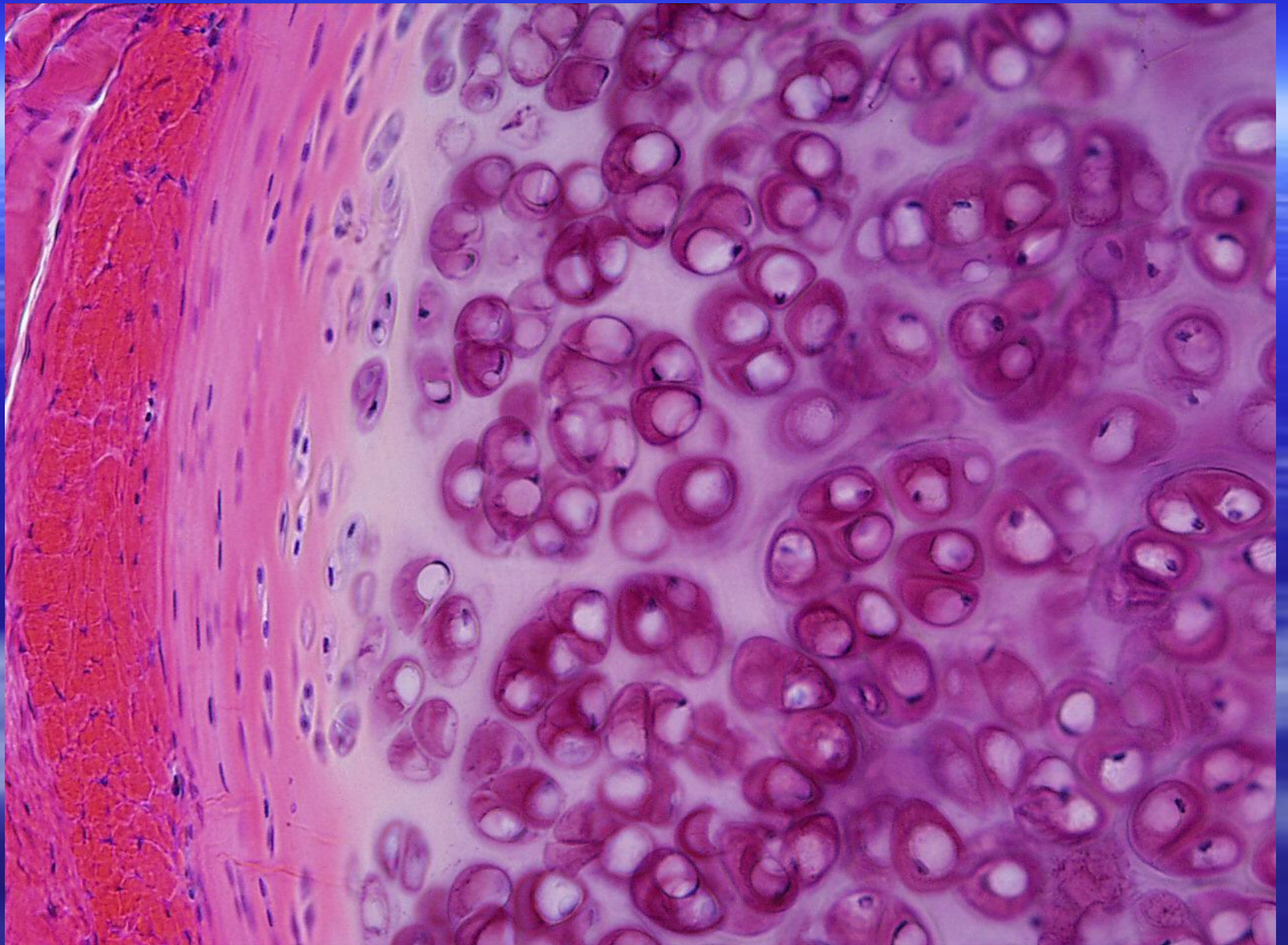


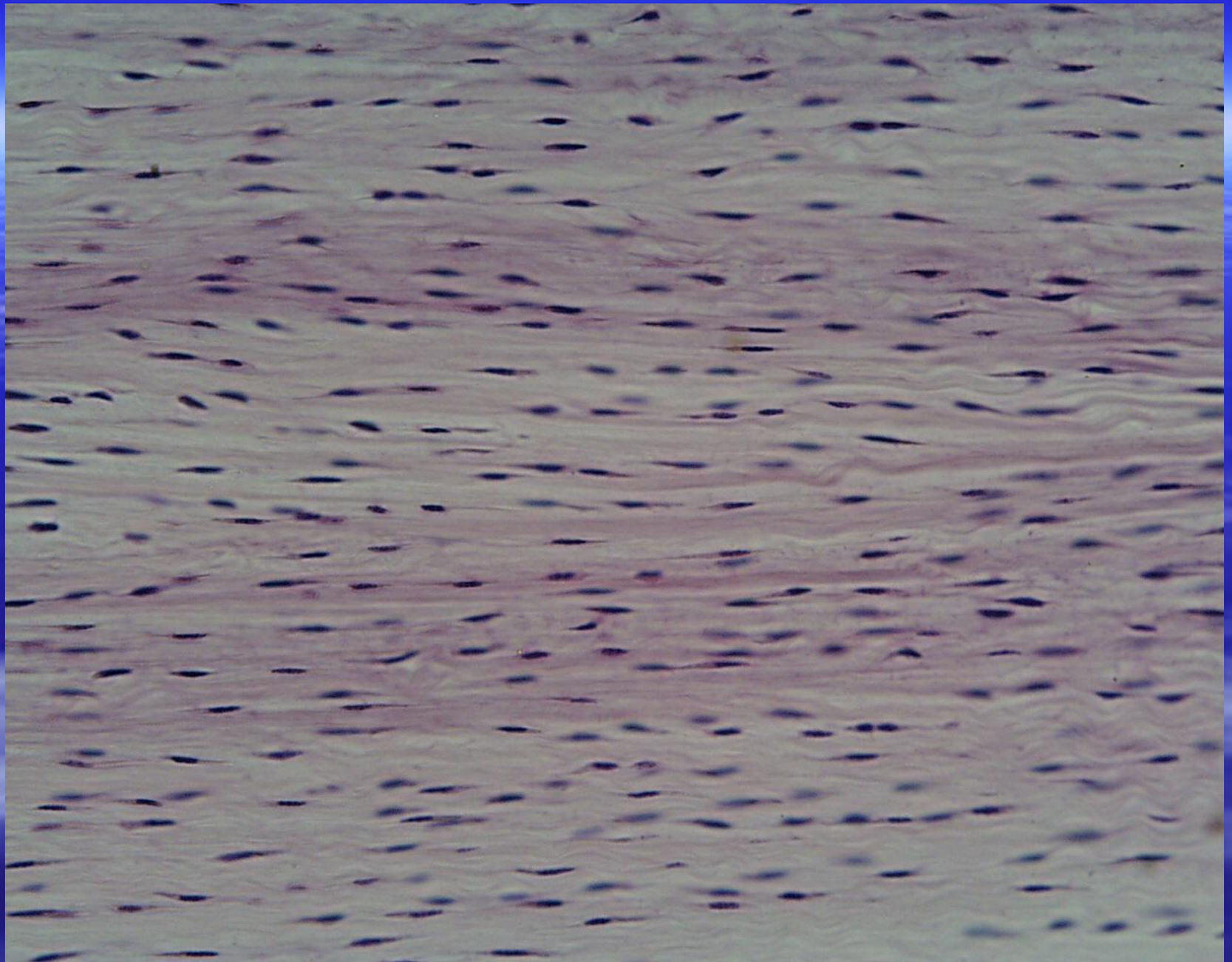
Тромбоциты

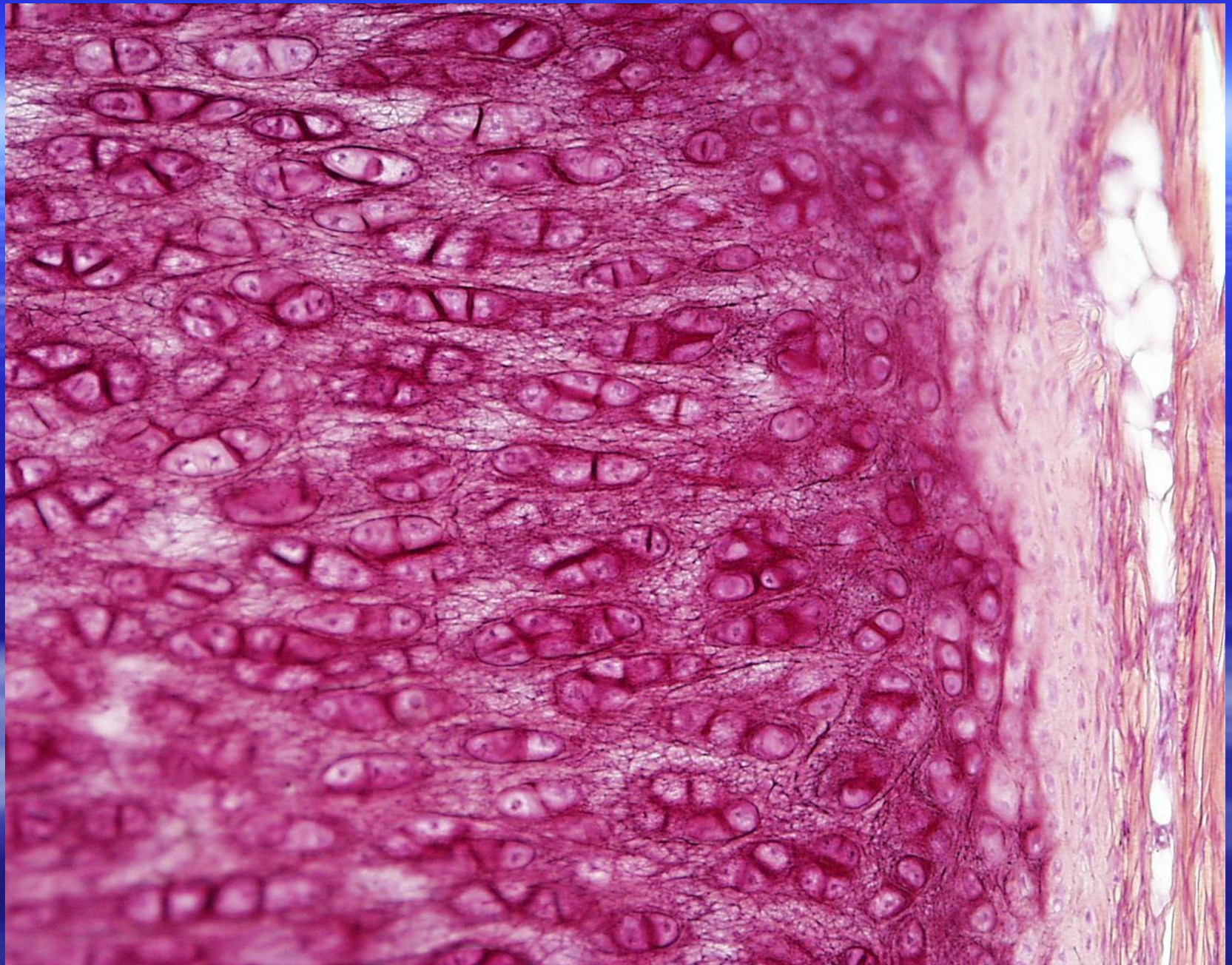


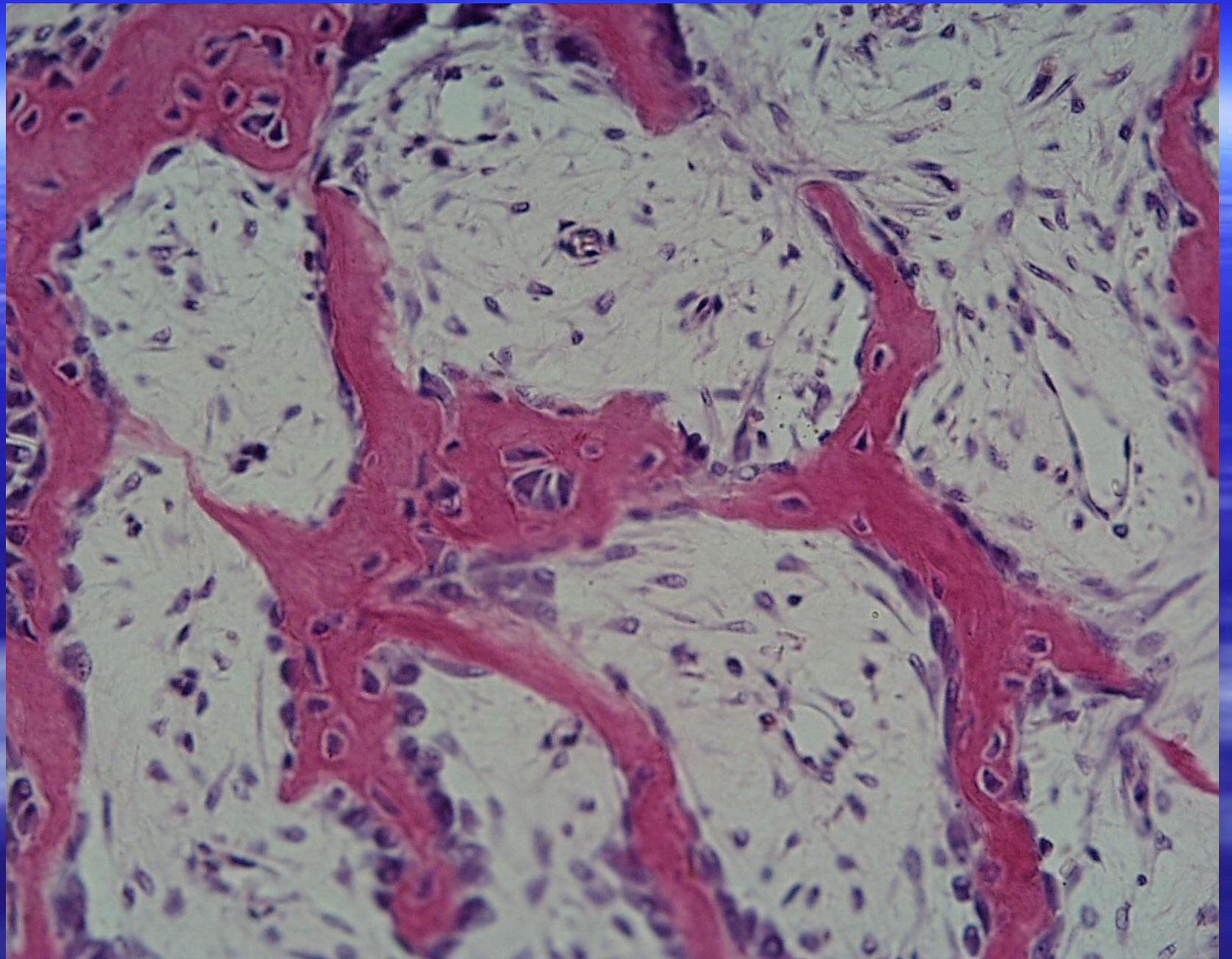
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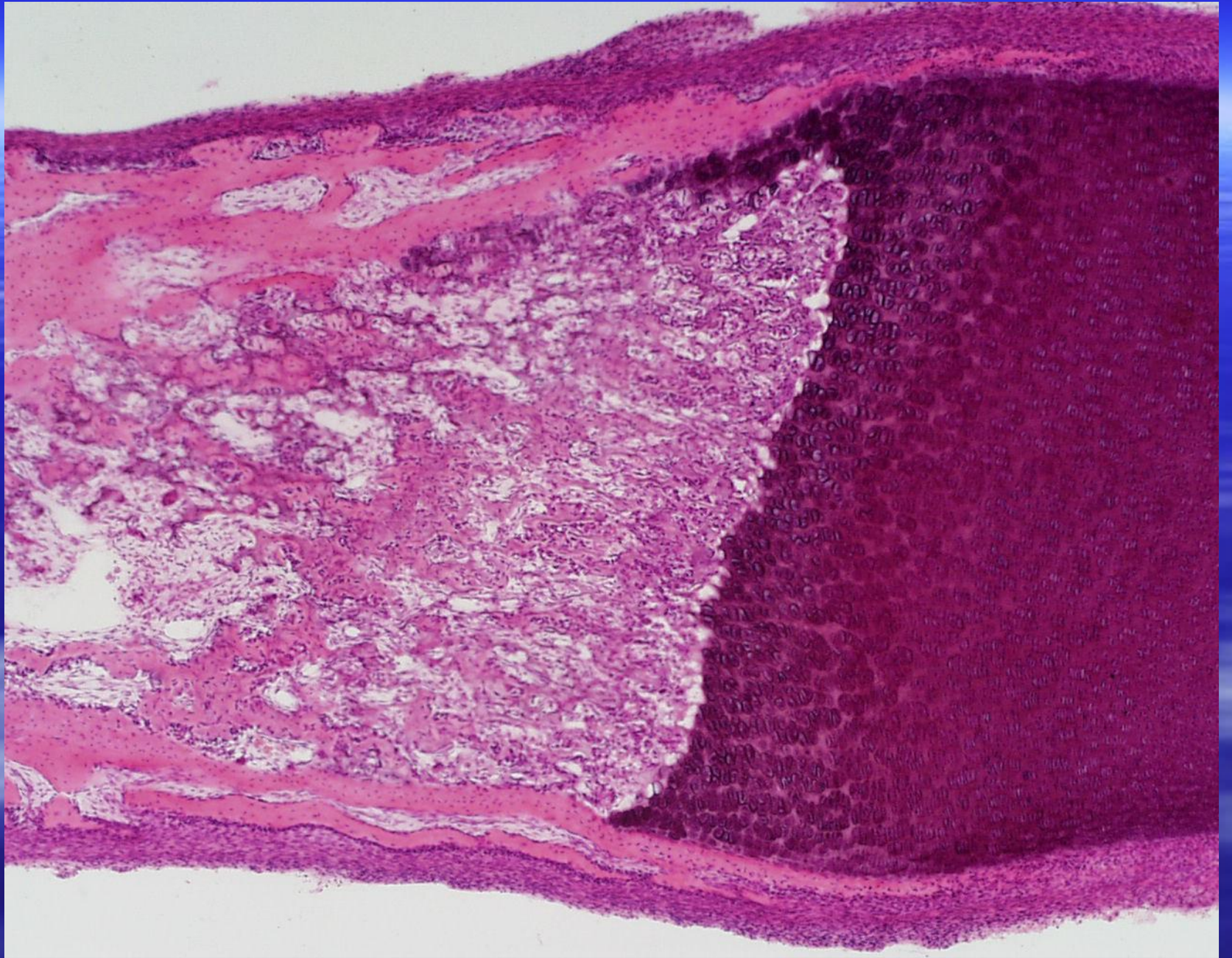


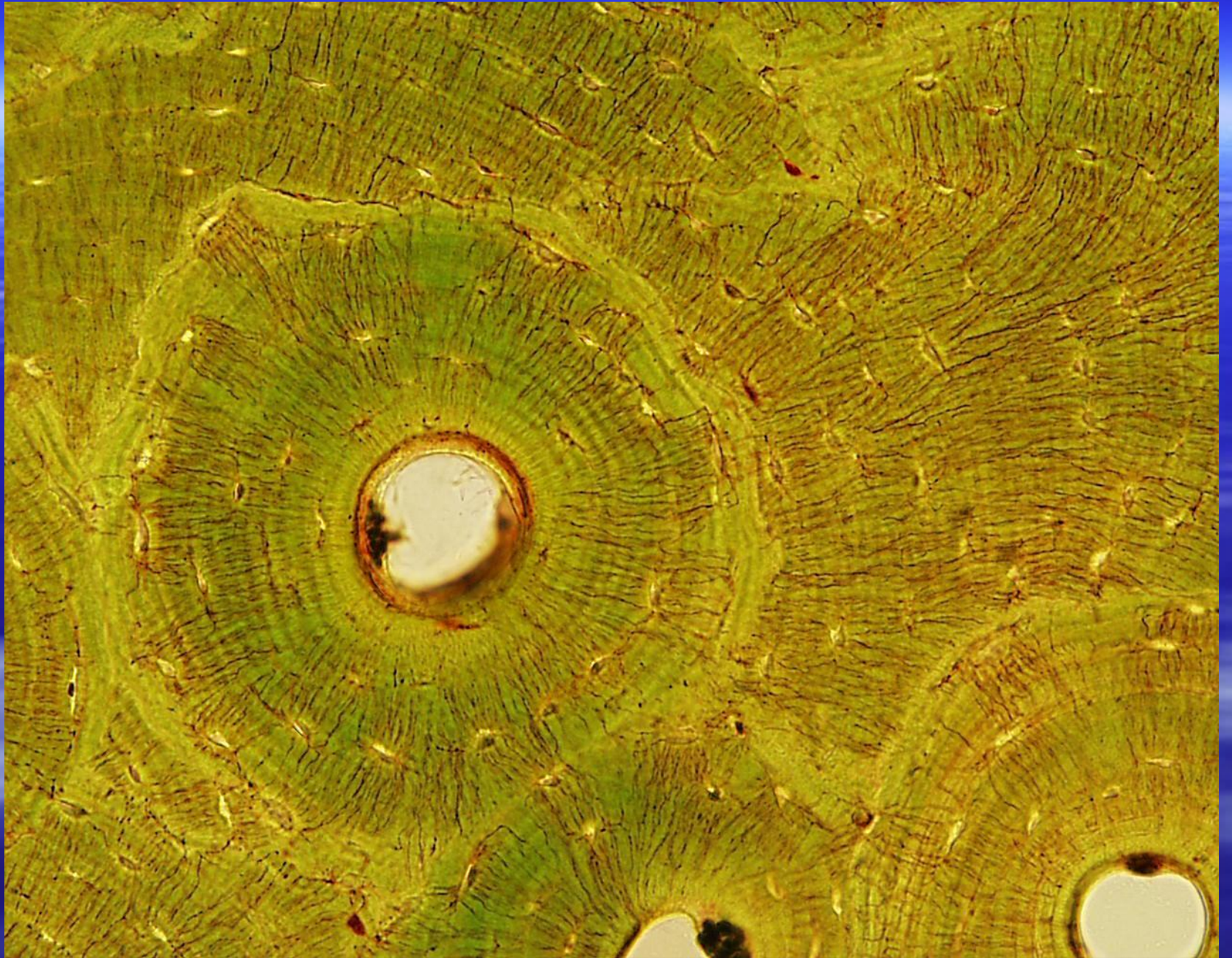


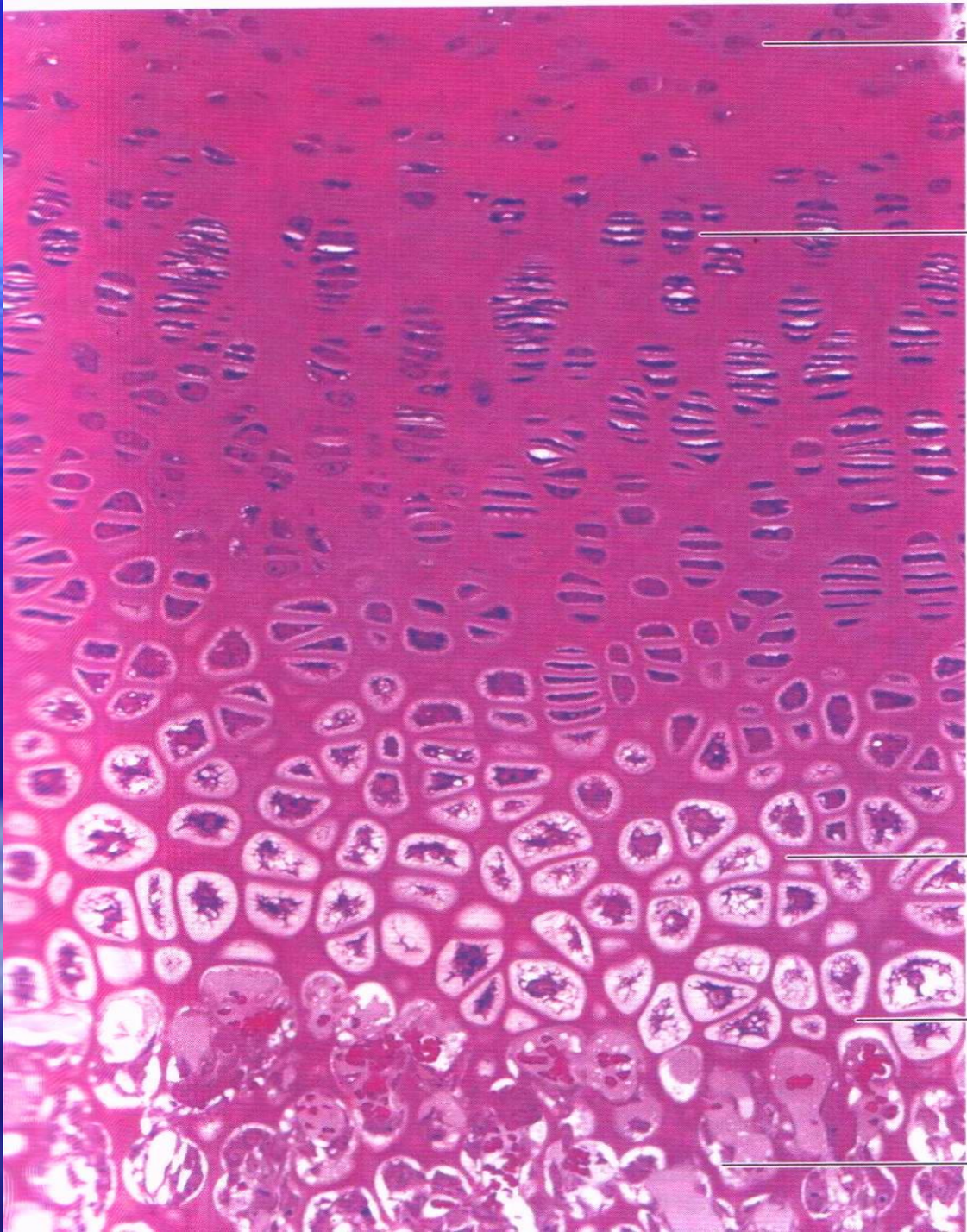










A histological section of a developing bone, stained with hematoxylin and eosin (H&E). The image shows a vertical column of tissue with distinct layers. At the top is the zone of rest, followed by the zone of proliferation, then the zone of hypertrophied cartilage, the zone of calcification, and finally the zone of ossification at the bottom. The cells are arranged in columns, and the matrix becomes more densely stained as they move towards the ossification zone.

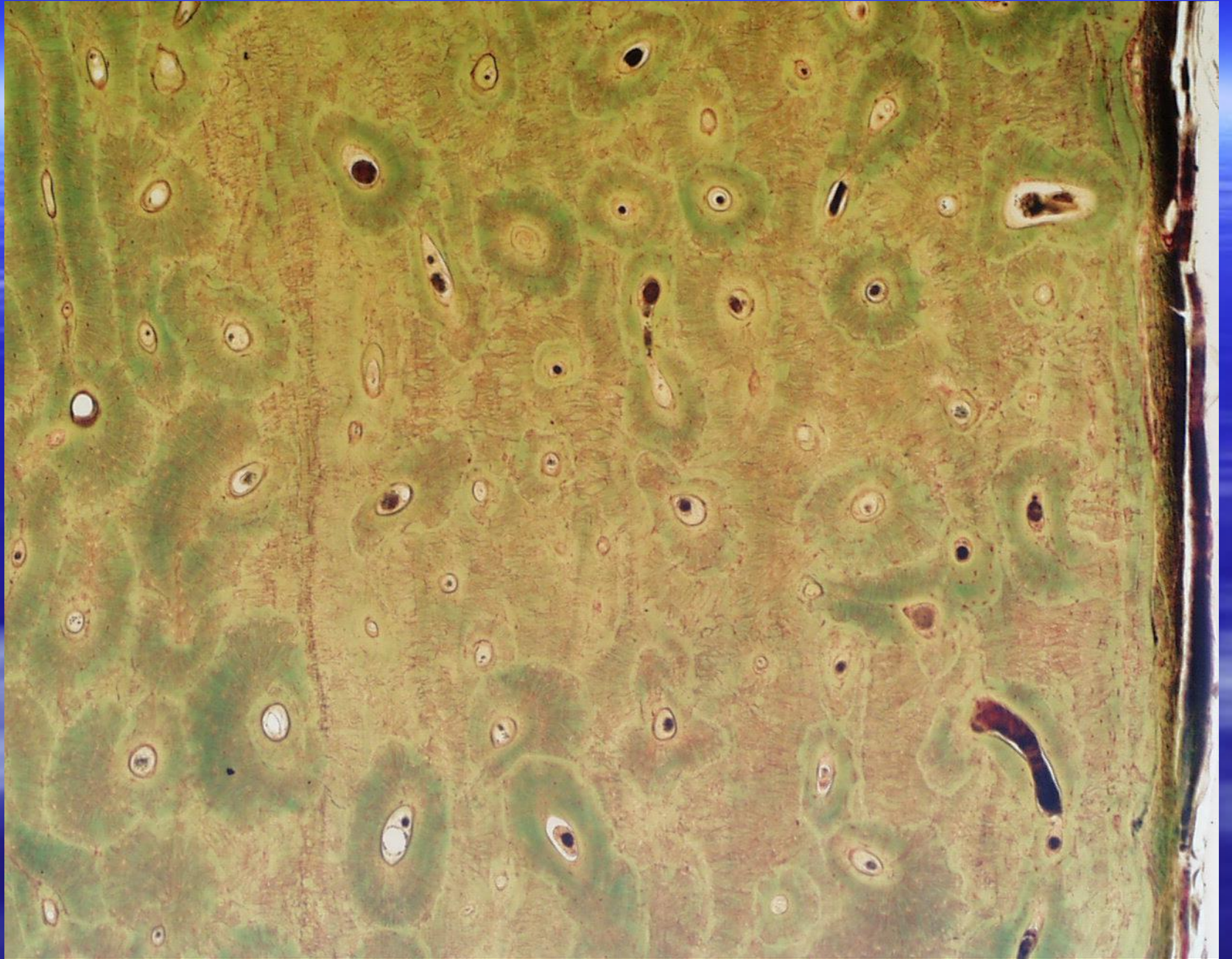
Зона покоя

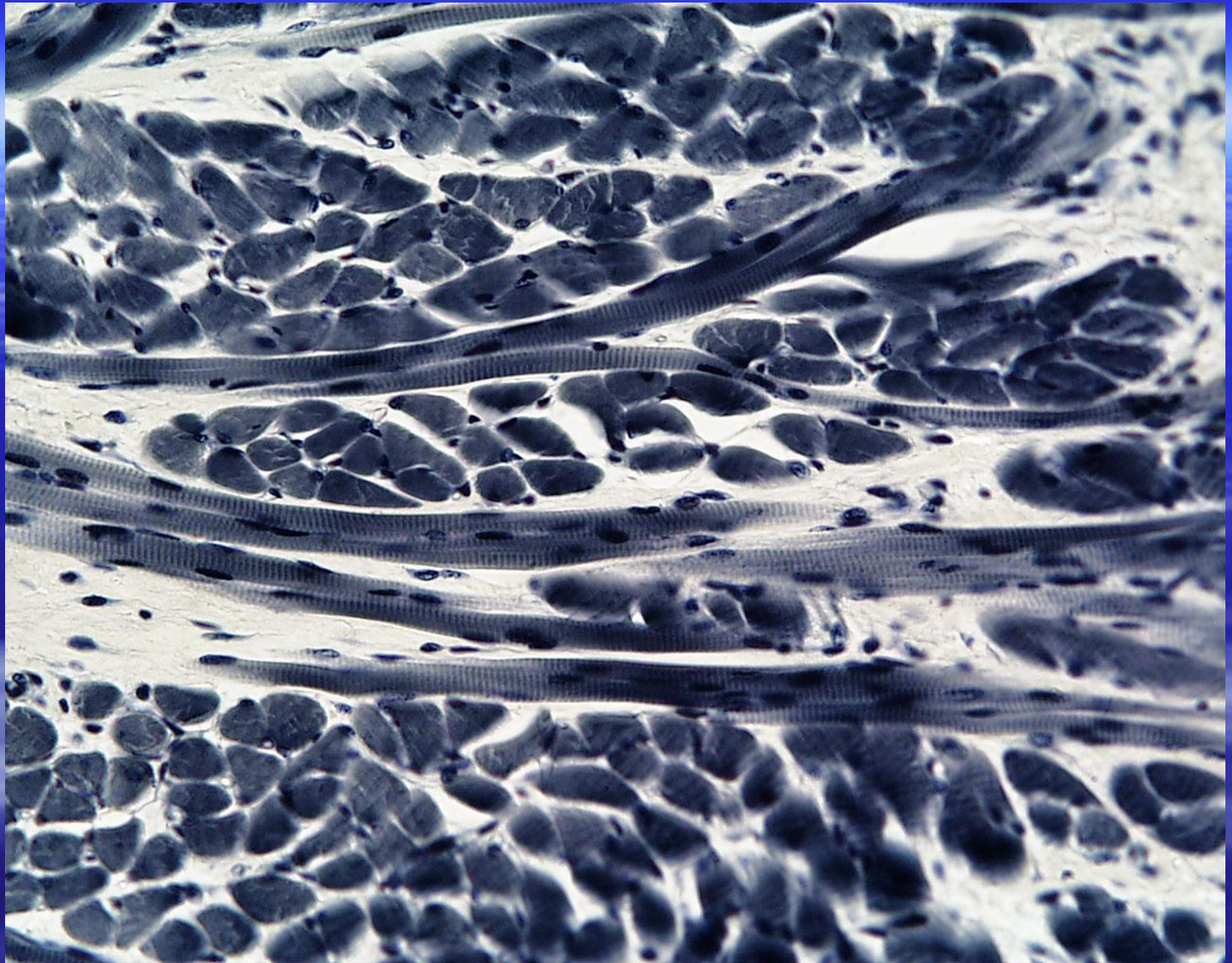
Зона
пролиферации

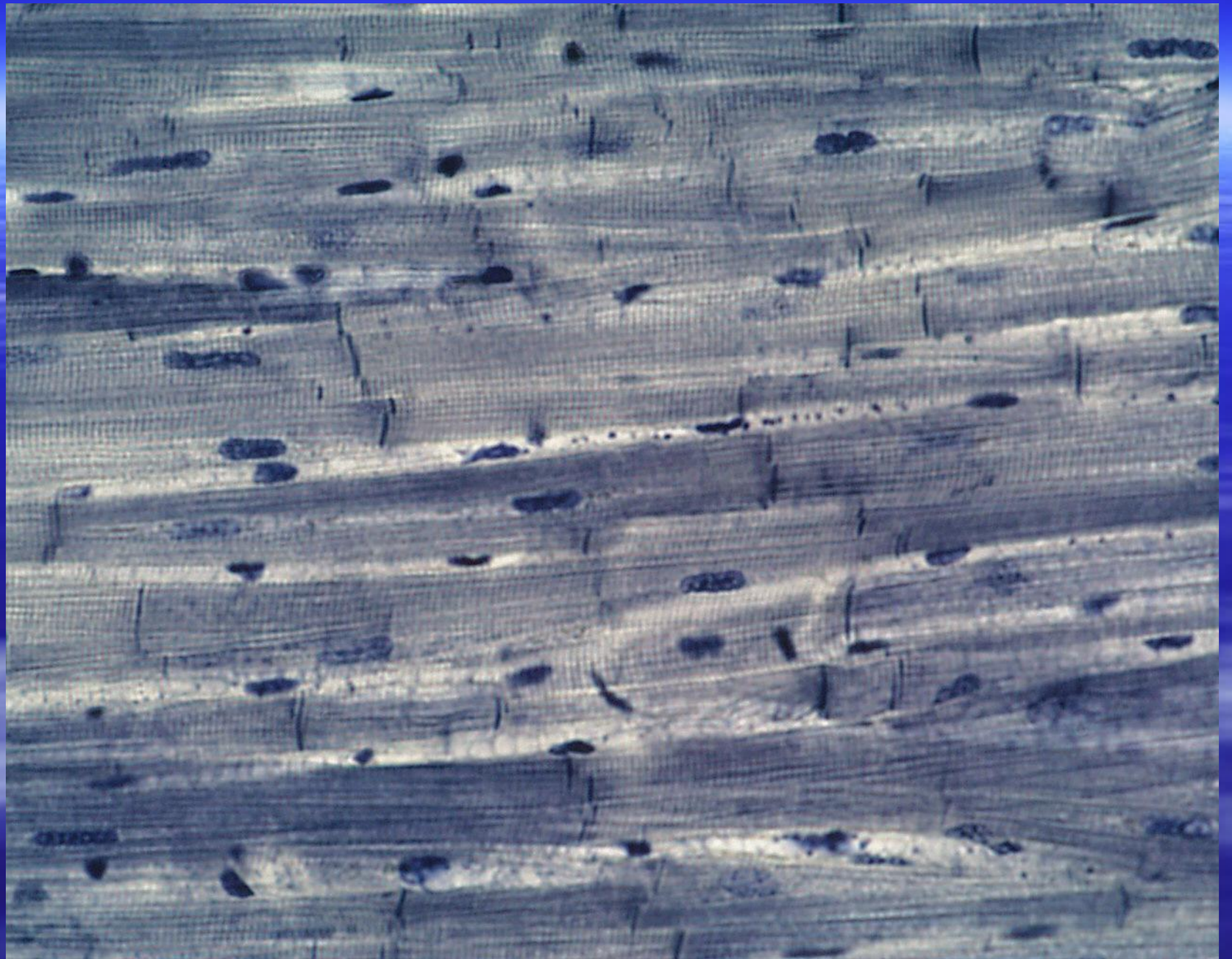
Зона
гипертрофированного
хряща

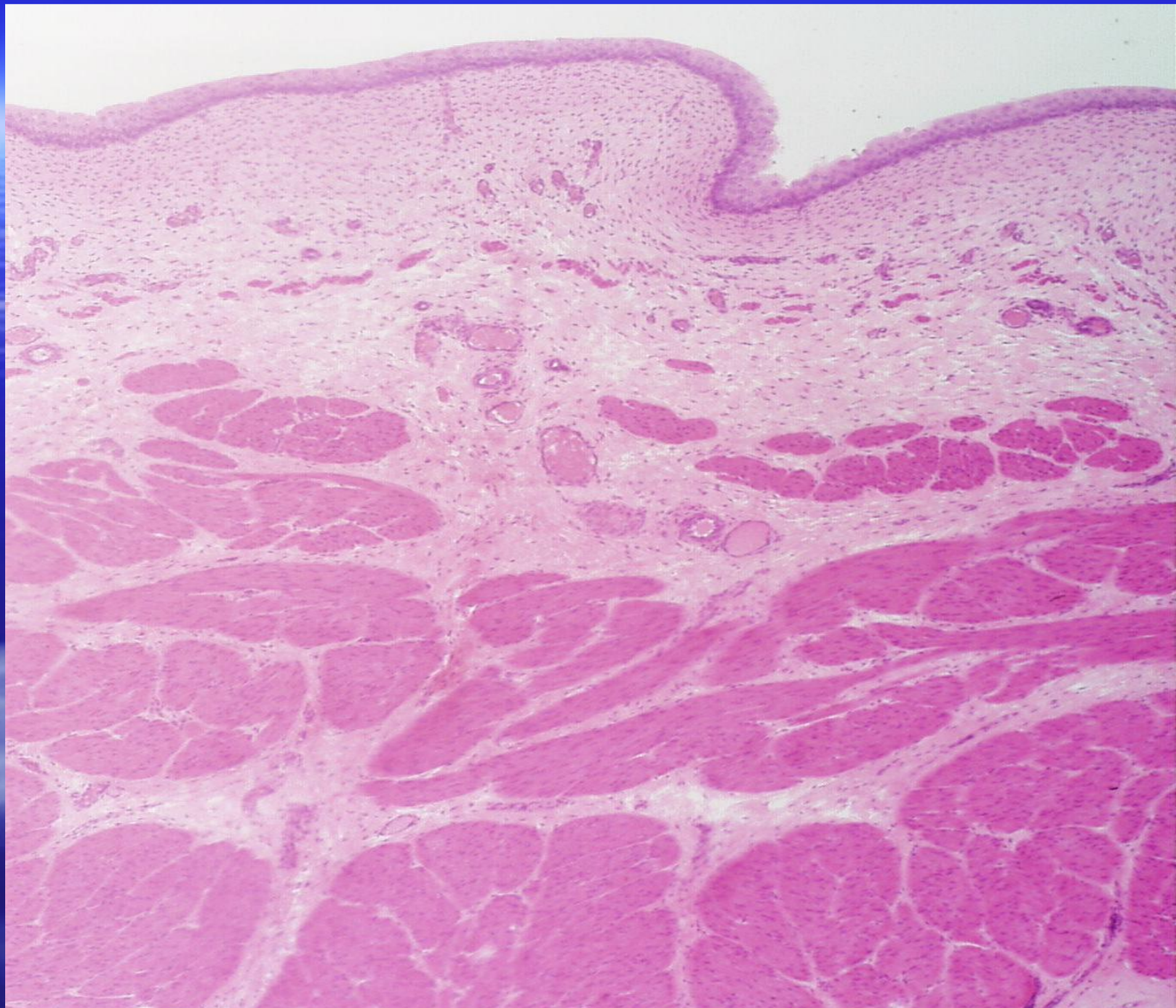
Зона
кальцификации
хряща

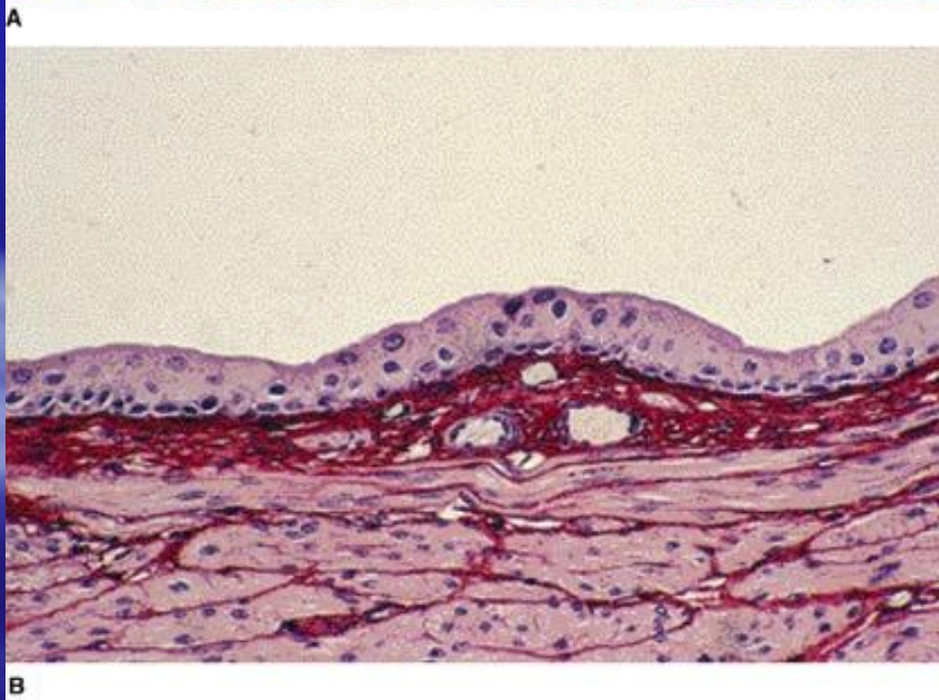
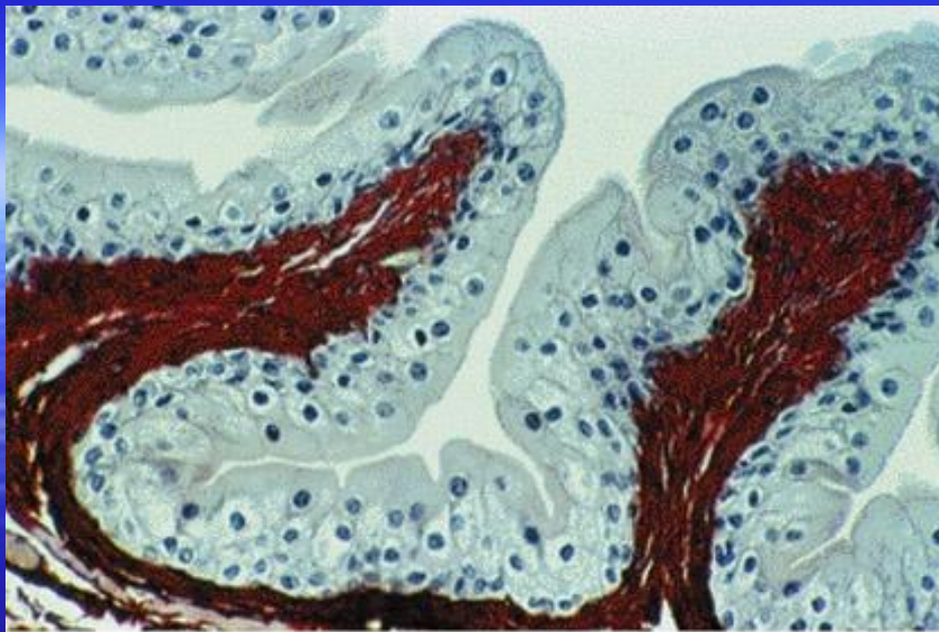
Зона
окостенения





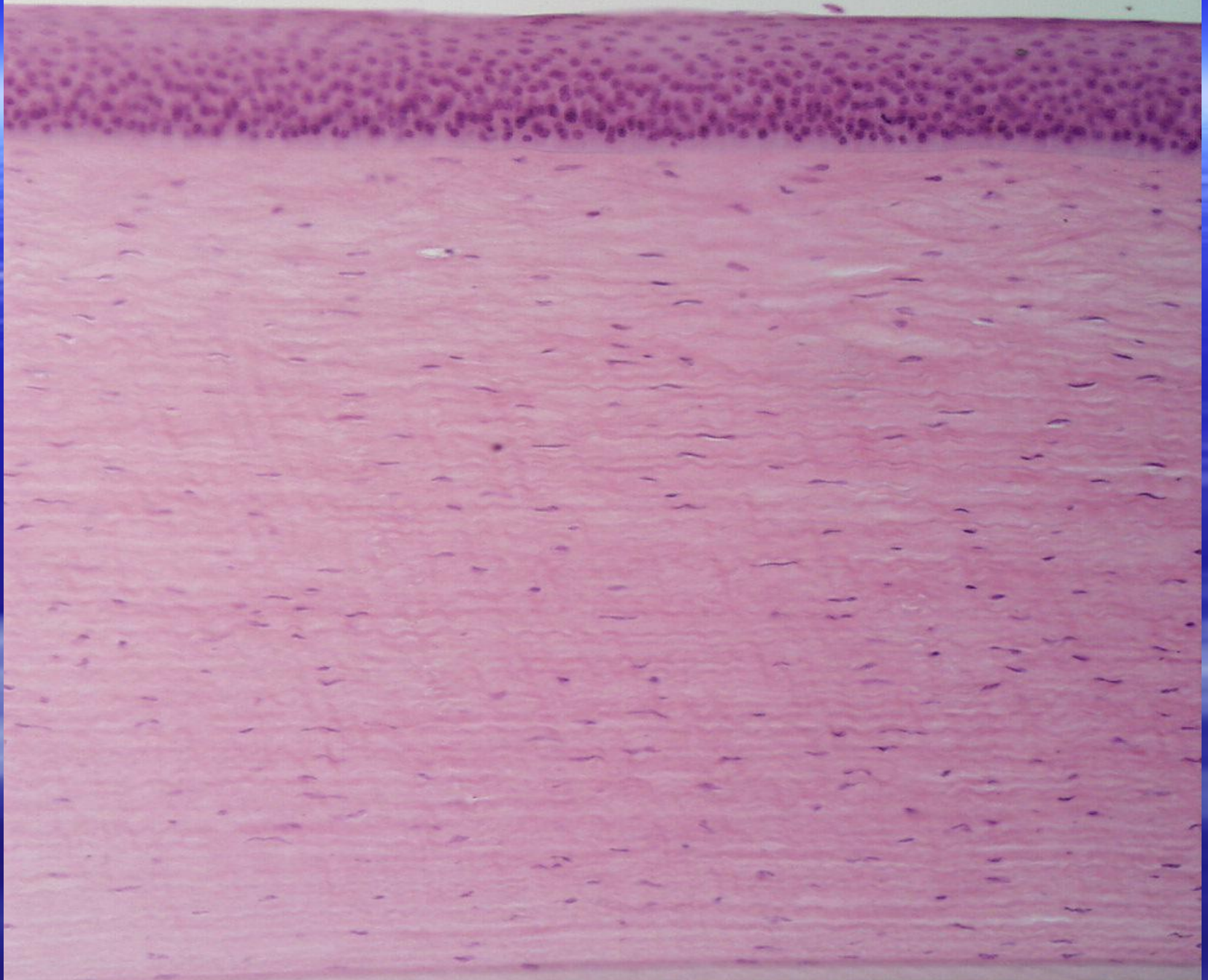




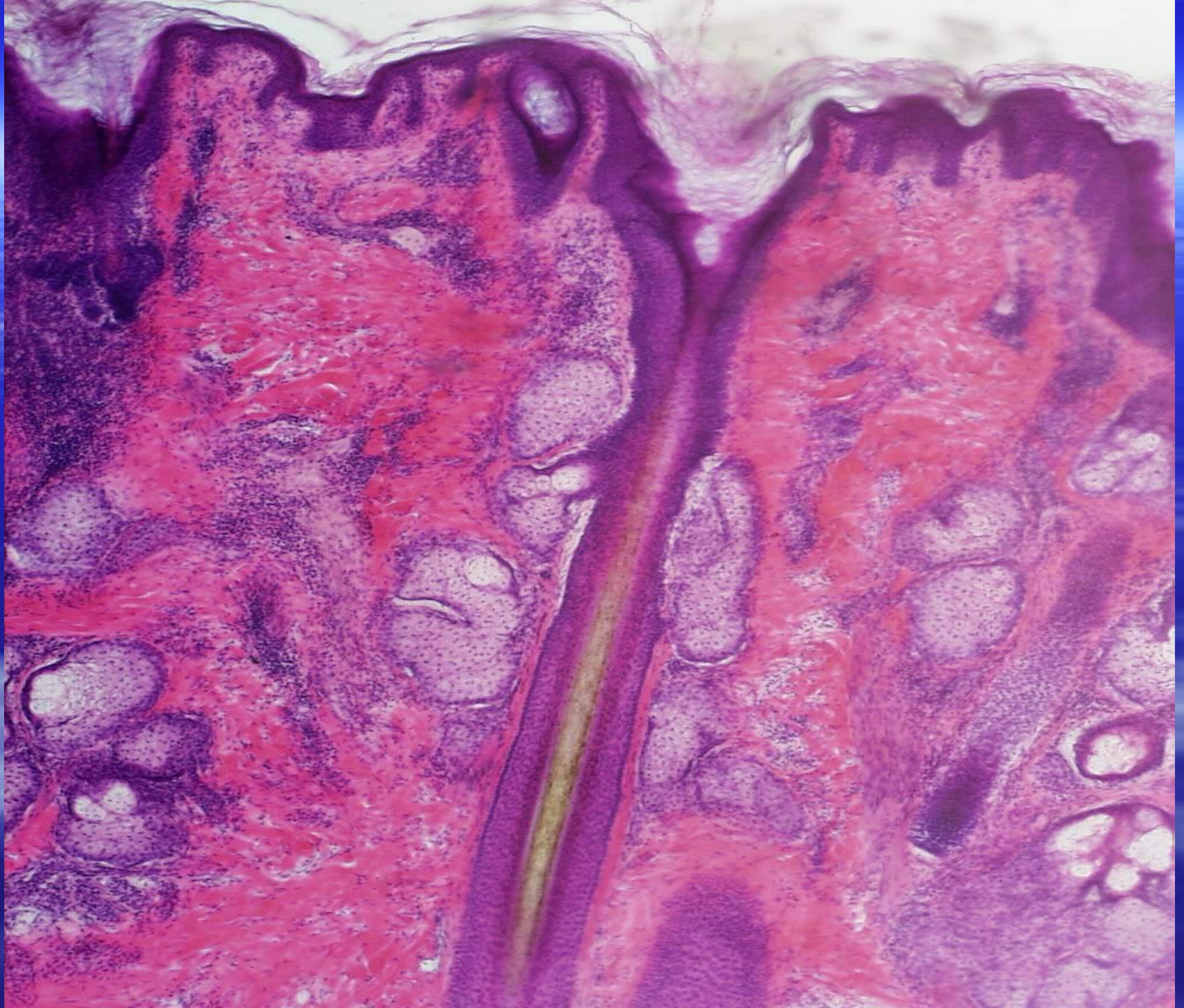


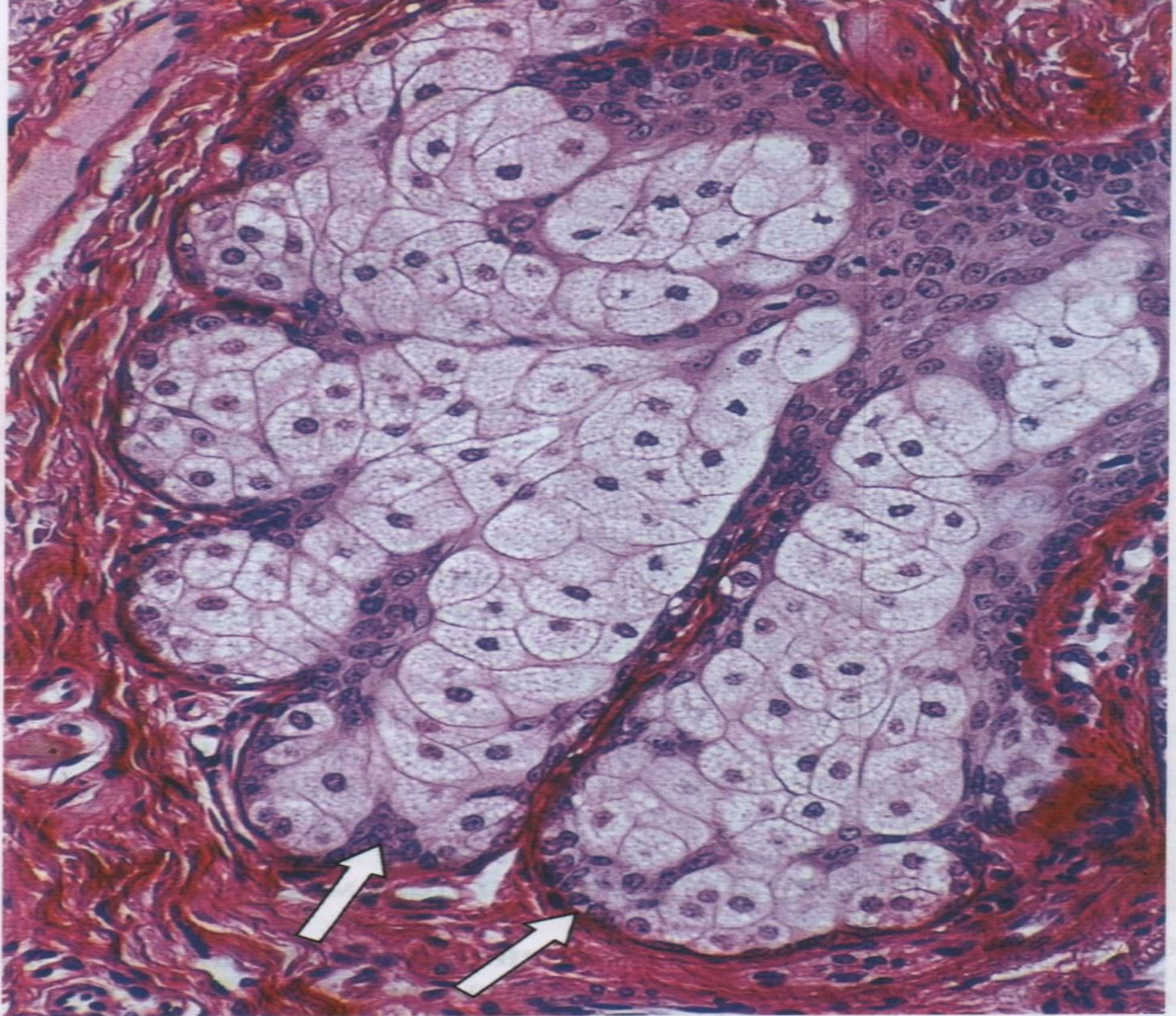
**Переходный
эпителий в
мочевом пузыре.**











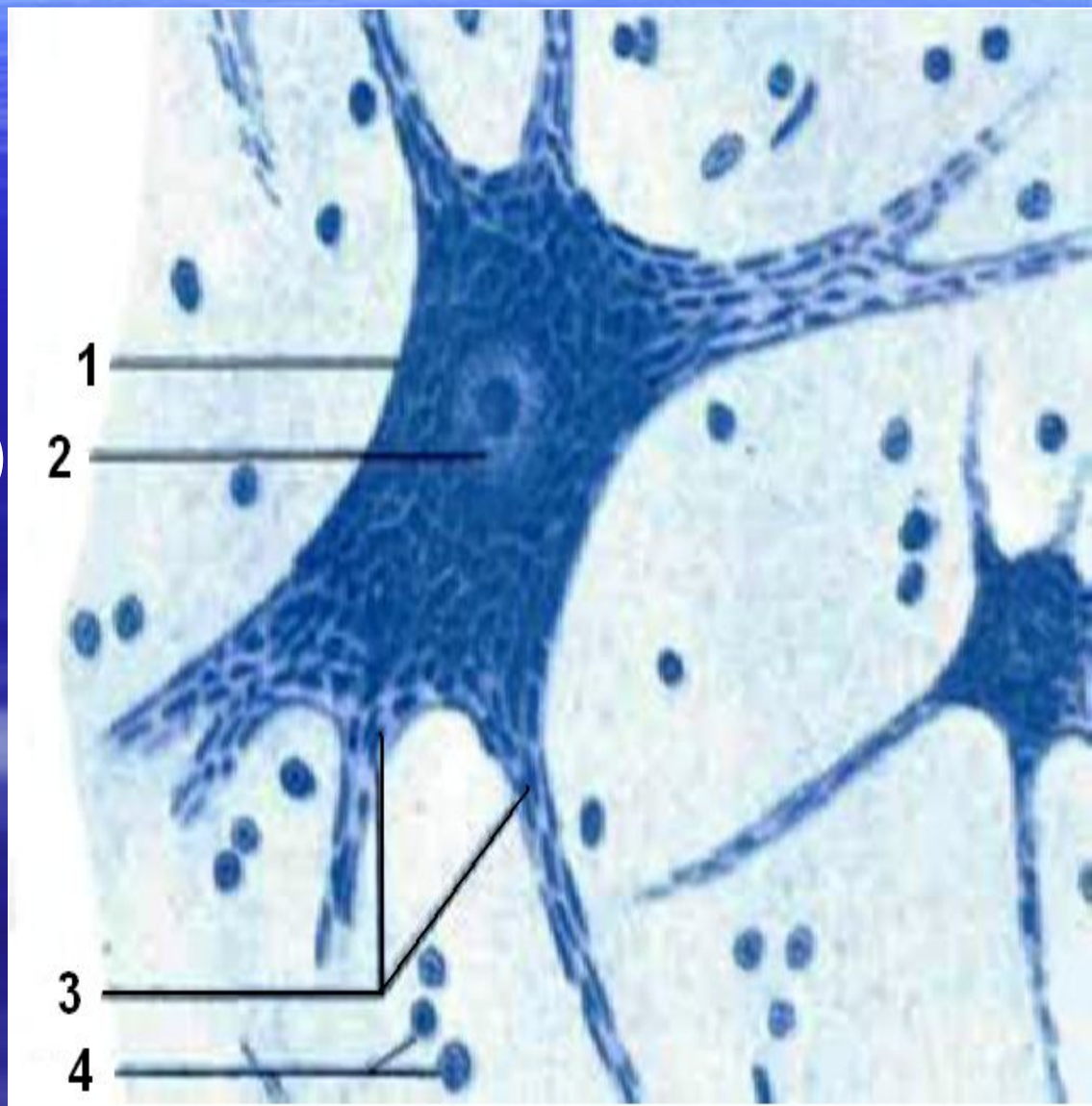
15

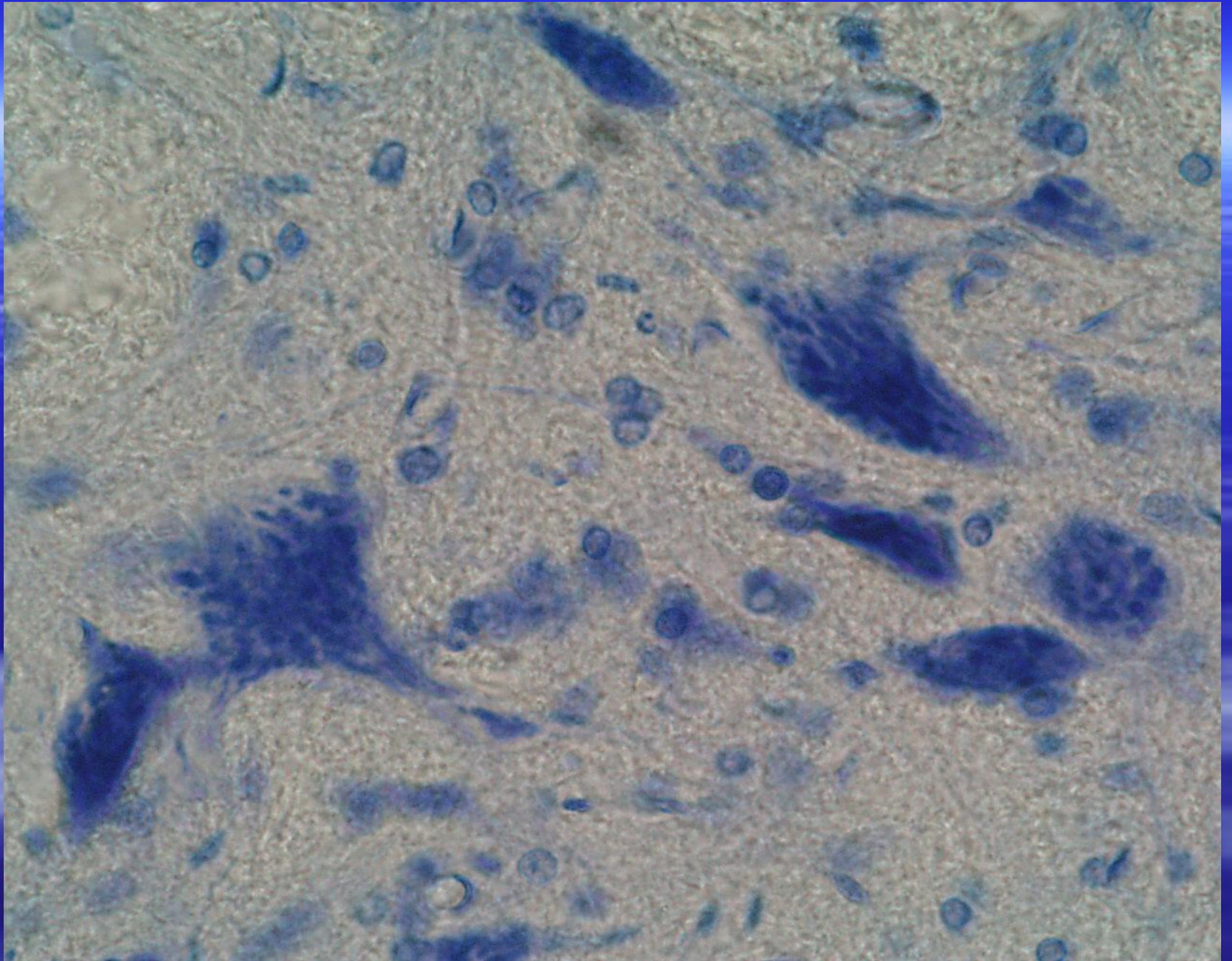
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ПОПОННОЕ ЖЕТО КЪ ХИЩНОГО ПИ
ТОТЕ ЖЕТО КЪ ХИЩНОГО ПИ
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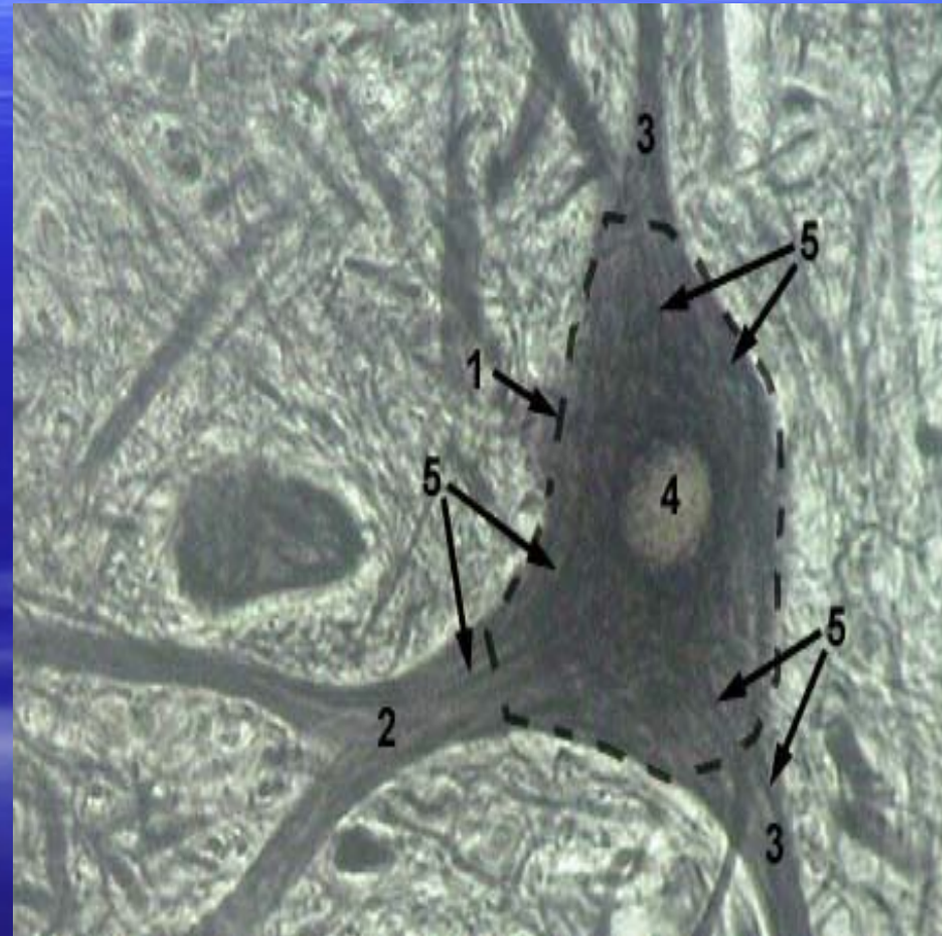
Тигроид

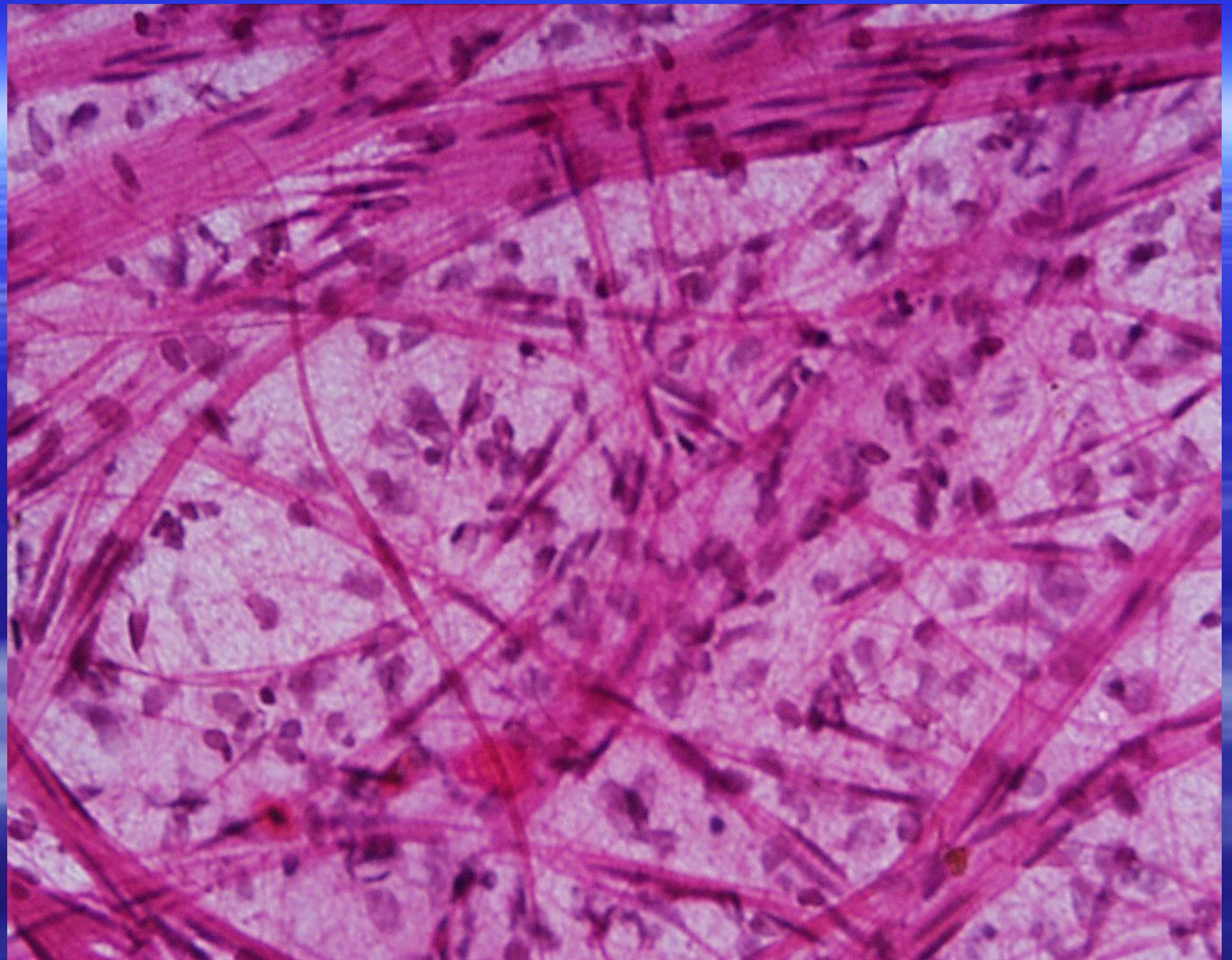
- 1- нейрон
- 2- ядро
- 3- тигроид
(субстанция Нисля)
- 4- аксон



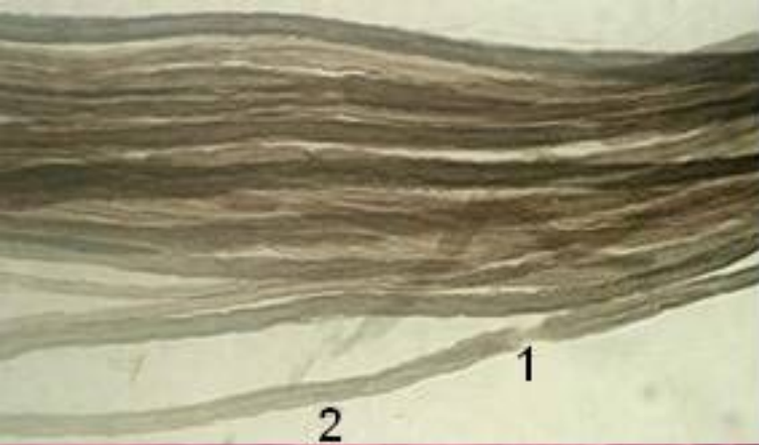


Нейрофибриллы





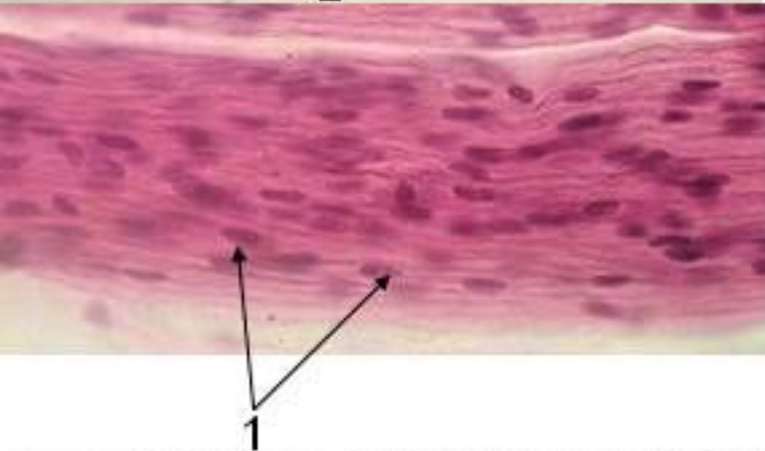




МИЕЛИНОВЫЕ НЕРВНЫЕ ВОЛОКНА

Окраска оксидом осмия

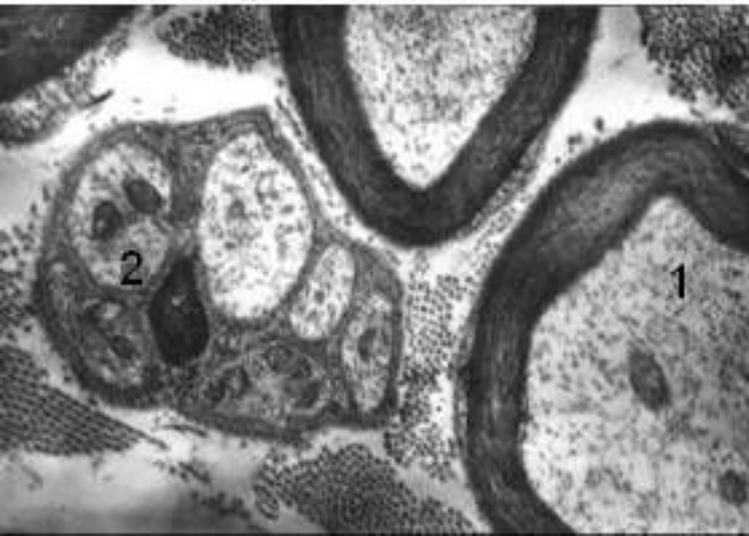
- 1 - узловые перехваты
- 2 - межузловой сегмент



БЕЗМИЕЛИНОВЫЕ НЕРВНЫЕ ВОЛОКНА

Окраска гематоксилин-эозином

- 1 - ядра шванновских клеток



МИЕЛИНОВЫЕ И БЕЗМИЕЛИНОВЫЕ НЕРВНЫЕ ВОЛОКНА

Электронномикроскопическая фотография

- 1 - безмиелиновое нервное волокно
- 2 - миелиновое нервное волокно

Миелиновые нервные волокна

