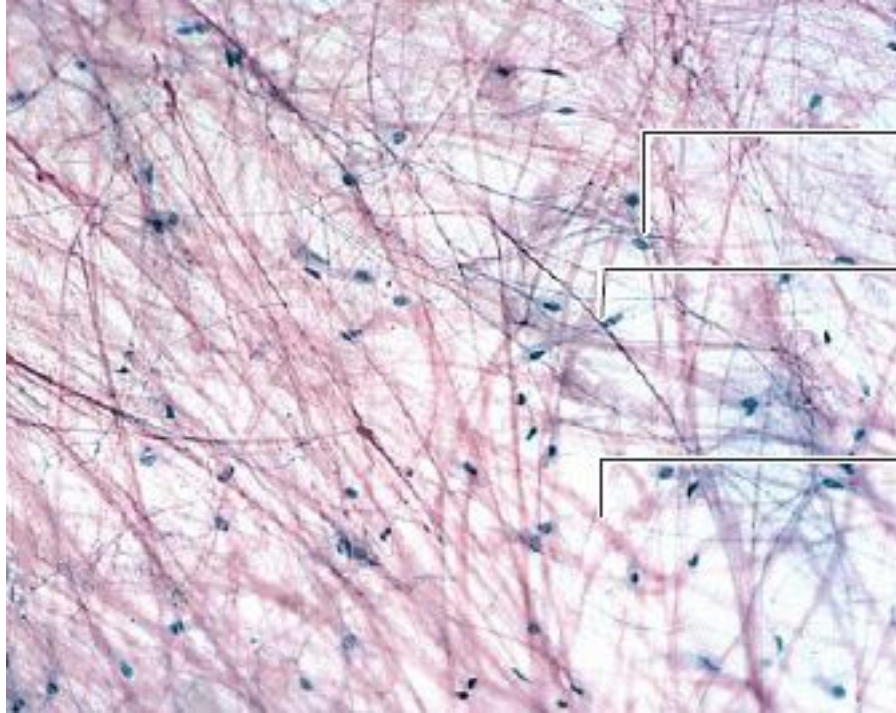
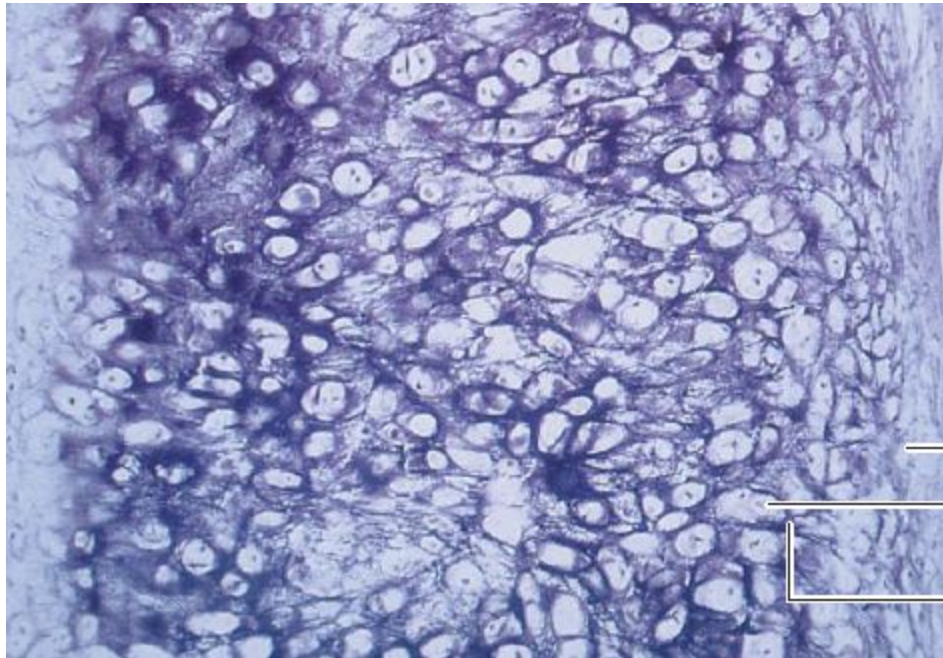


18



24



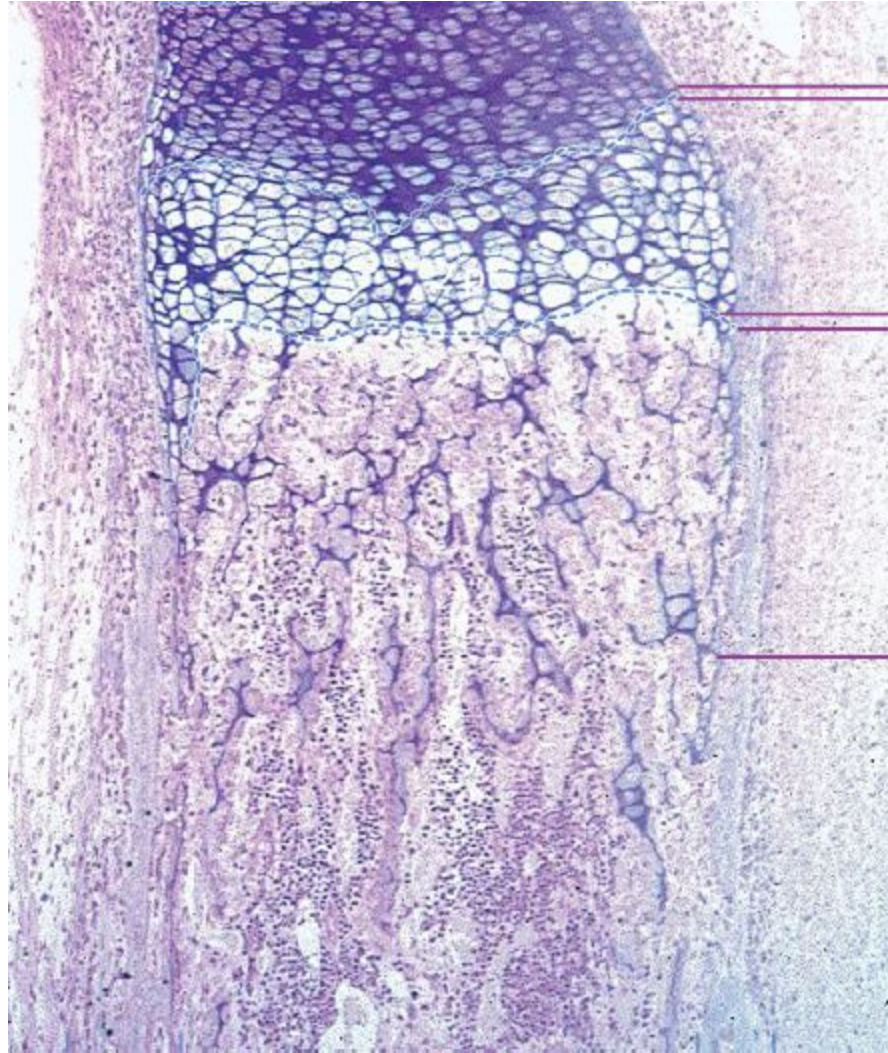
26



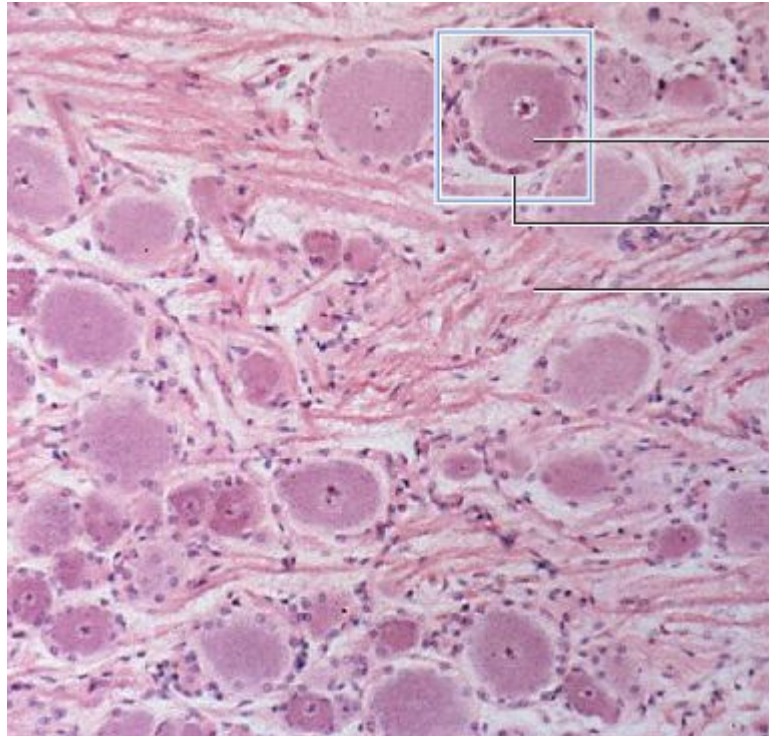
29



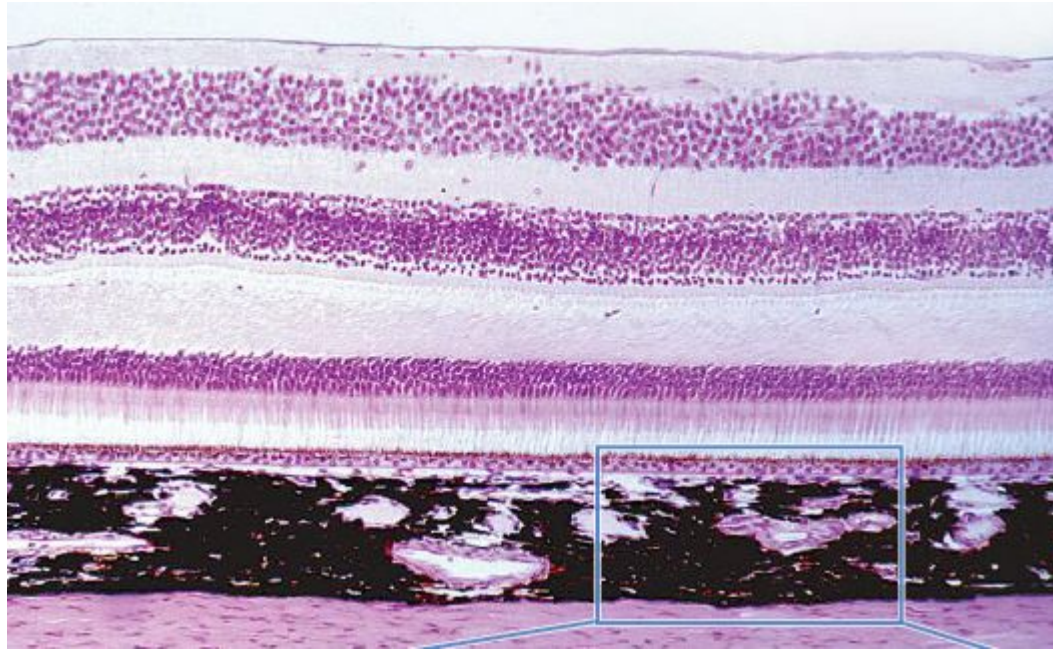
29



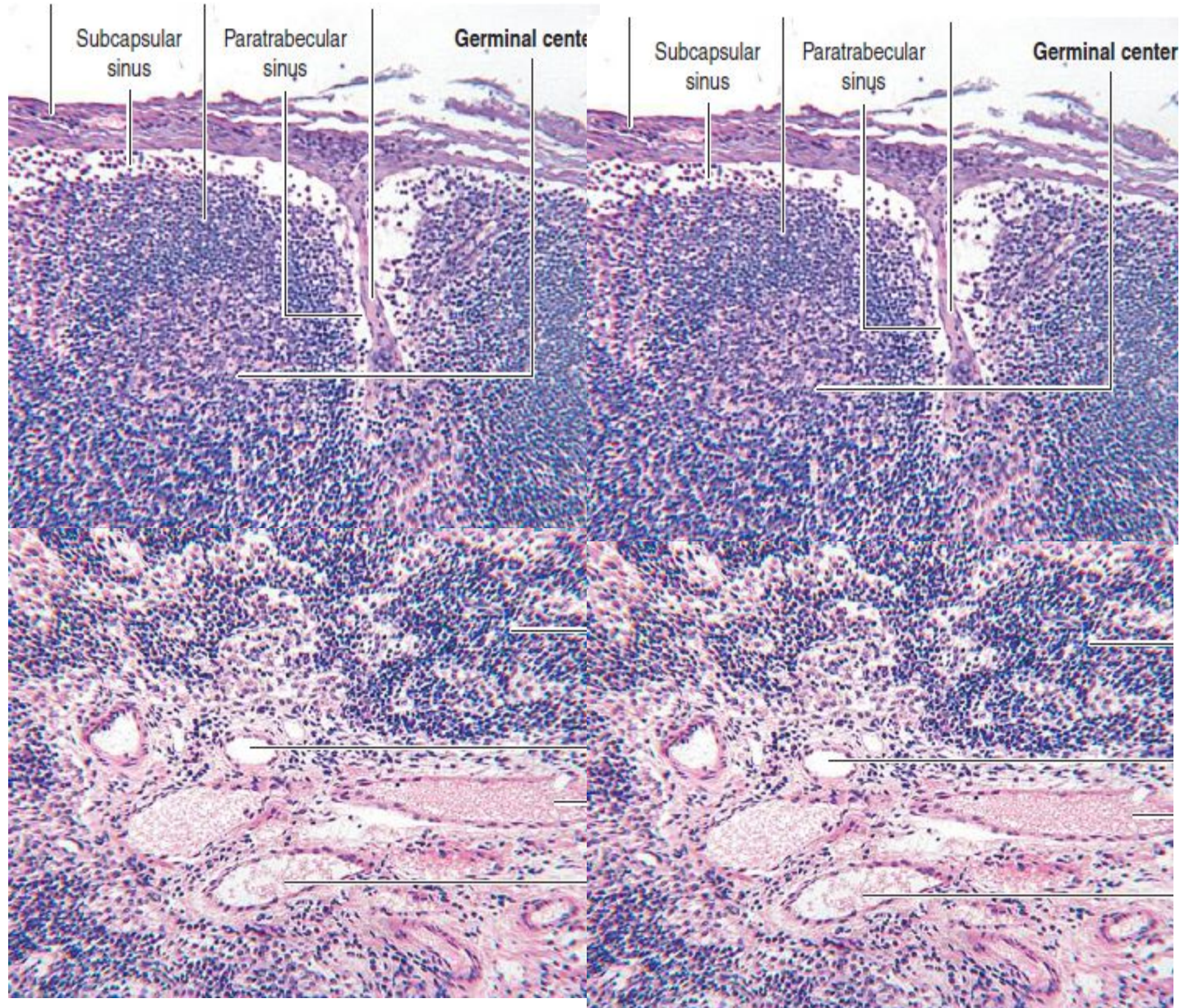
43



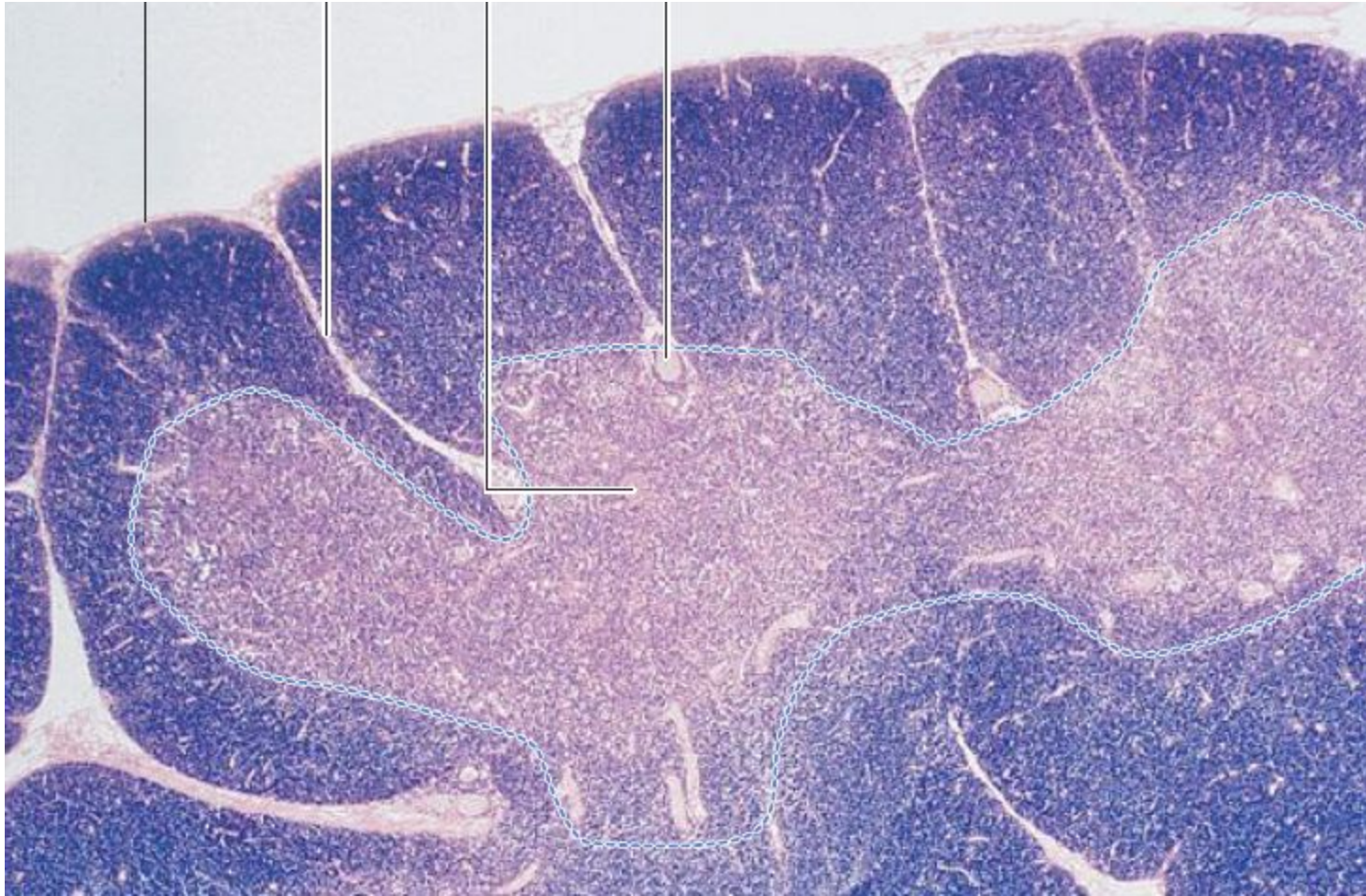
64



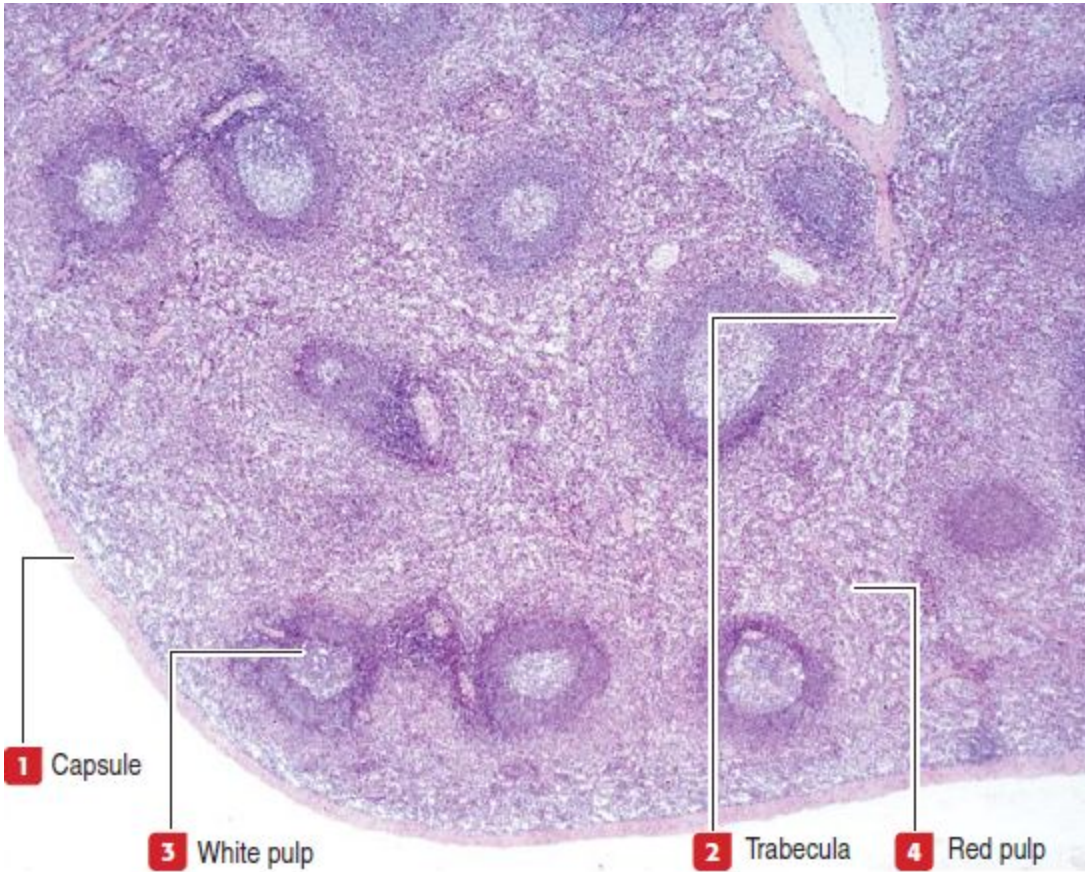
• 66



72

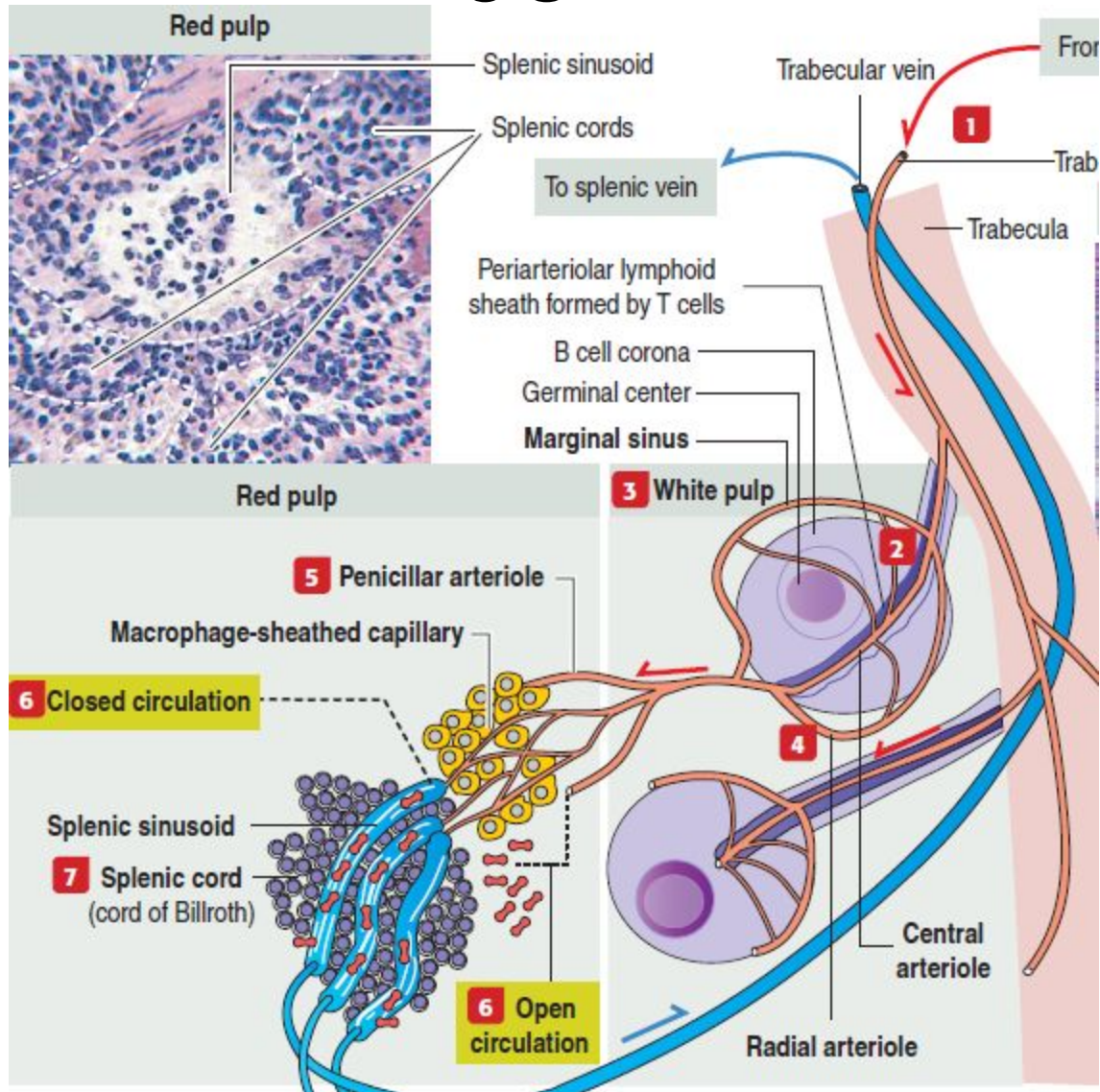


68

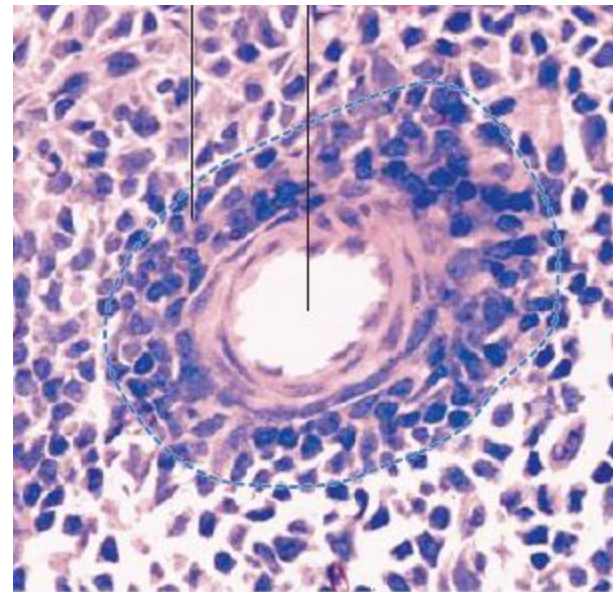
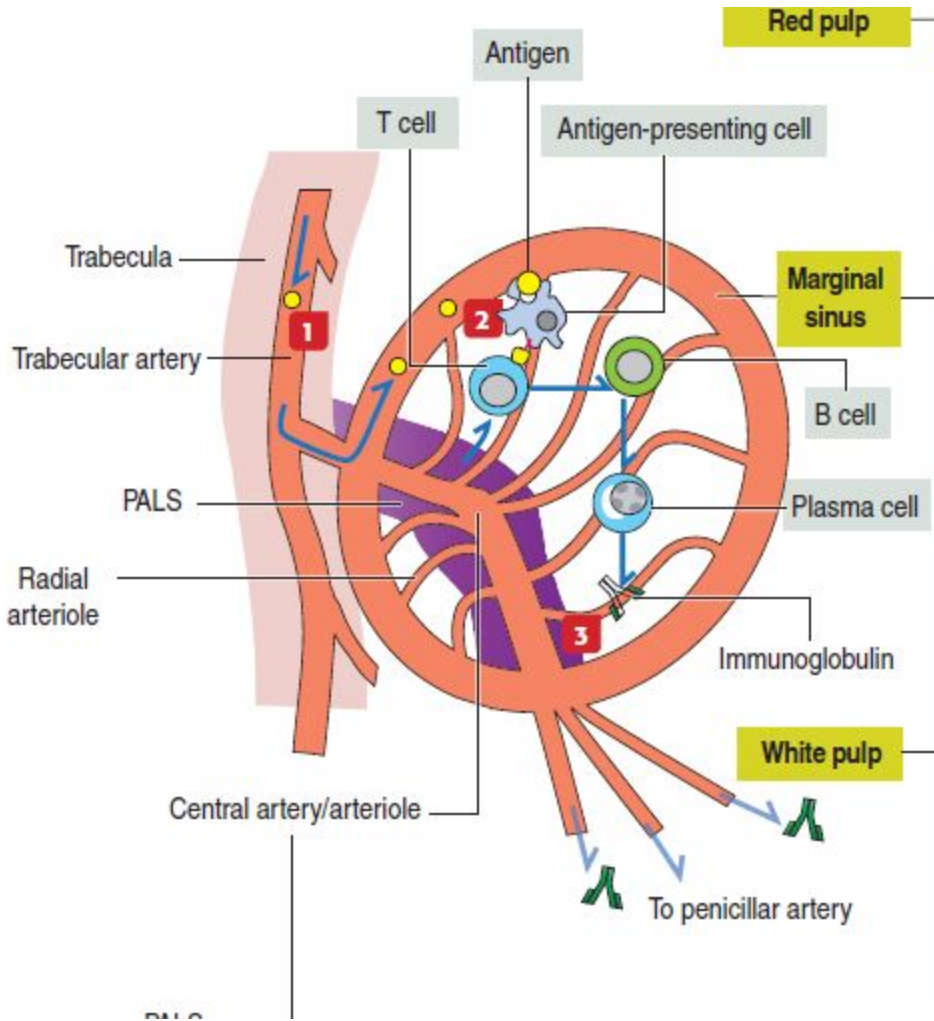


Trabecula

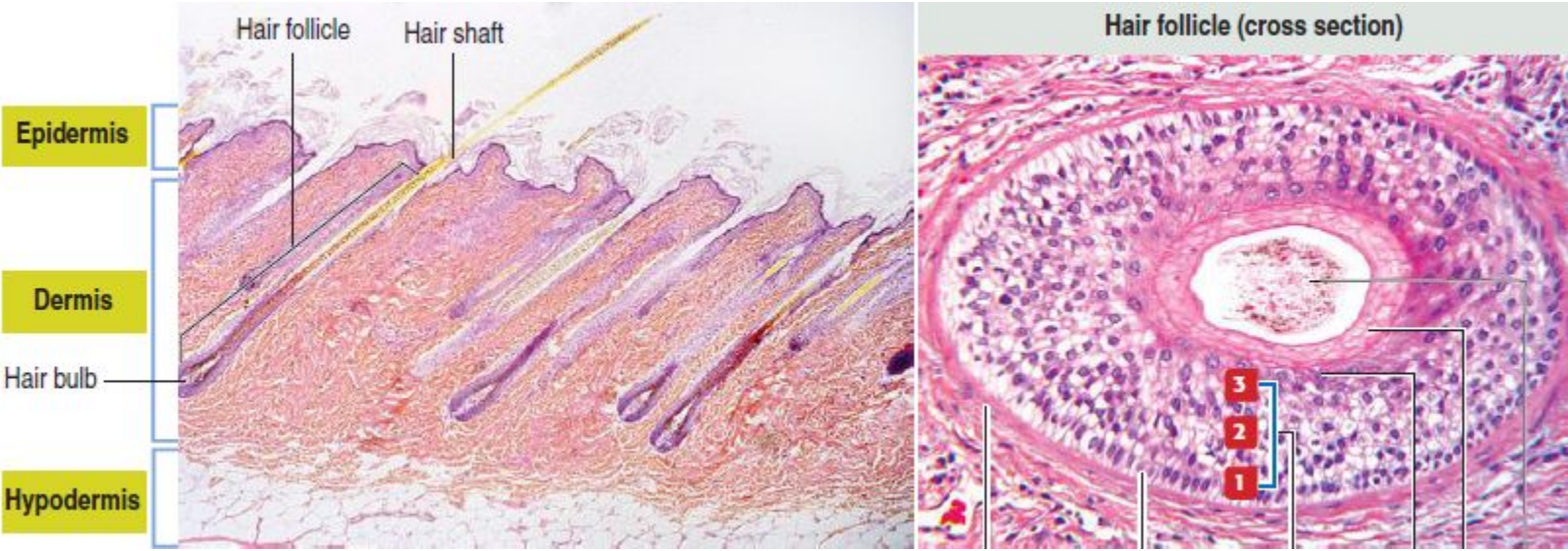
68



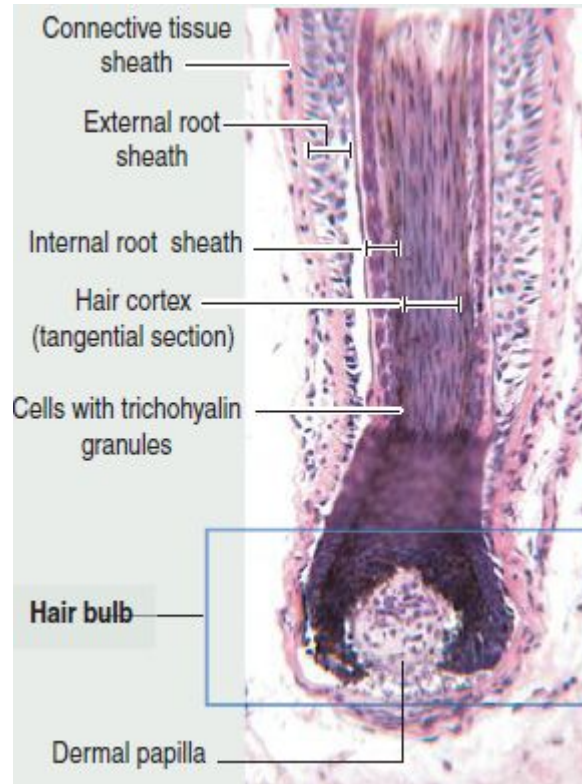
68



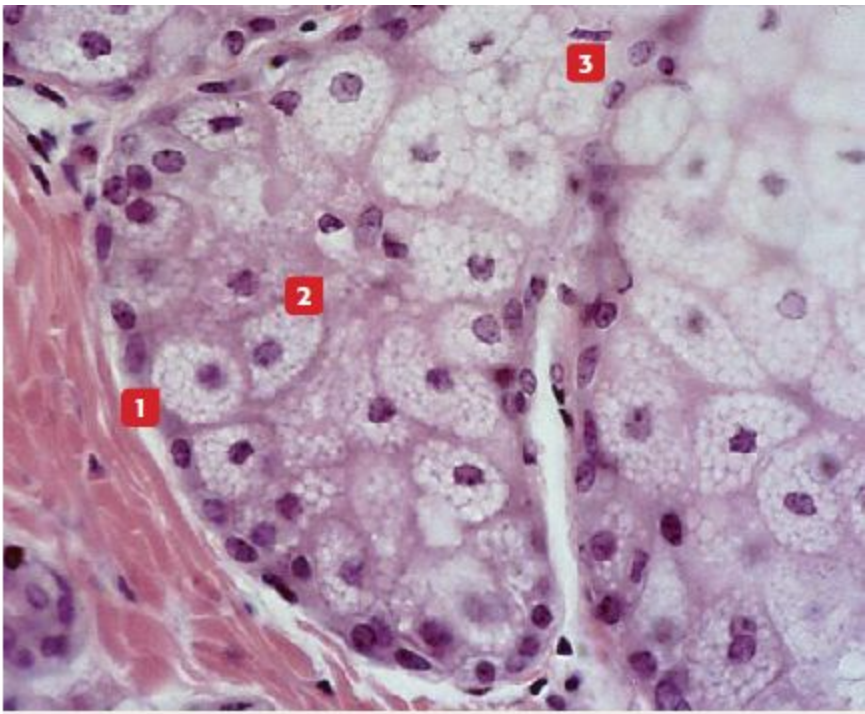
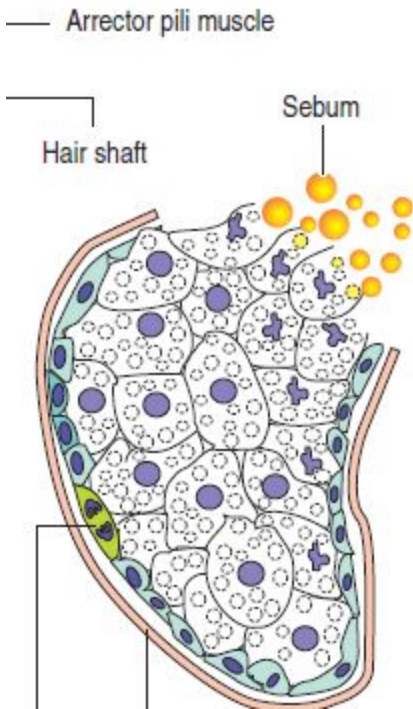
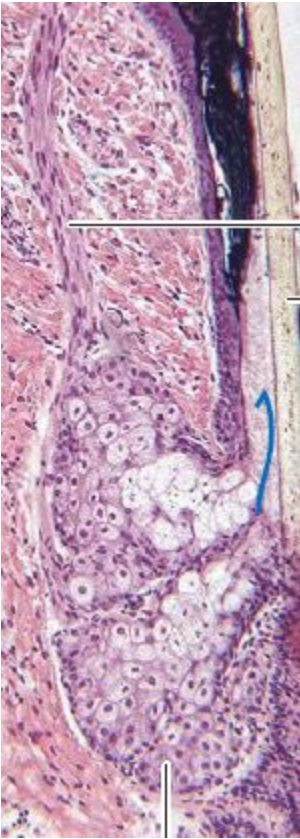
58



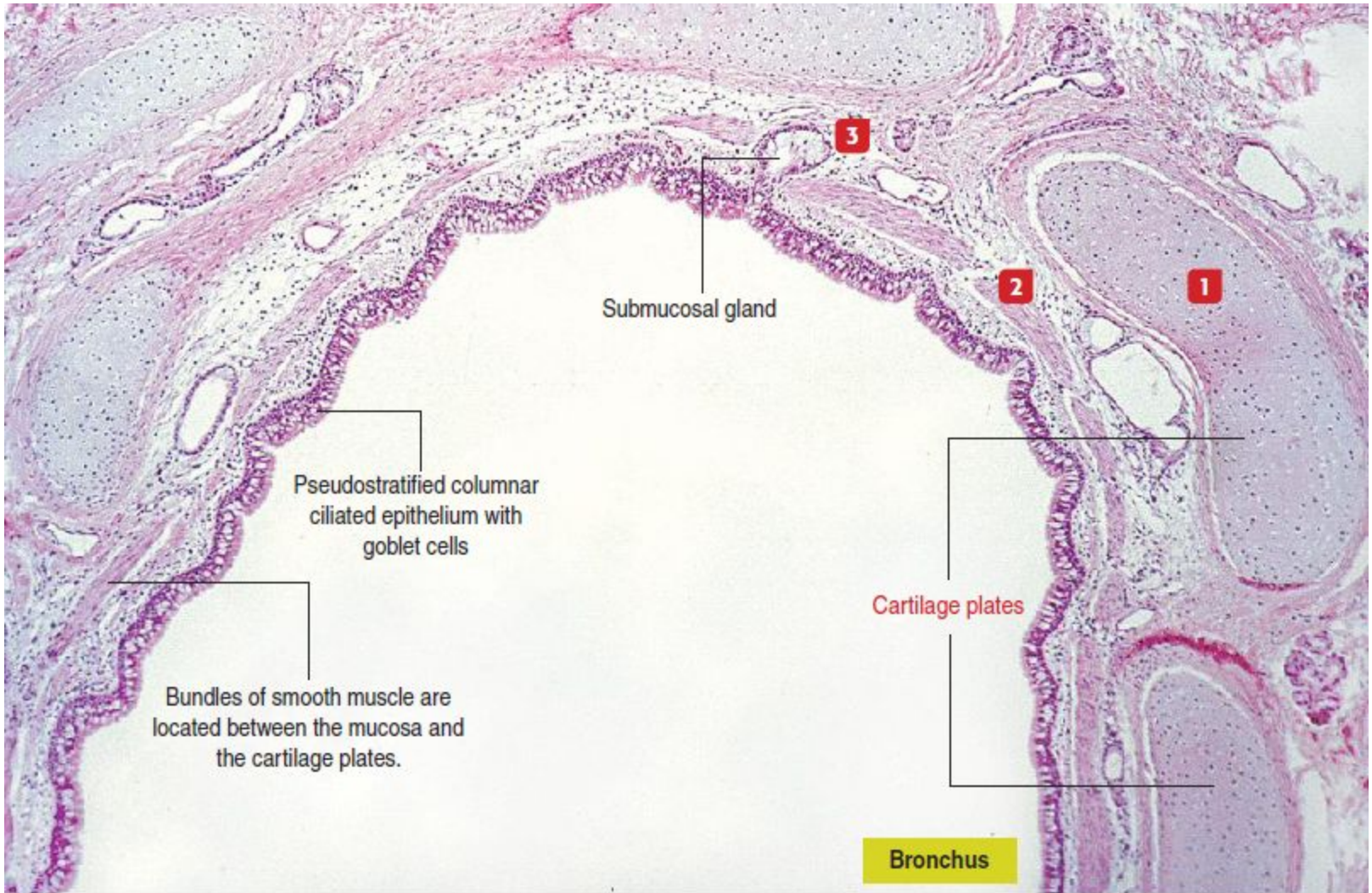
58

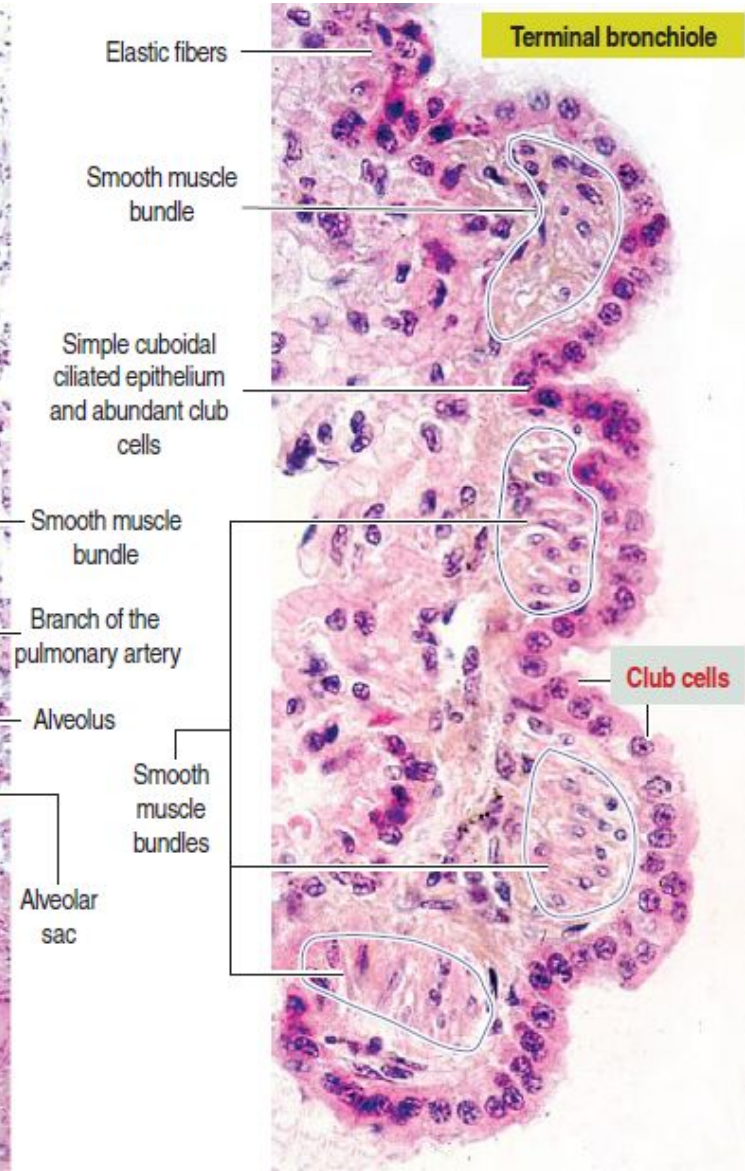
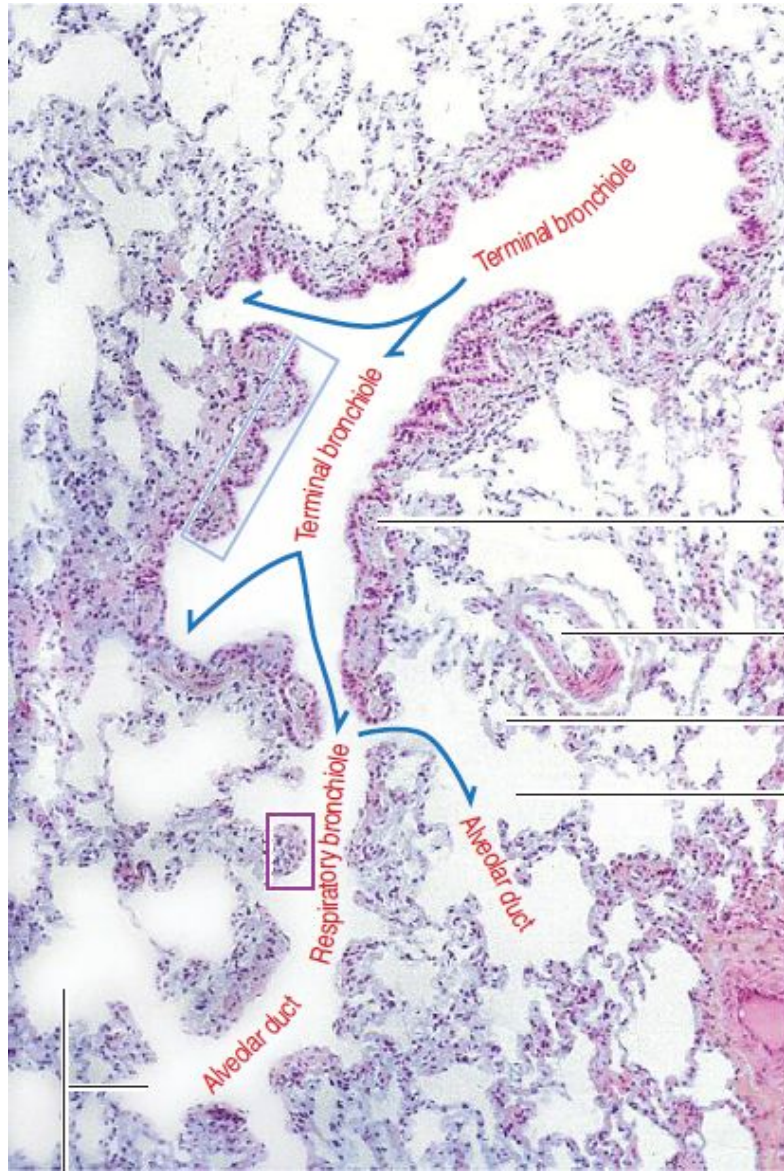


58

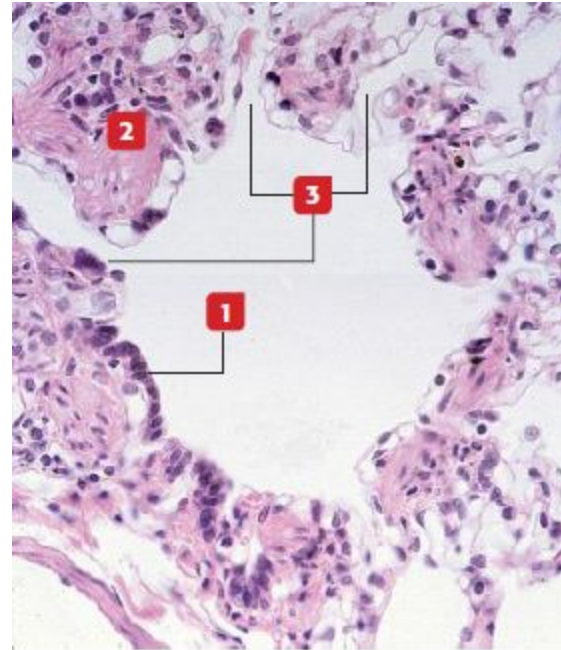
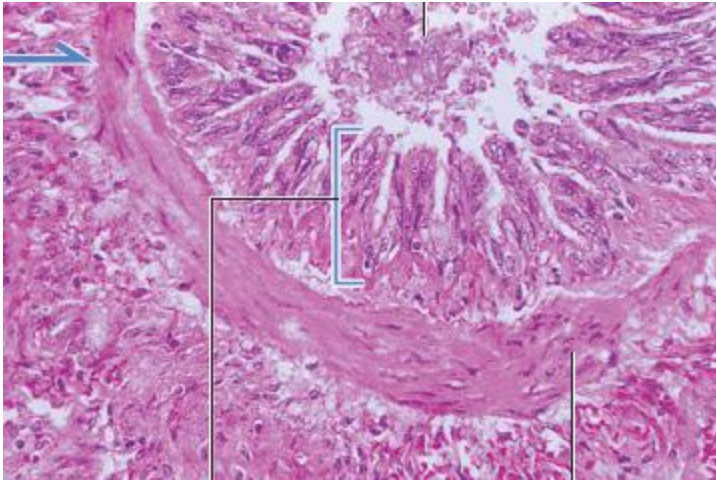


95

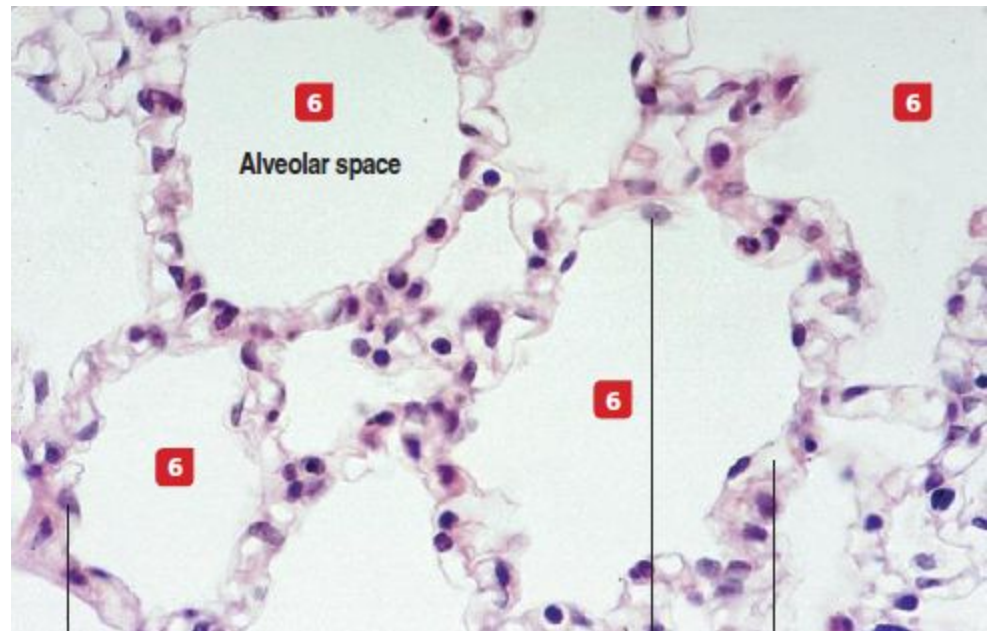
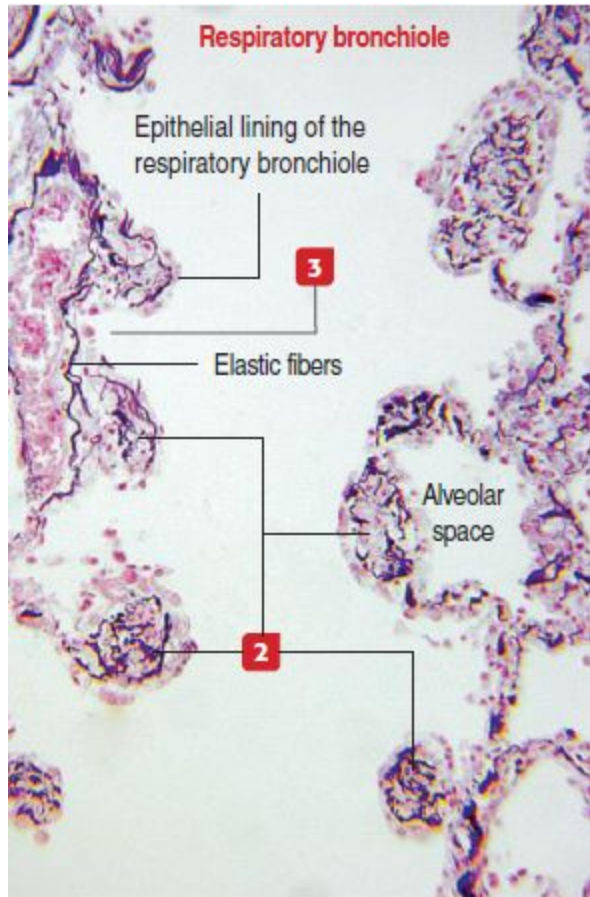




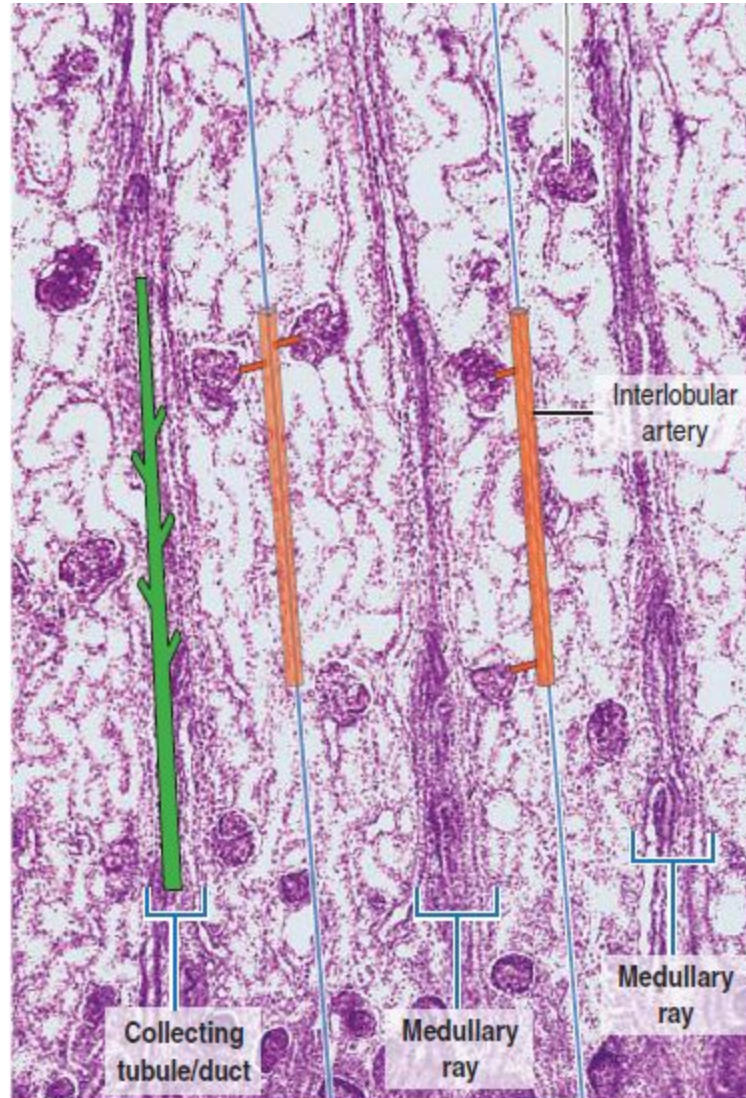
95



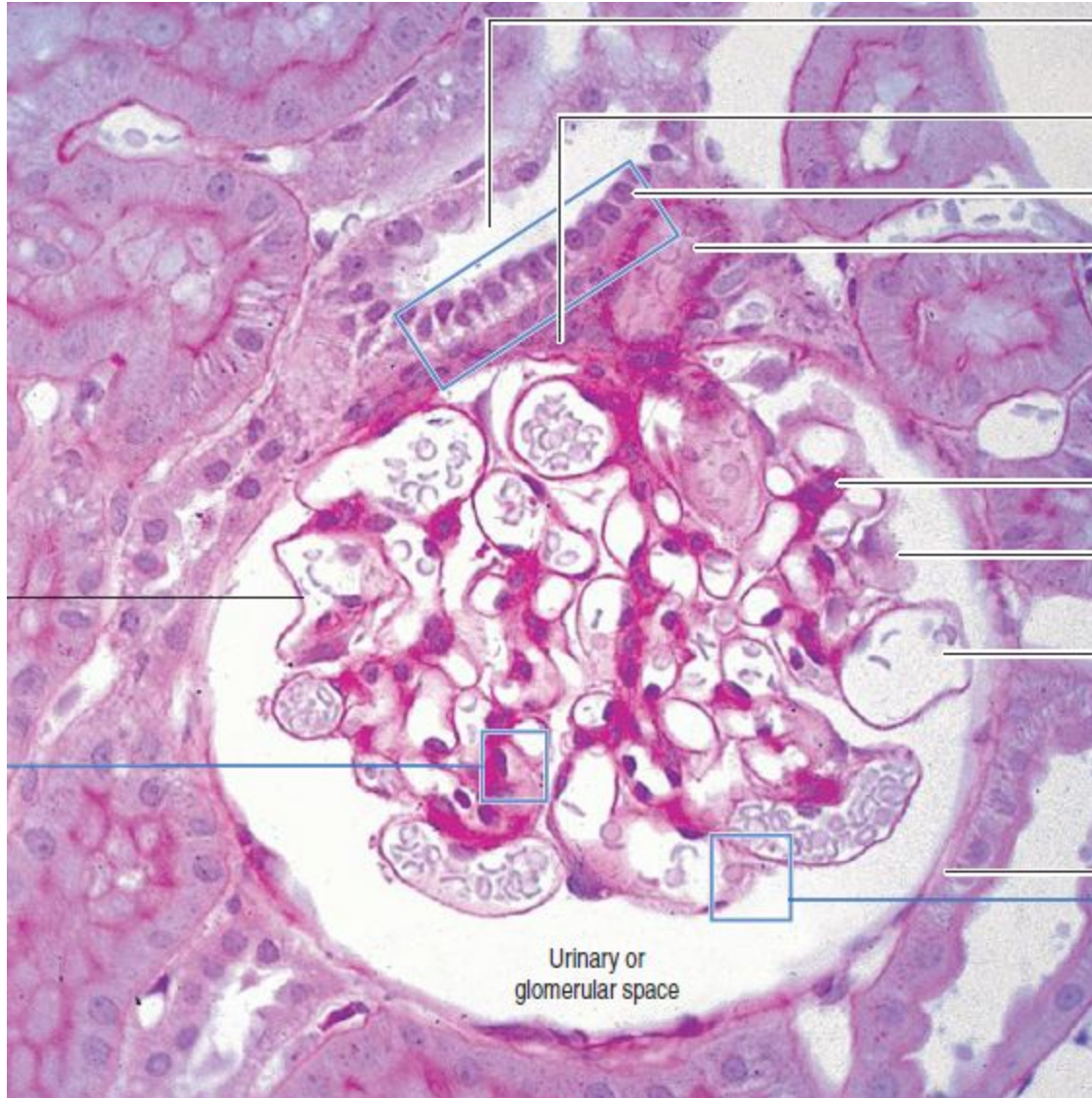
95



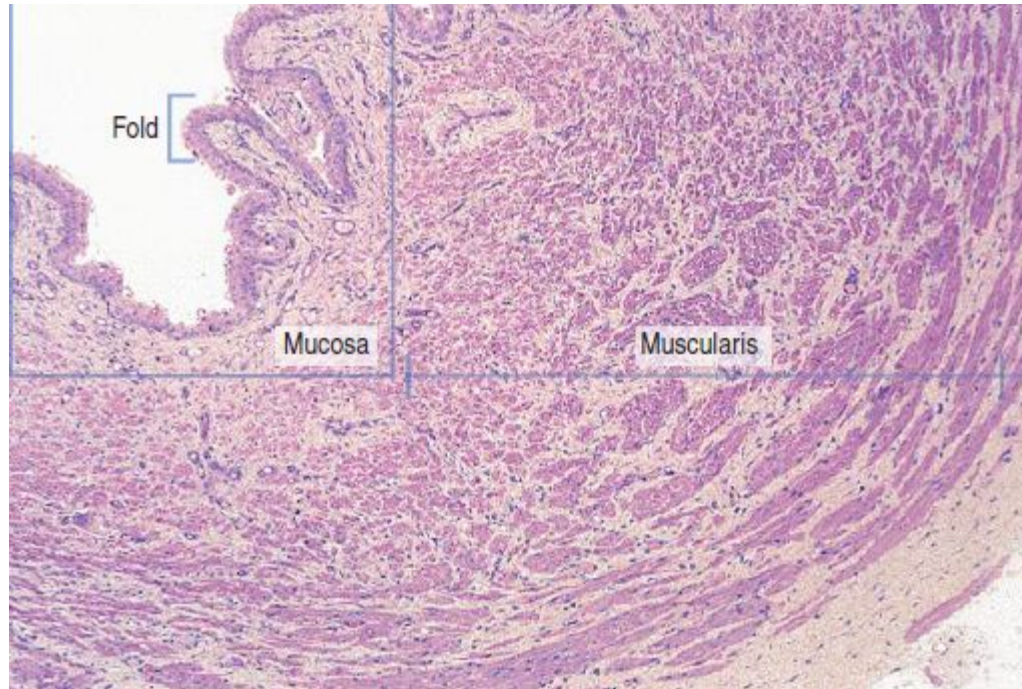
96



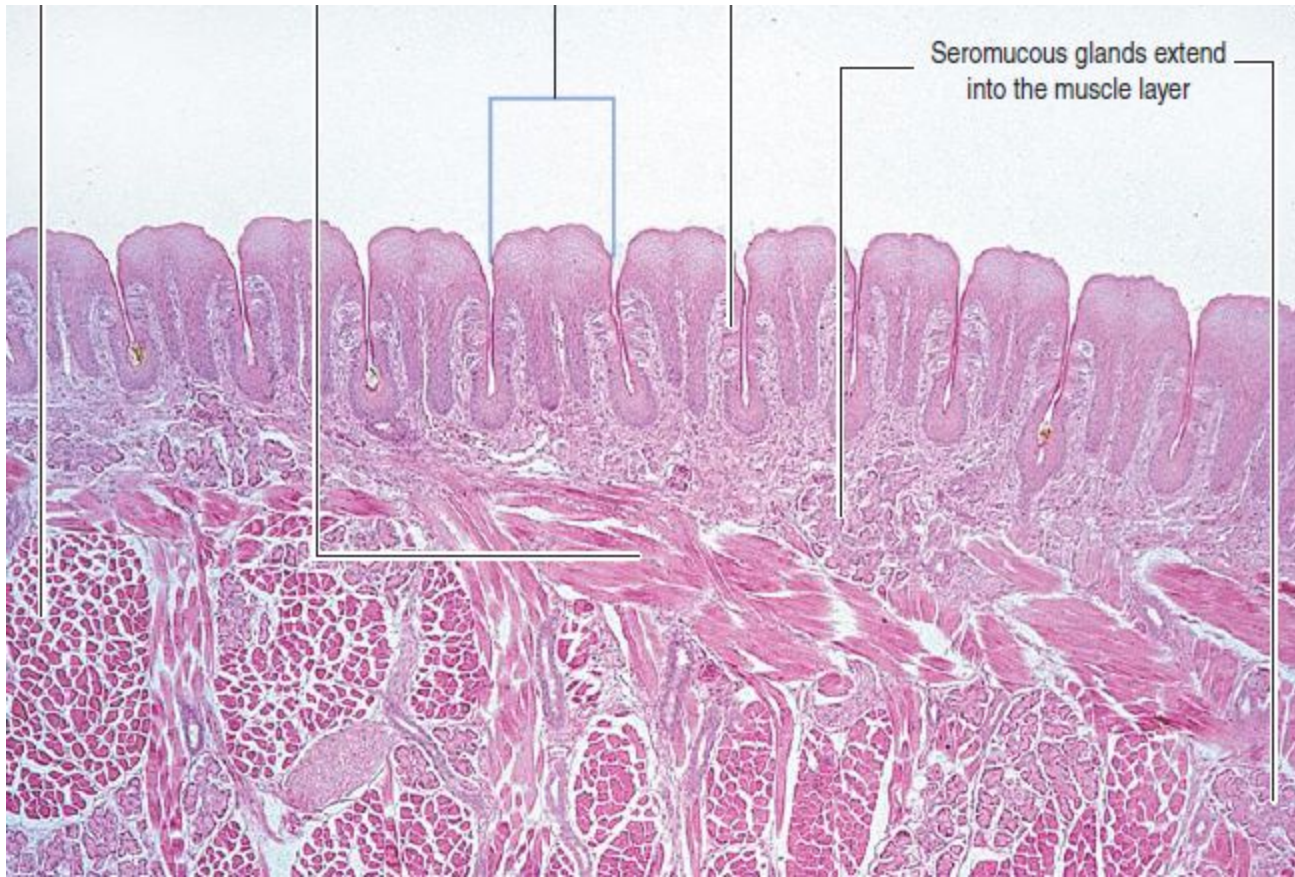
96



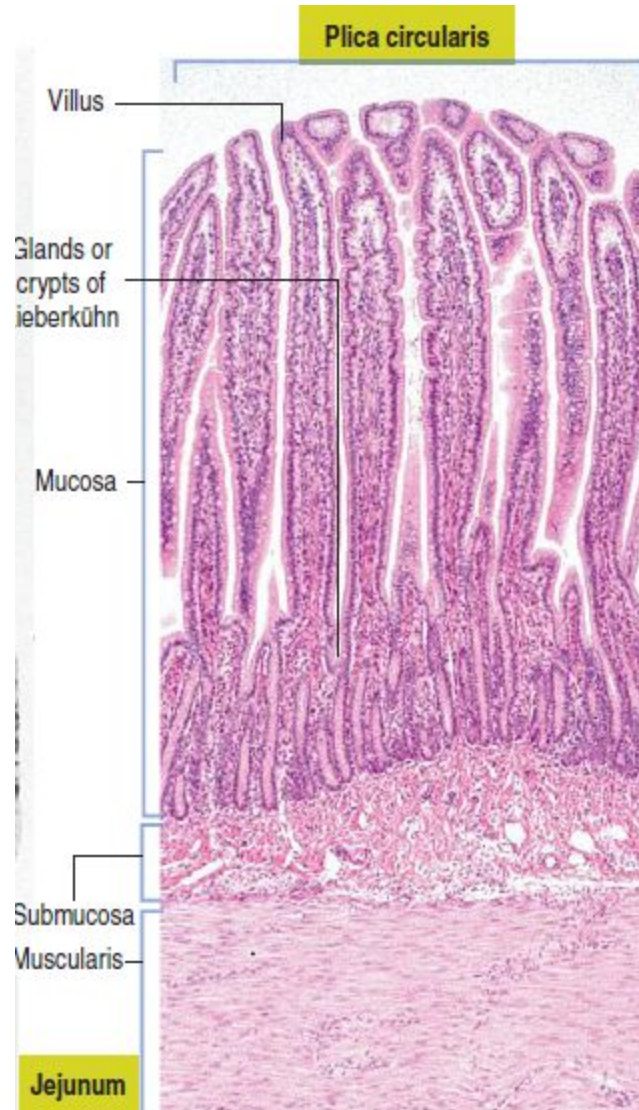
97



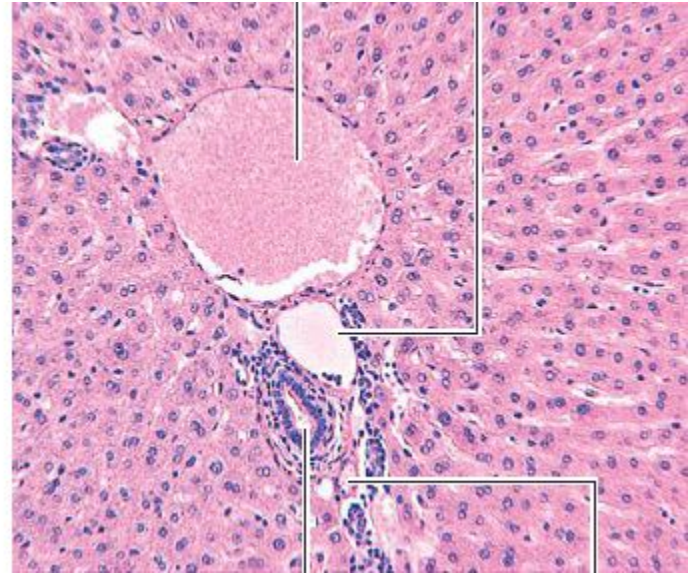
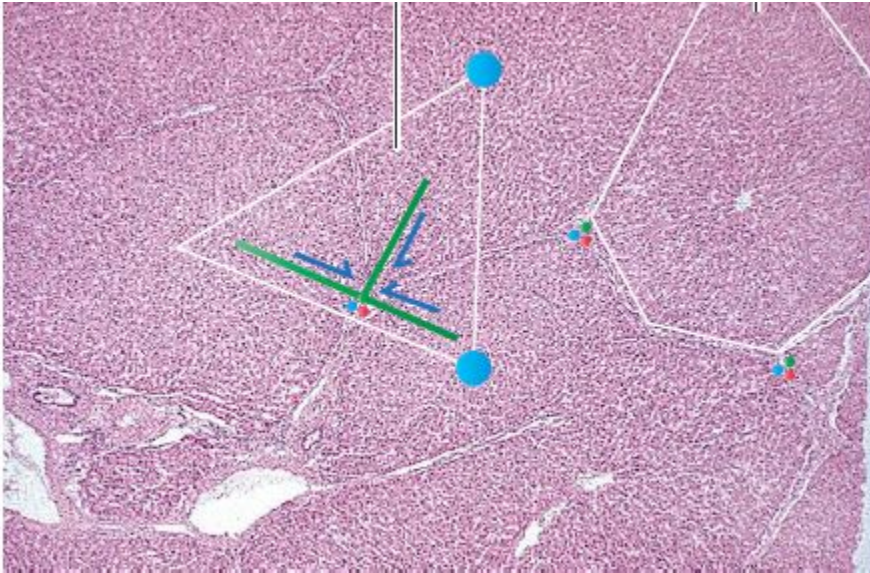
33



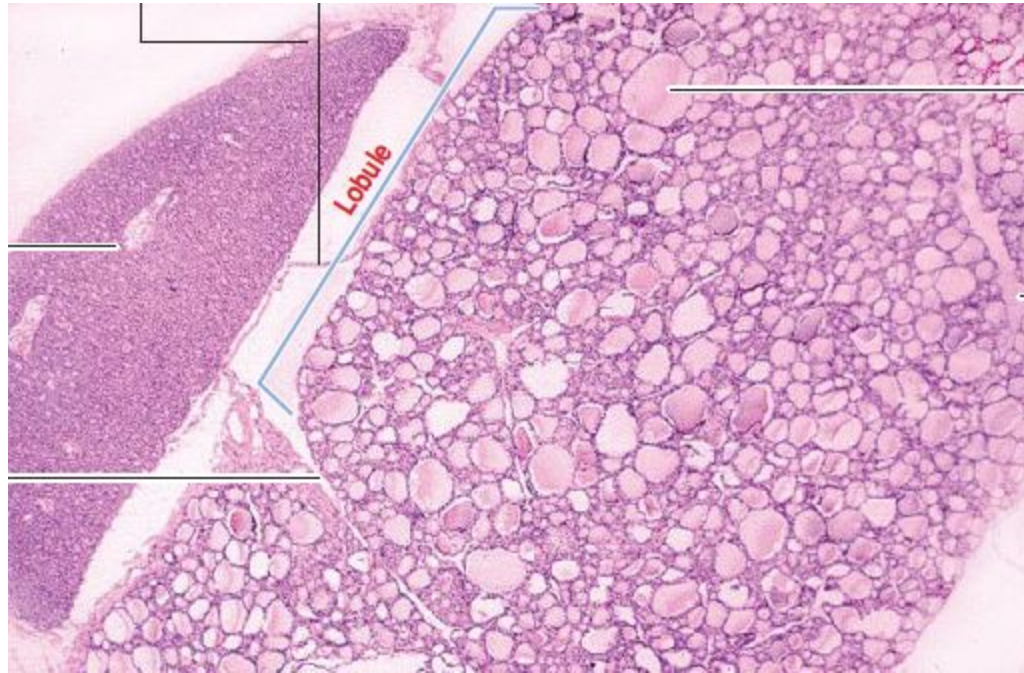
87



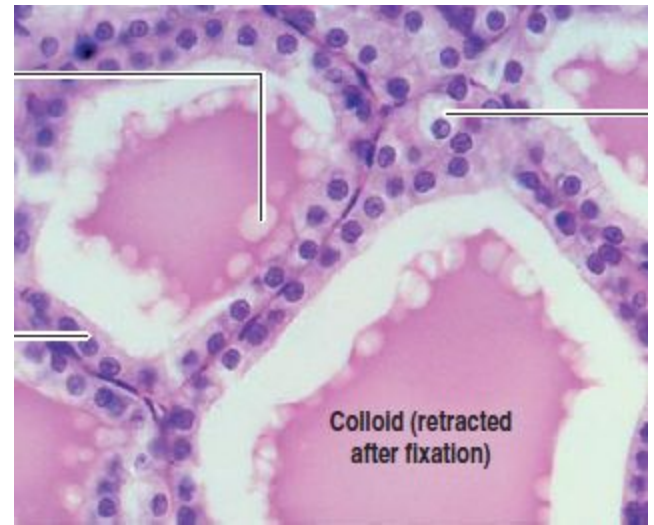
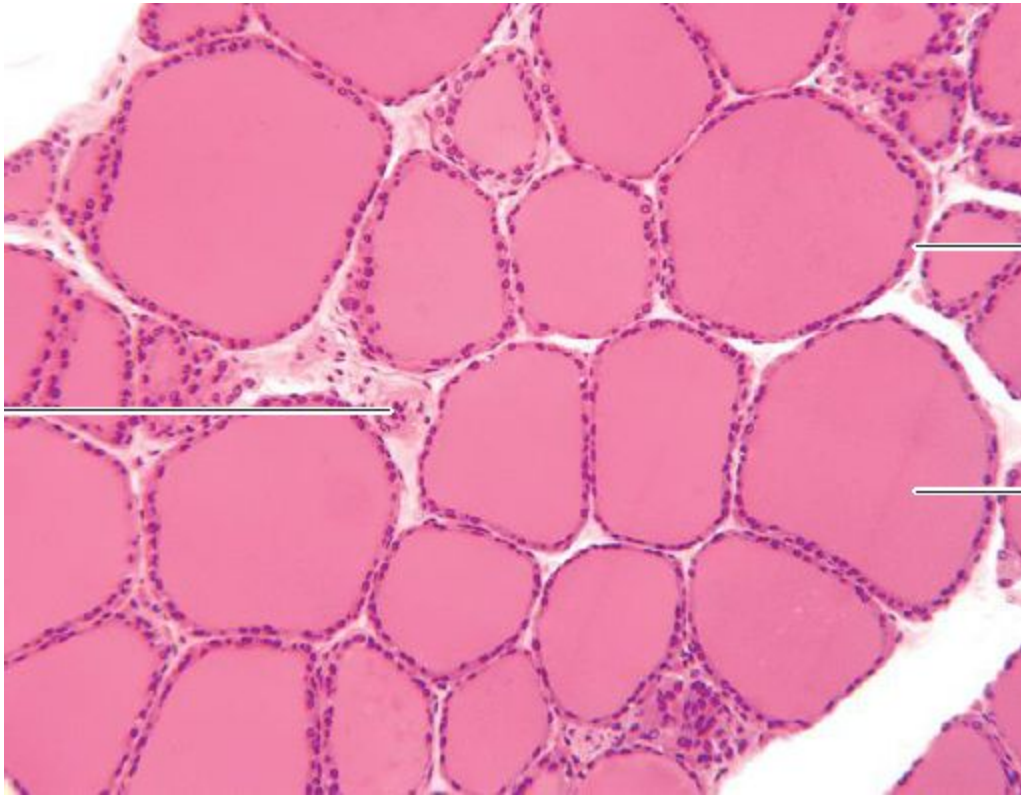
92



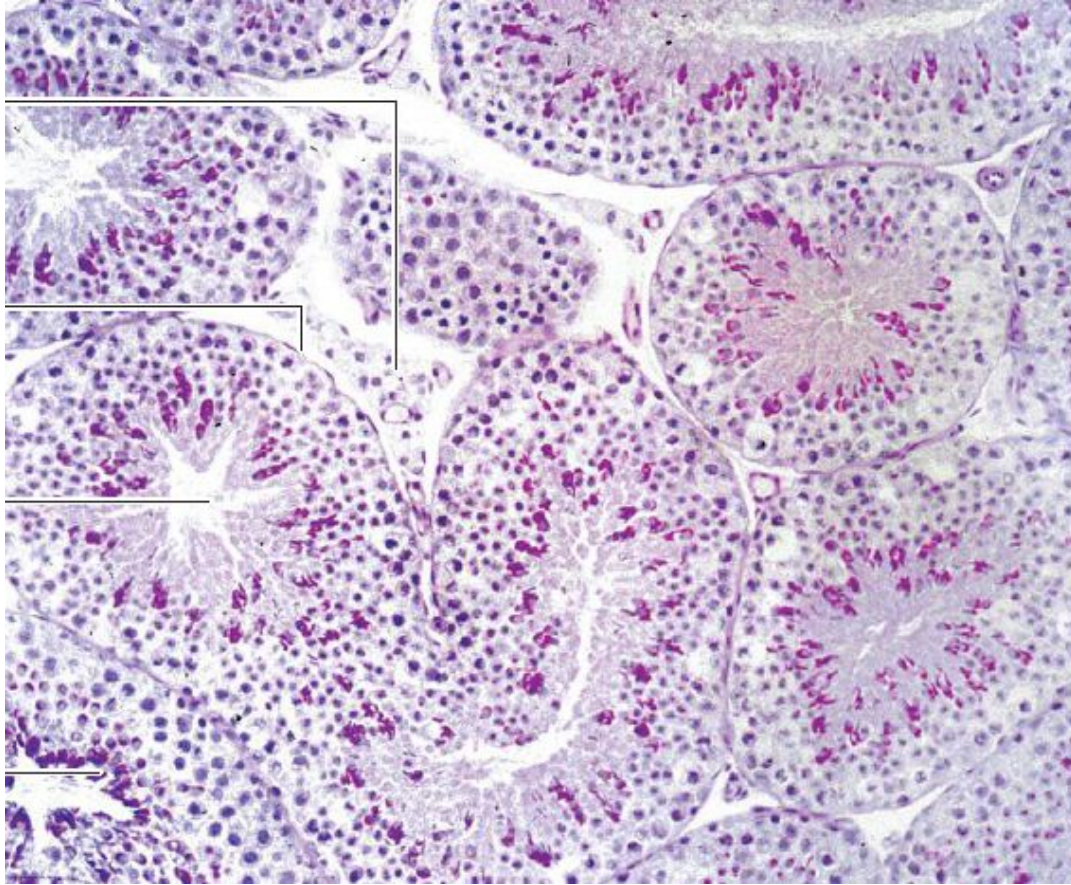
74

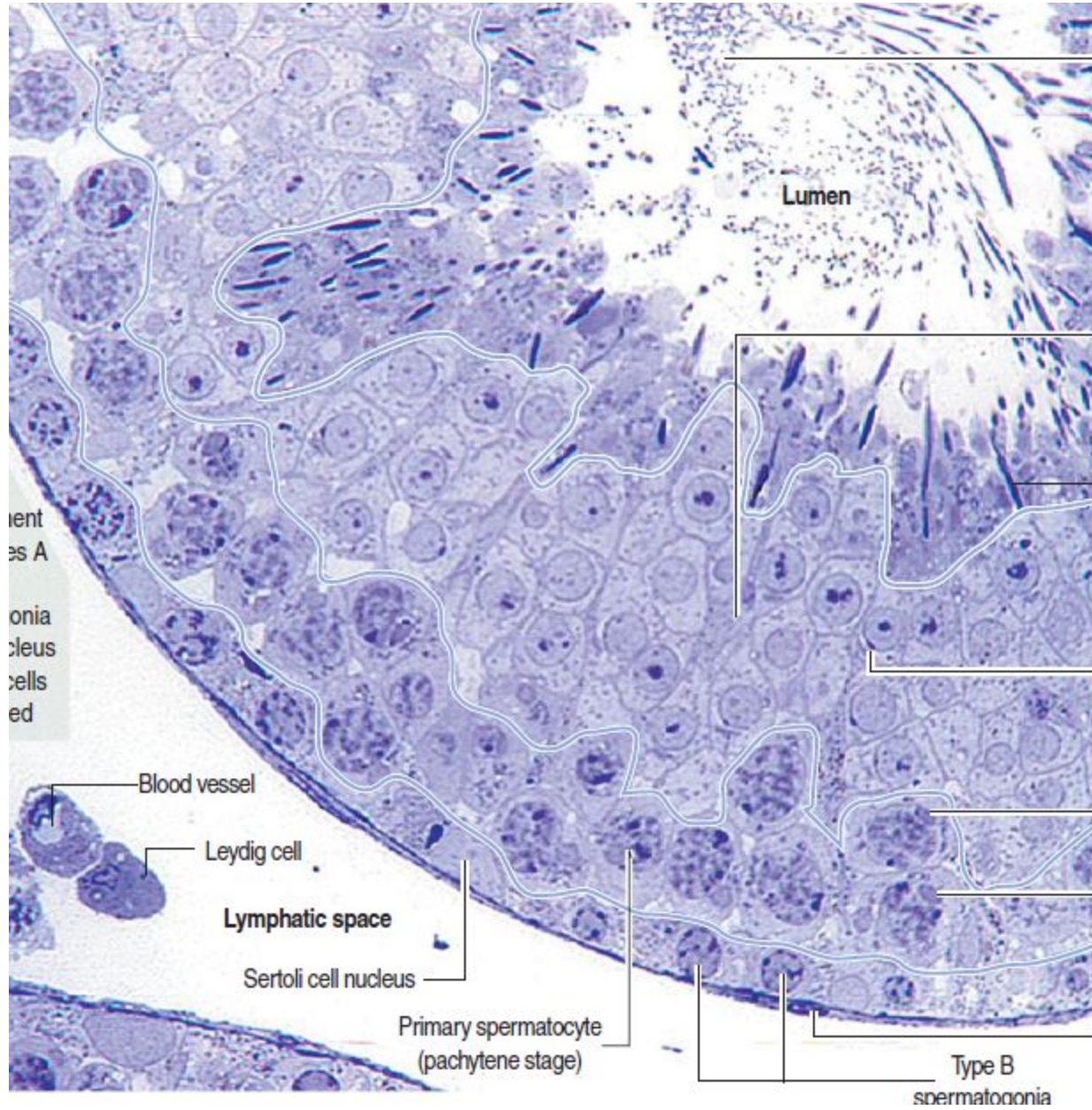


74

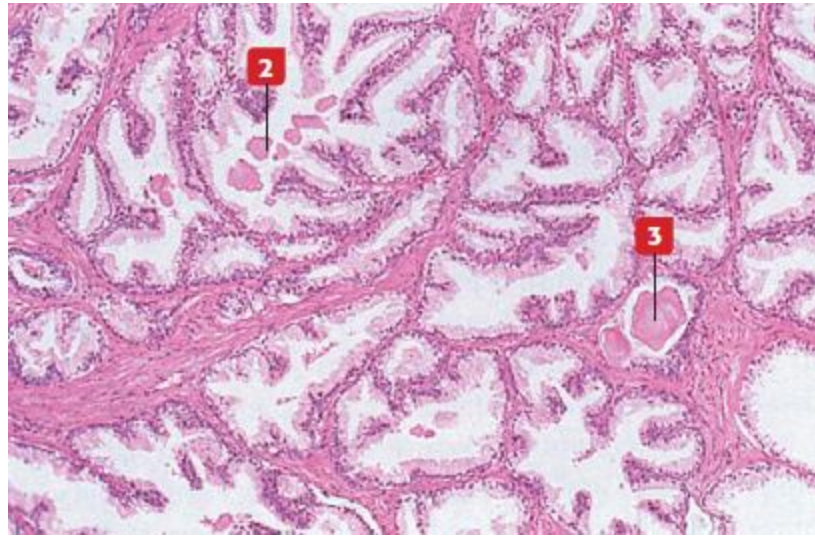


99

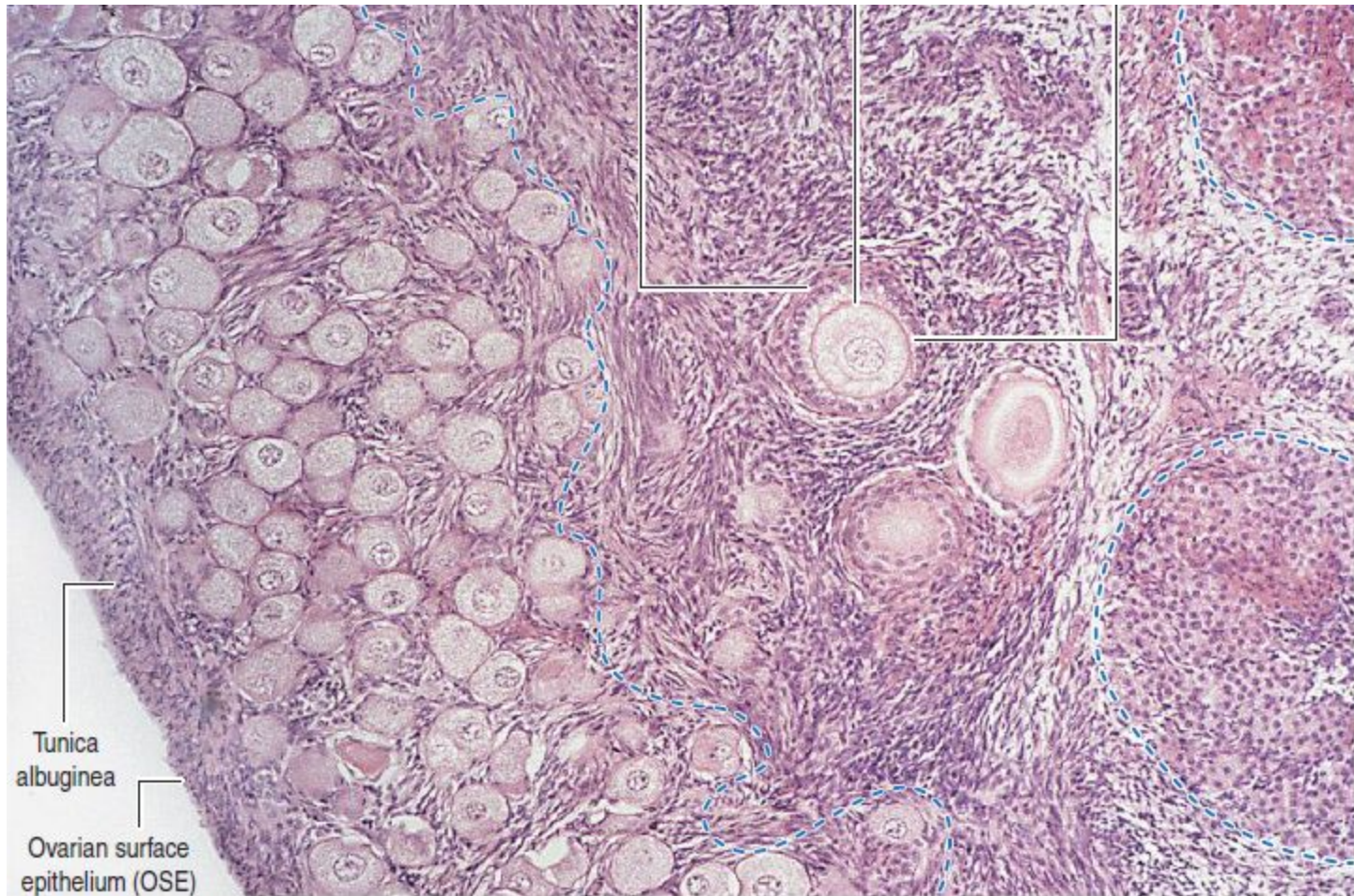




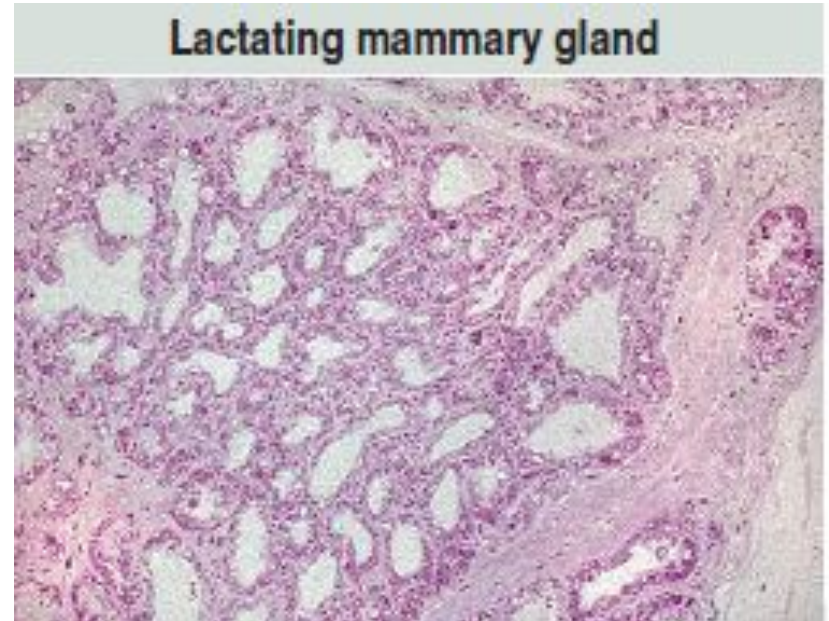
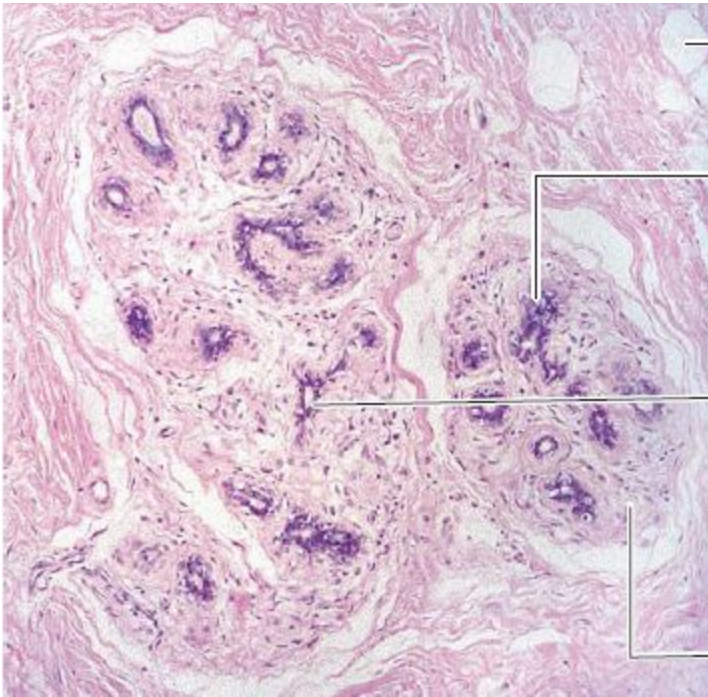
100



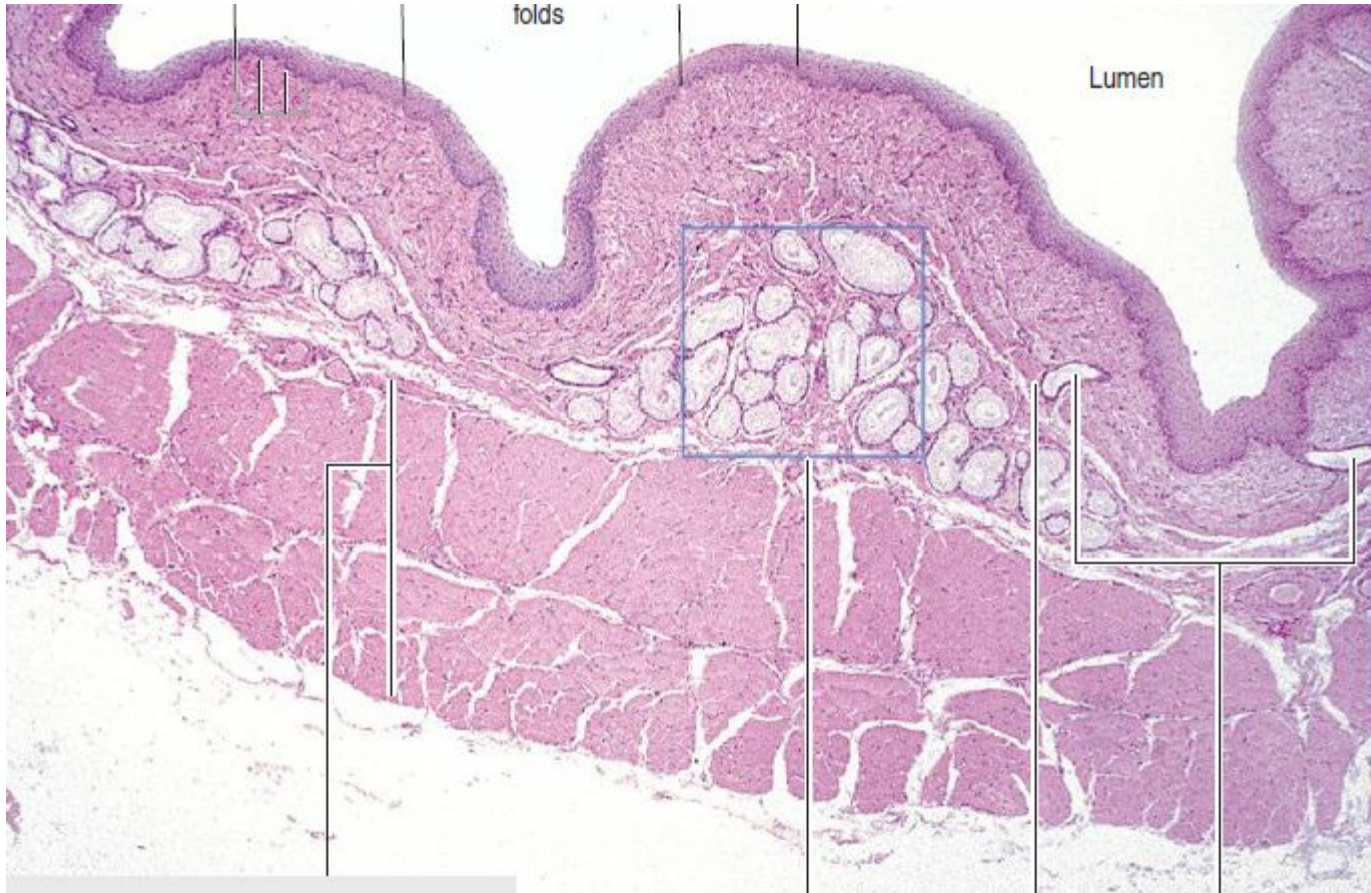
101



59



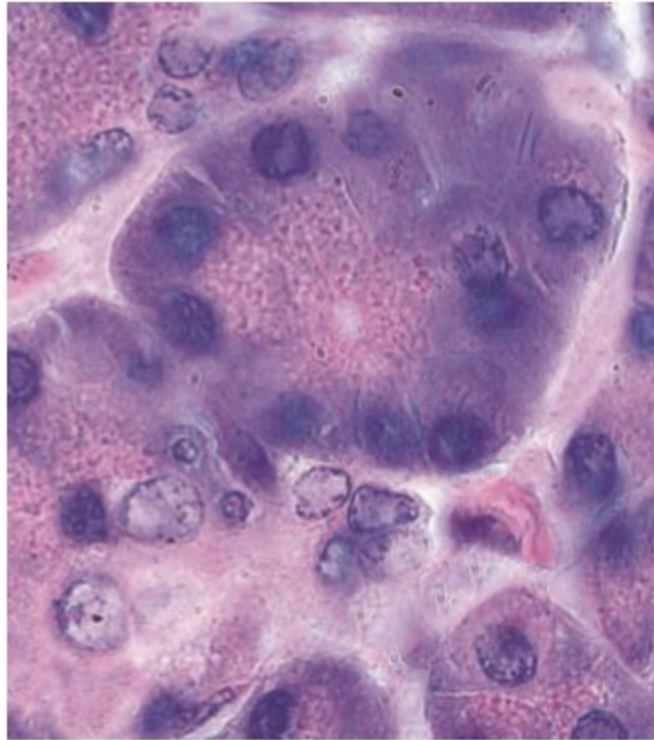
83



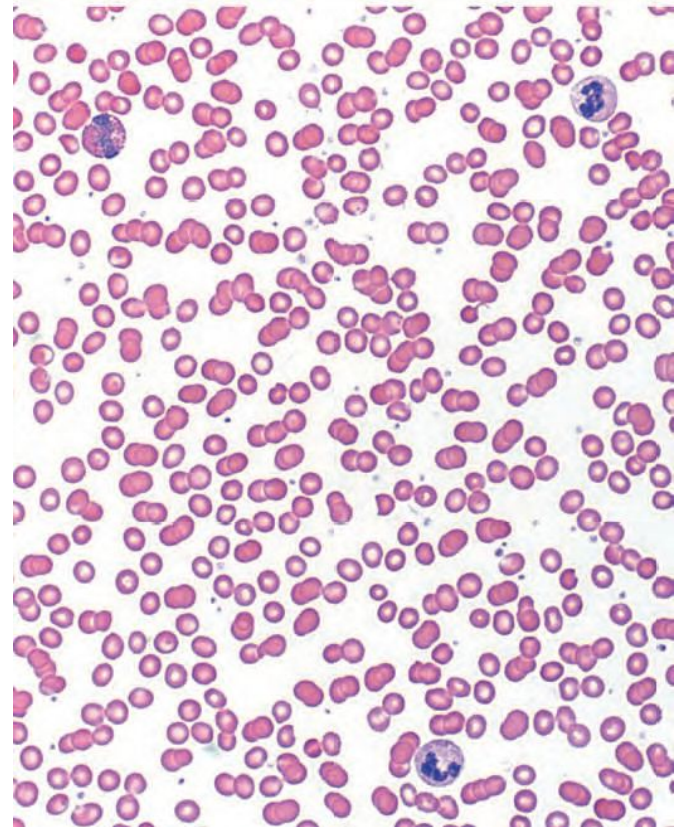
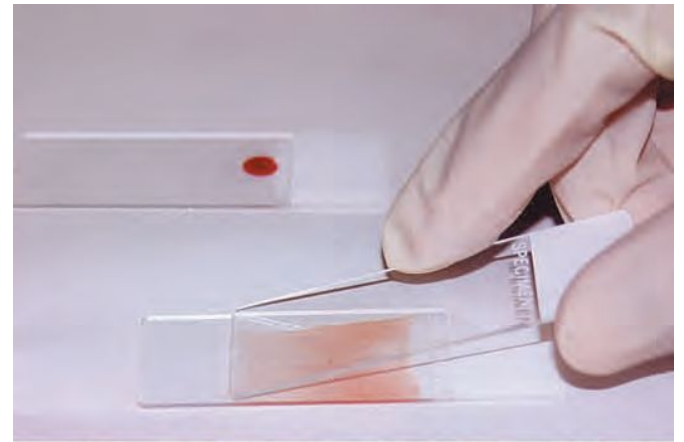
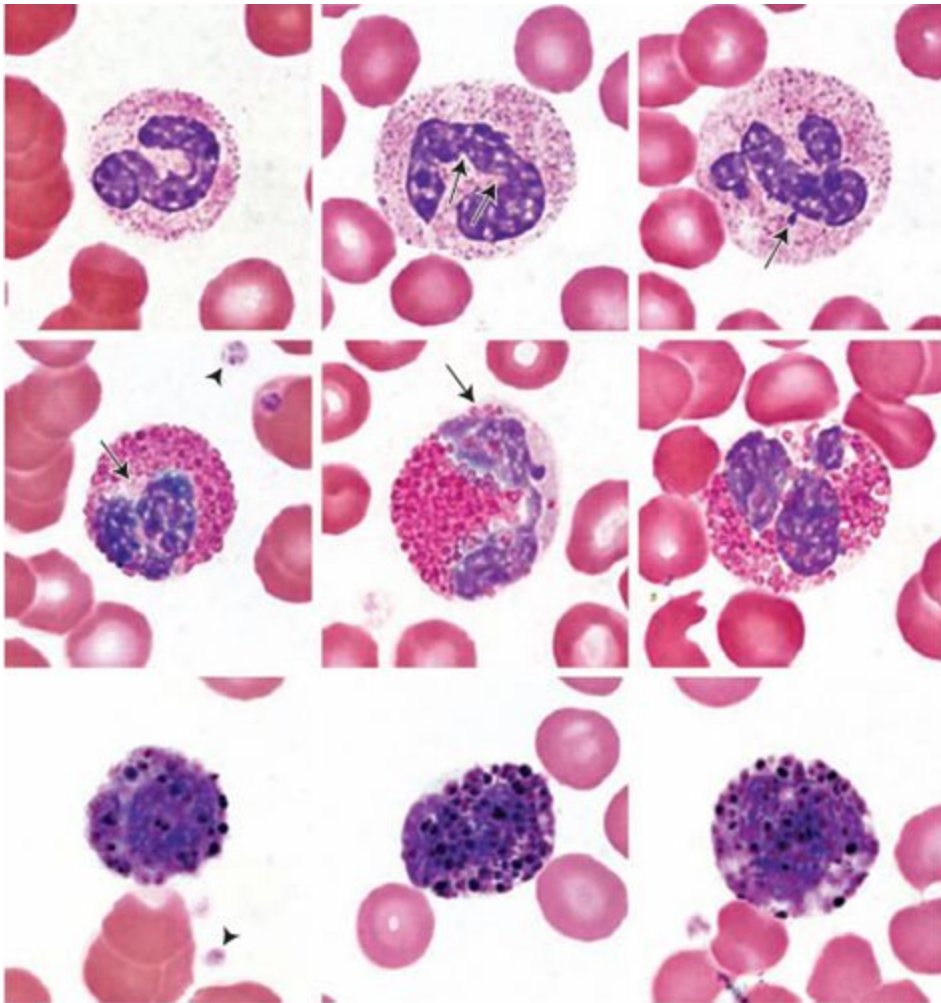
80



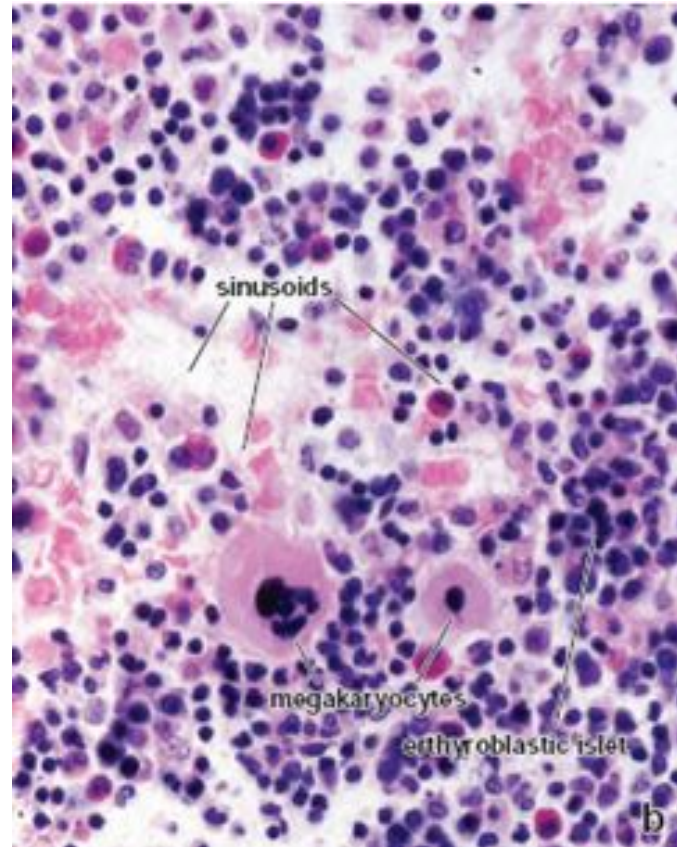
90



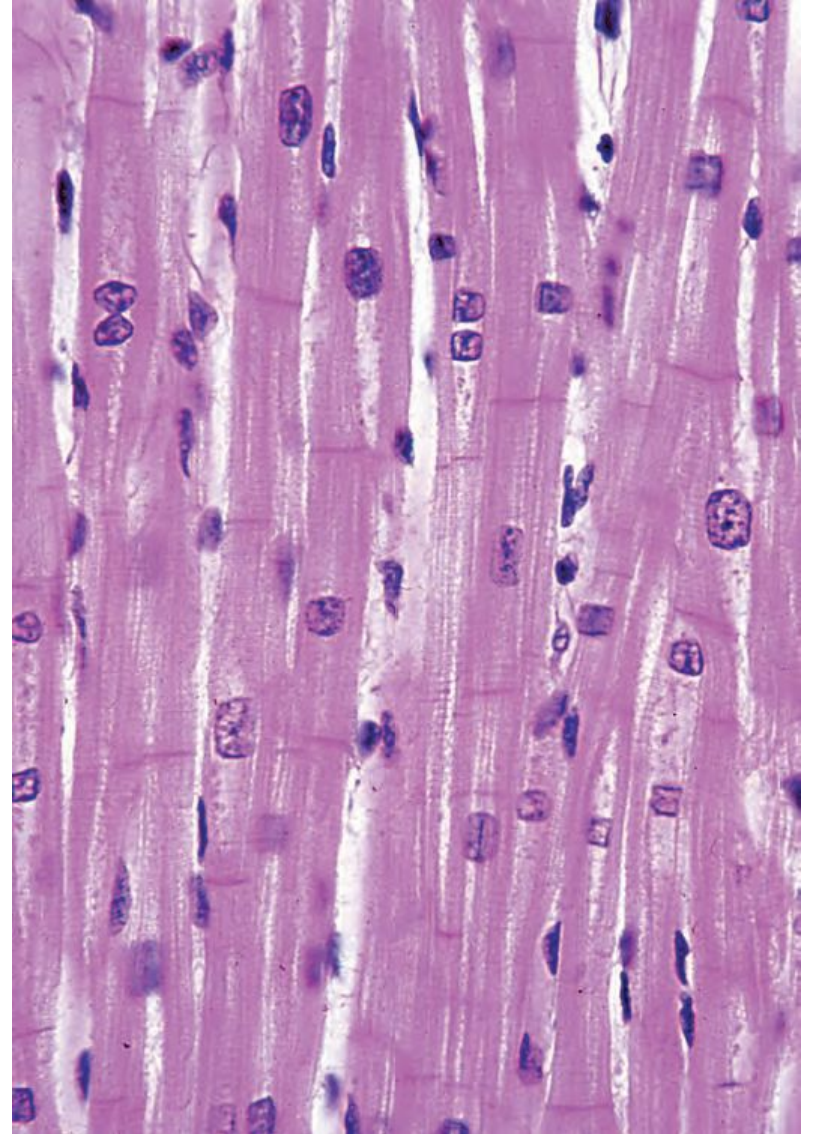
16



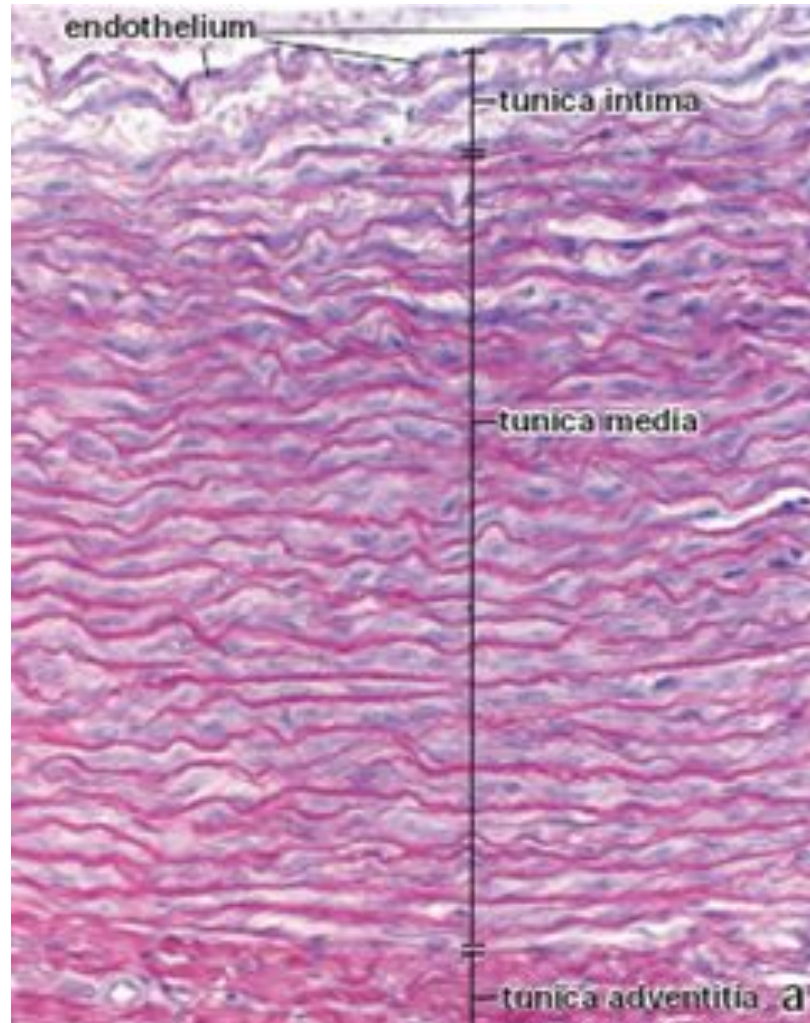
70



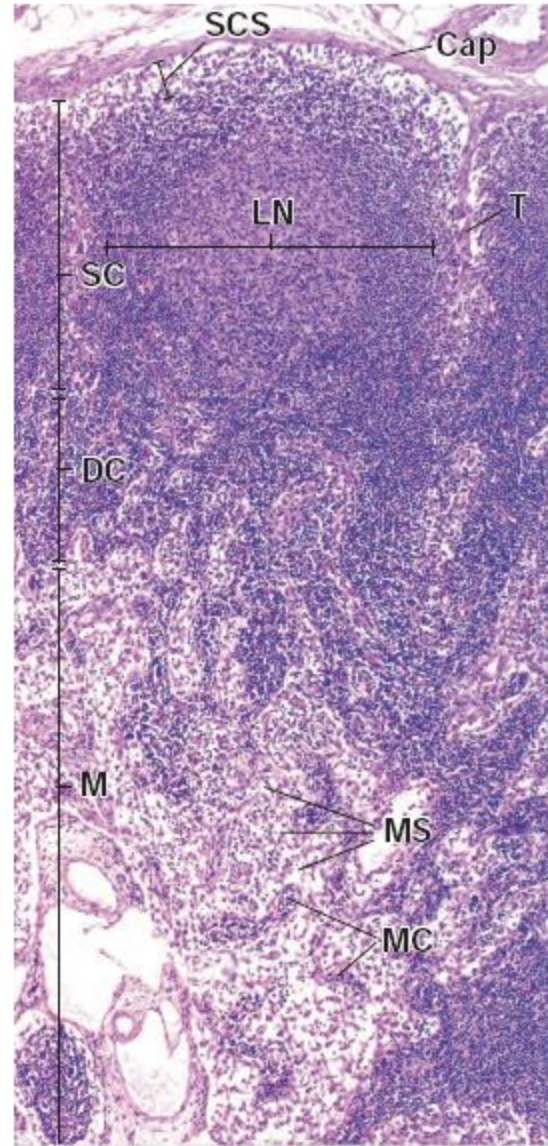
55



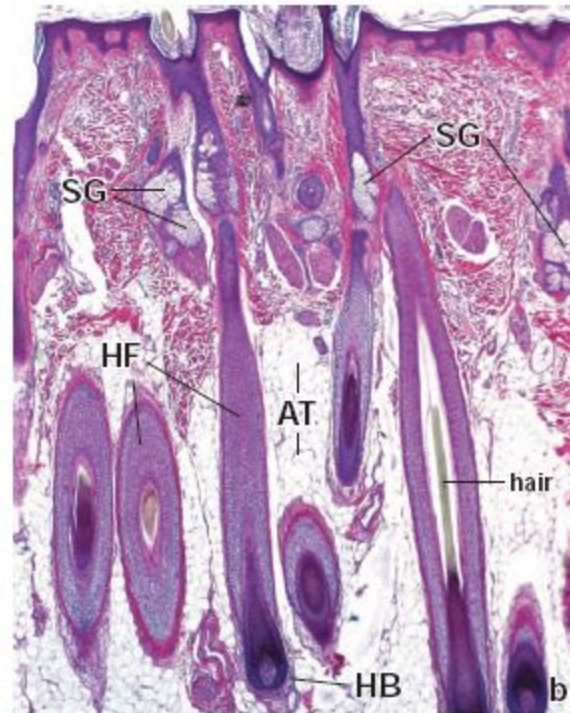
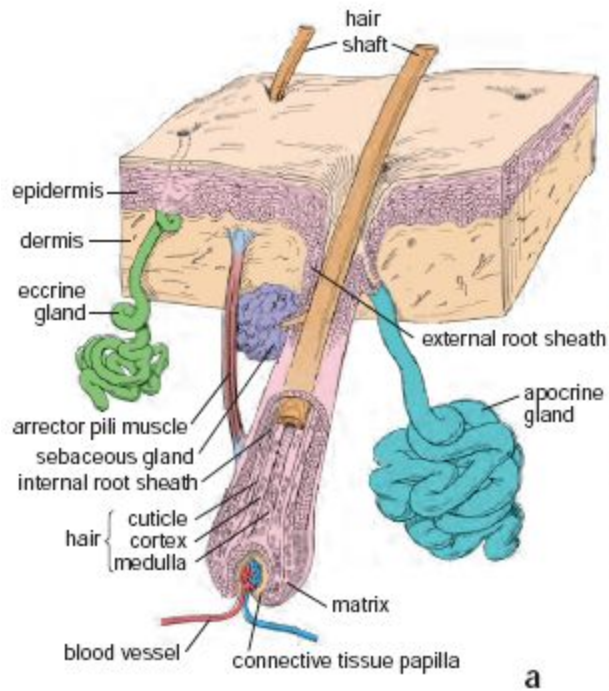
53

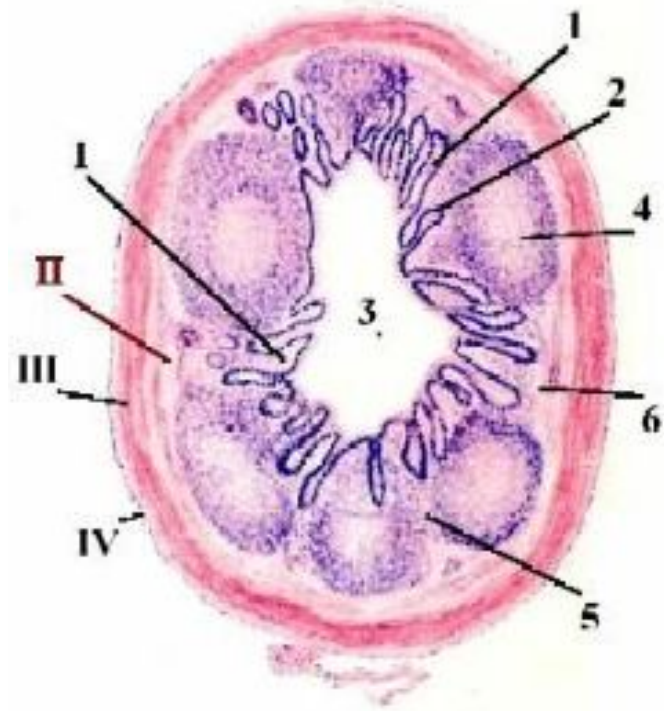
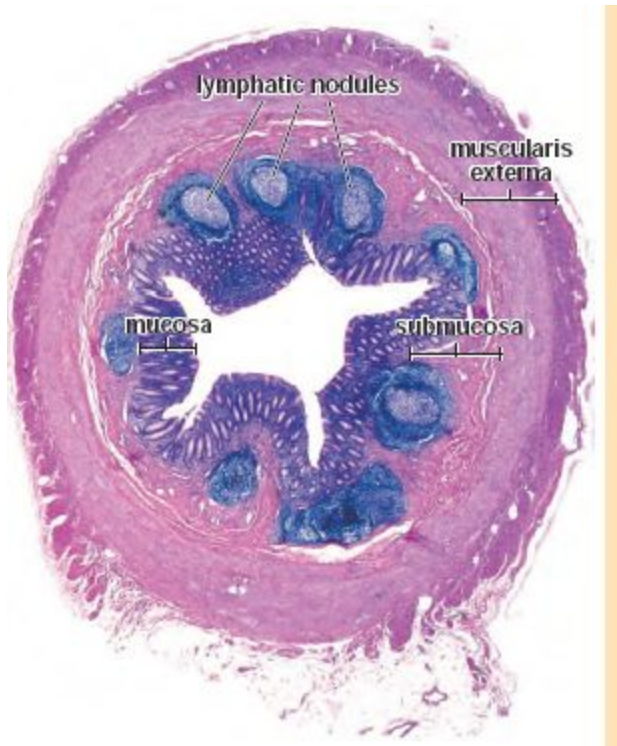


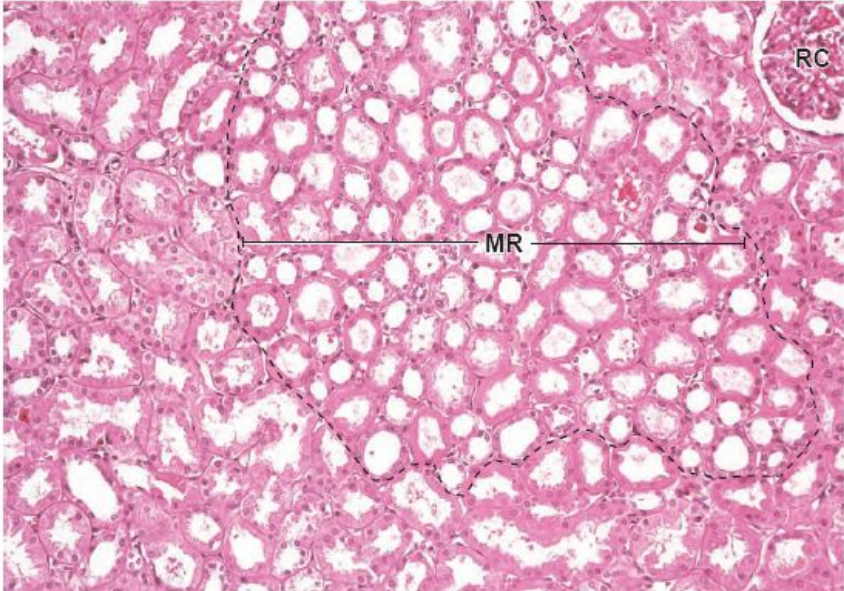
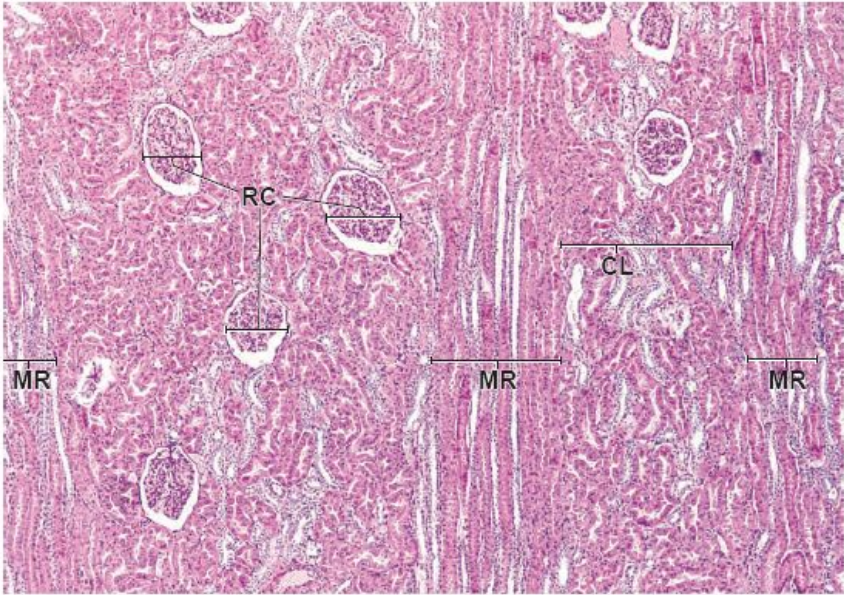
66



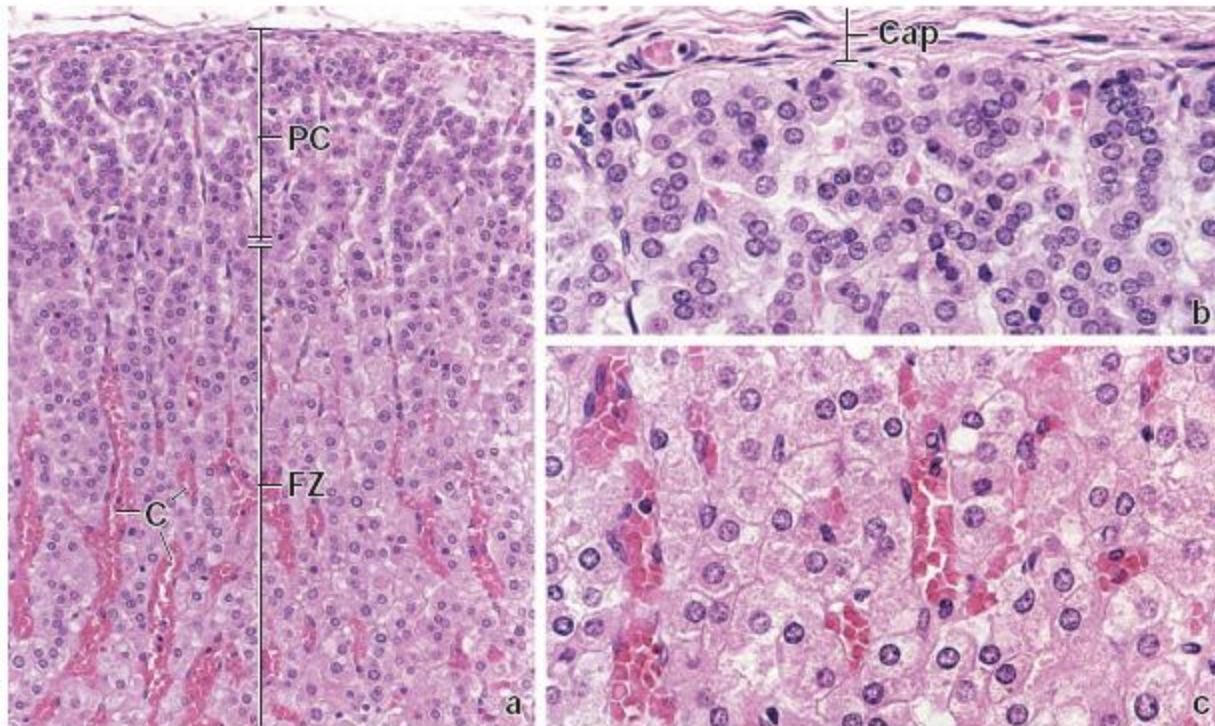
58



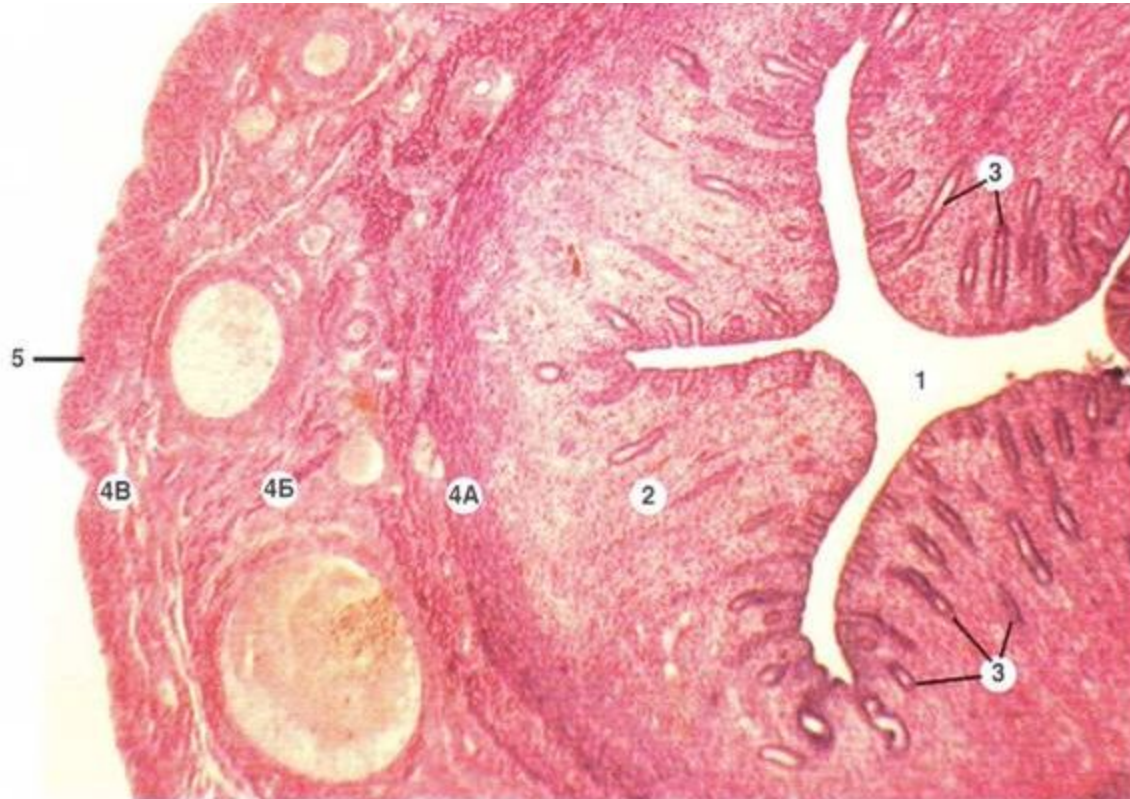




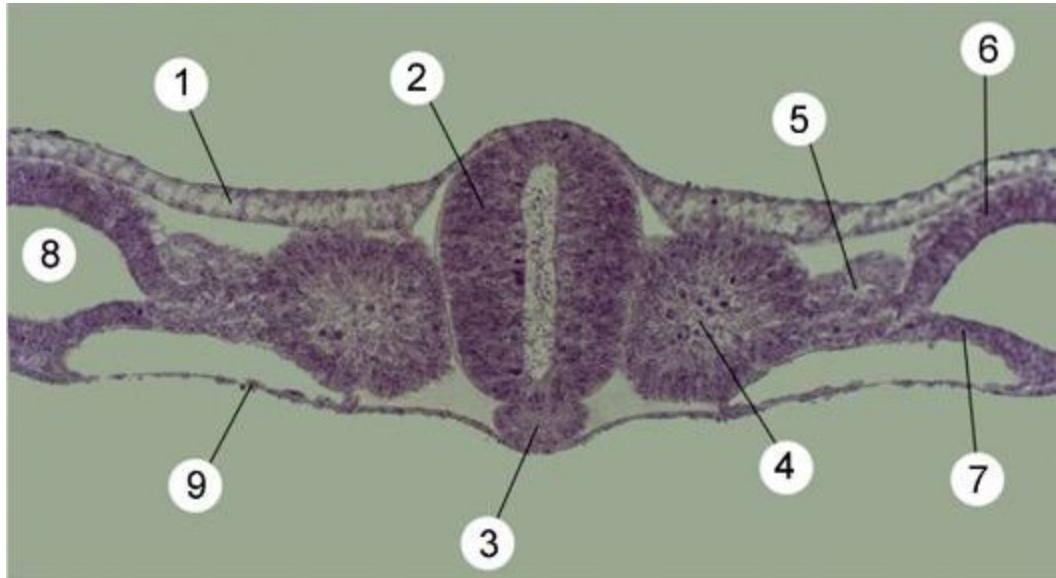
76



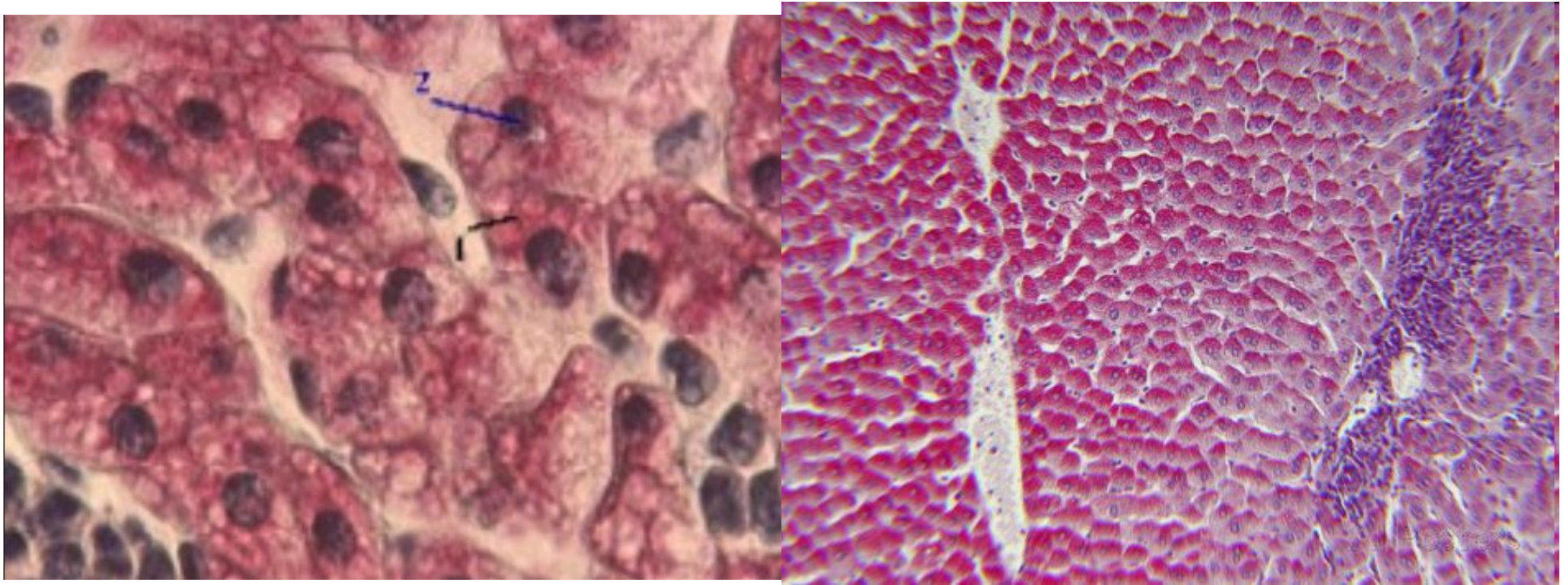
103



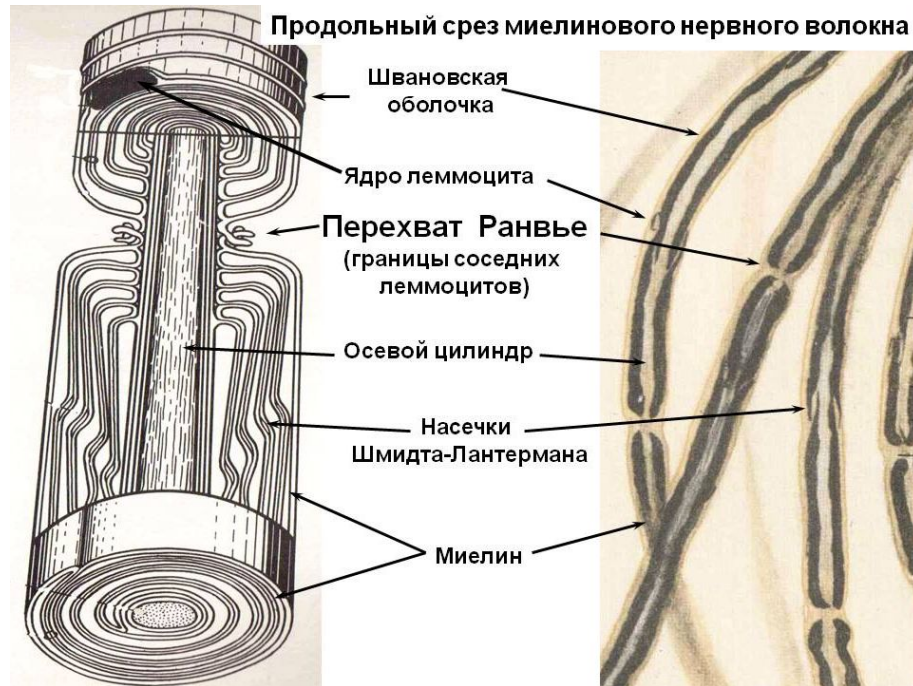
8



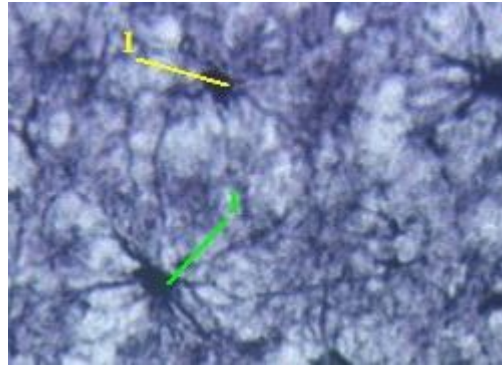
4



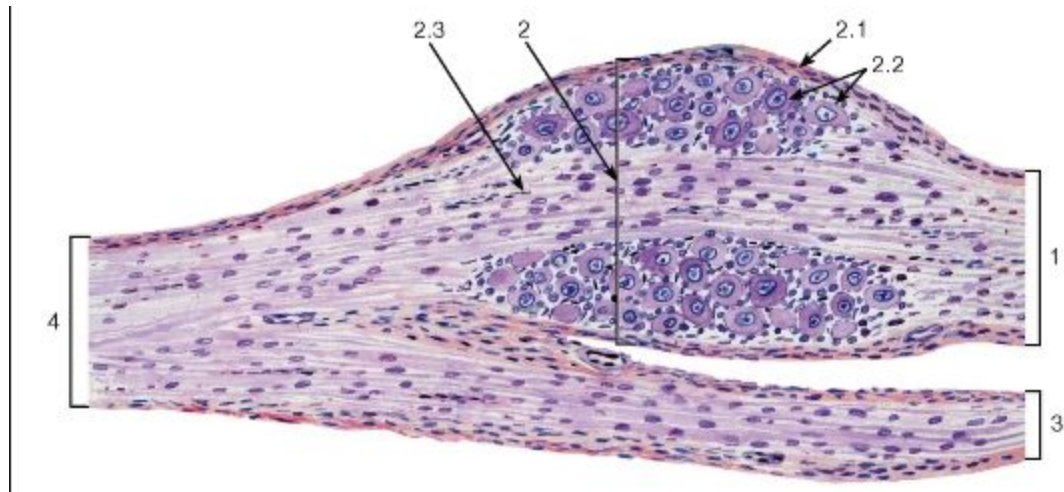
37



38

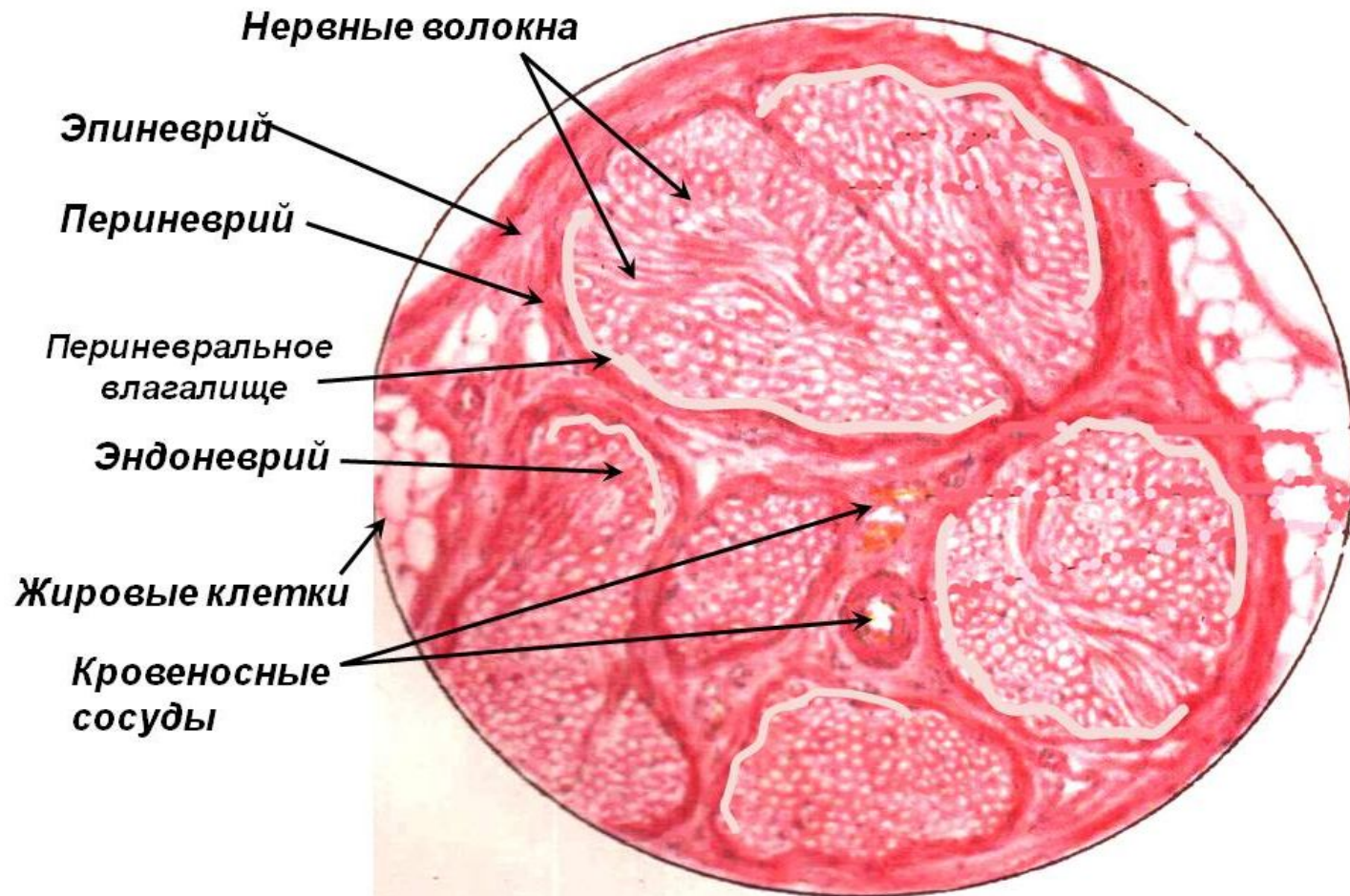


43

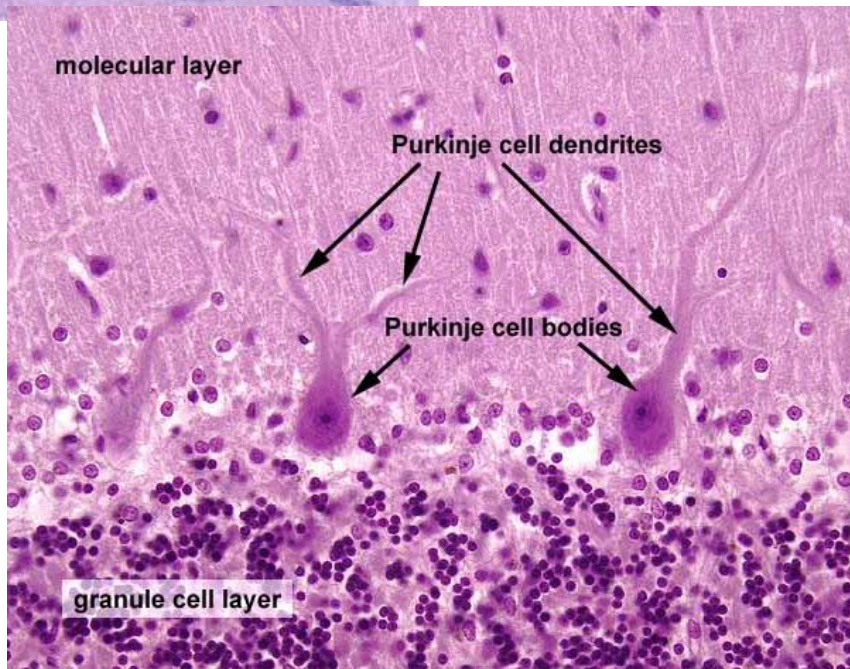
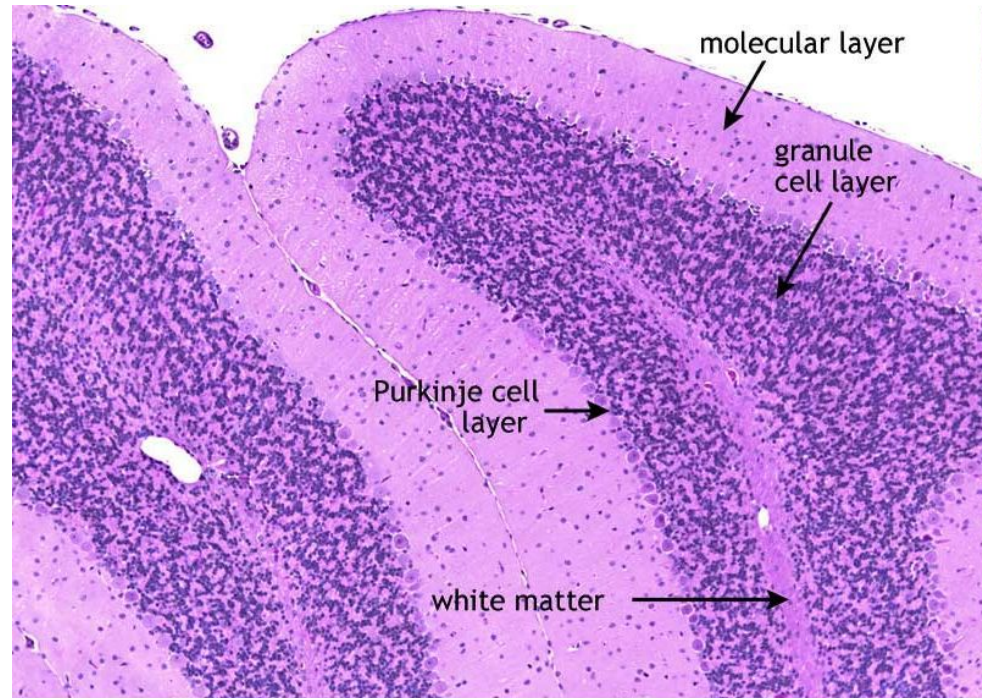
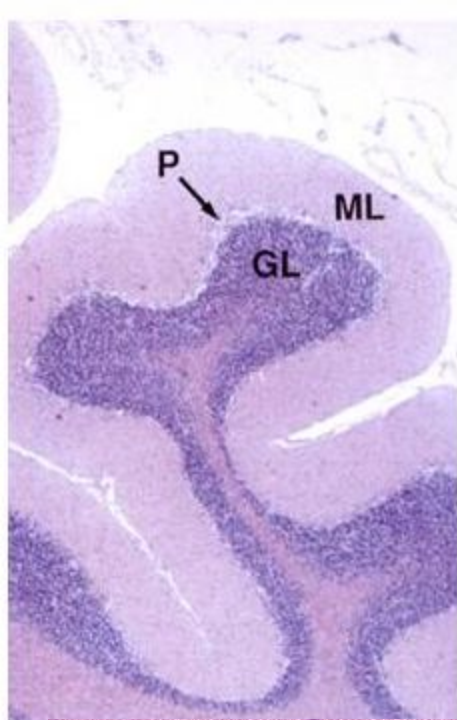


45

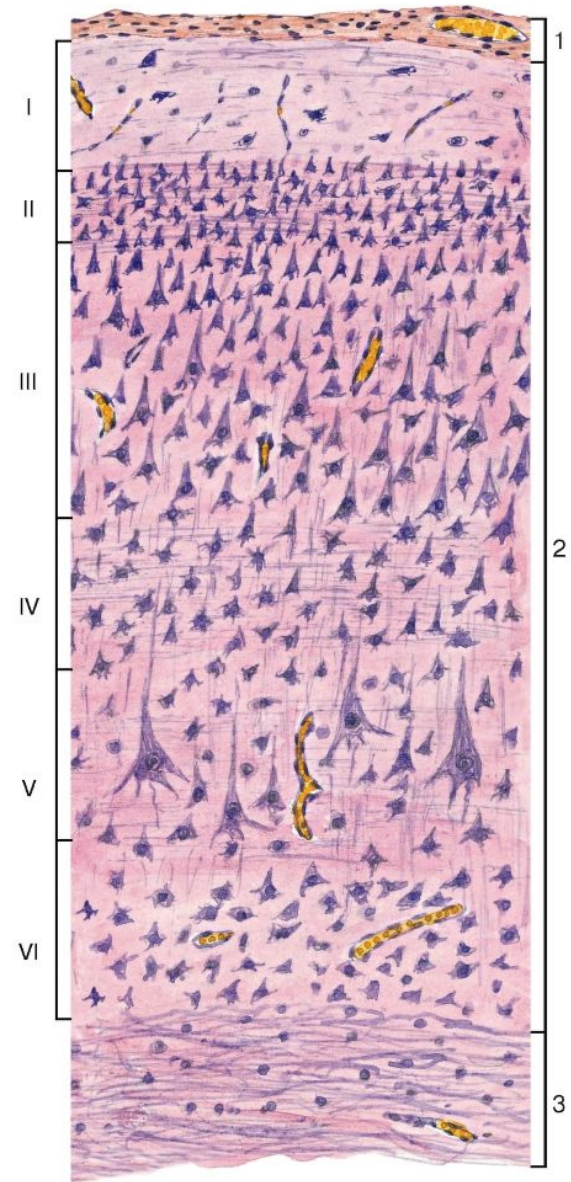
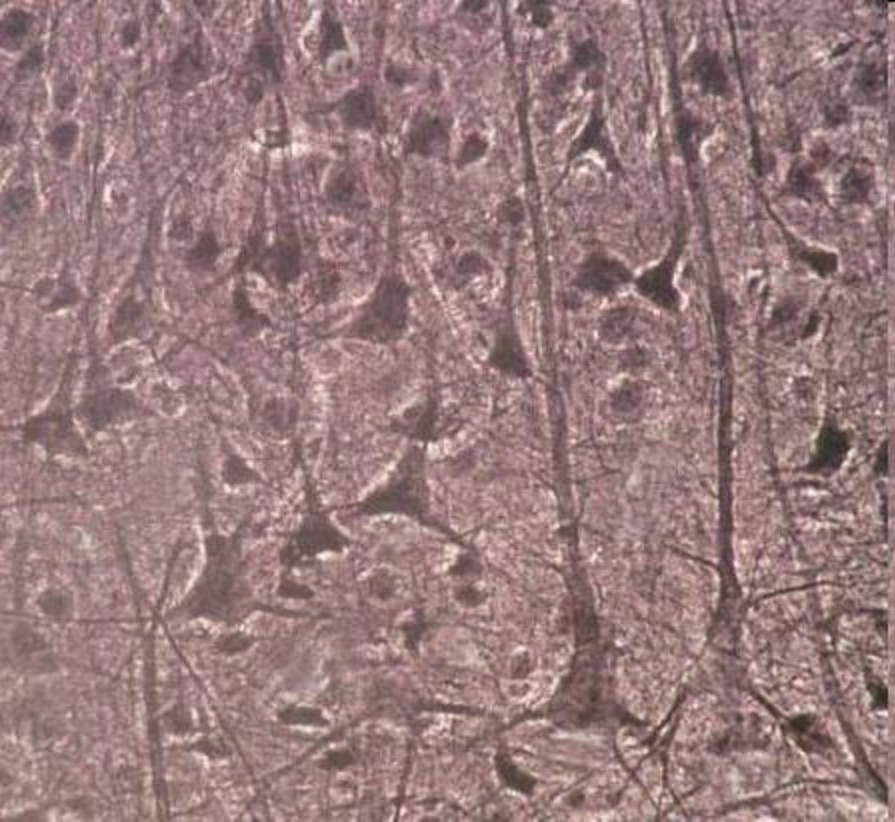
Поперечный срез нерва



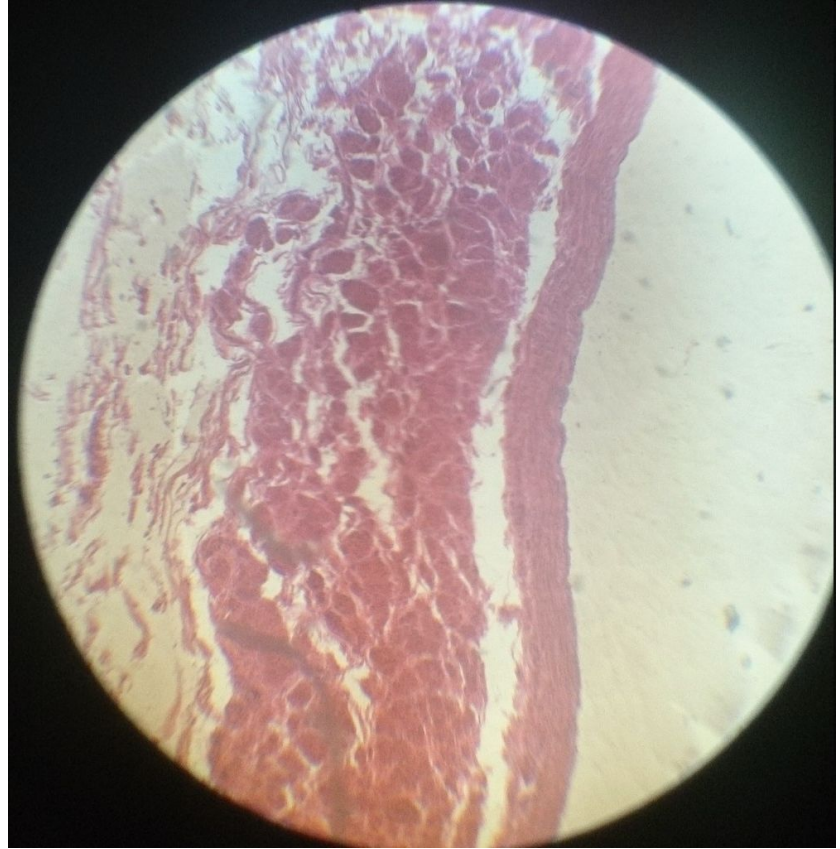
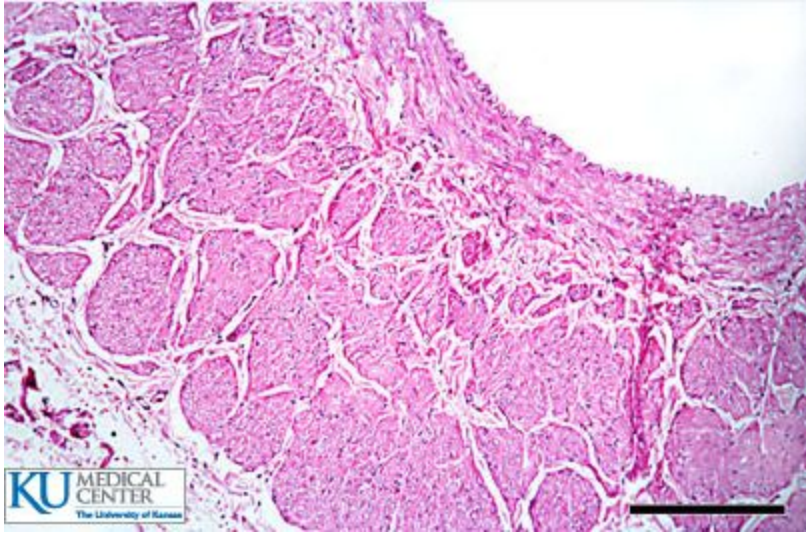
- Молекулярный
- Ганглионарный
- Зернистый



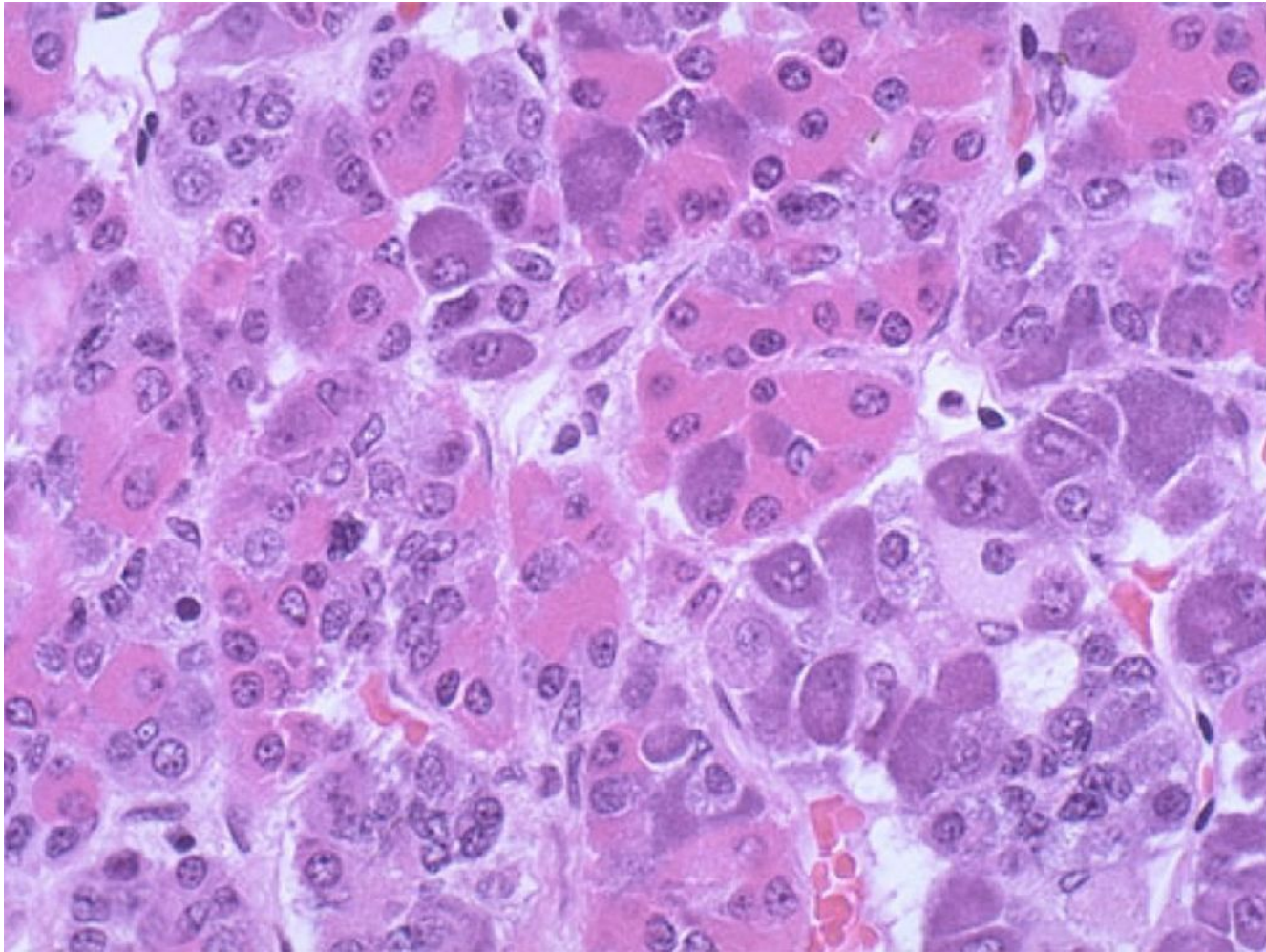
48



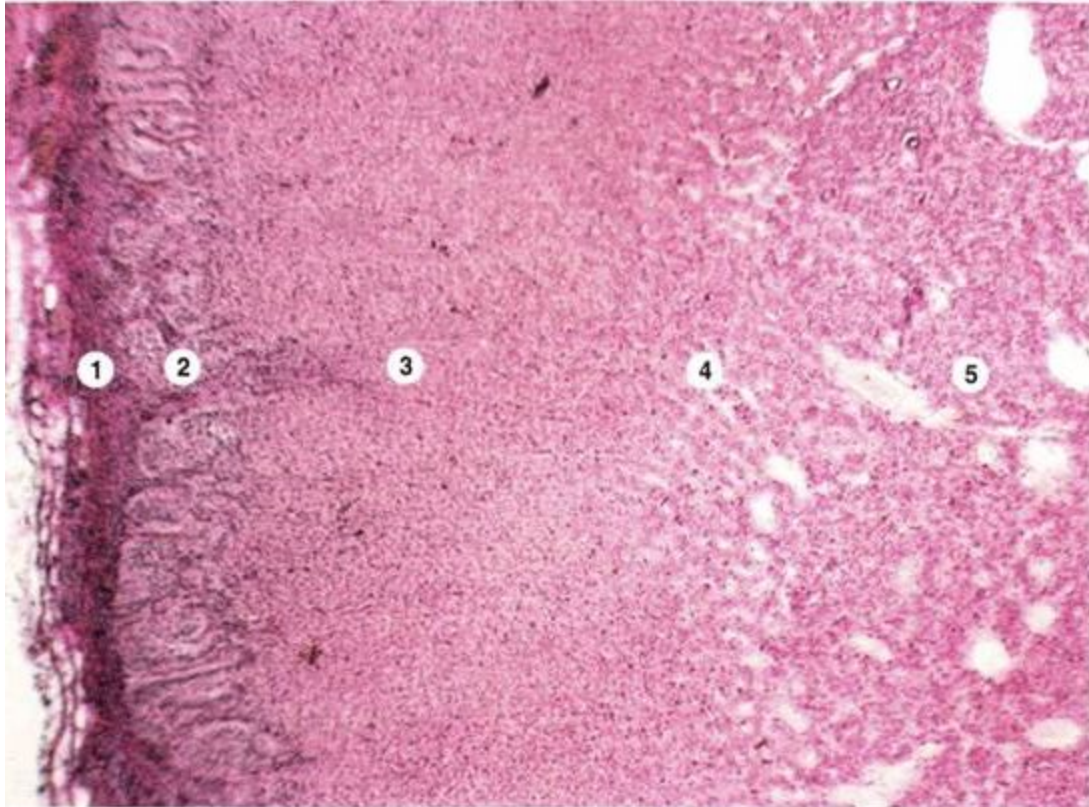
54



75/1



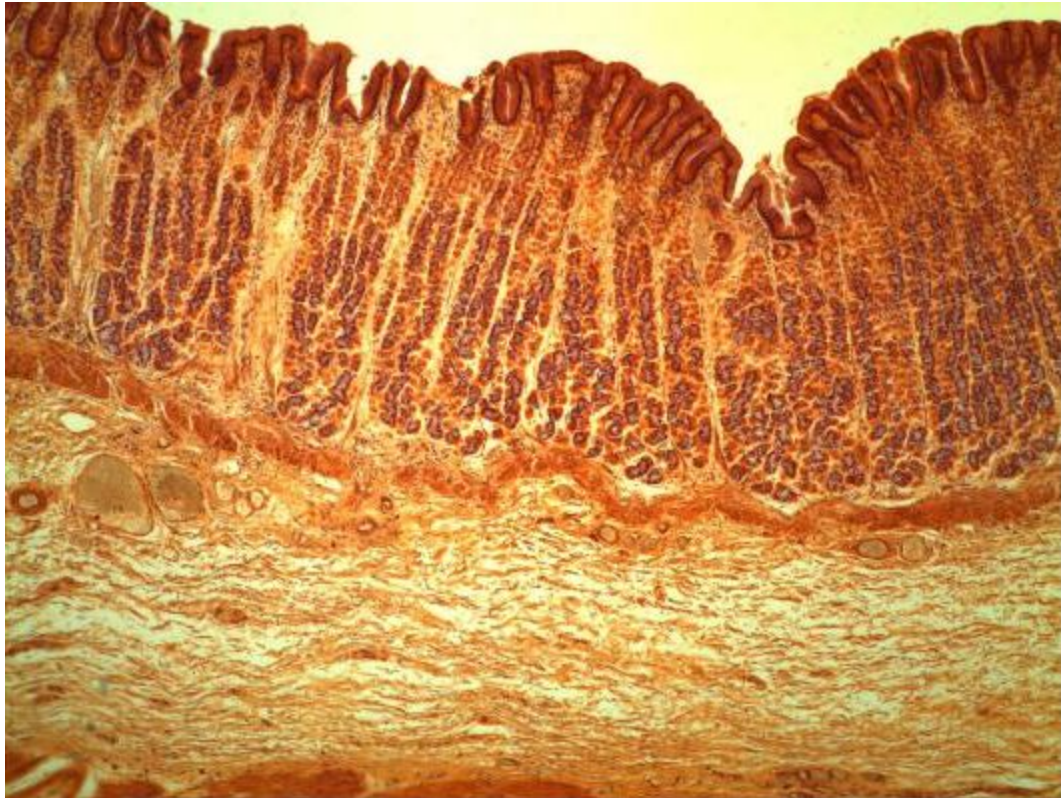
76



55



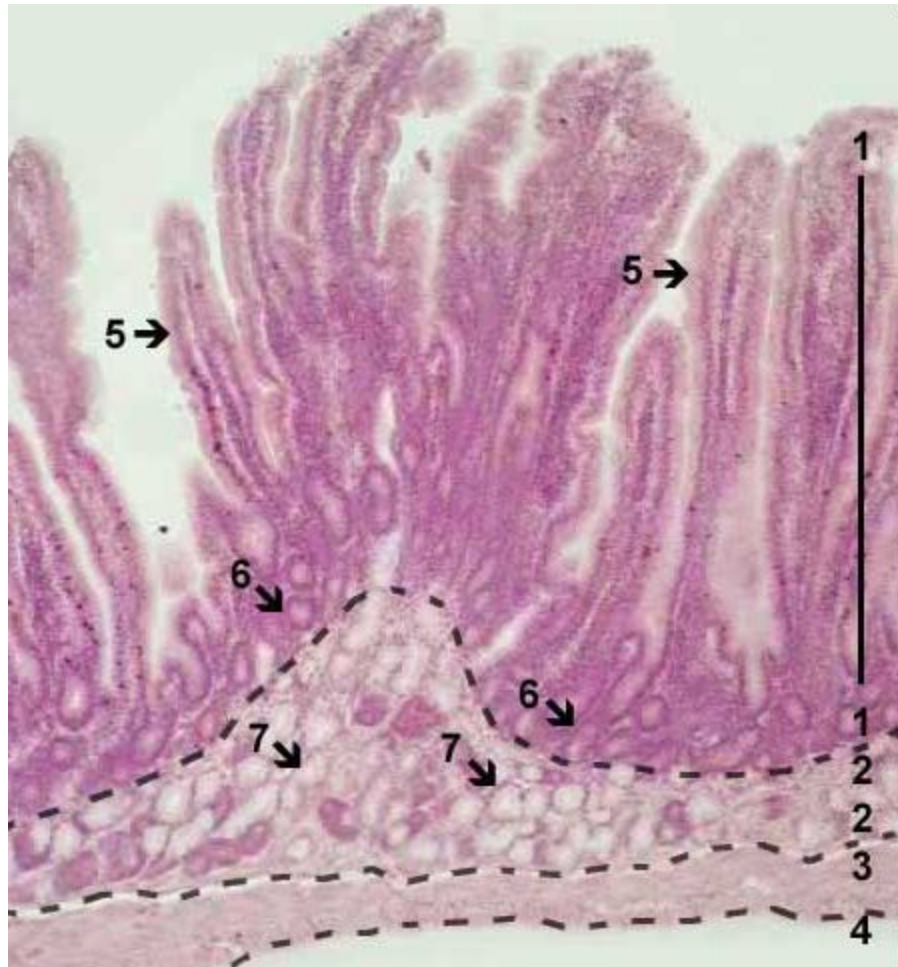
84



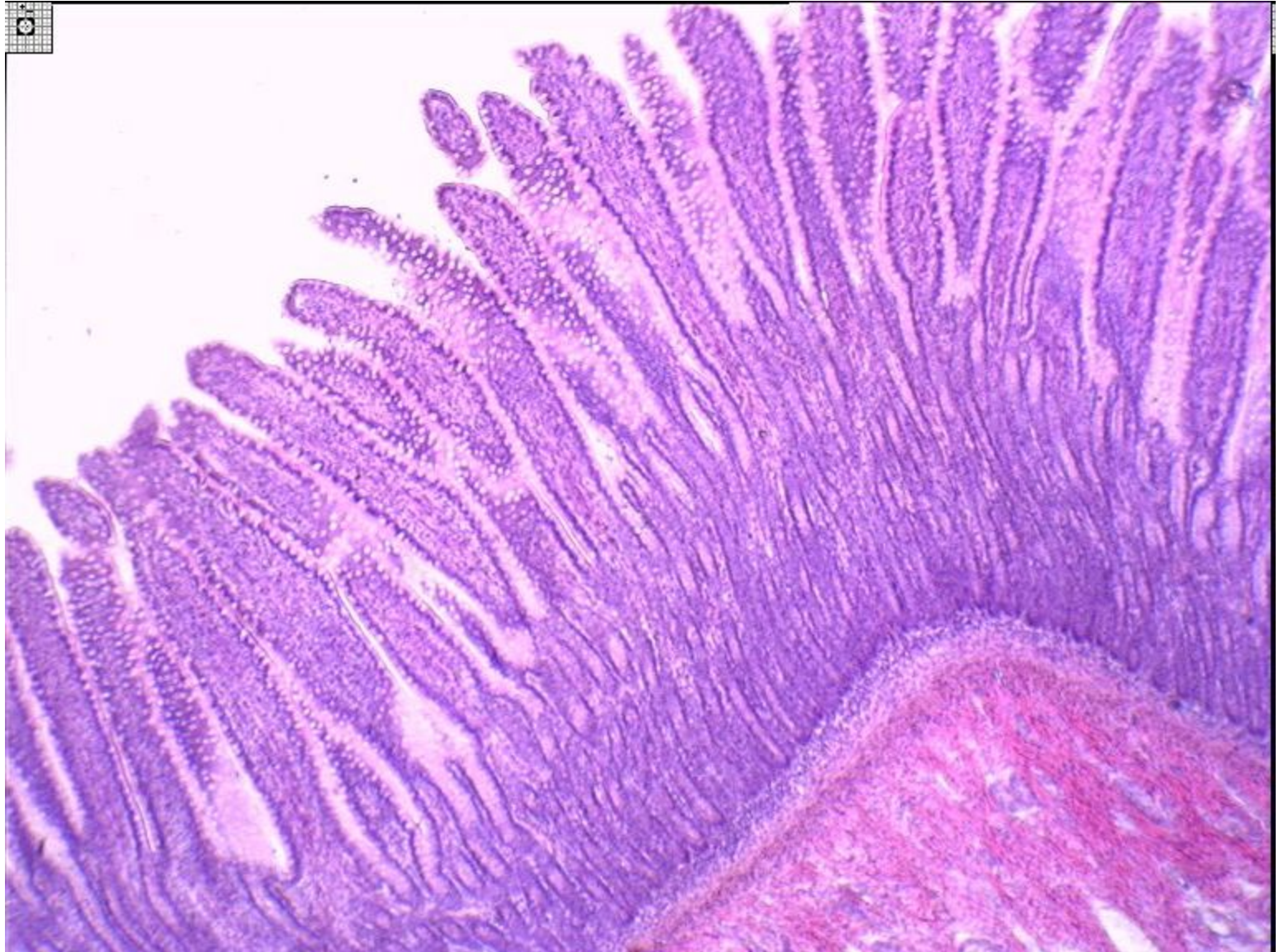
85



86



87



88

