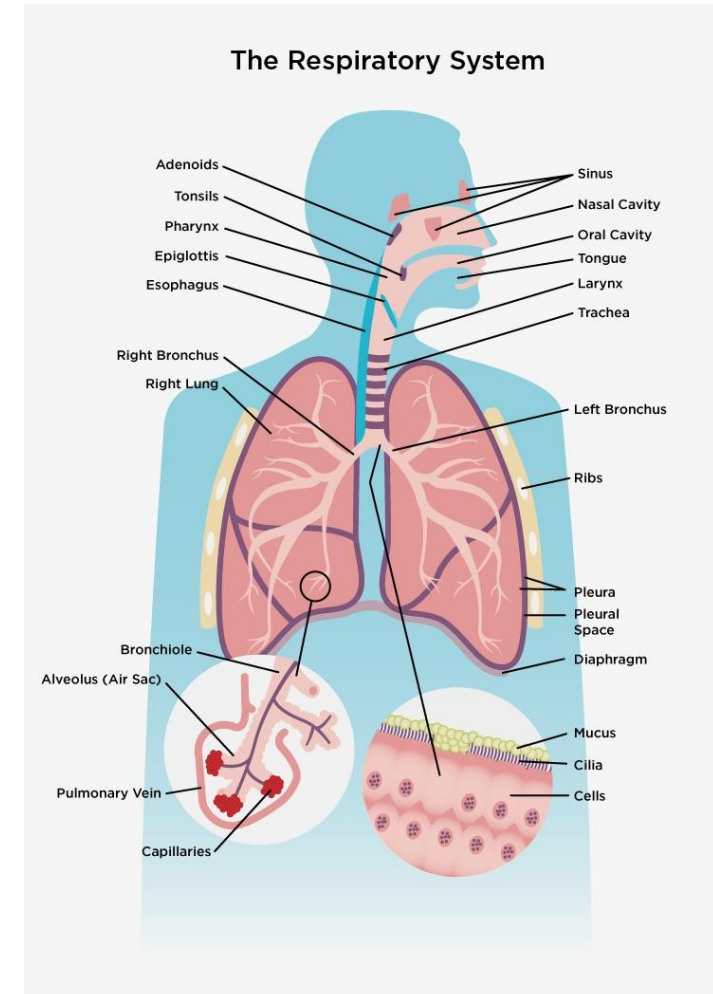


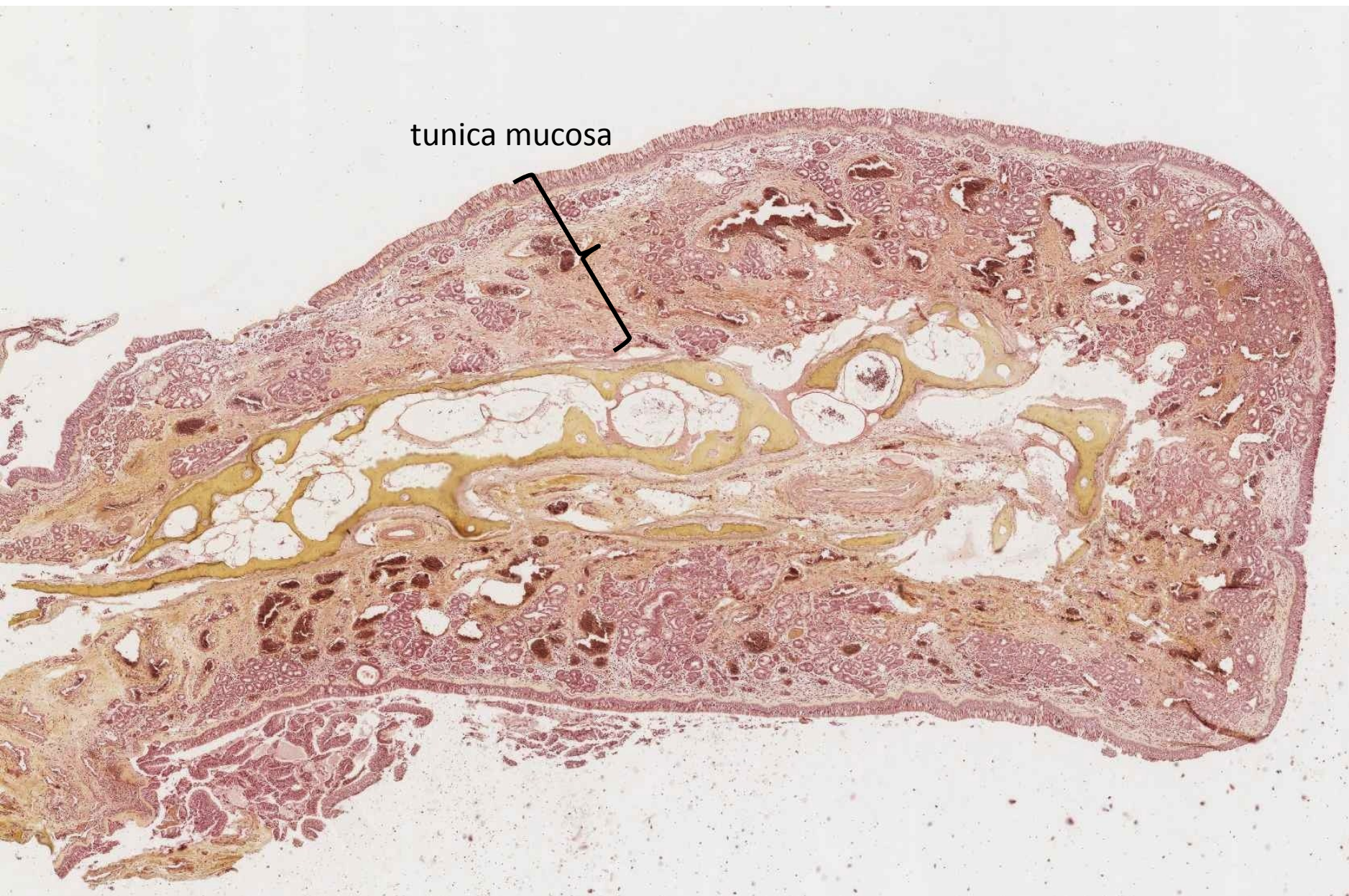


RESPIRATORY SYSTEM

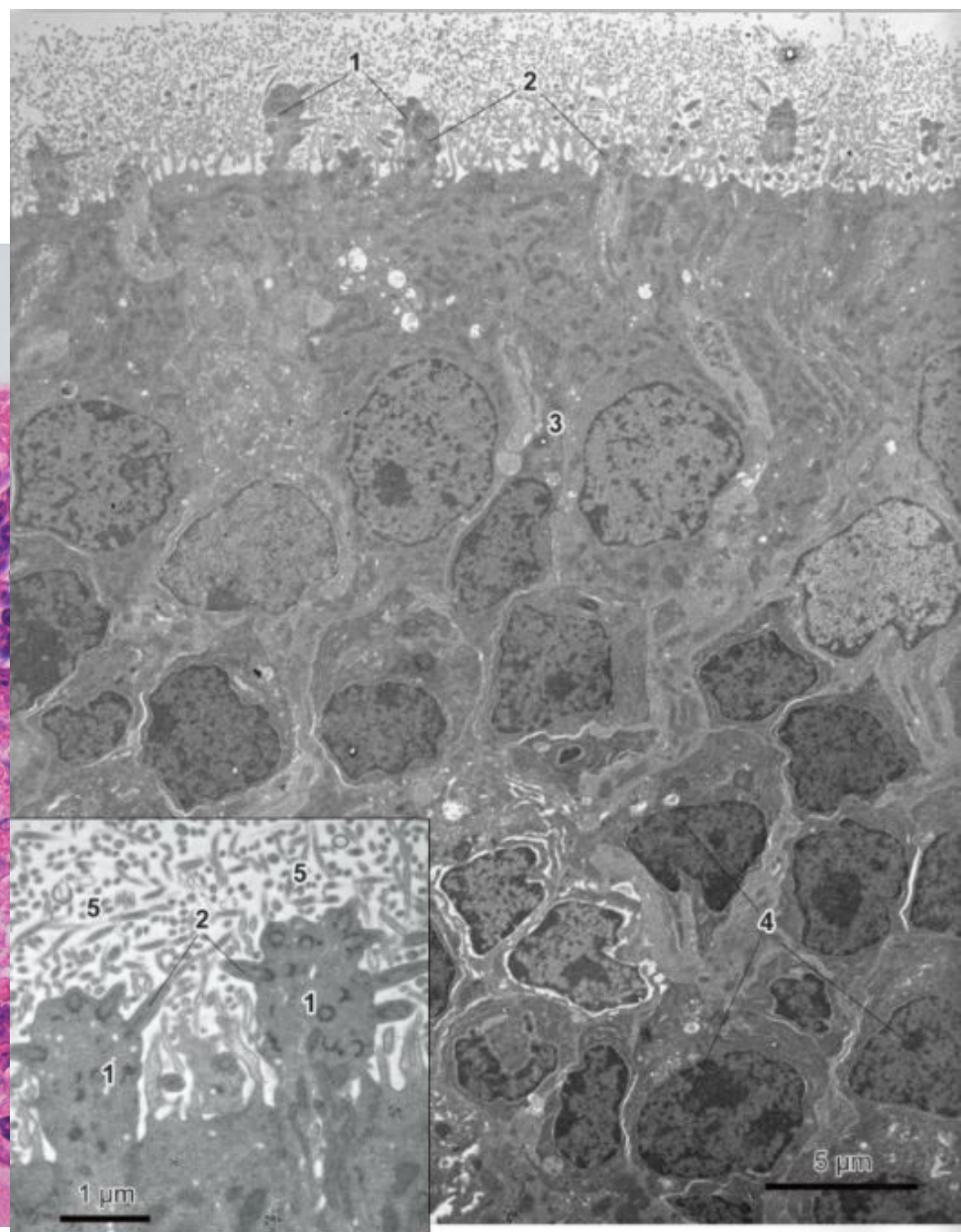
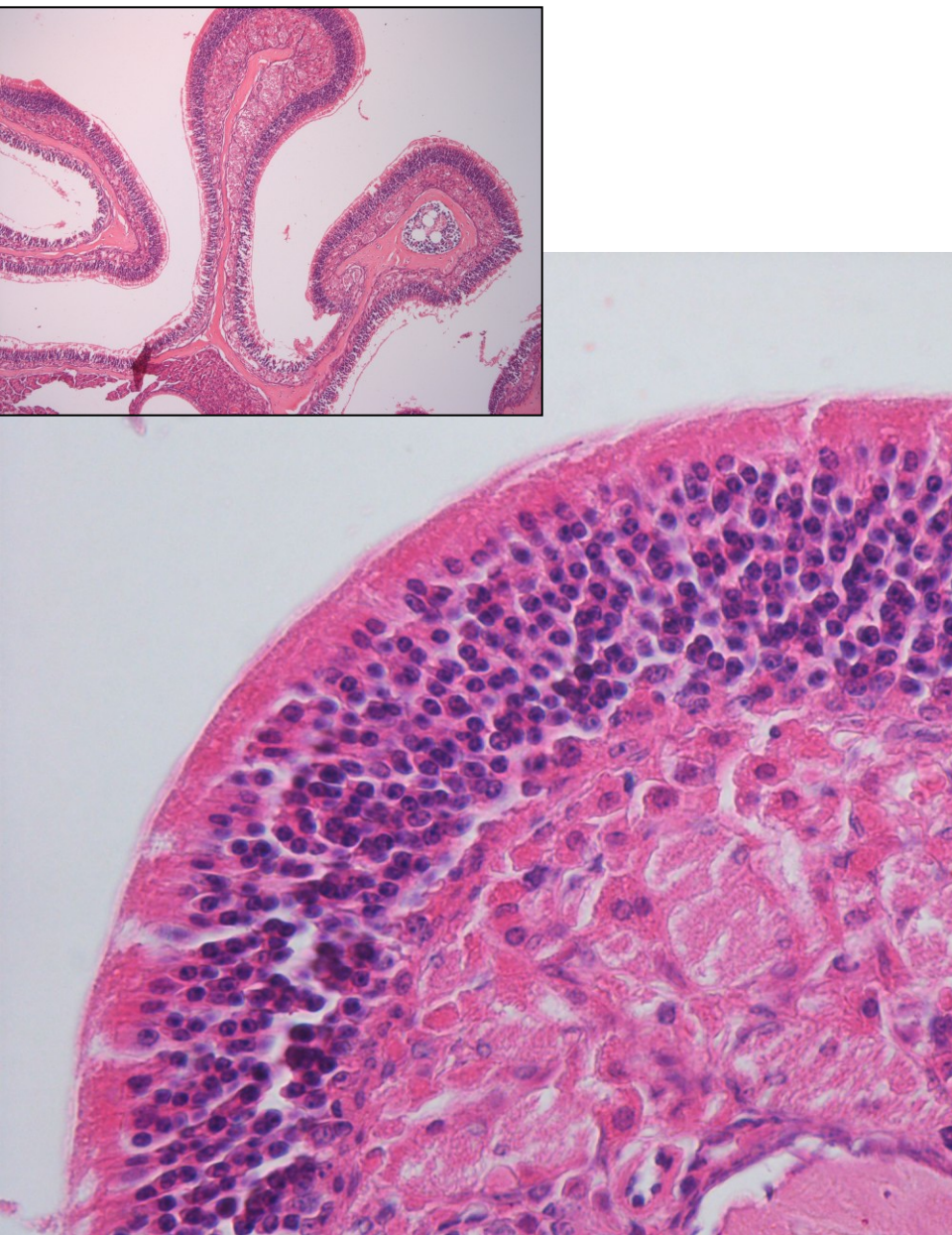
- Respiratory passages
 - Nasal cavity (concha nasi)
 - Pharynx
 - Larynx
 - Trachea
 - Bronchi
- Lung (pulmo)



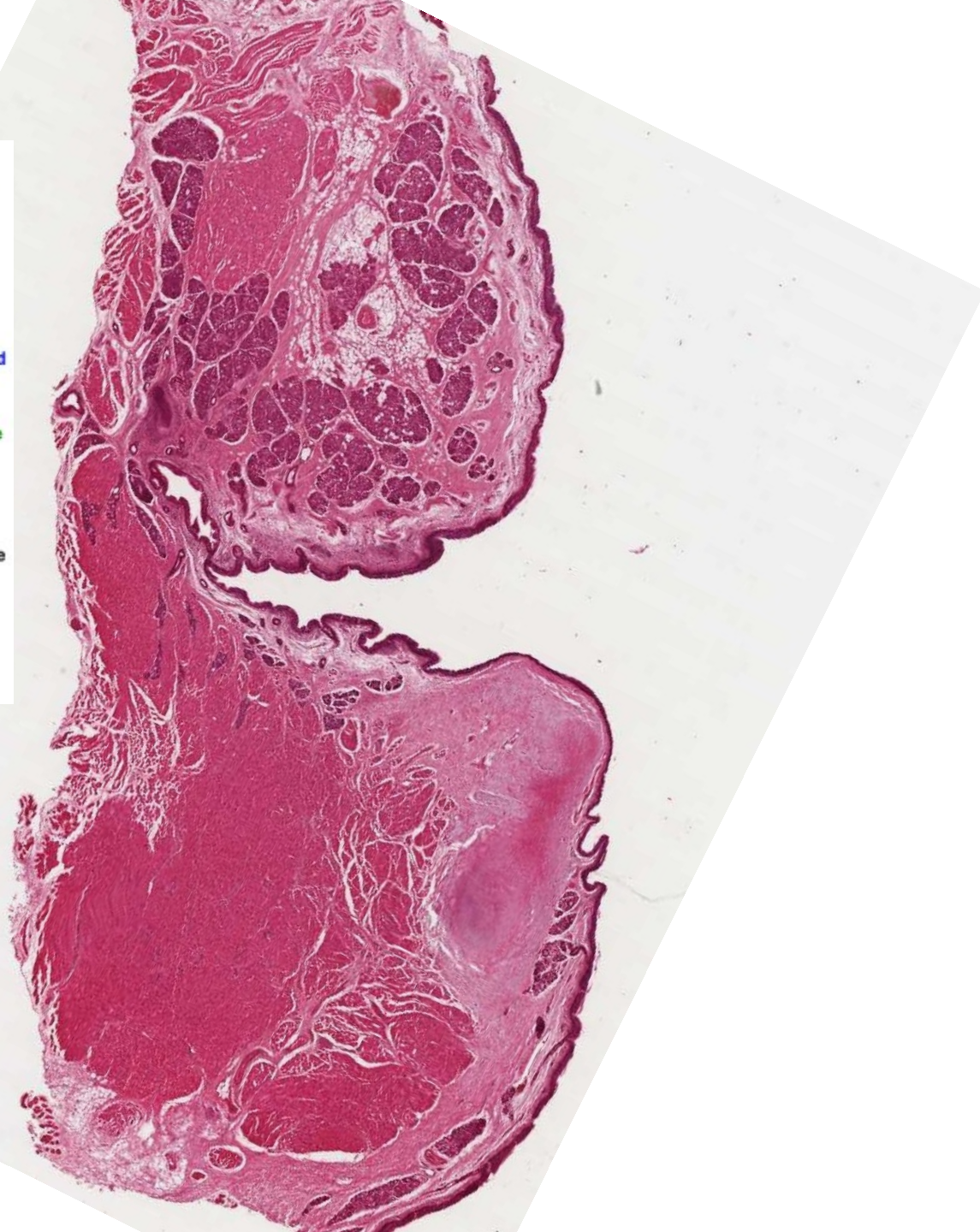
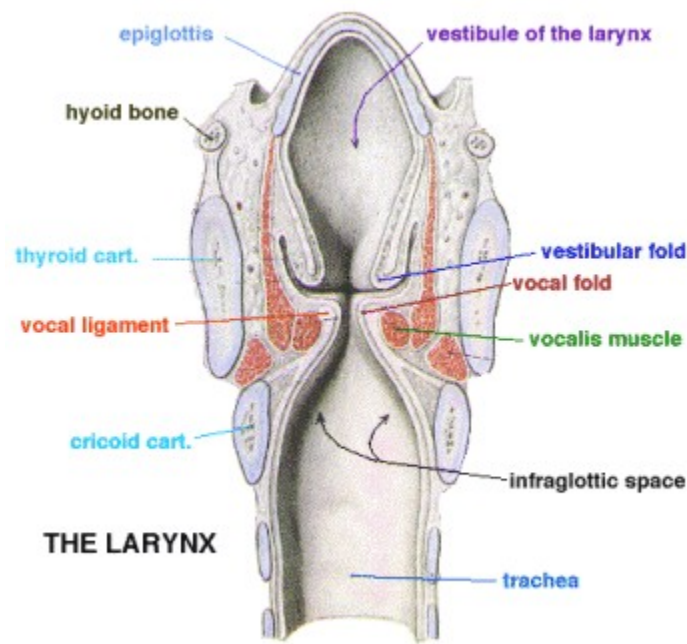
Concha nasi



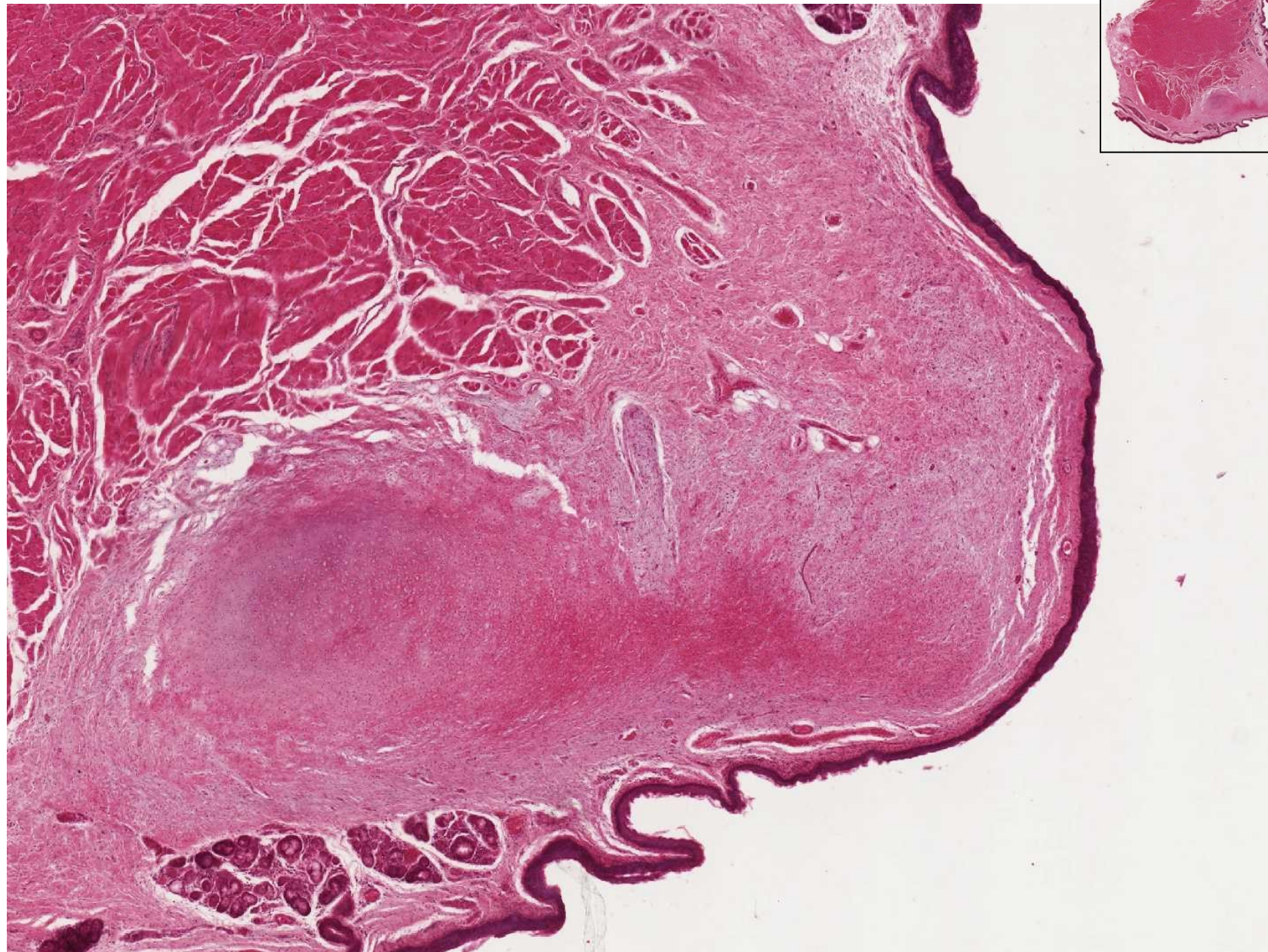
Concha nasi – sensory epithelium (mice)



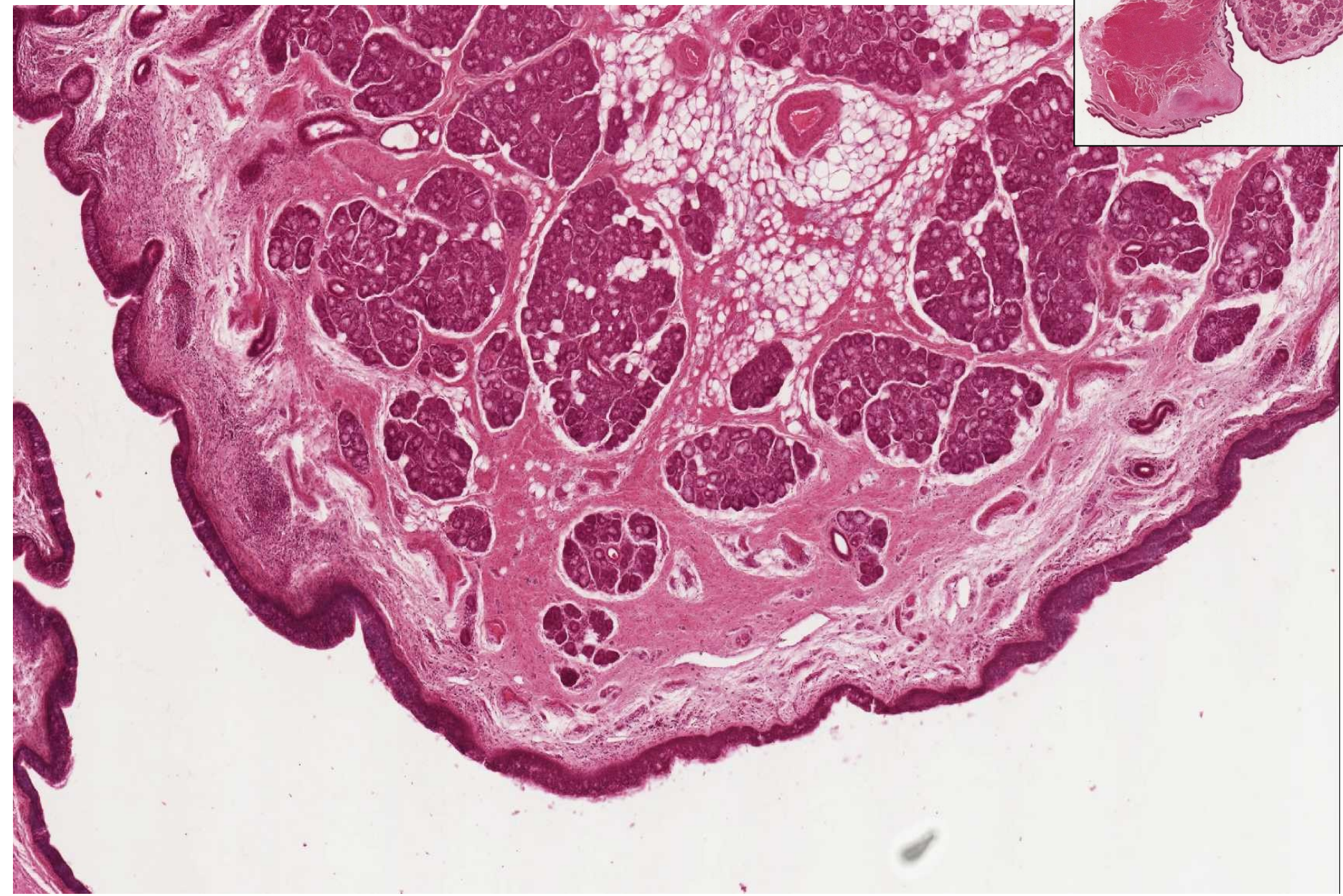
Larynx



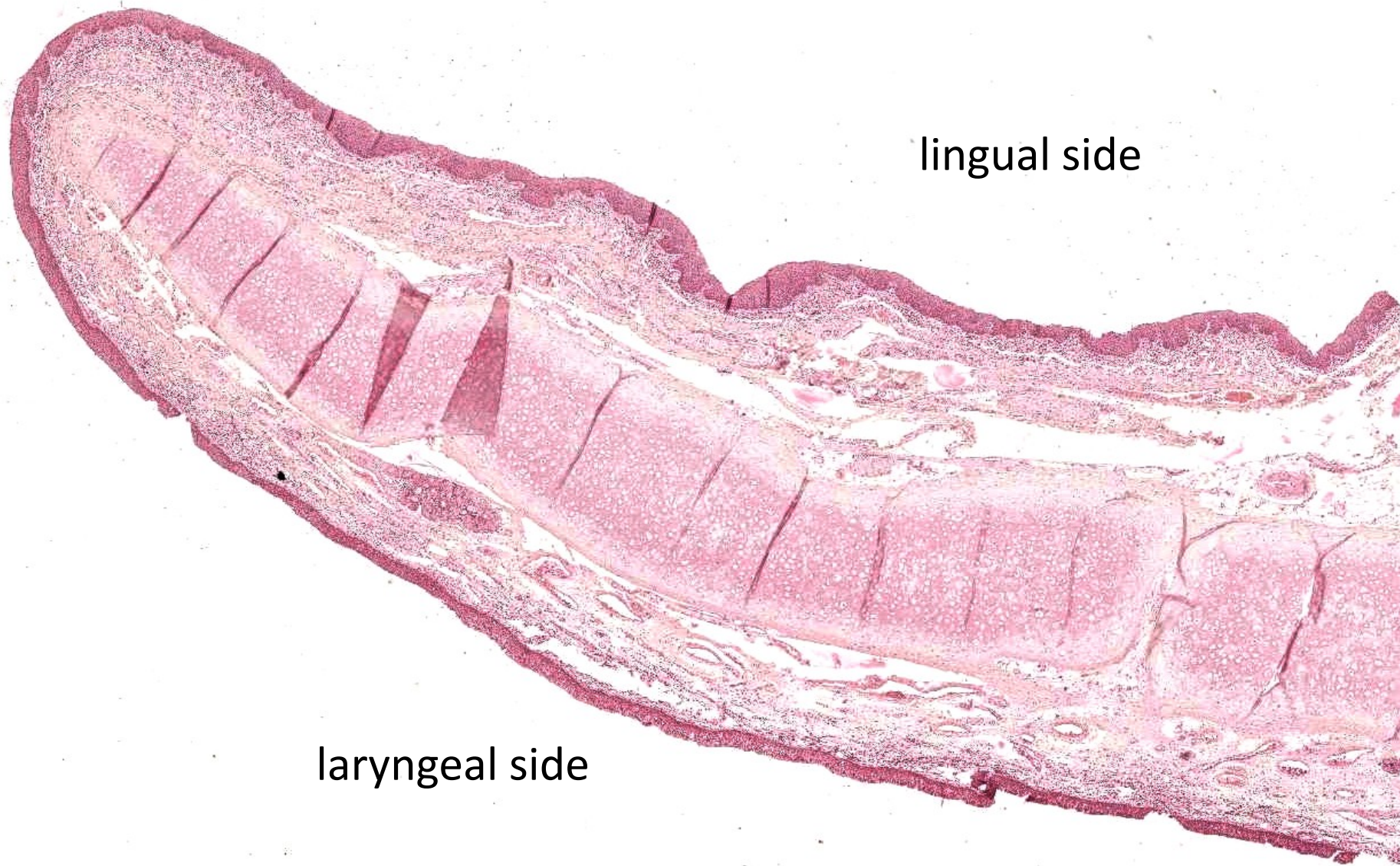
Larynx – plica vocalis



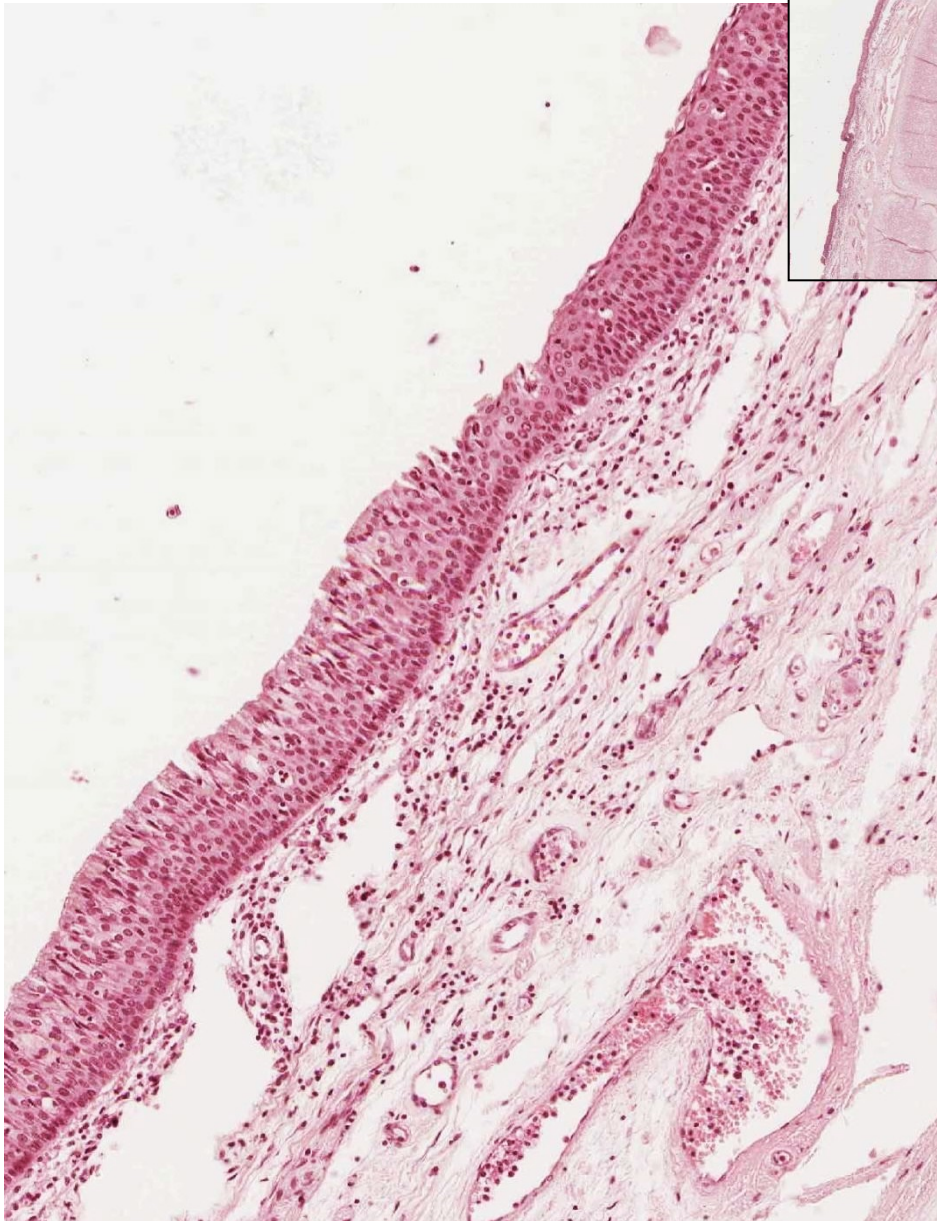
Larynx – plica ventricularis



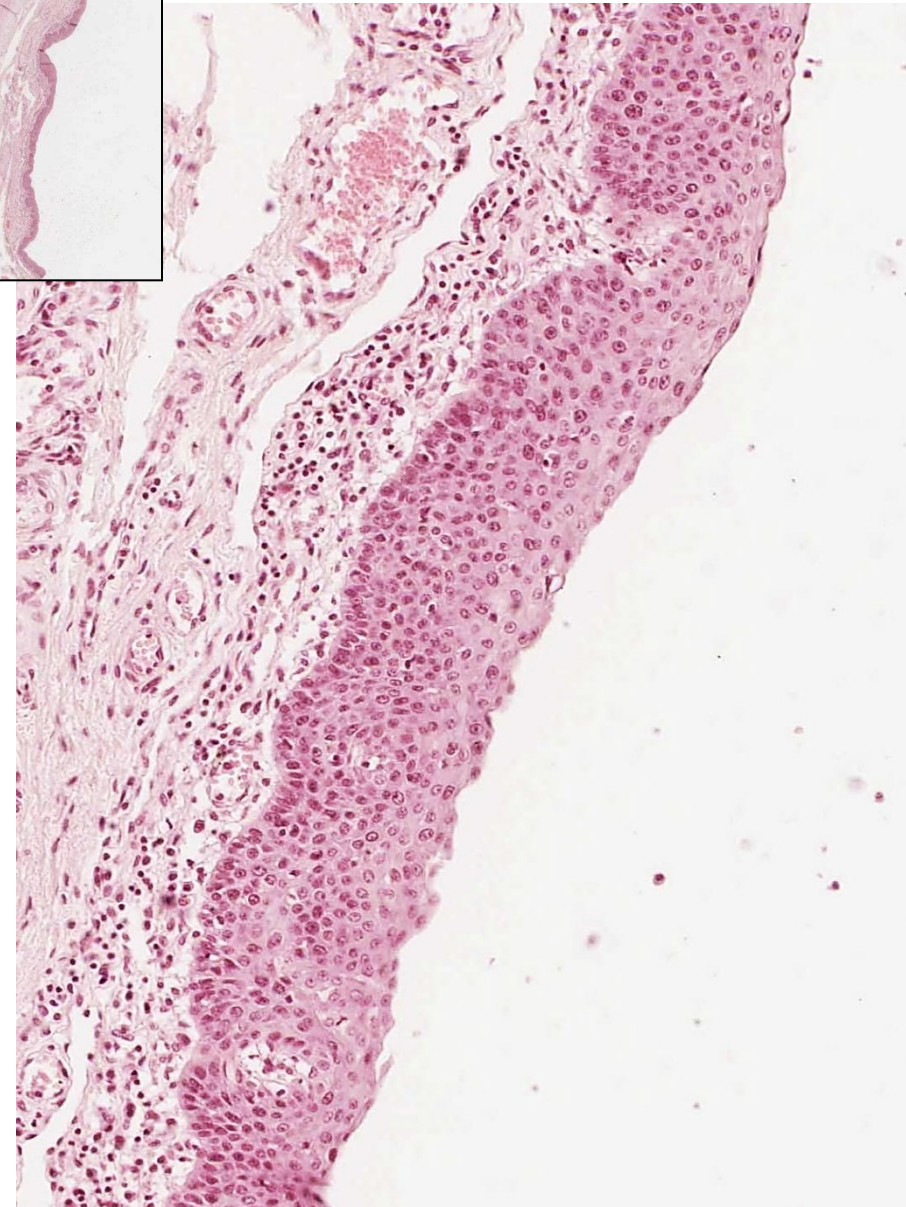
Epiglottis



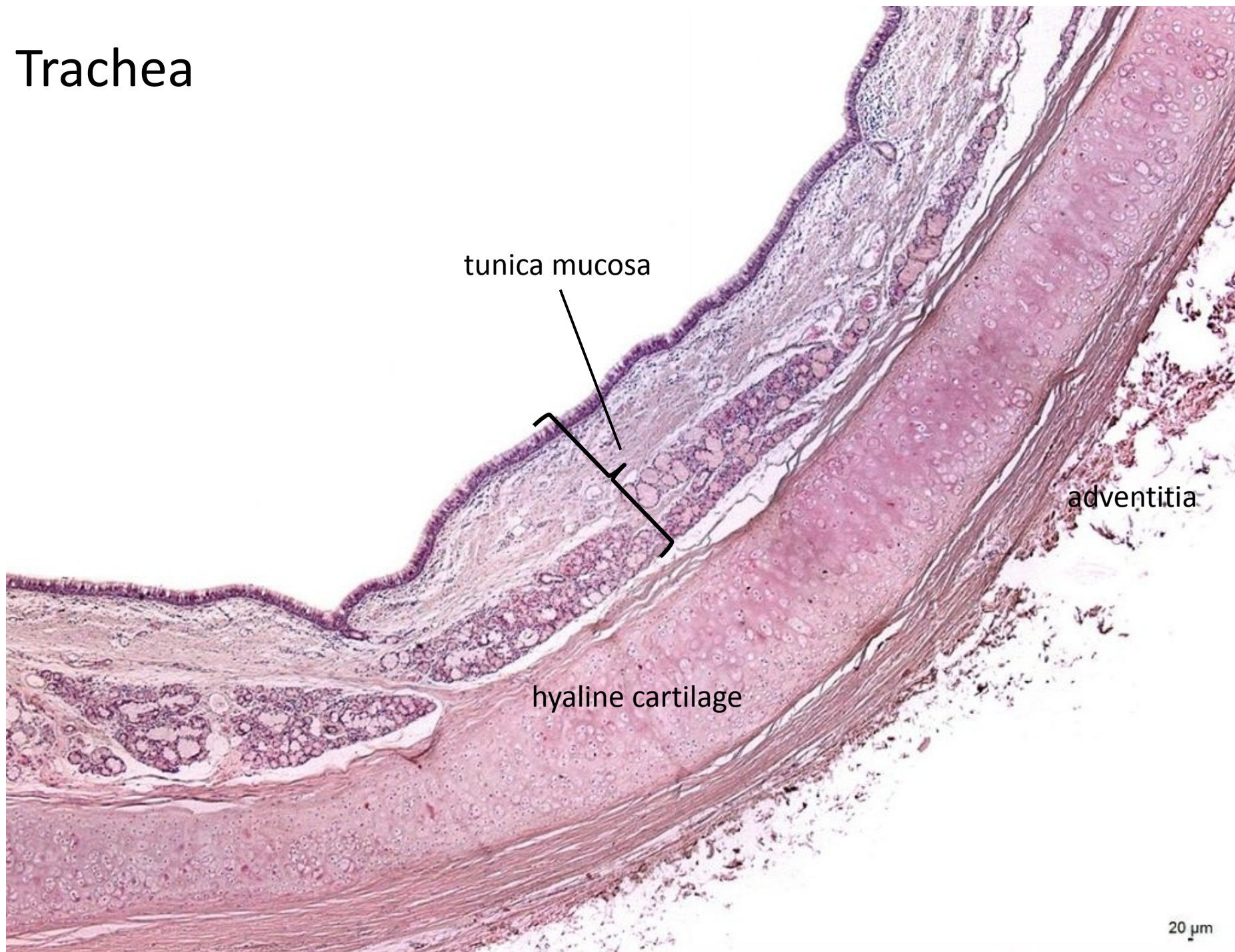
Epiglottis laryngeal side



lingual side



Trachea



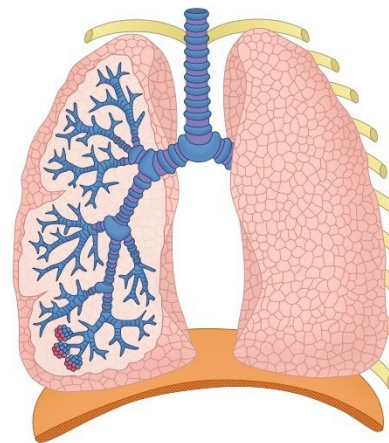
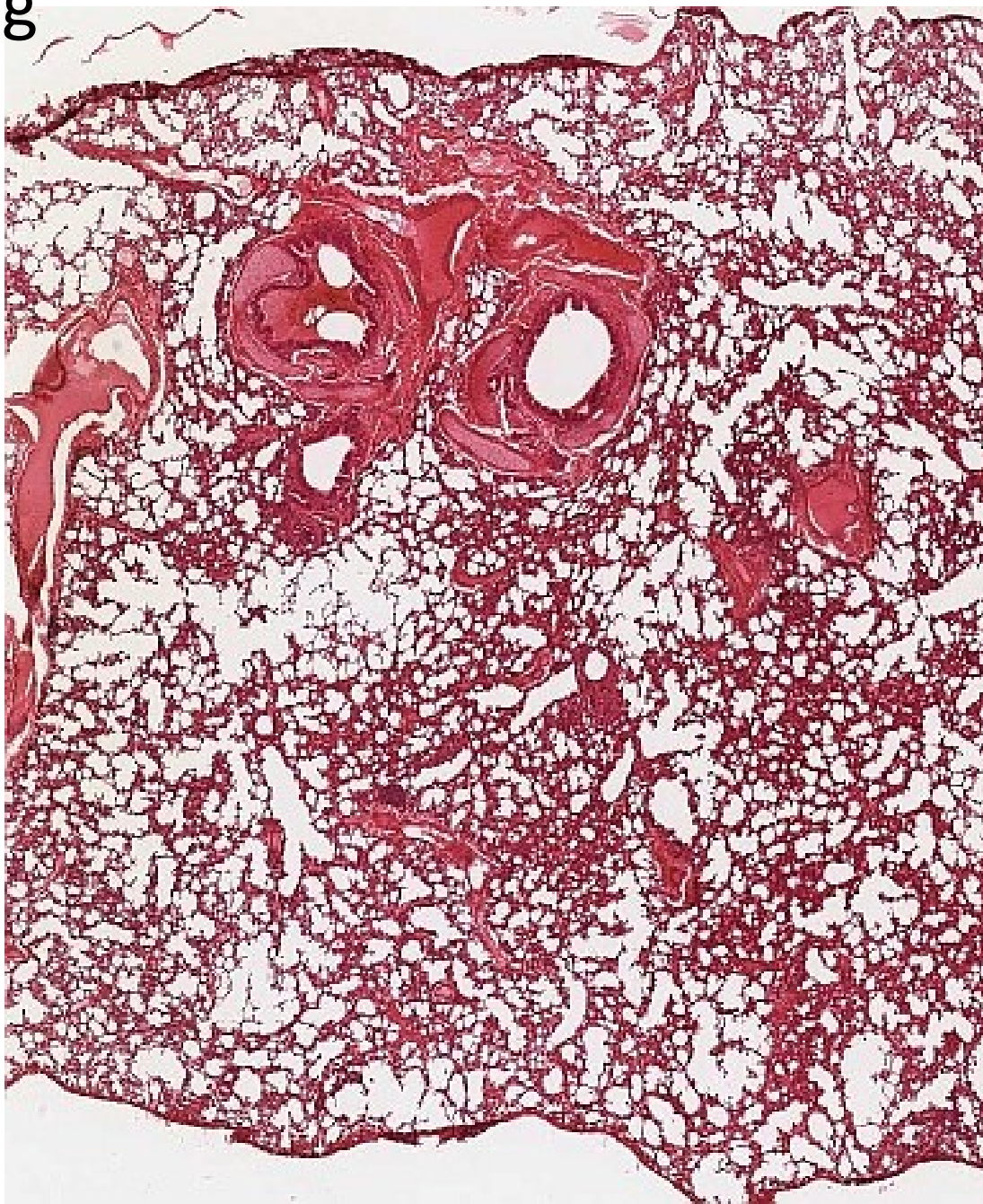
Trachea - mucosa



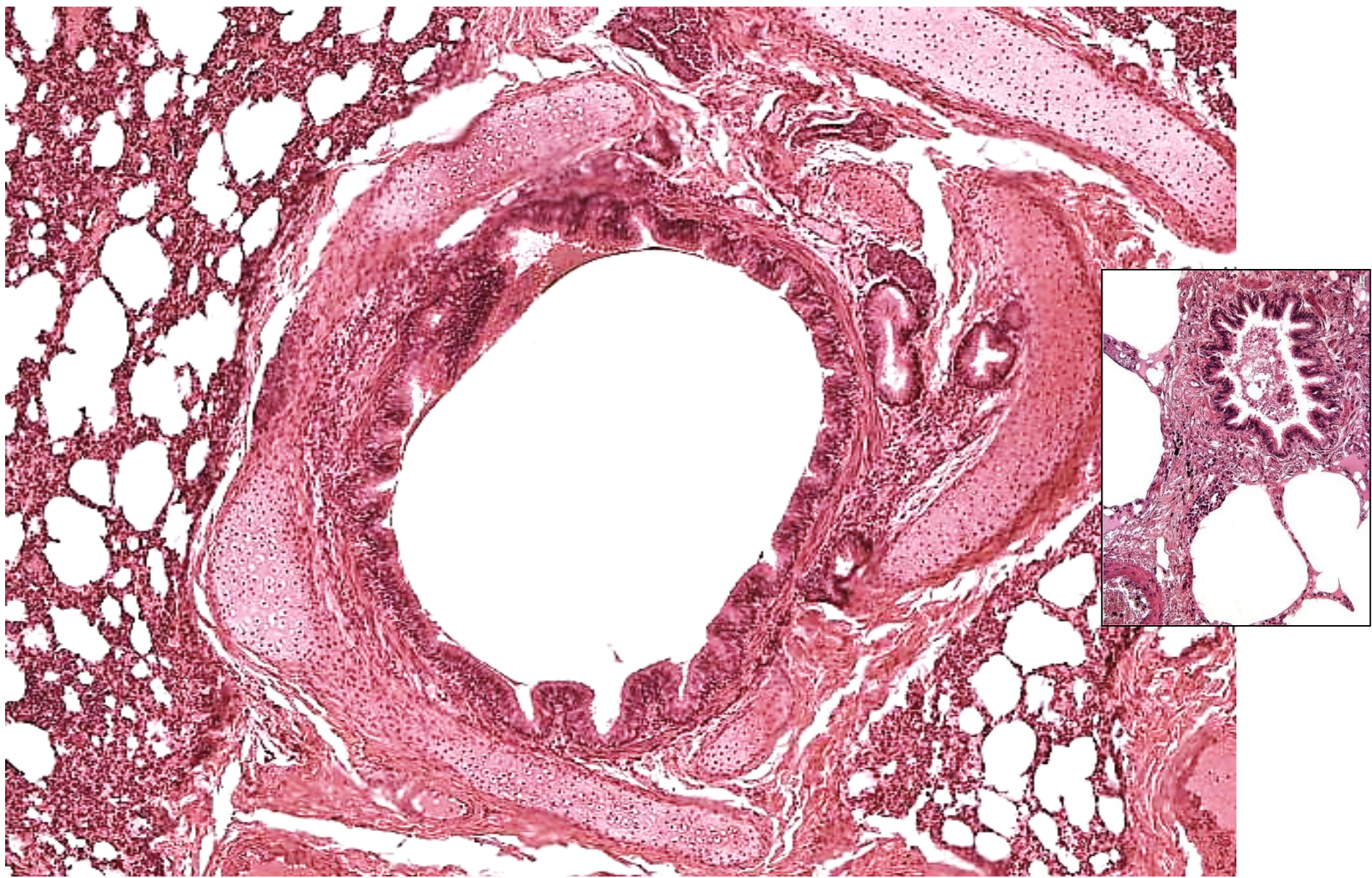
mixed glands

20 μm

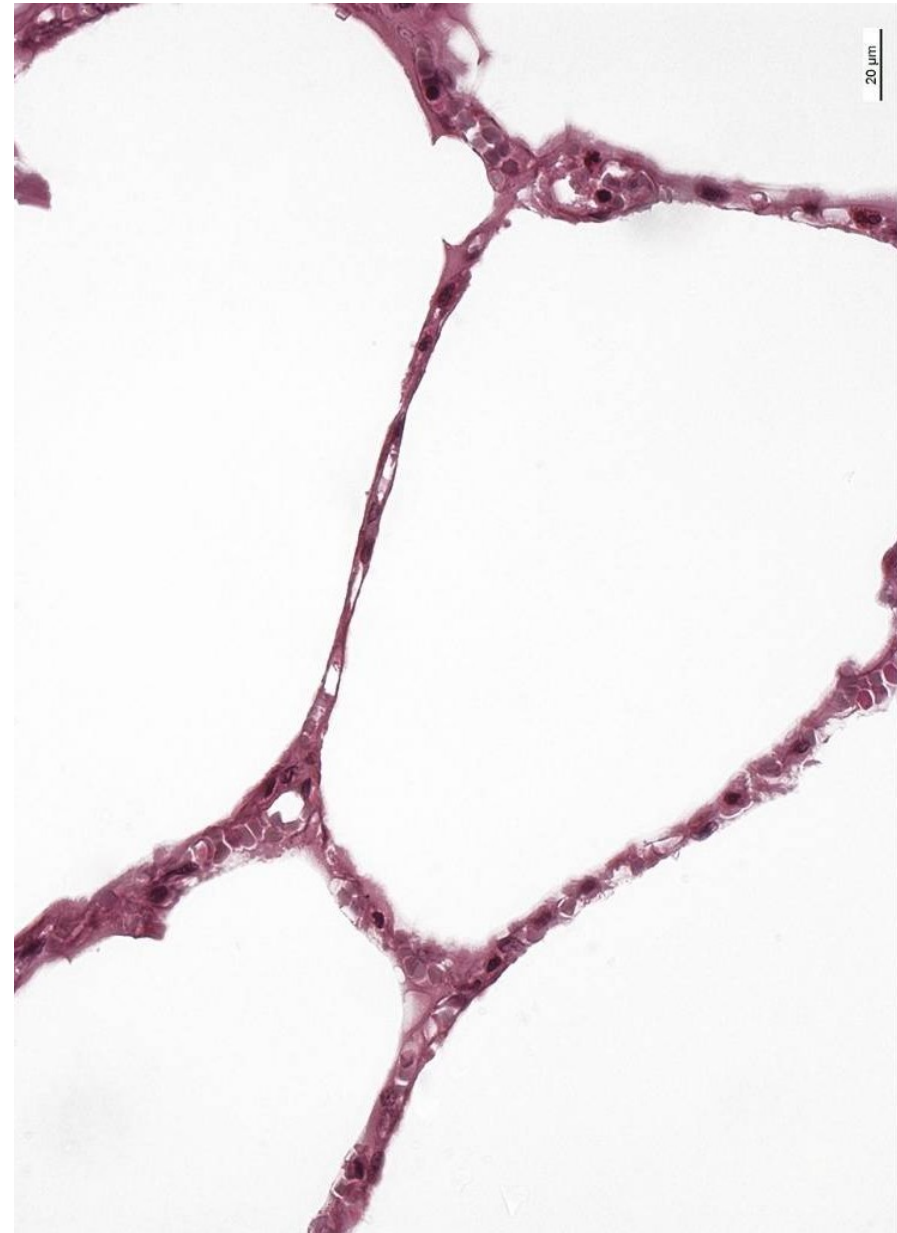
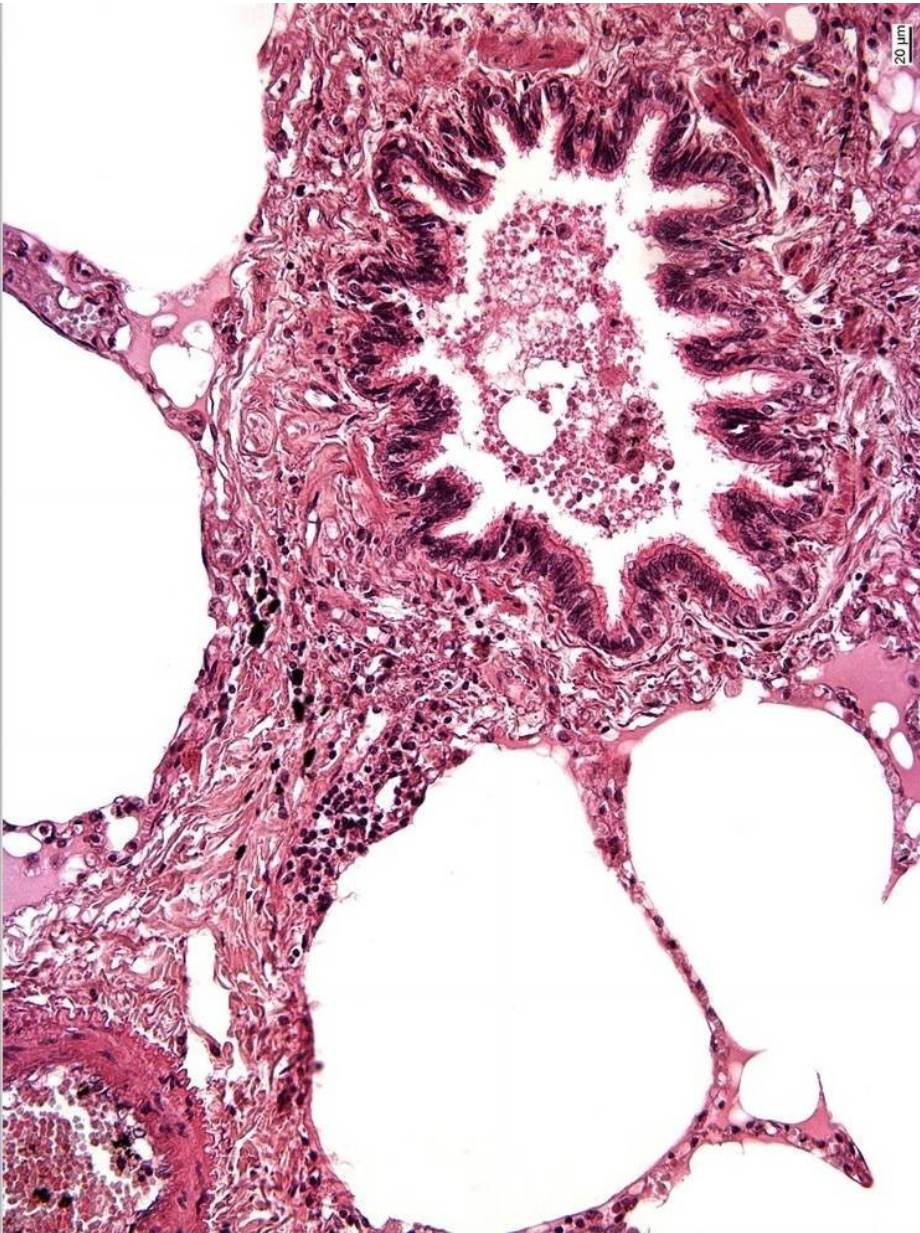
Lung



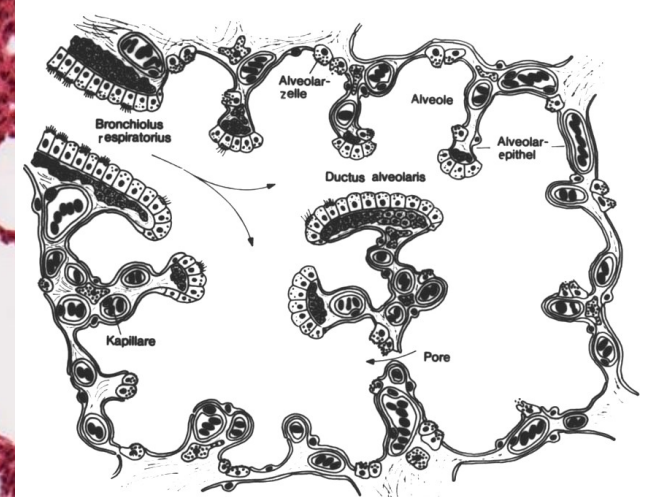
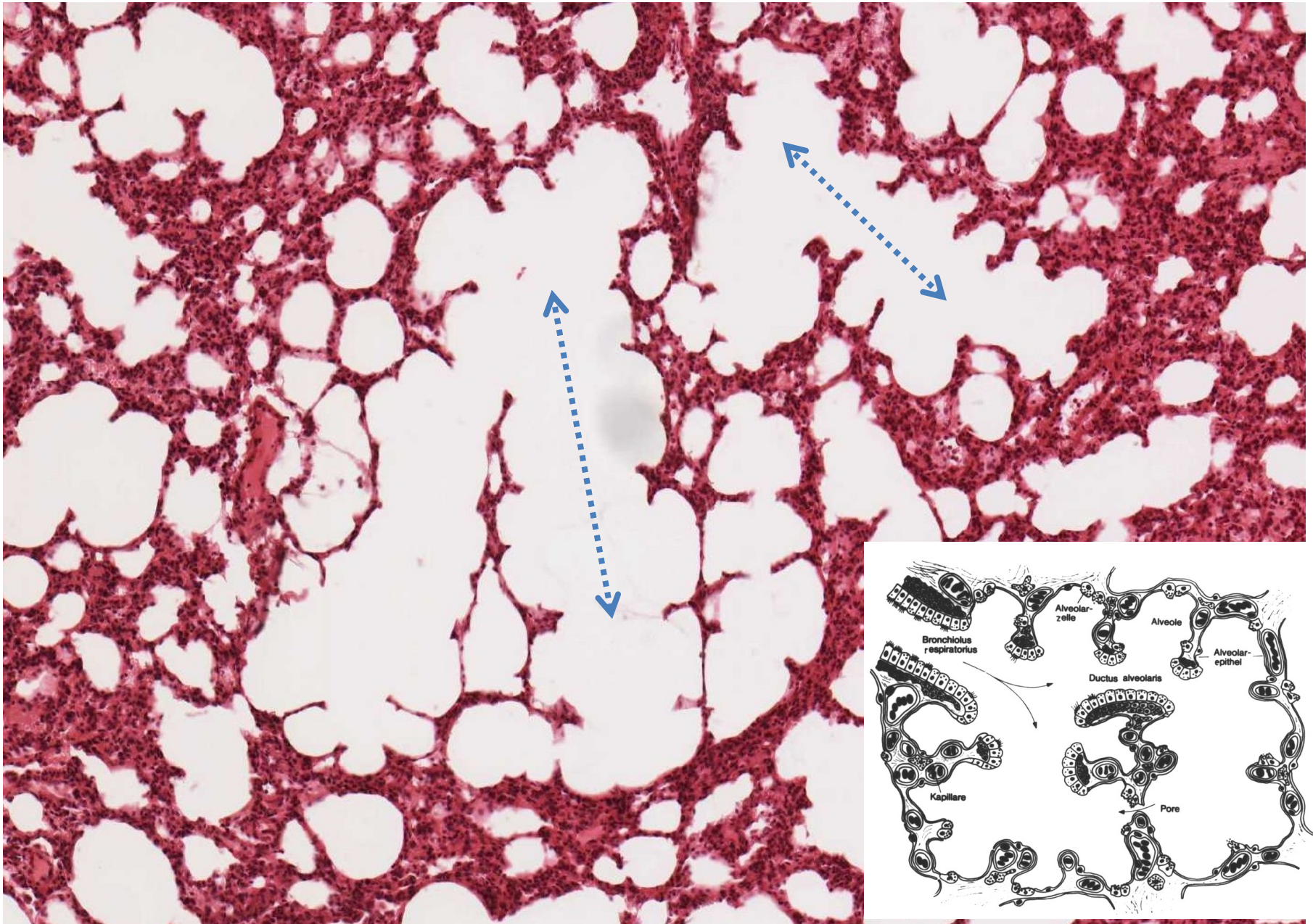
Bronchus / terminal bronchiole



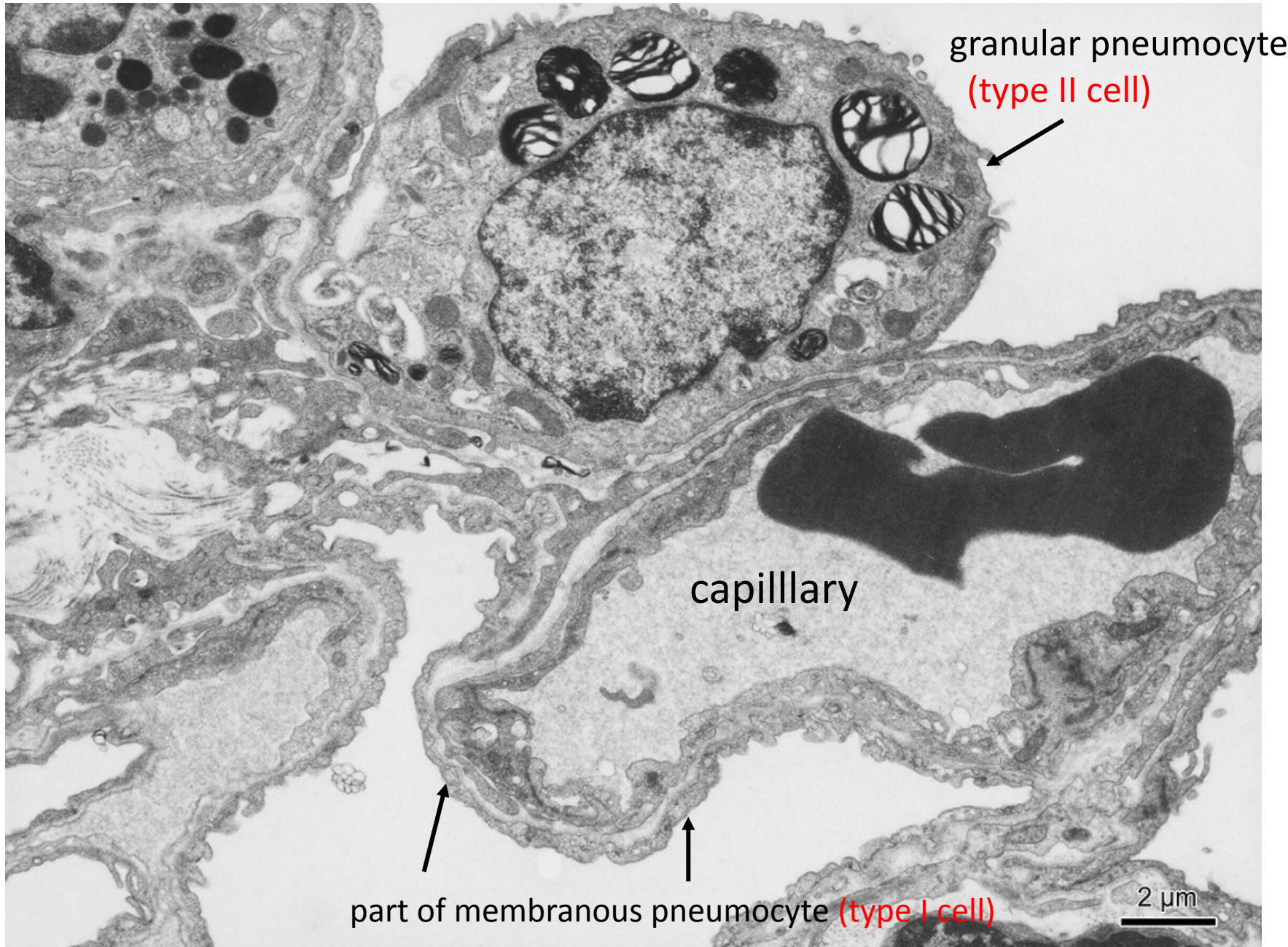
Terminal bronchiole / alveoli



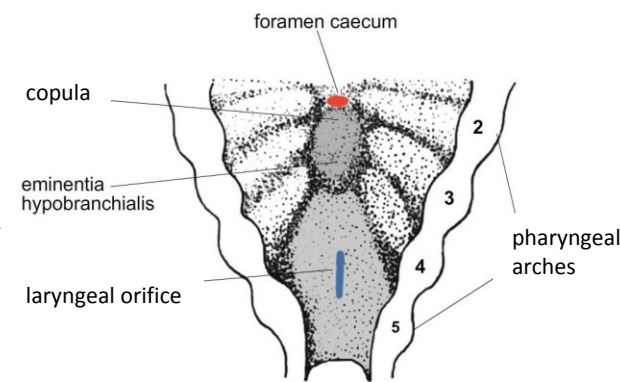
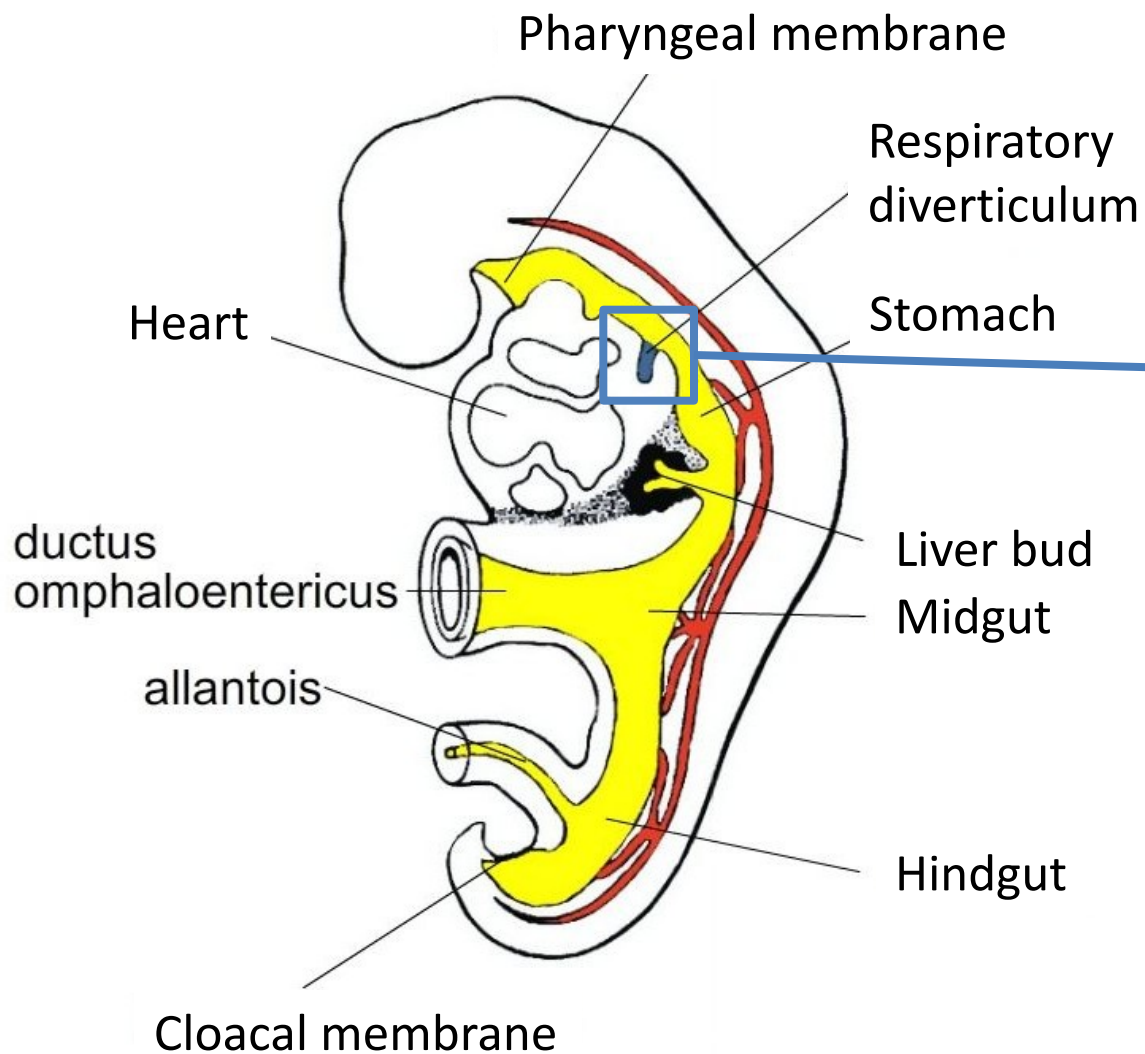
Ductus alveolaris (alveolar duct)



Interalveolar septum, alveolar epithelium

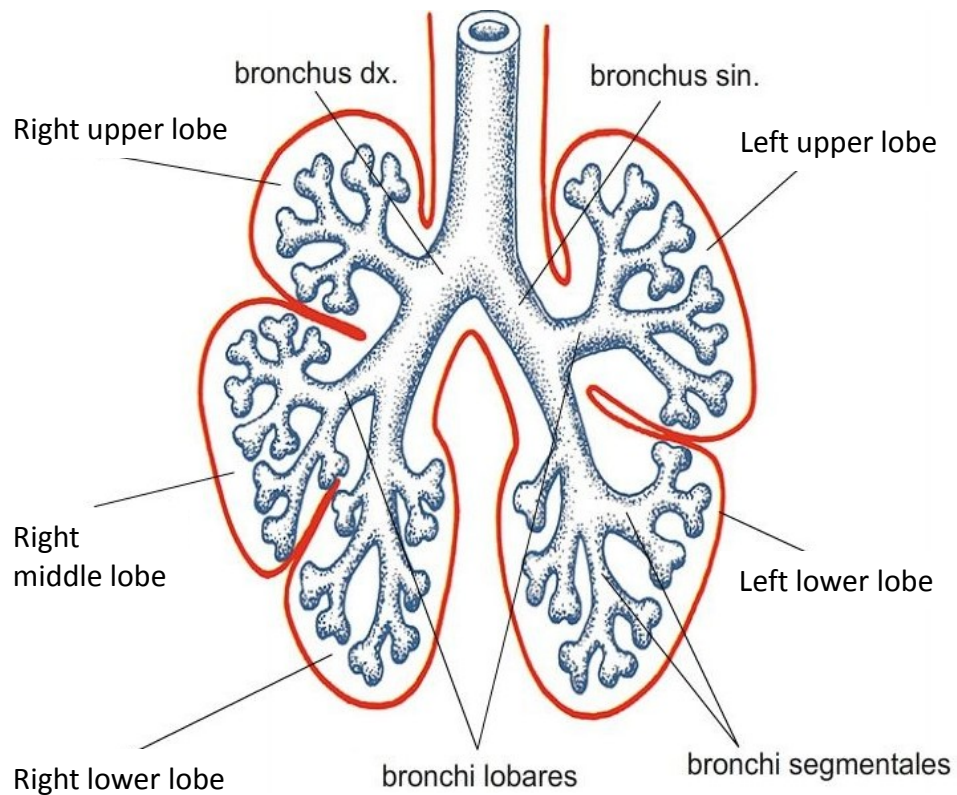
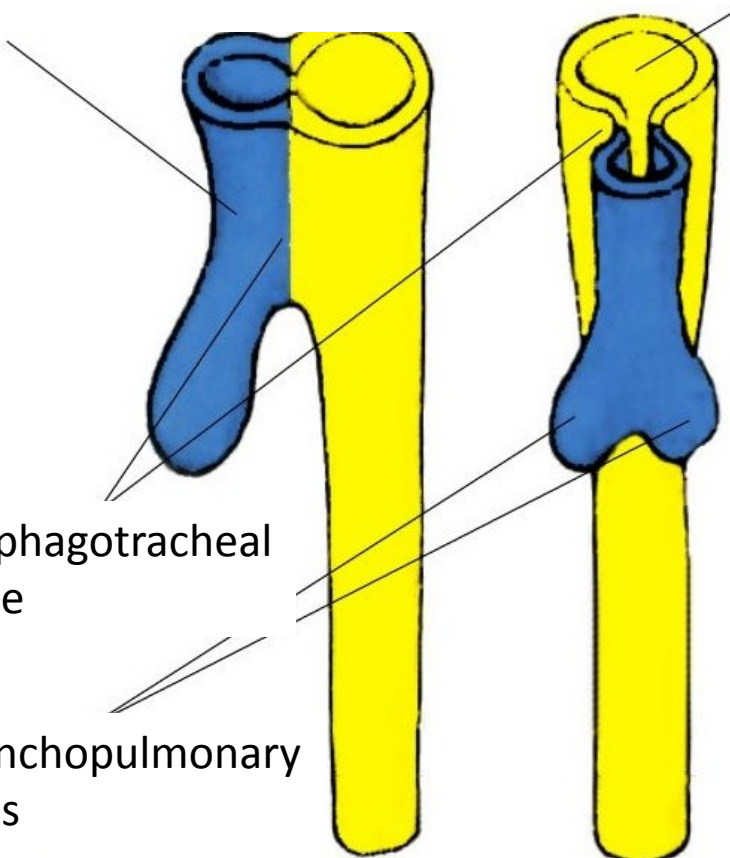


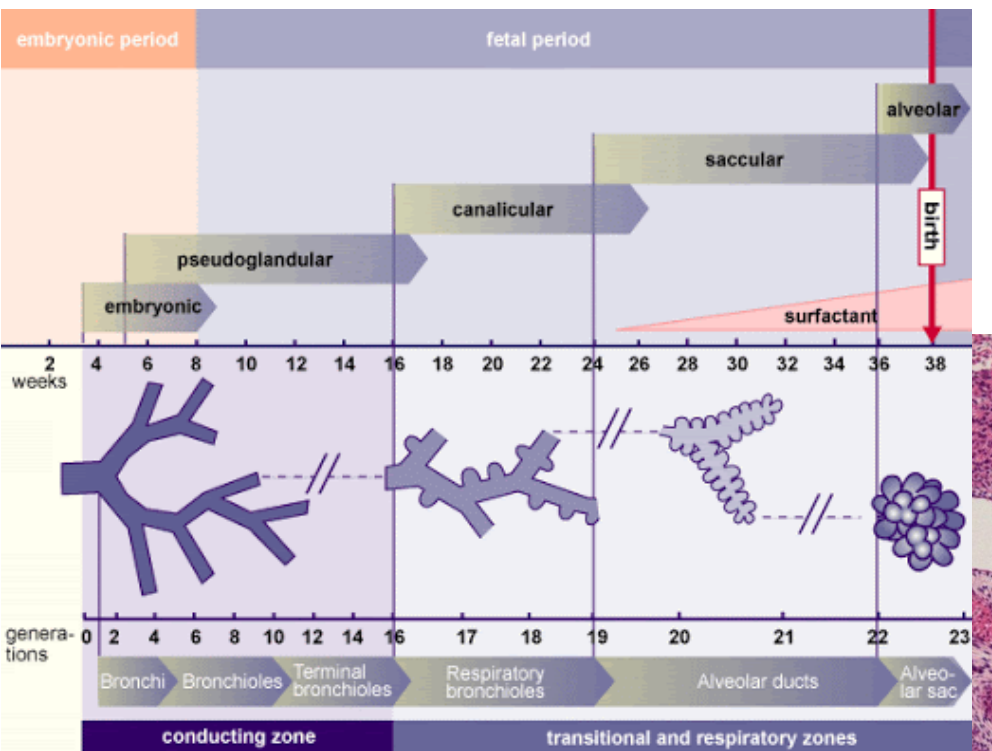
Development of respiratory system



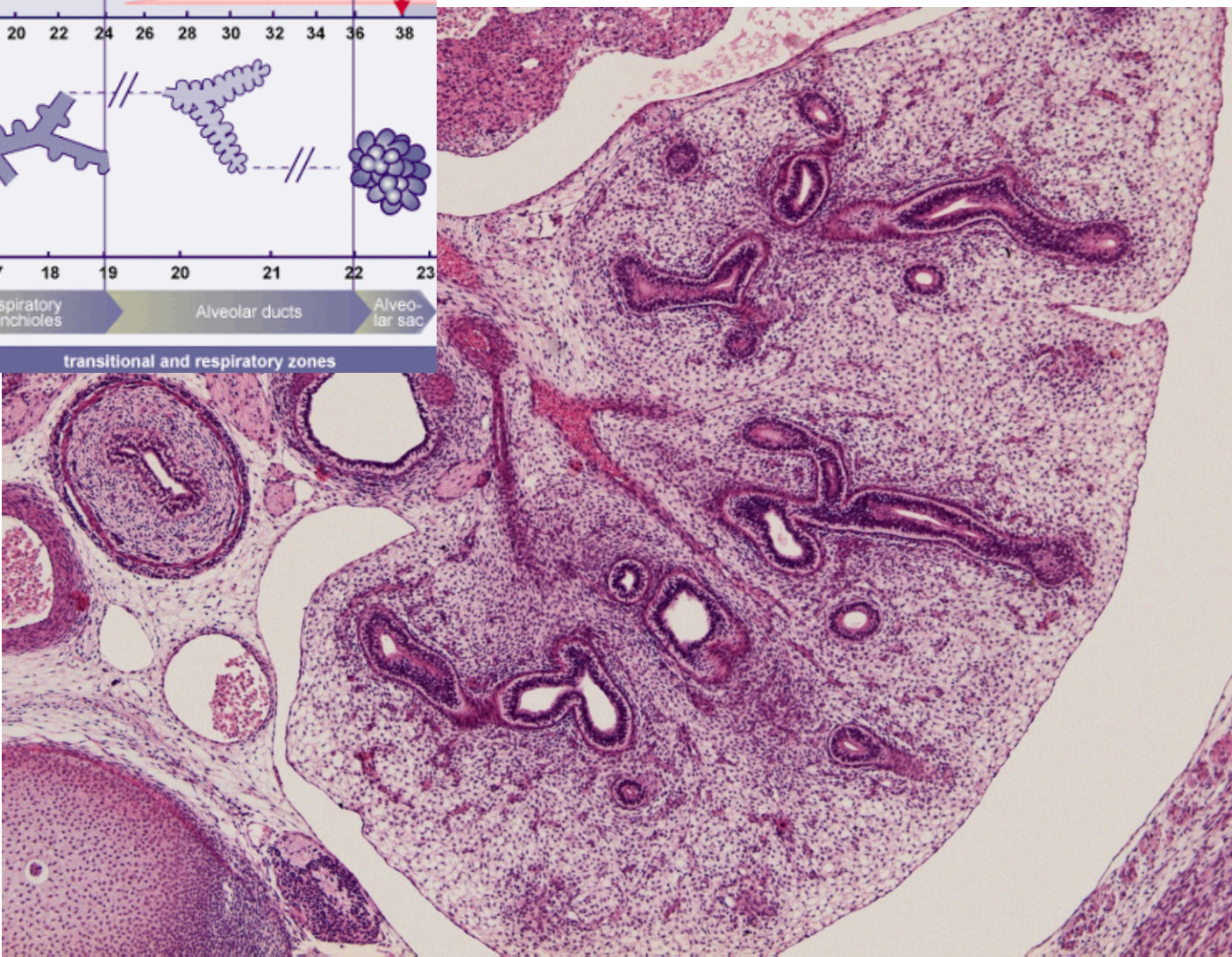
Respiratory diverticulum

Foregut





Human embryo (8th week)





Slides

Respiratory system

24. Concha nasi
25. Epiglottis (HE)
26. Larynx
27. Trachea
28. Epiglottis (orcein)
29. Pulmo

Atlas EM

- Olfactory epithelium (23)
- Bronchiolus (60)
- Alveolar epithelium (61)
- Development of lung (83)