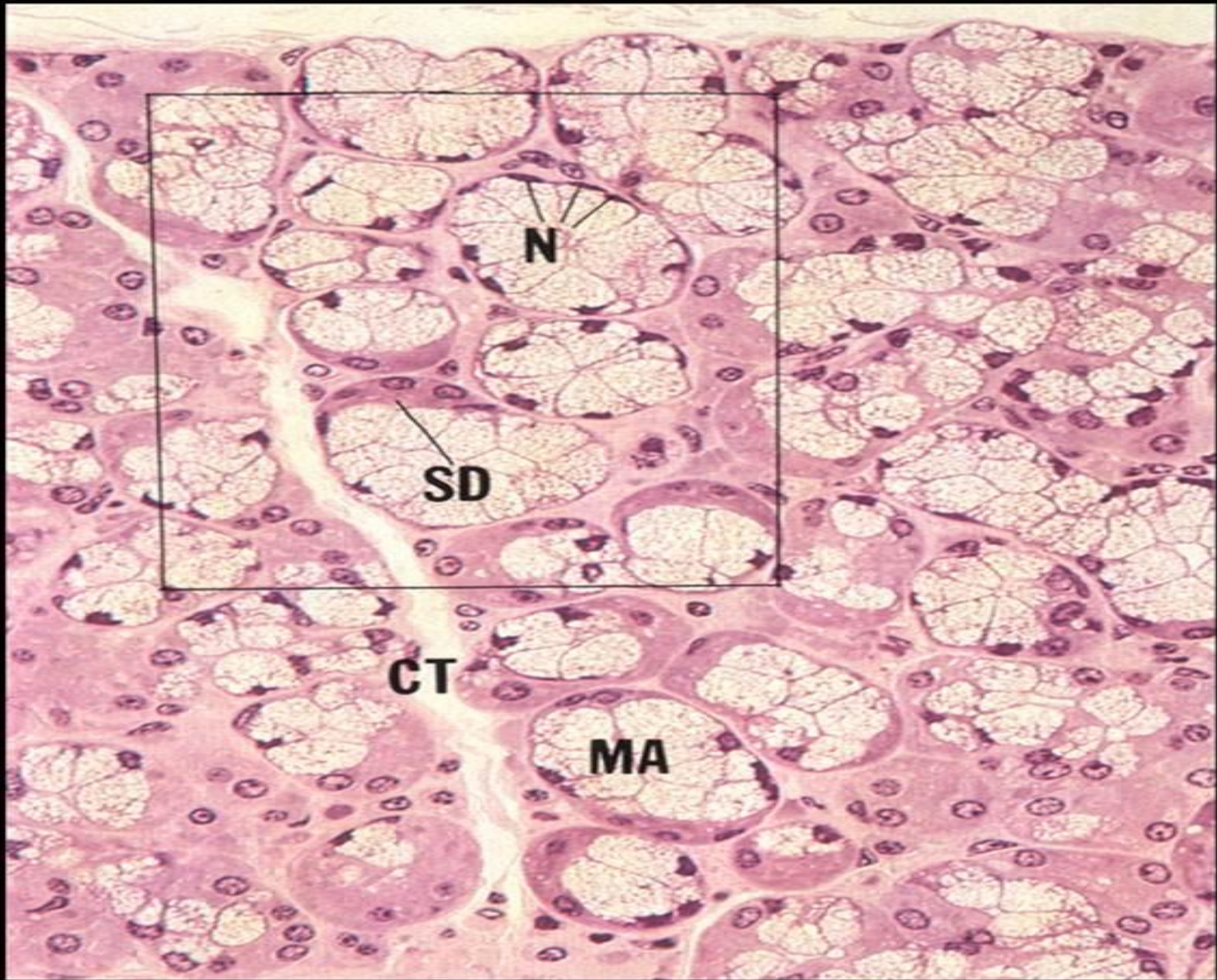
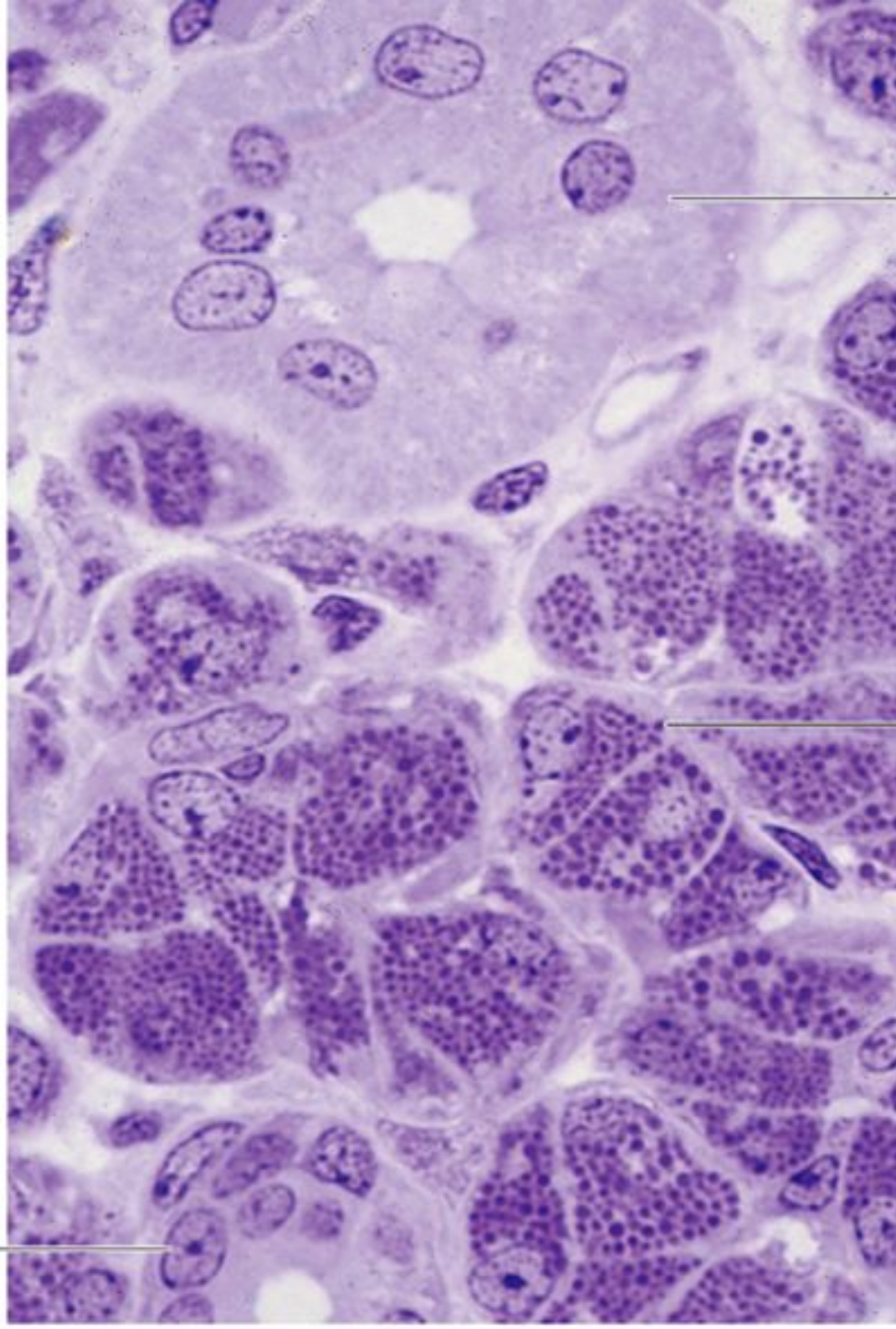


Итоговая пищеварительная система

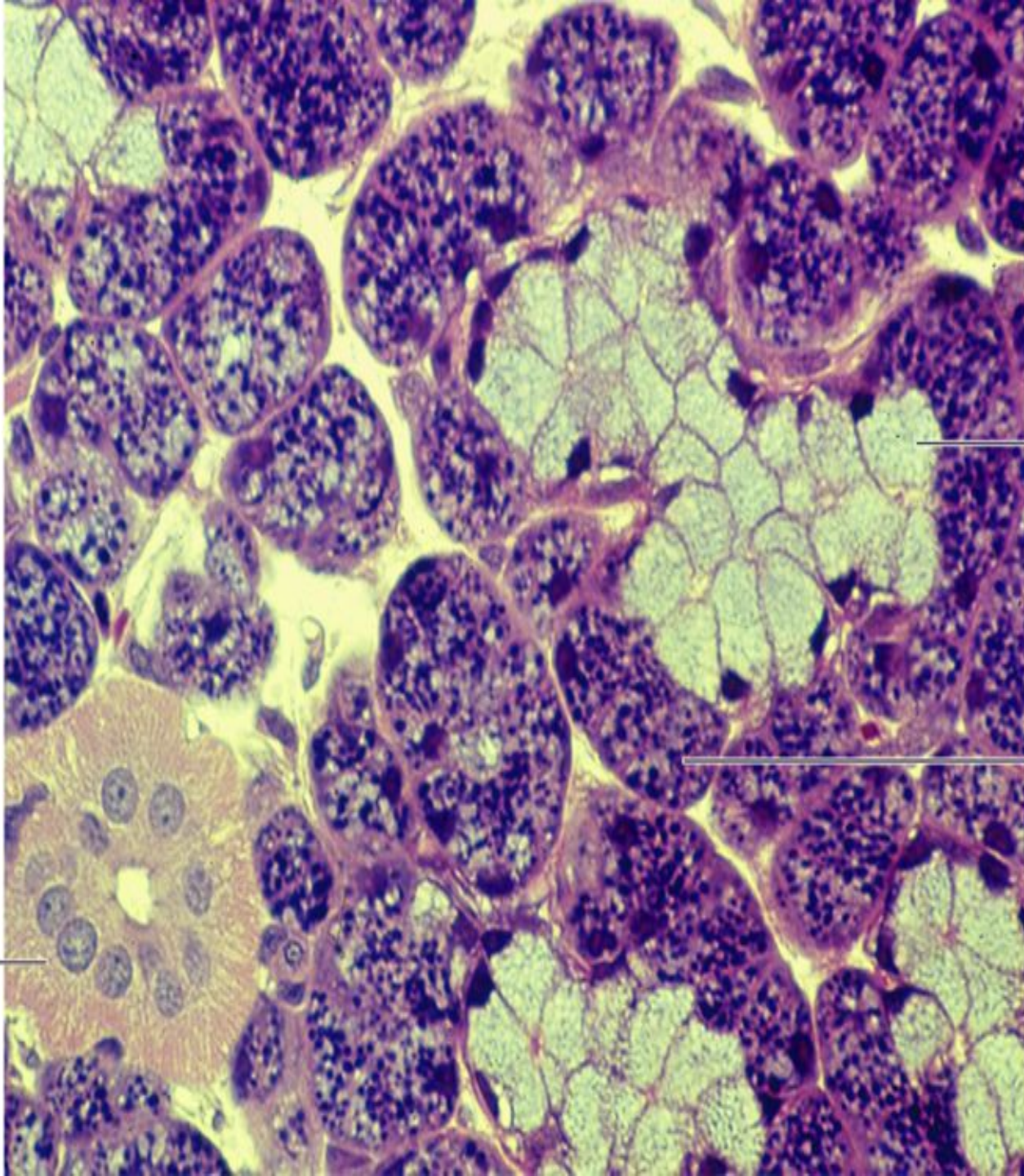




Striated duct

Serous cell

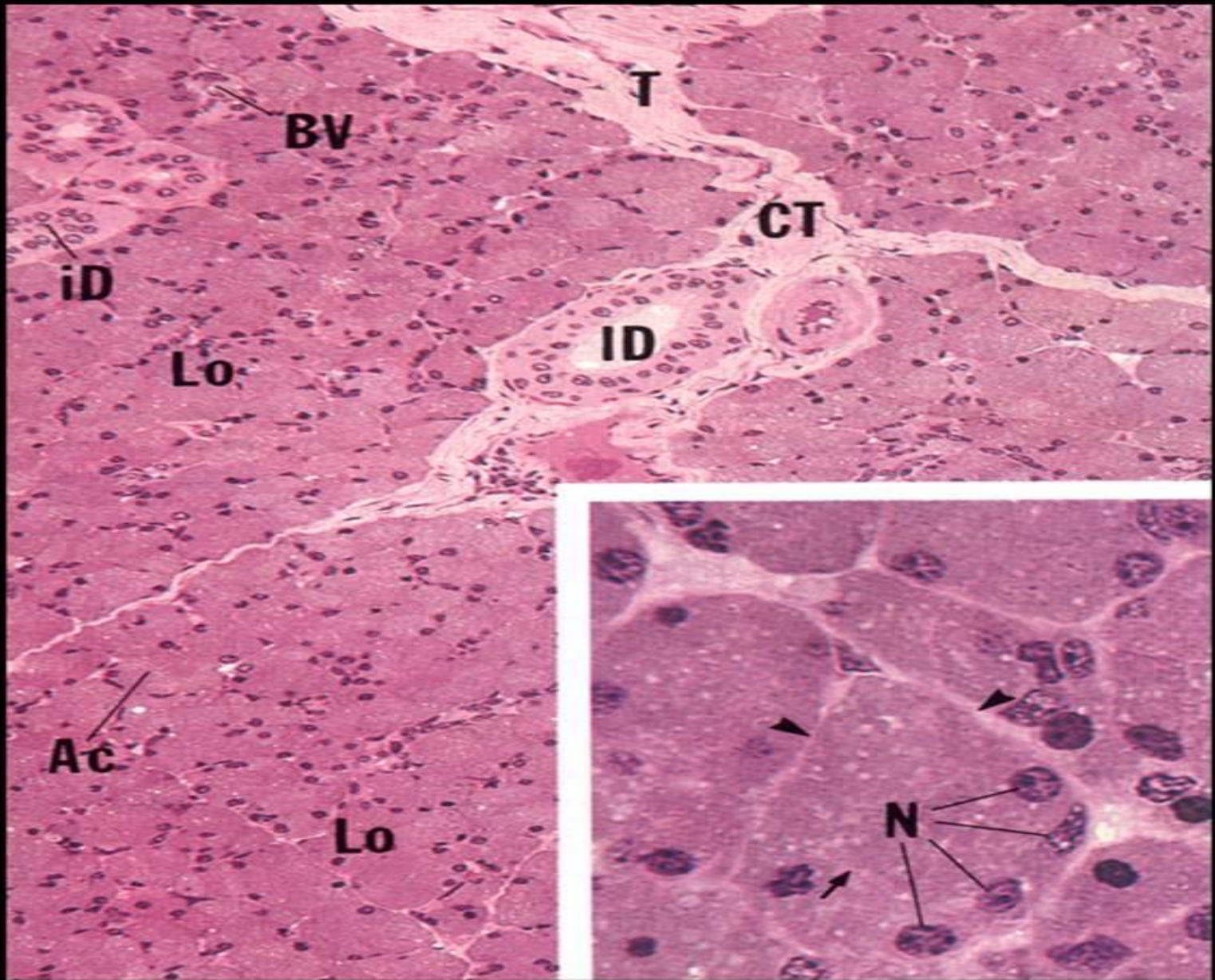
Intercalated duct

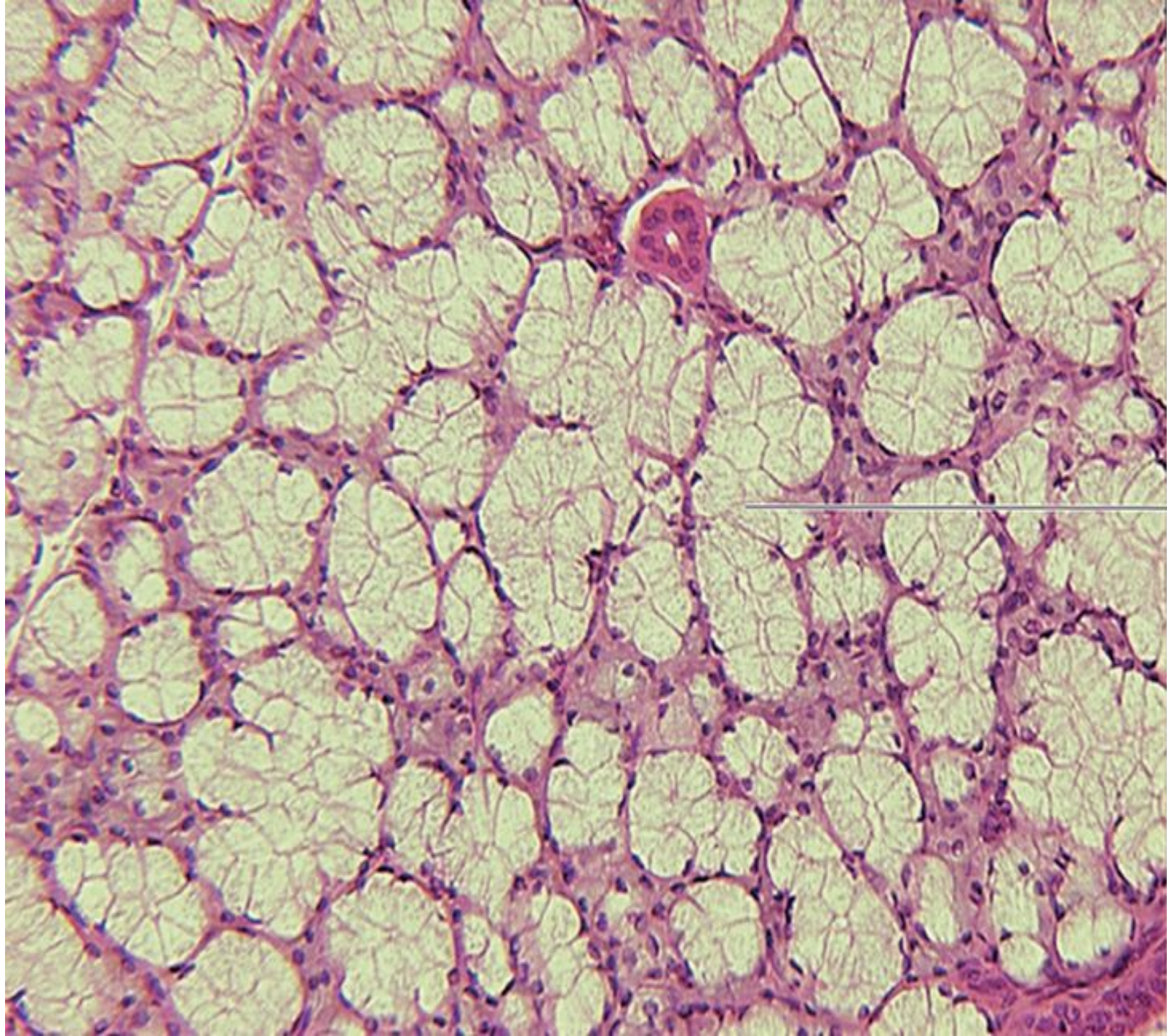


Mucous cell

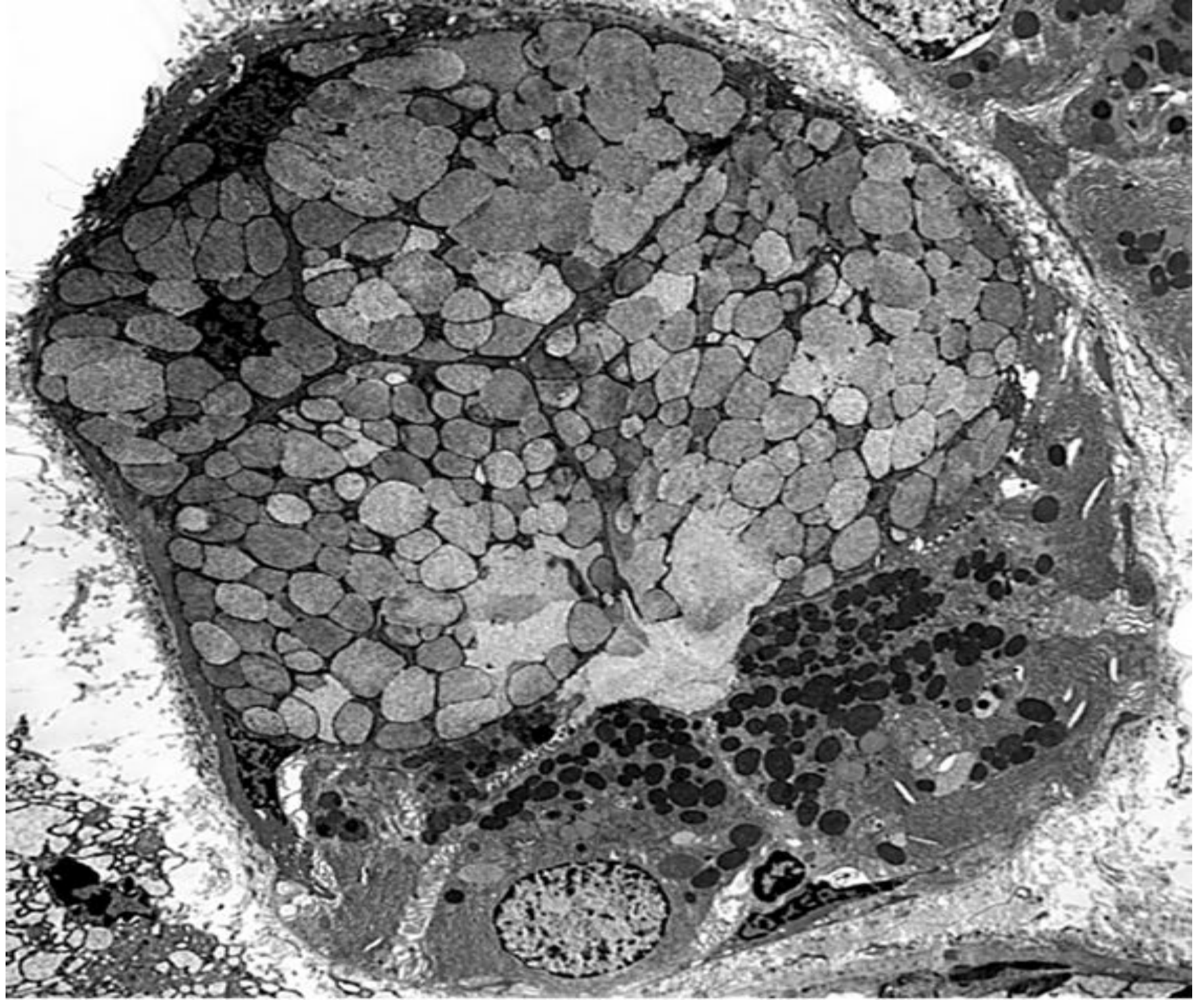
Serous demilune

Striated duct





Mucous
tubule



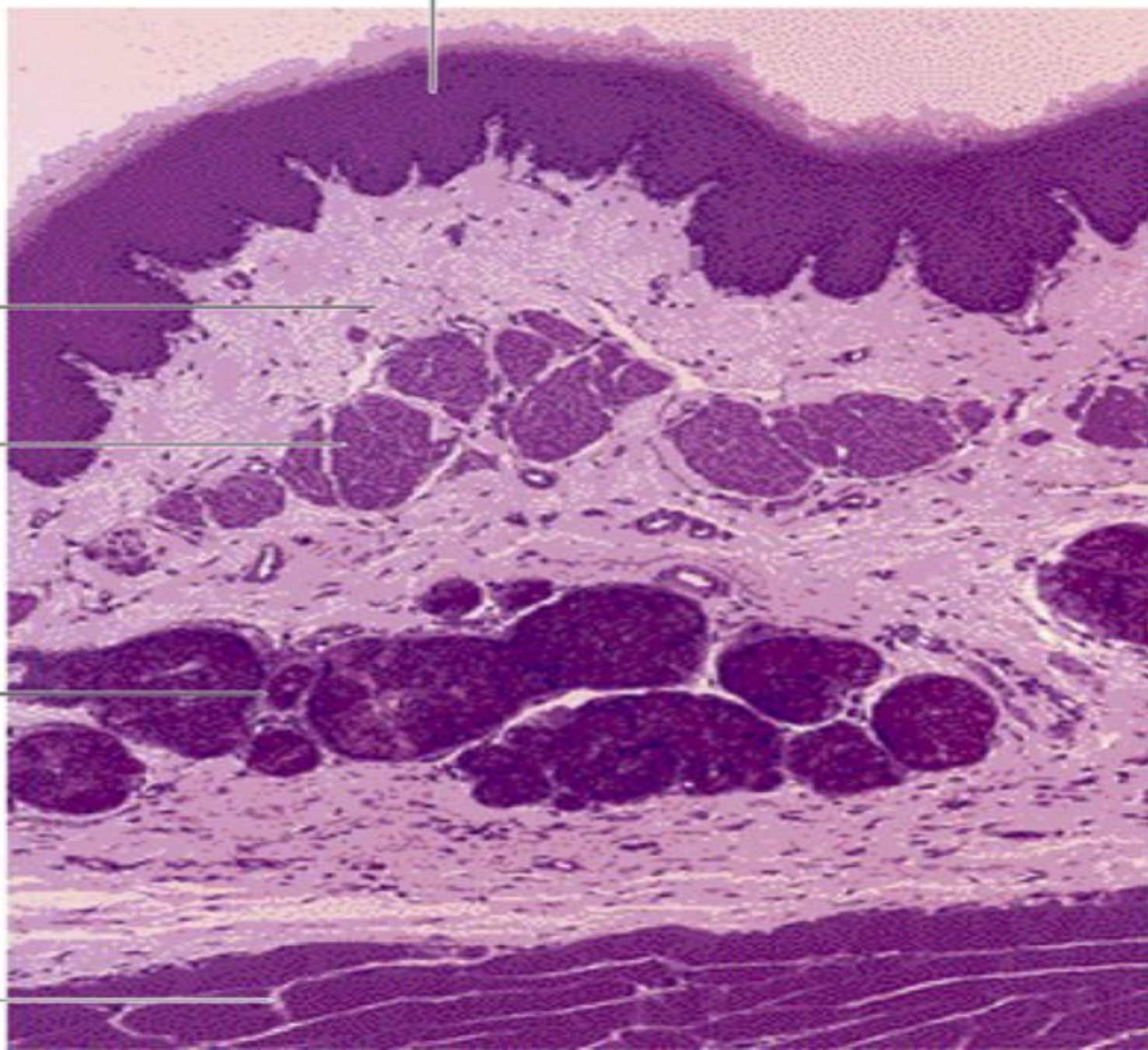
Stratified squamous
epithelium

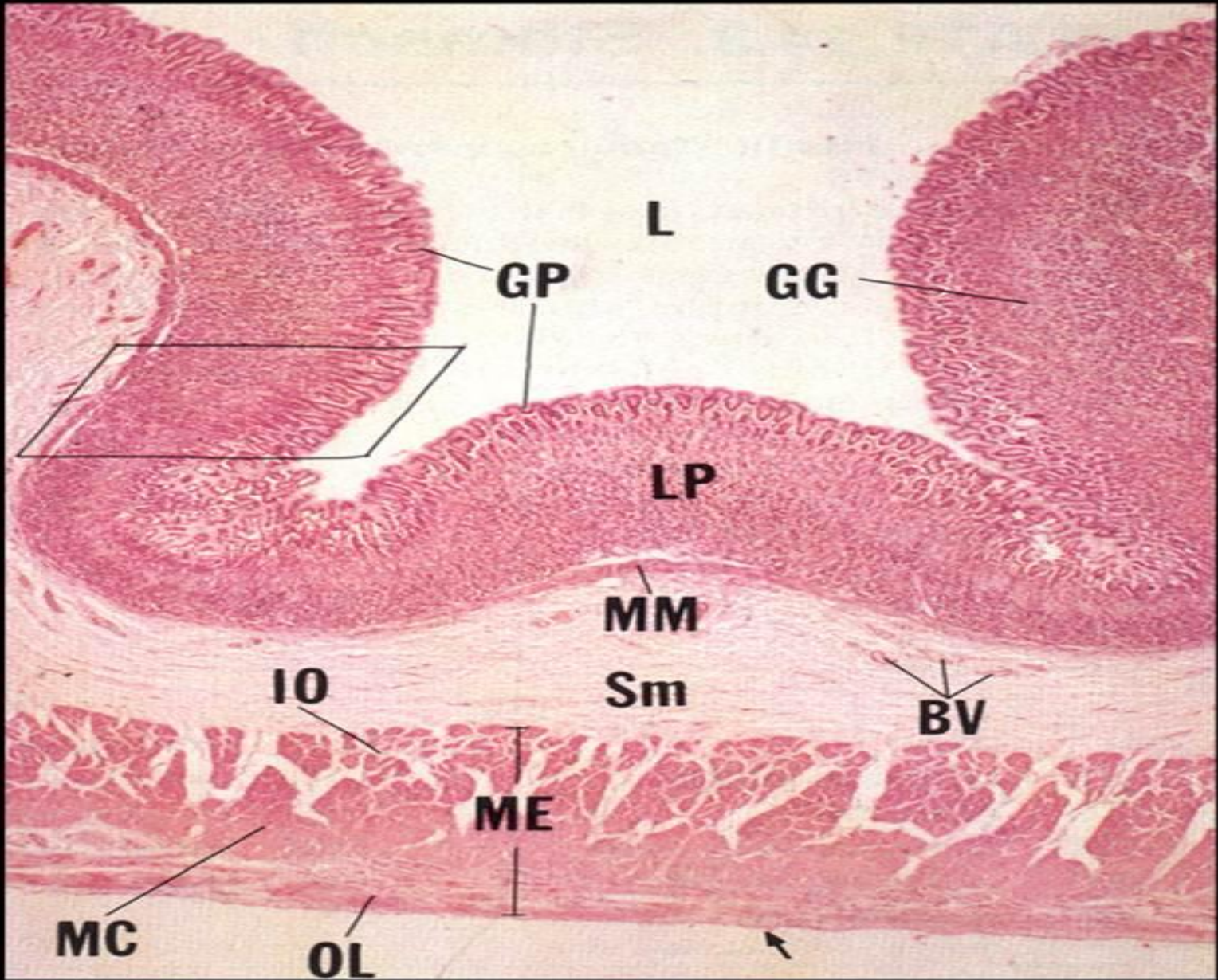
Lamina
propria

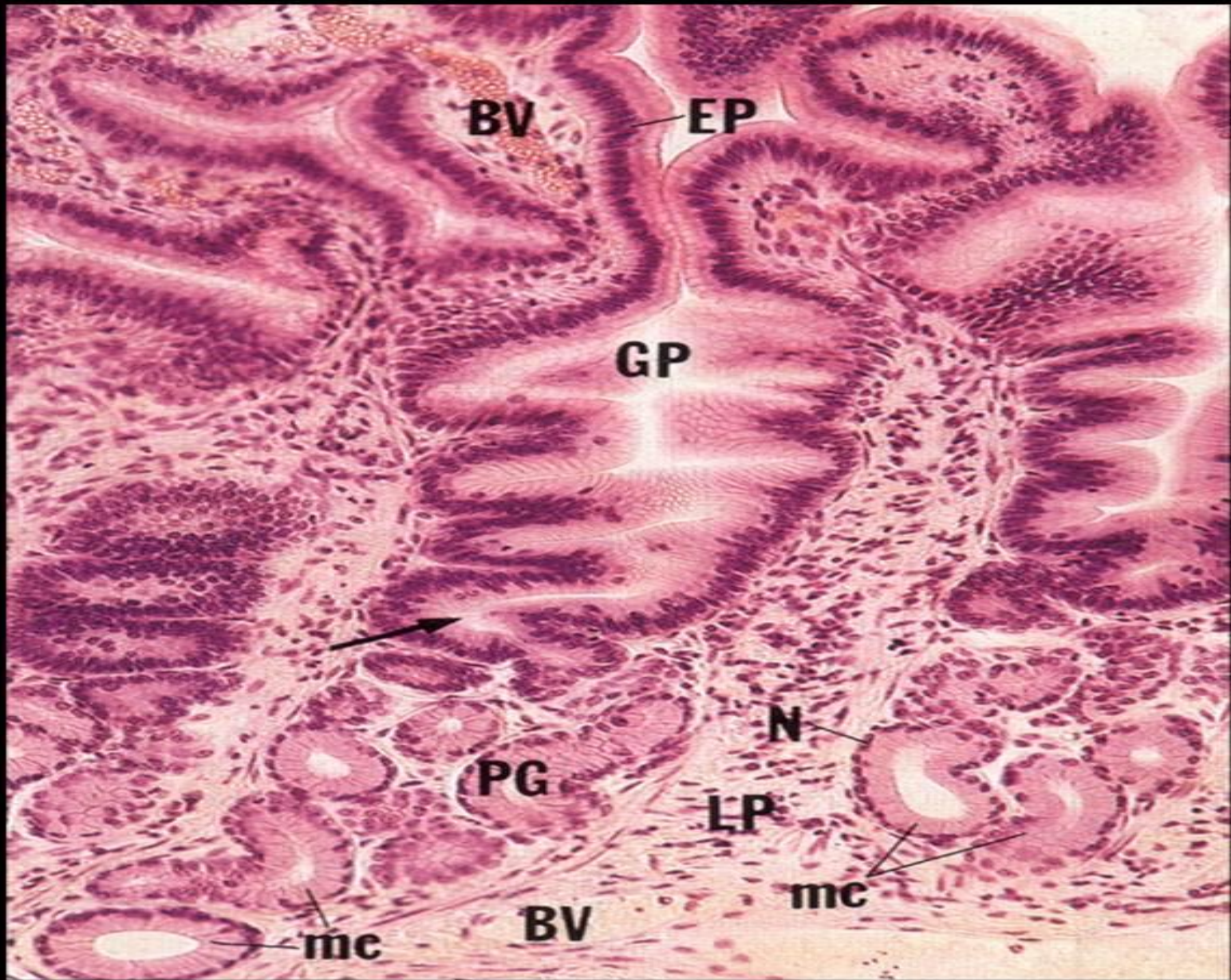
Smooth
muscle

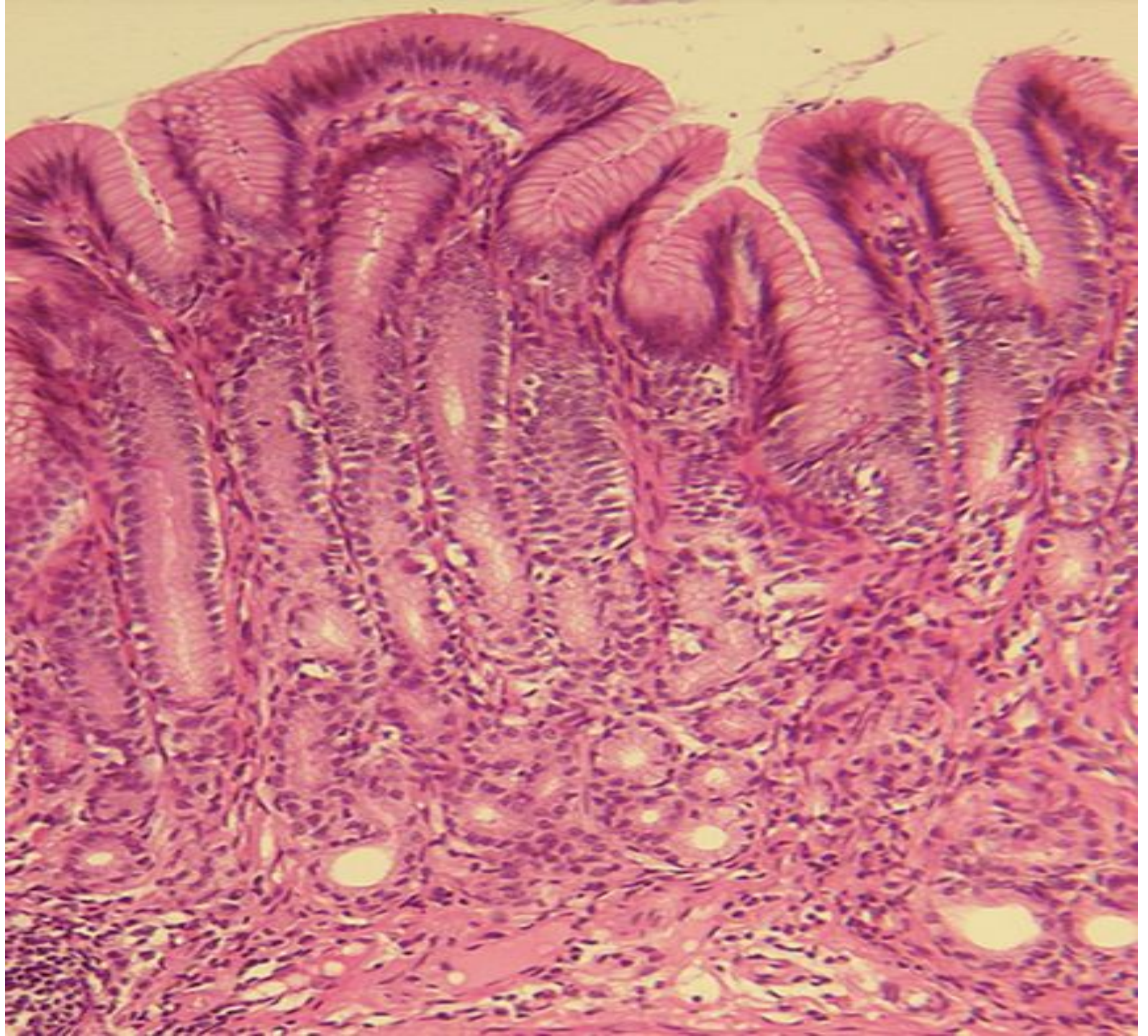
Esophageal
glands

Skeletal
muscle



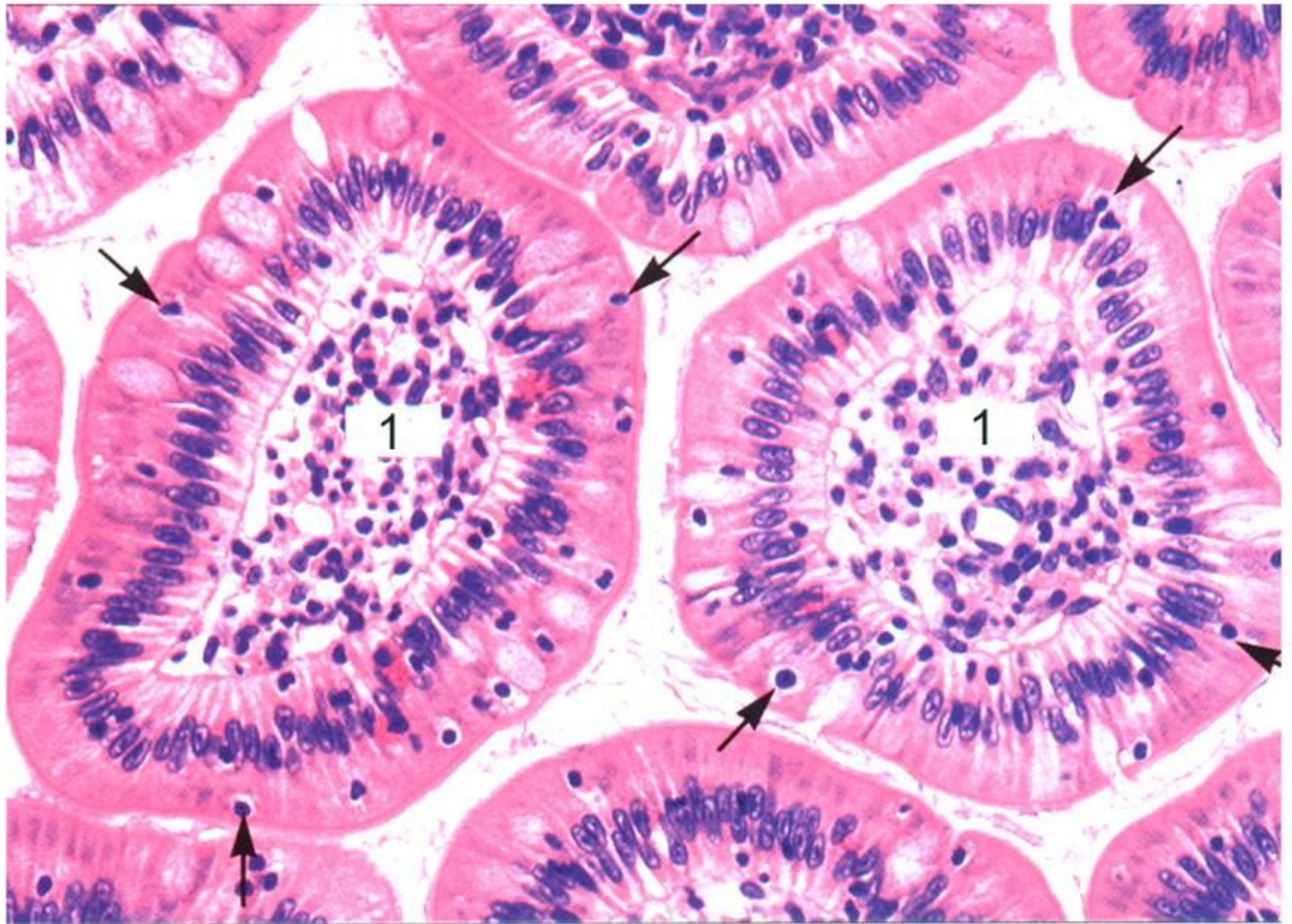


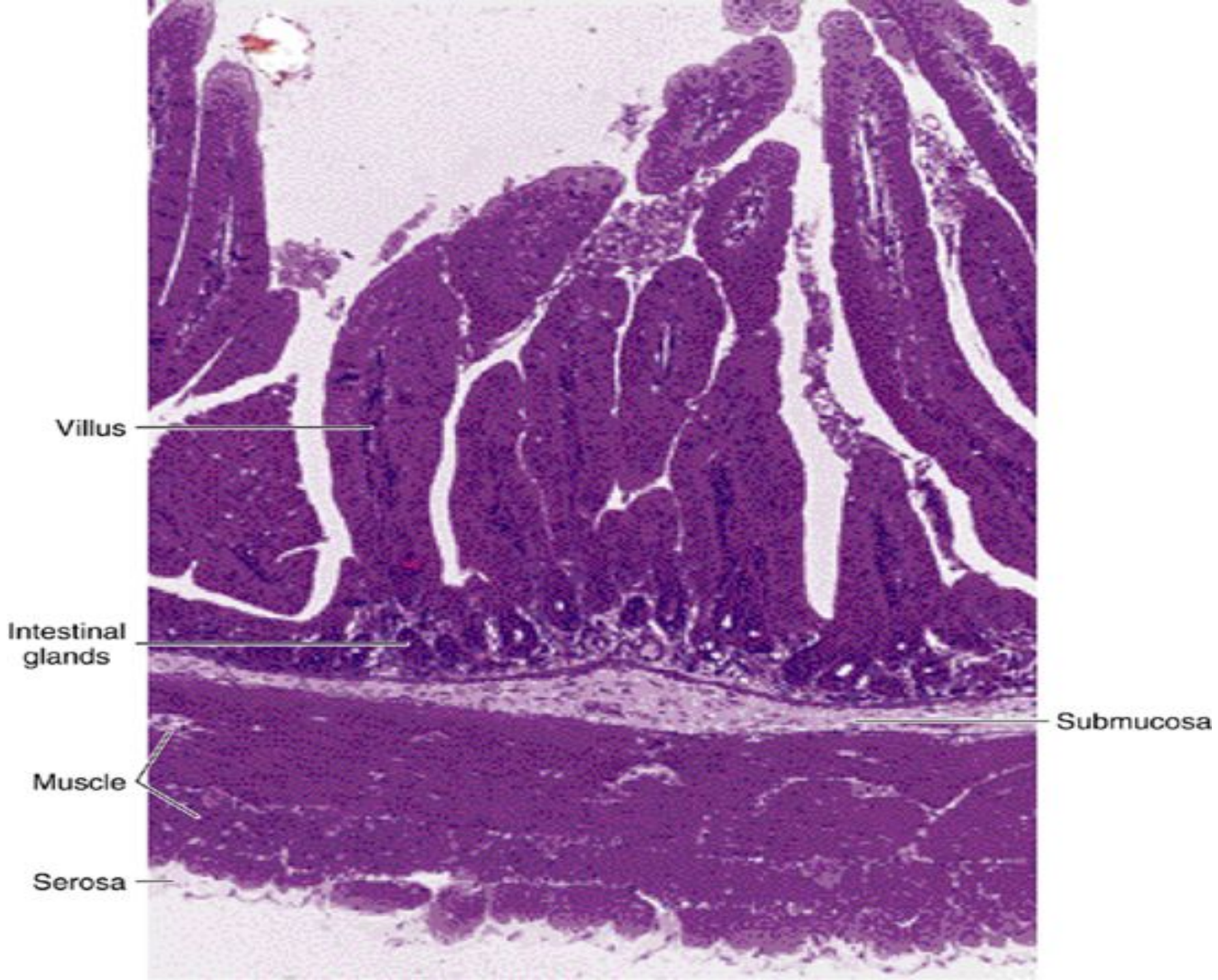


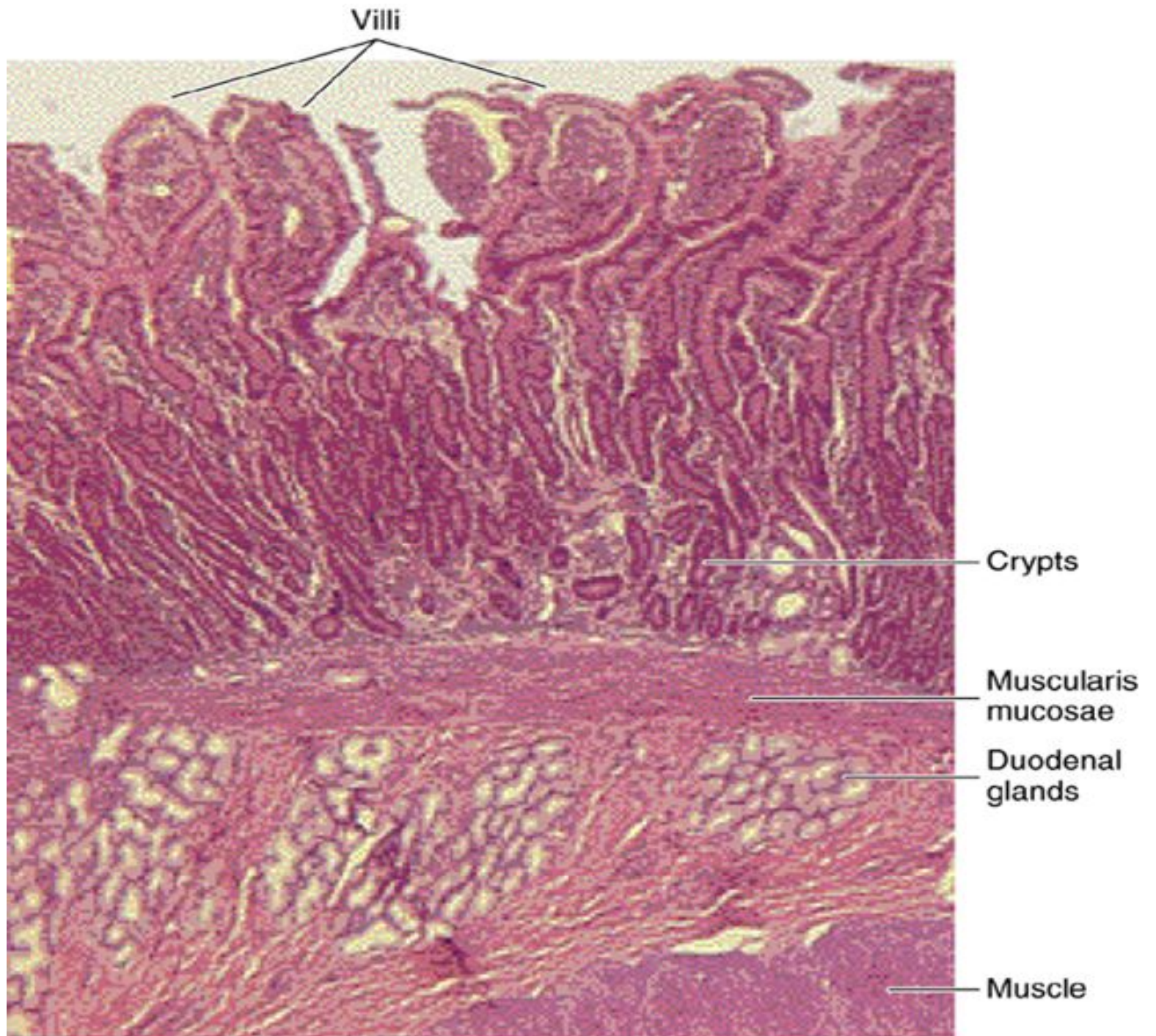


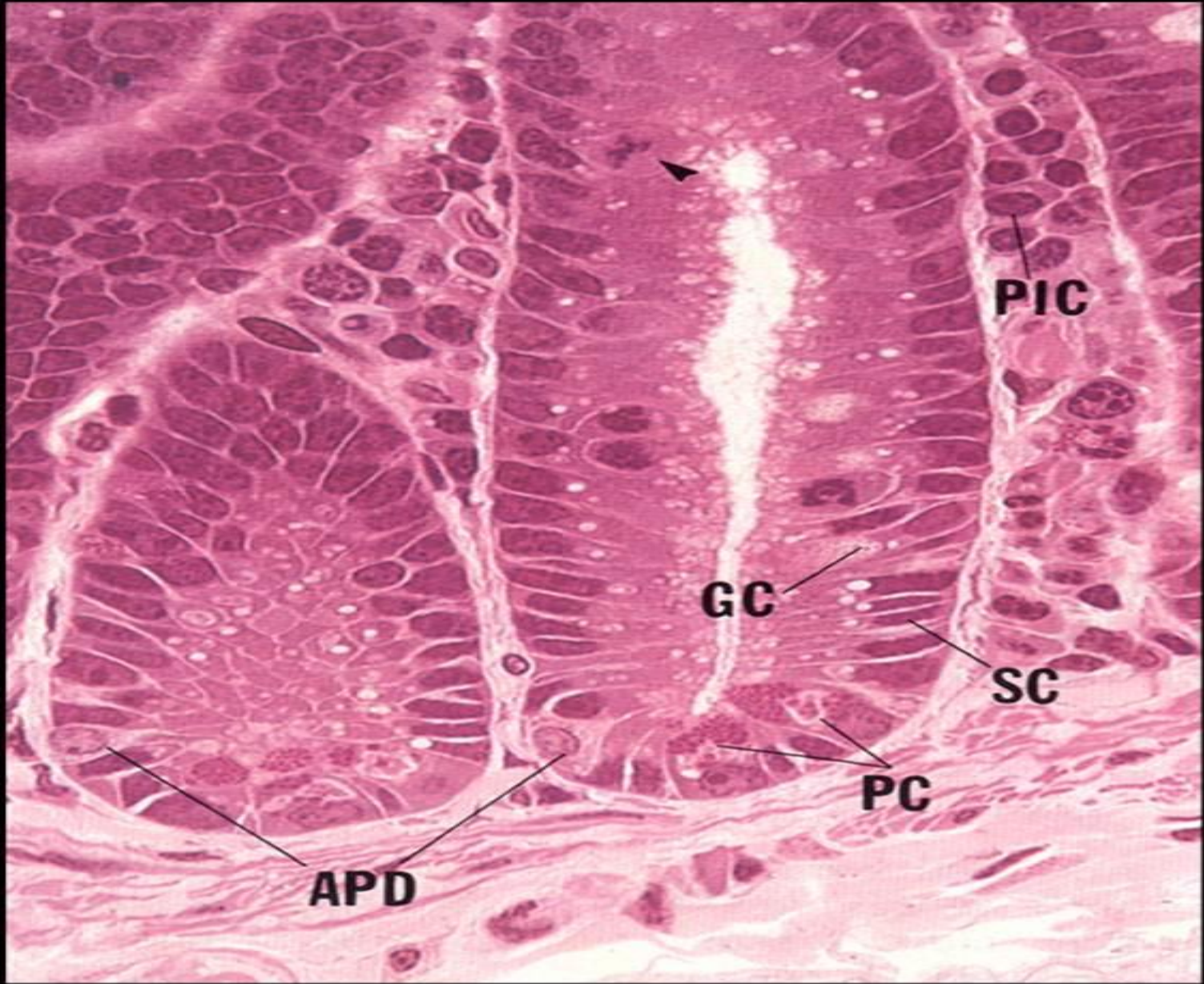


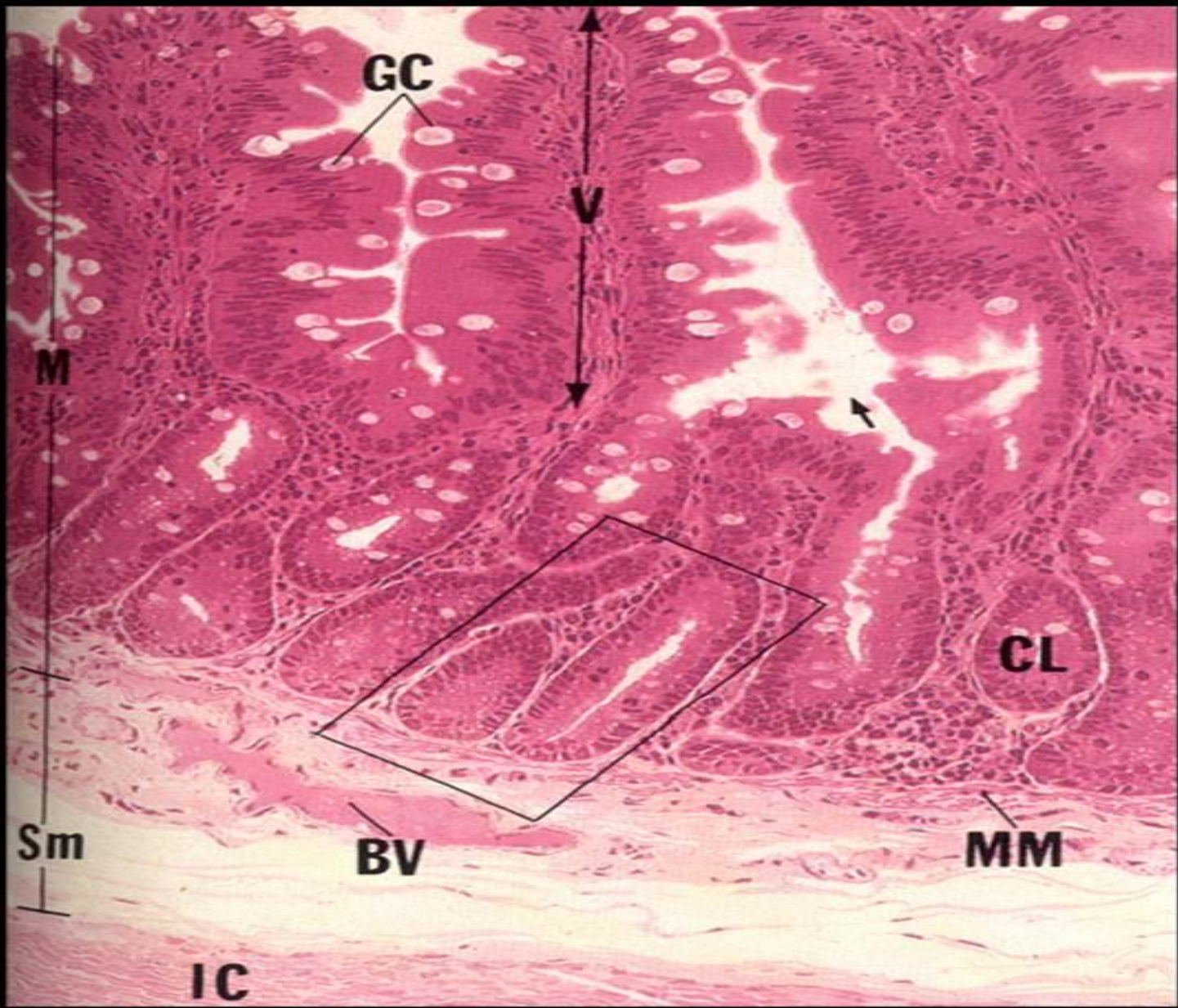


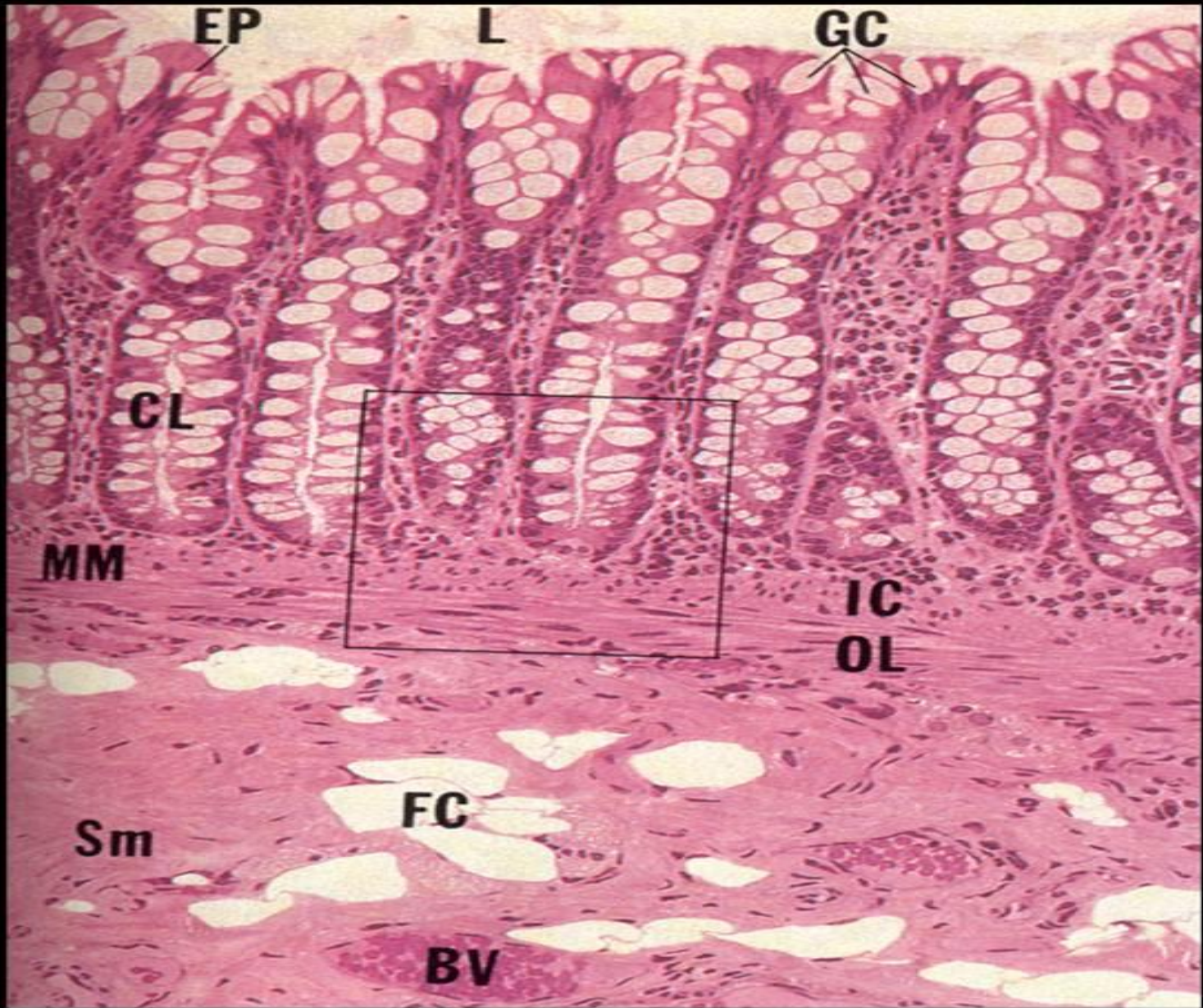


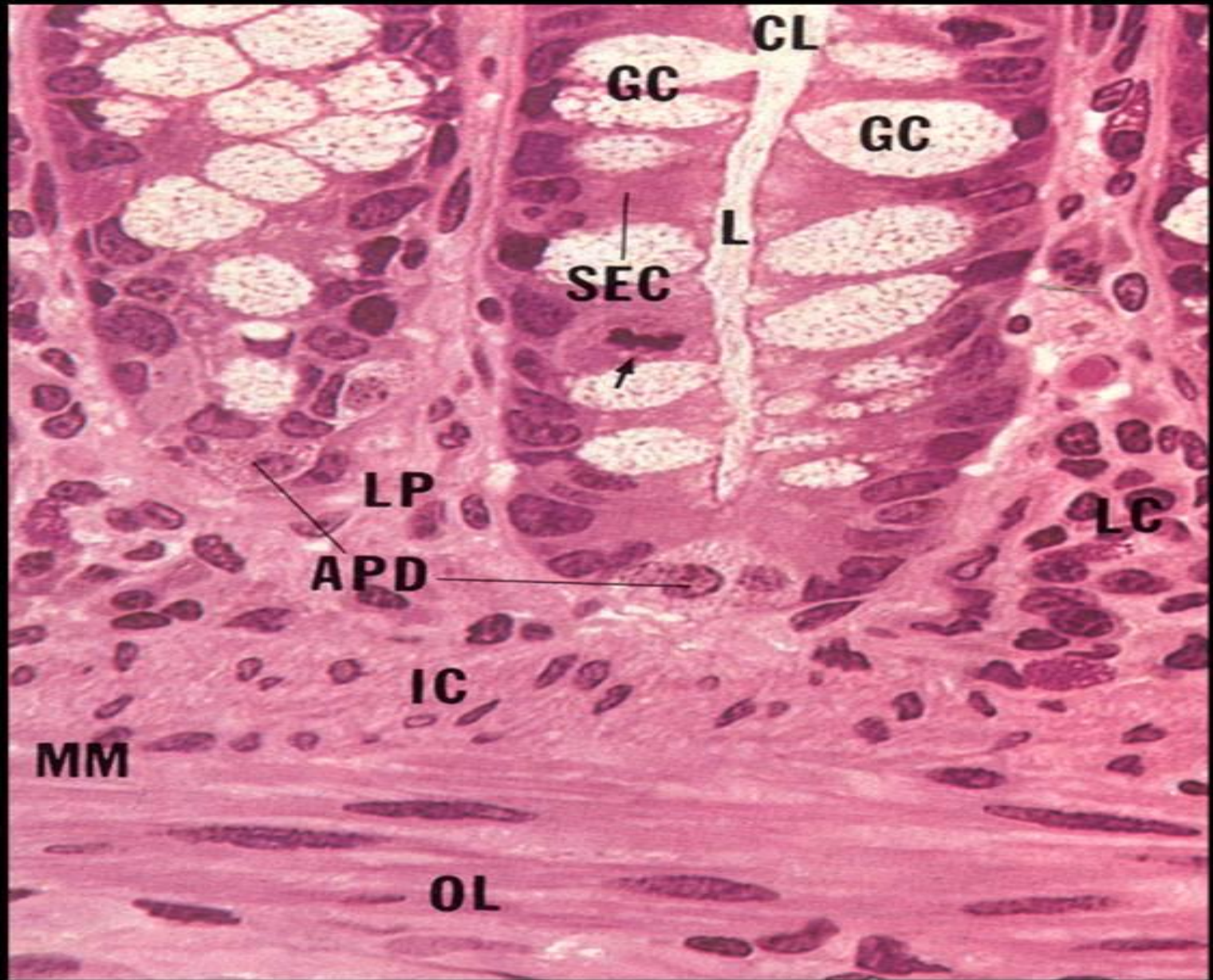




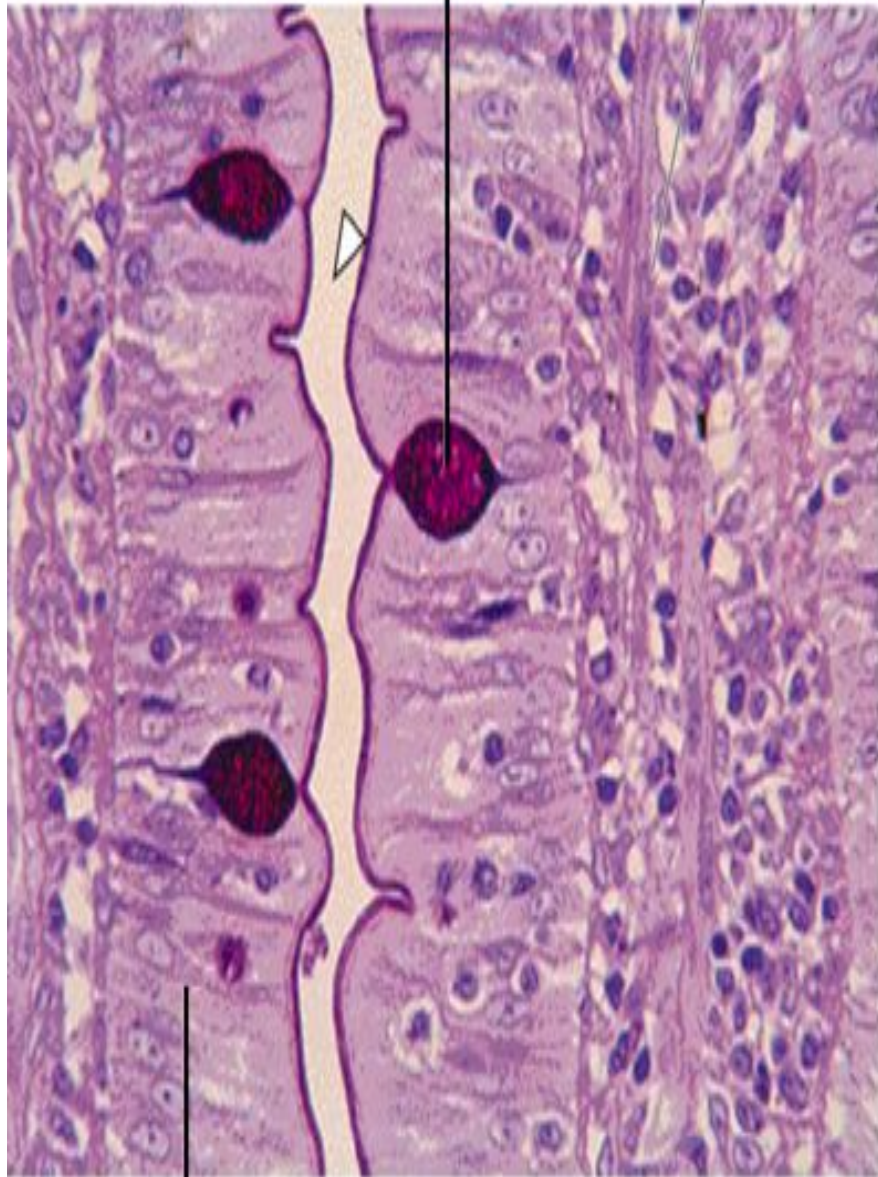








Goblet cell Villar smooth muscle cell

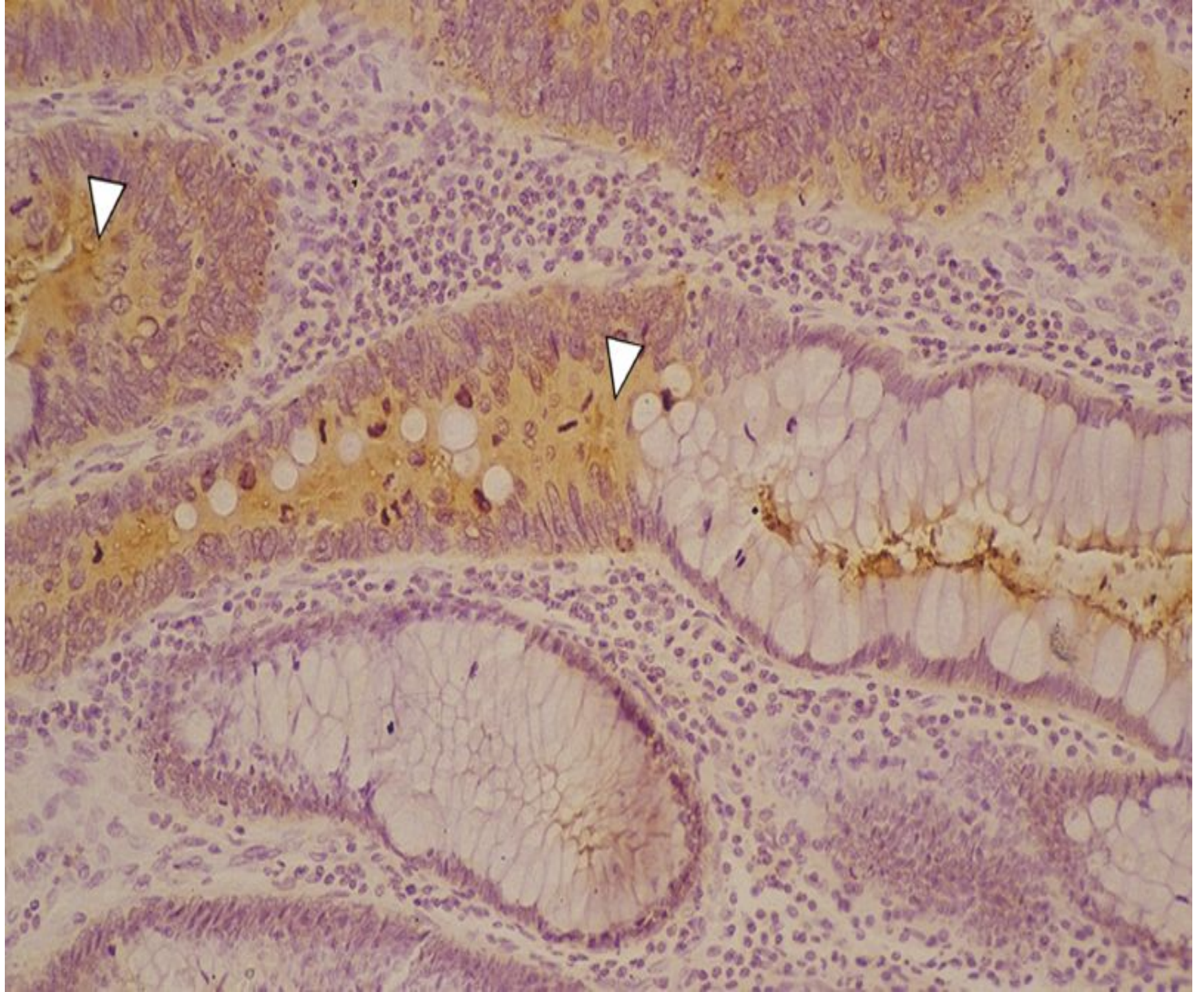


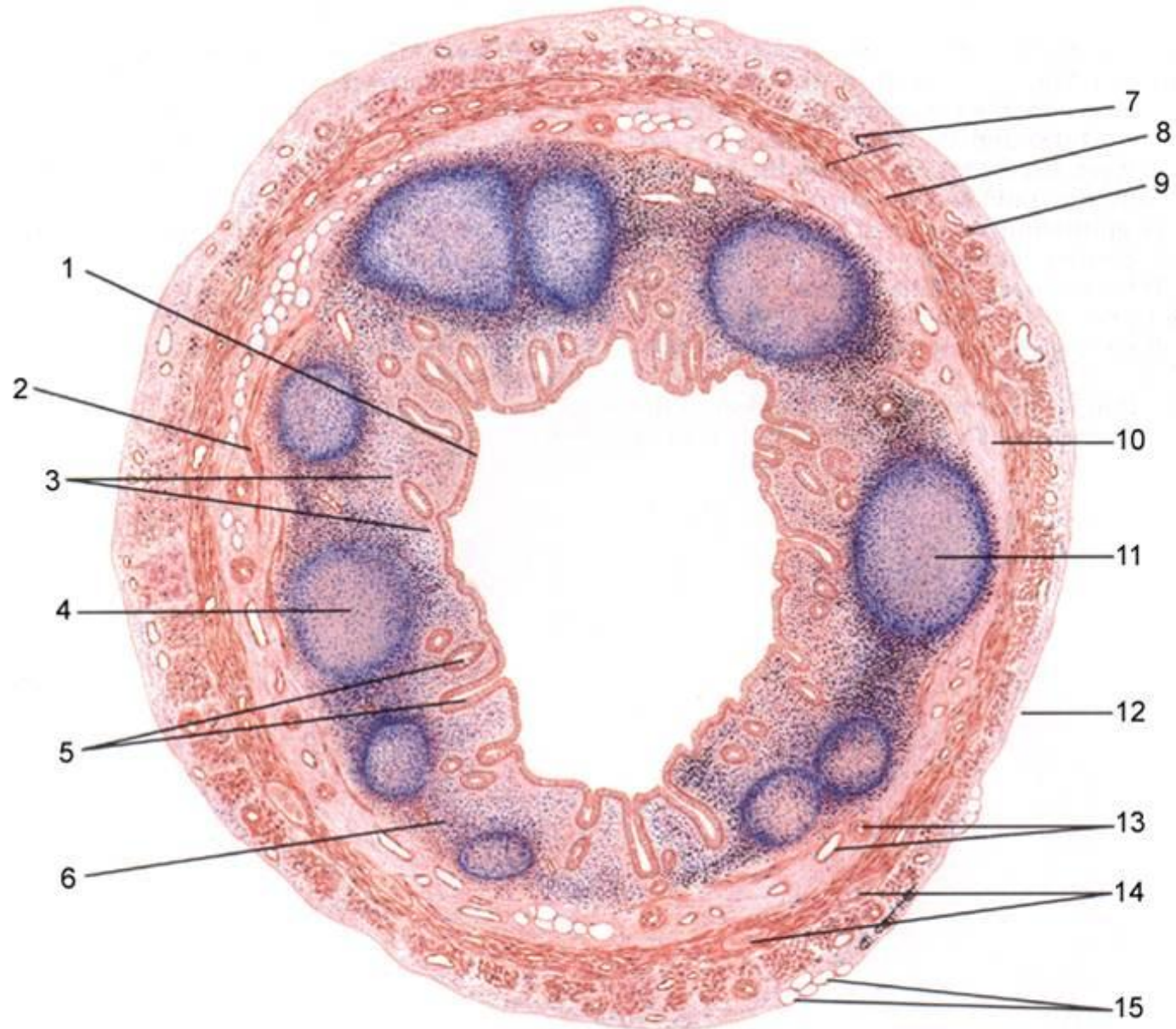
A Absorptive columnar epithelium

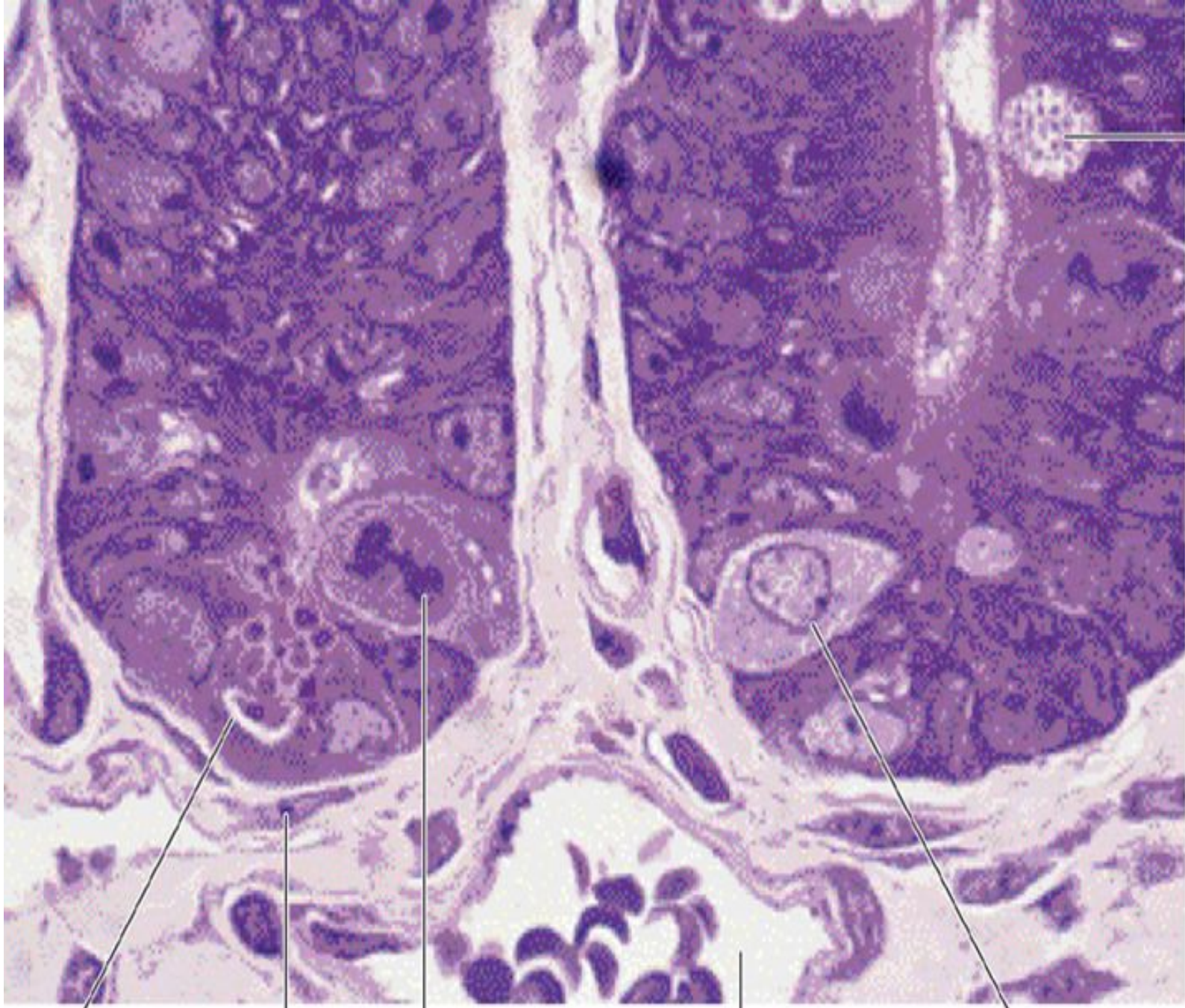
Intraepithelial lymphocyte



B Absorptive columnar cell







Goblet cell

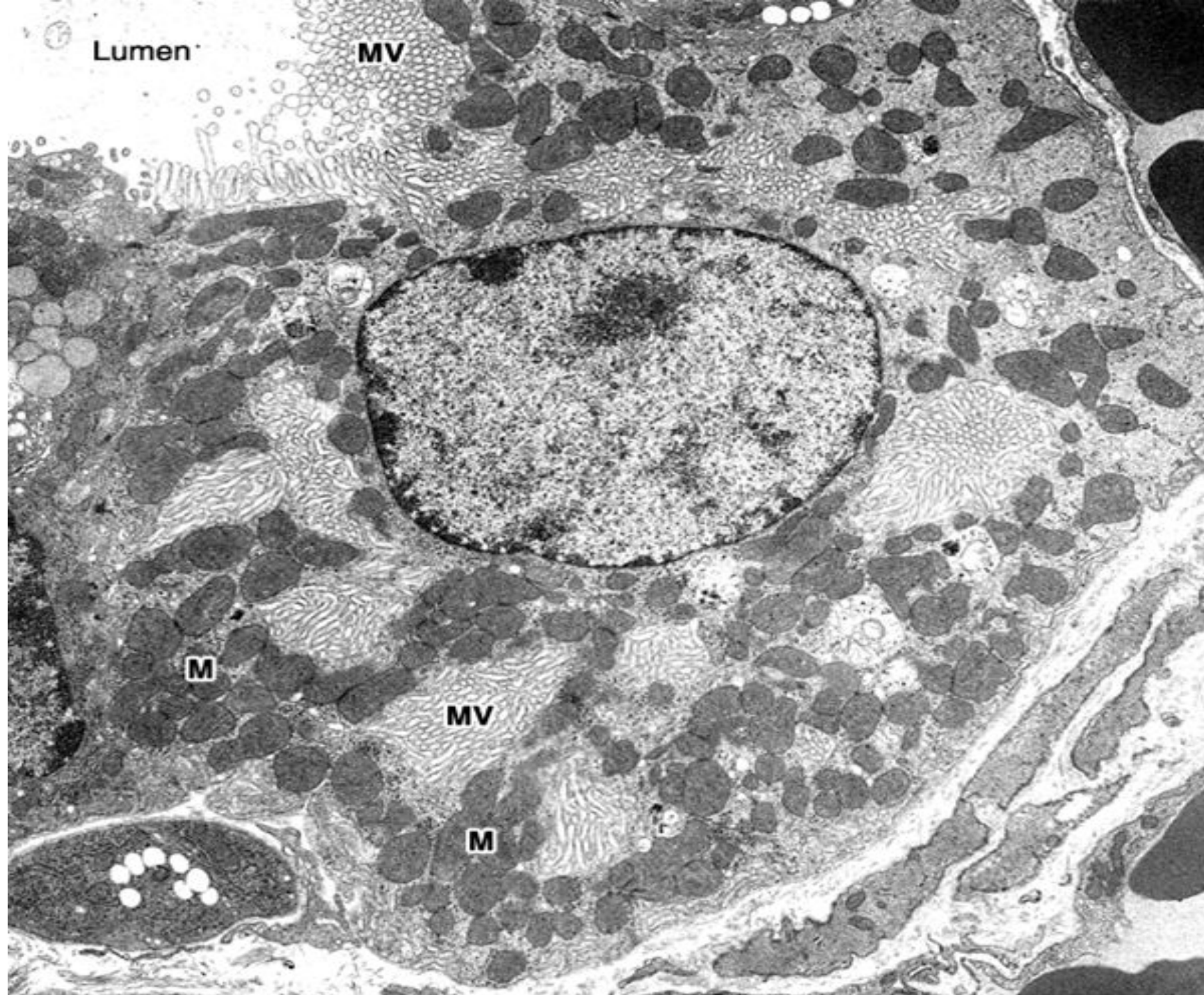
Paneth cell

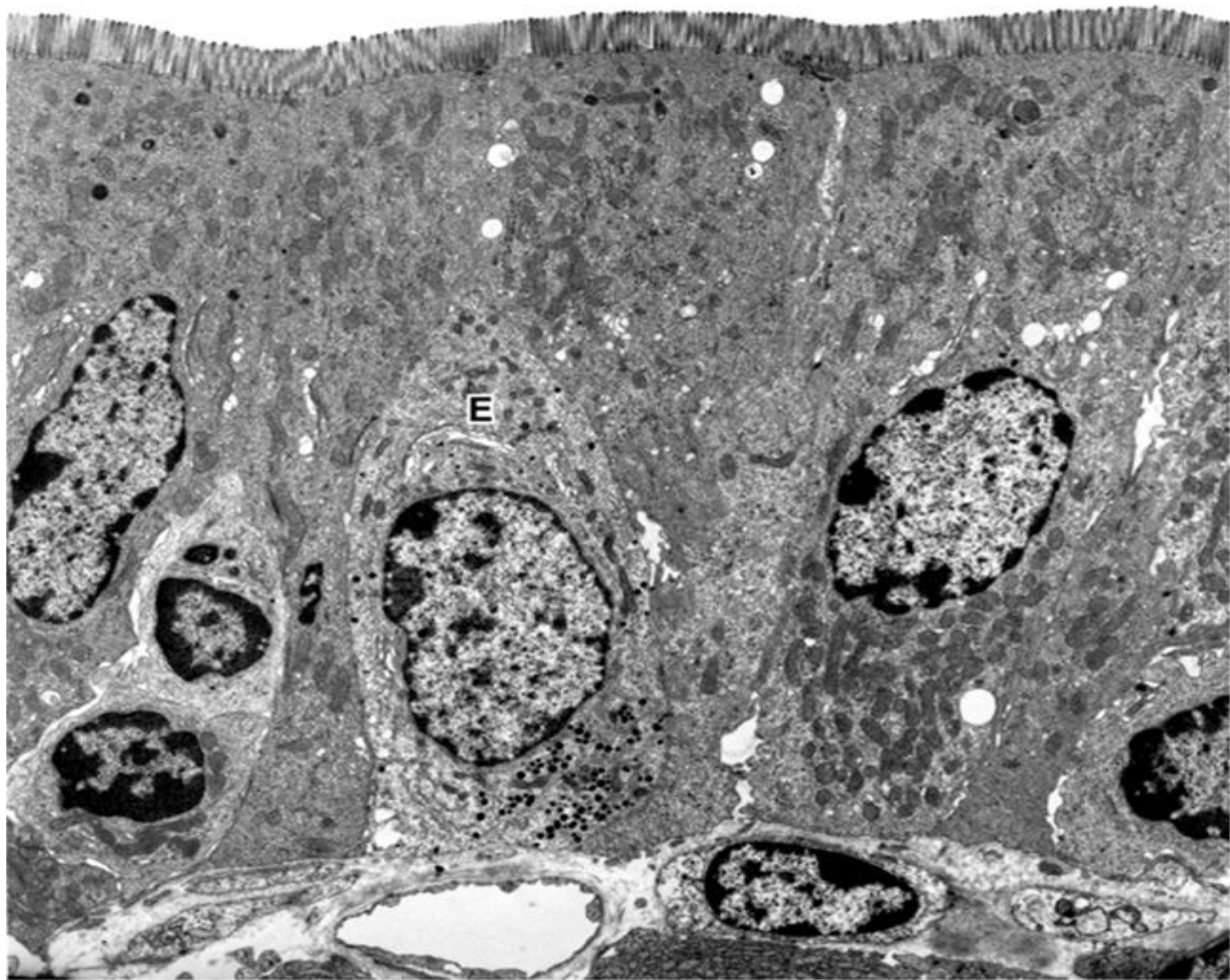
Fibroblast

Mitosis

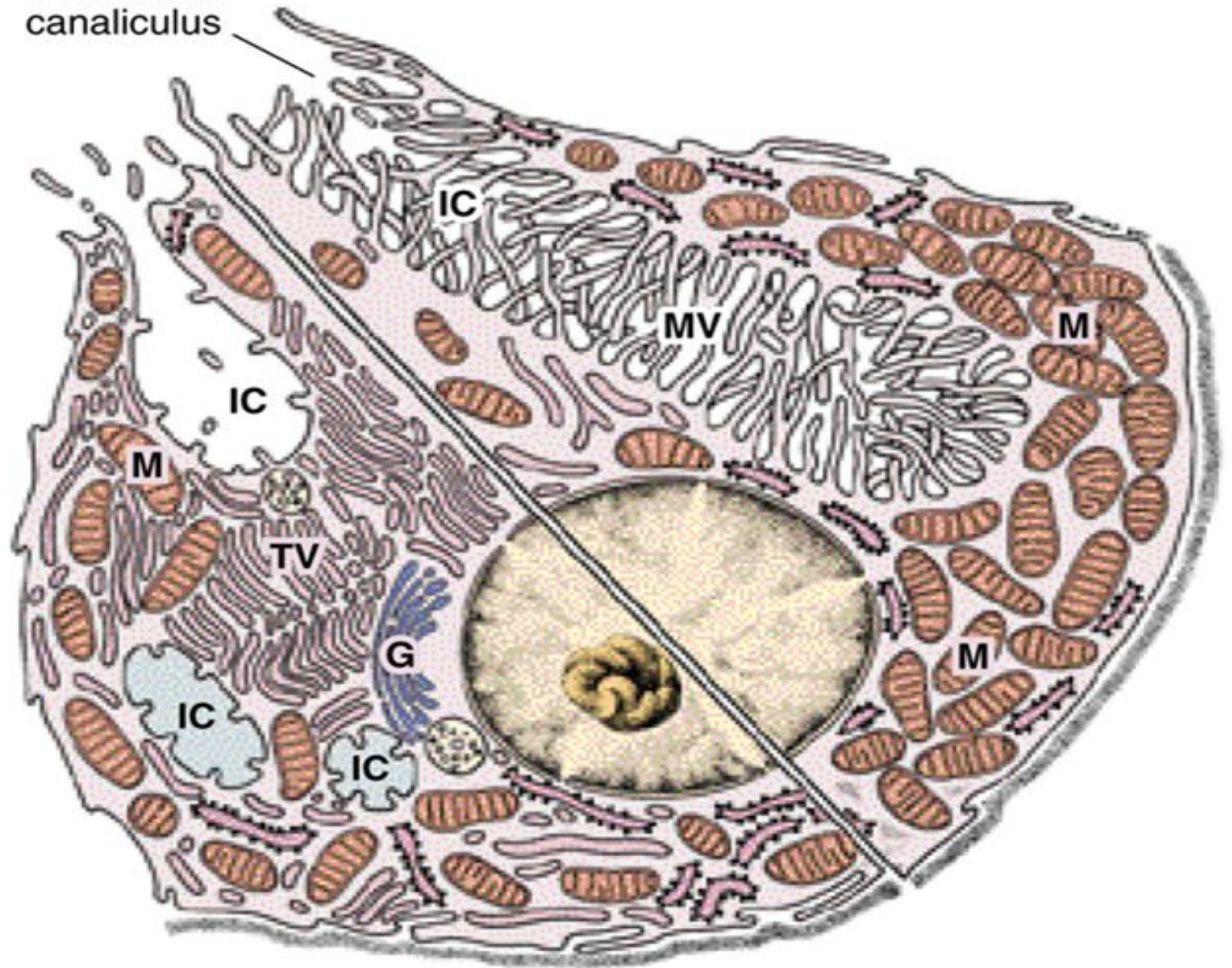
Vein

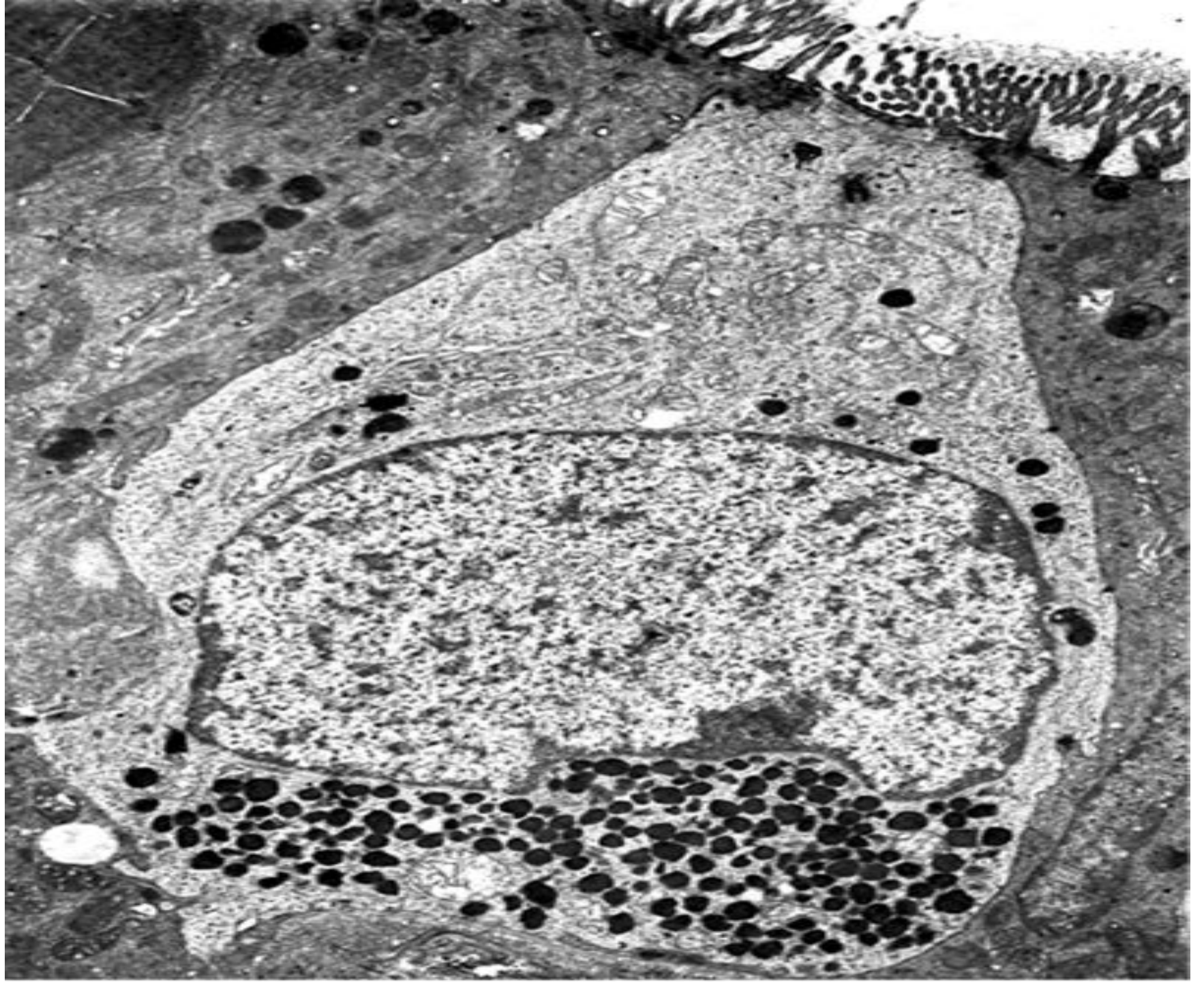
Enteroendocrine cell





Intracellular
canaliculus





Enteroendocrine cell

Chief cell

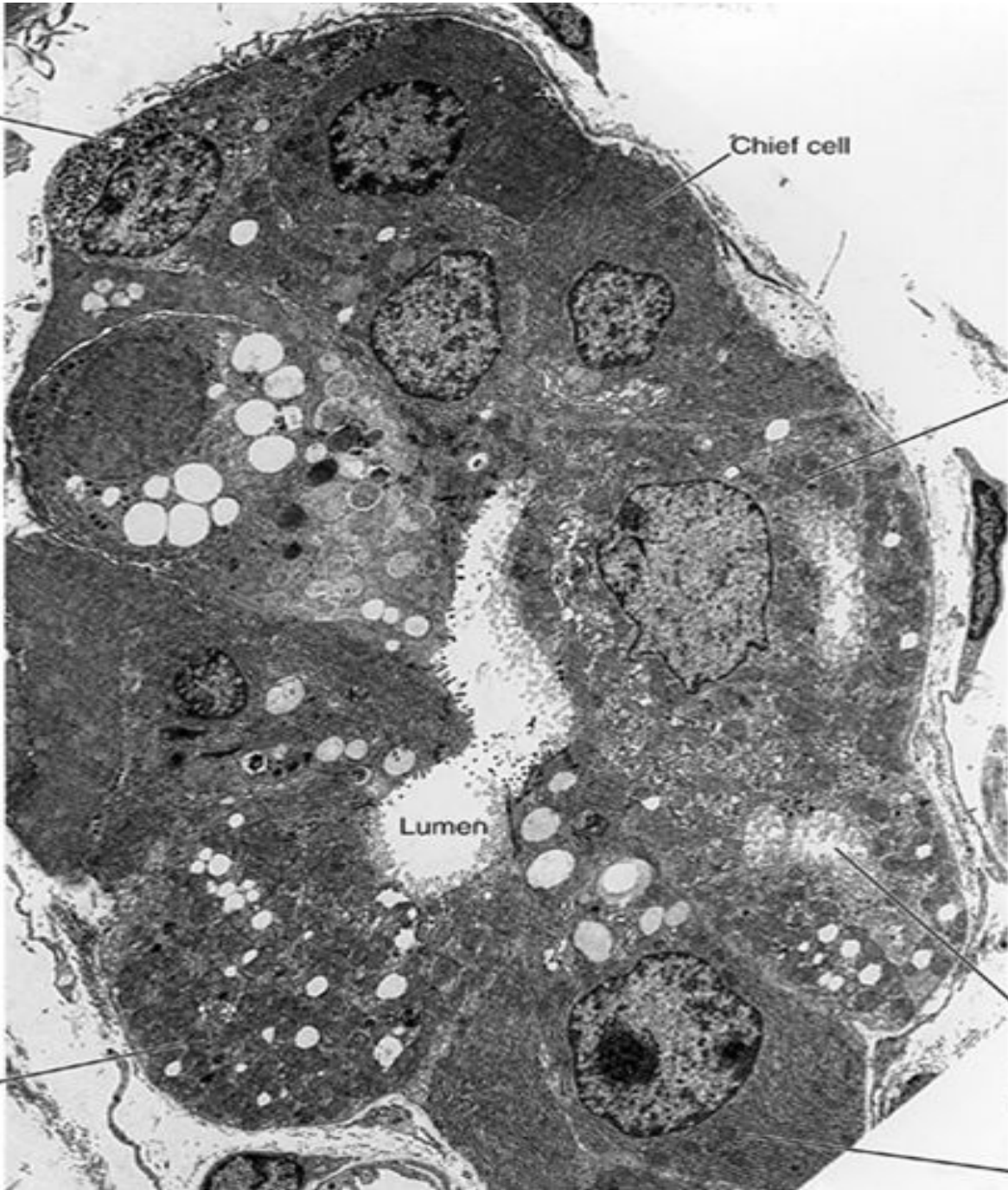
Parietal (oxyntic) cell

Lumen

Parietal (oxyntic) cell

Intracellular canaliculus

Chief cell



Surface
of M cell

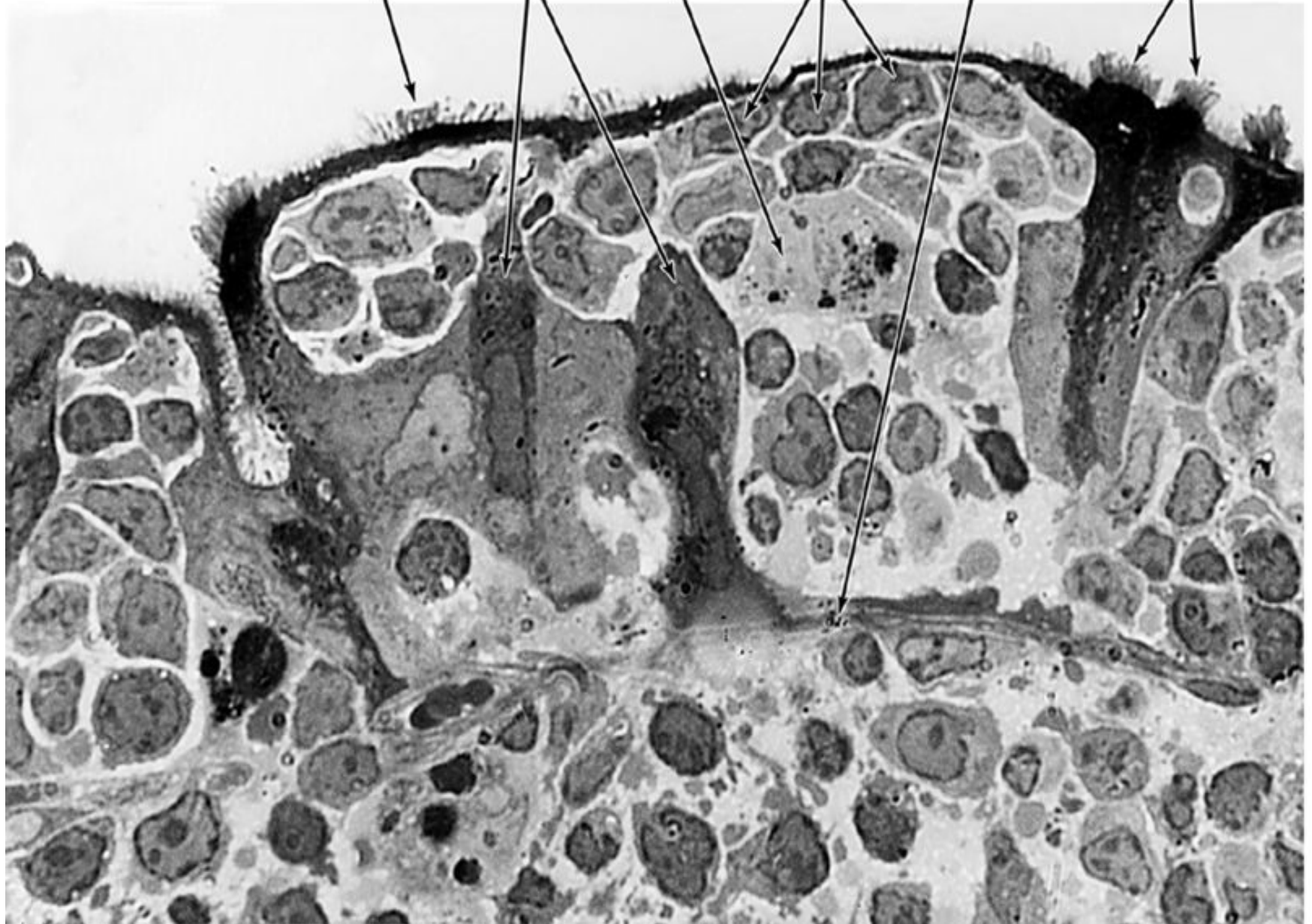
Bodies of
M cells

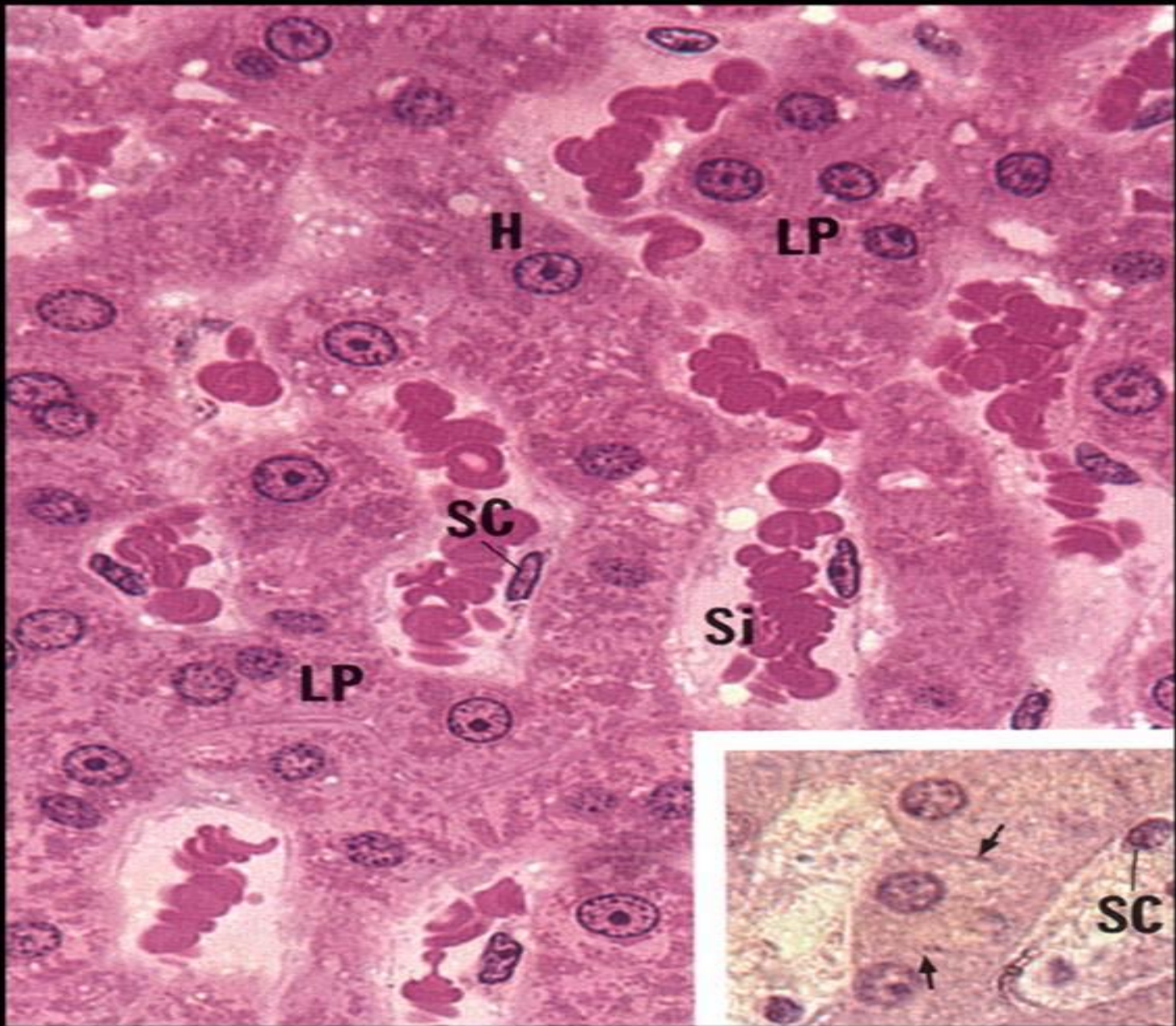
Macrophage

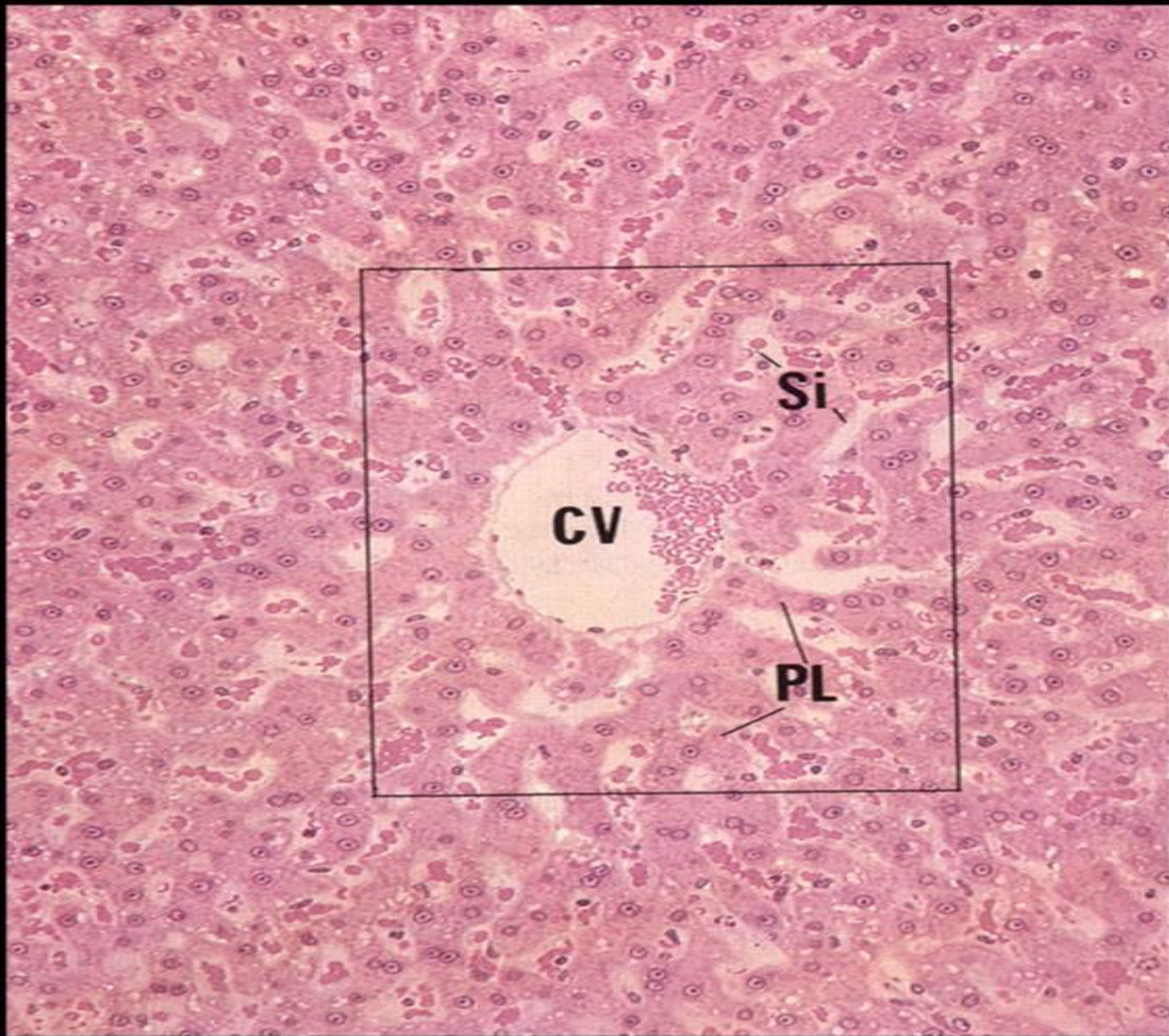
Lymphoid
cells

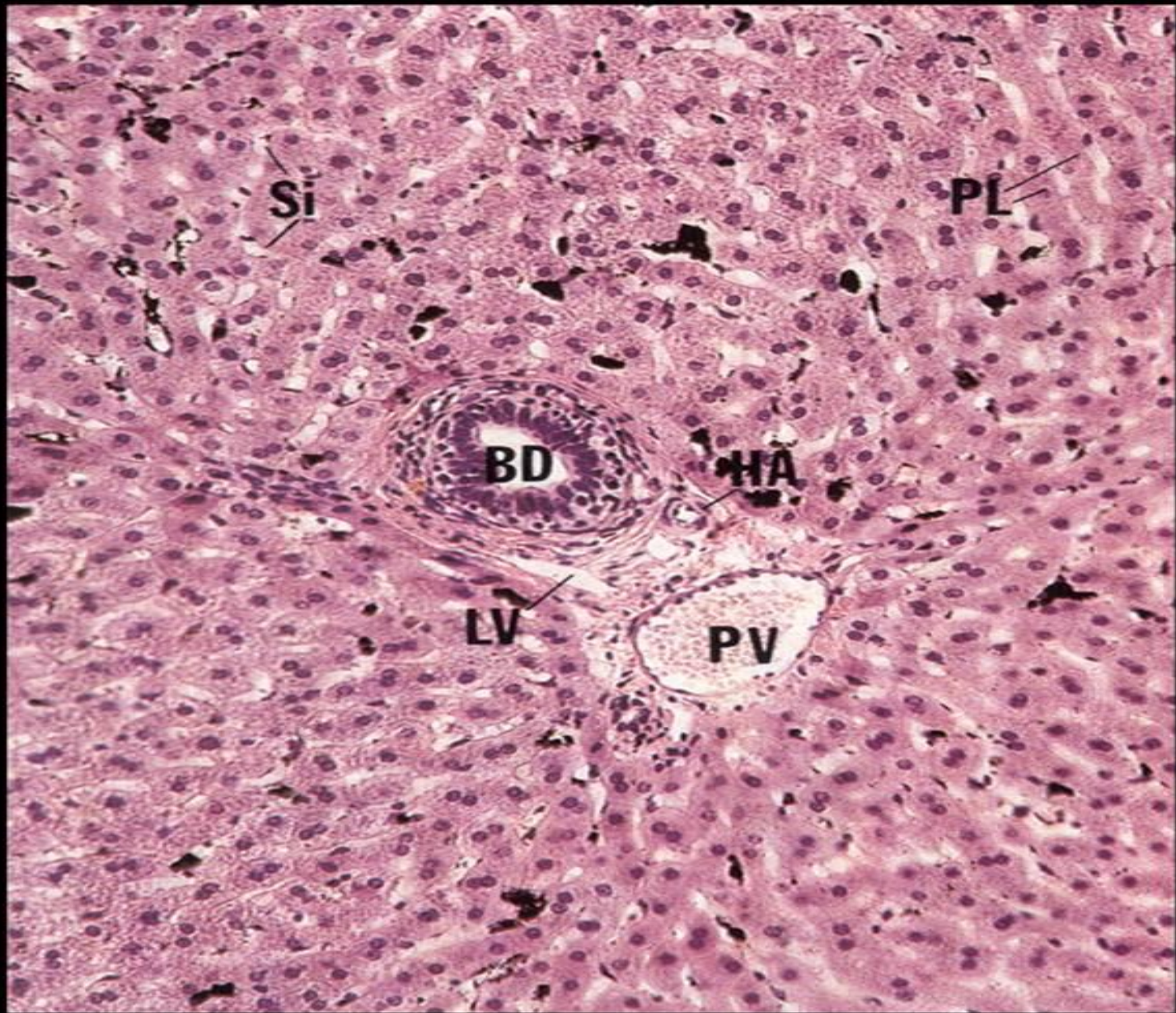
Basement
membrane

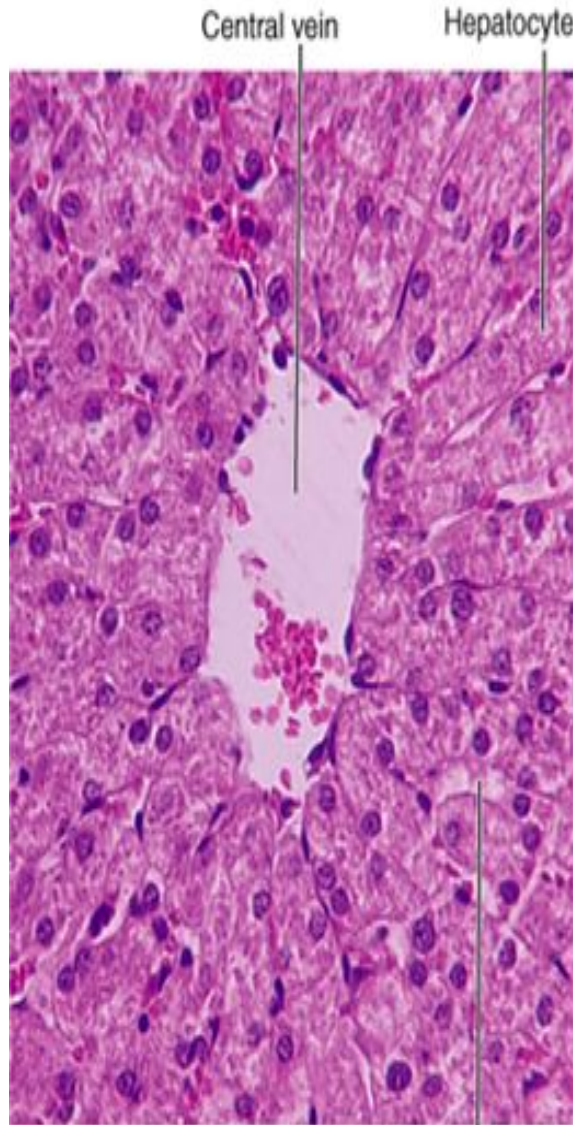
Surface microfolds
of M cells



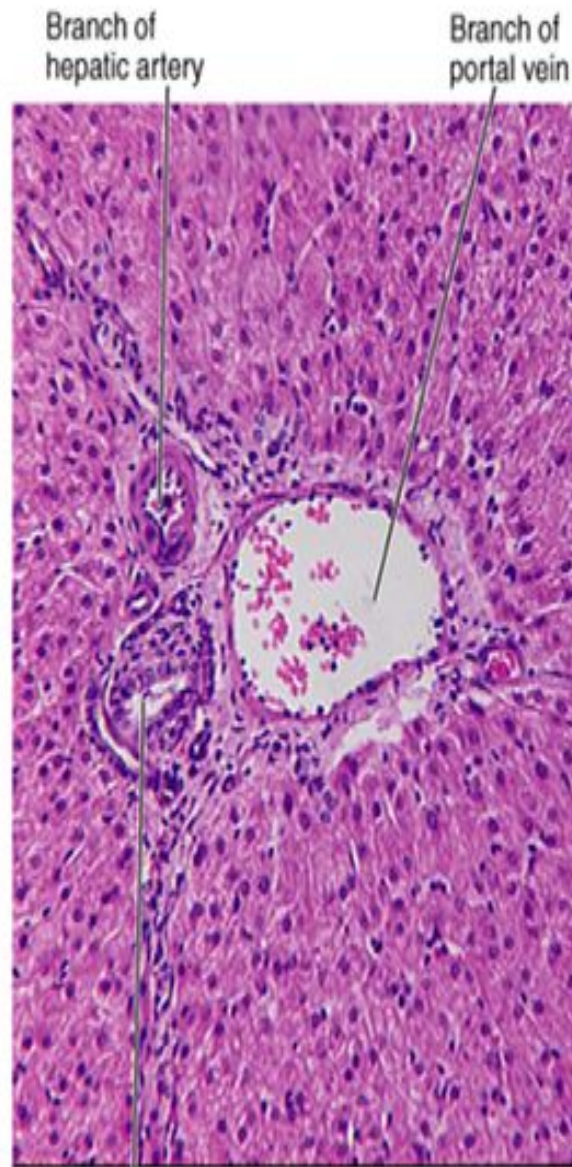








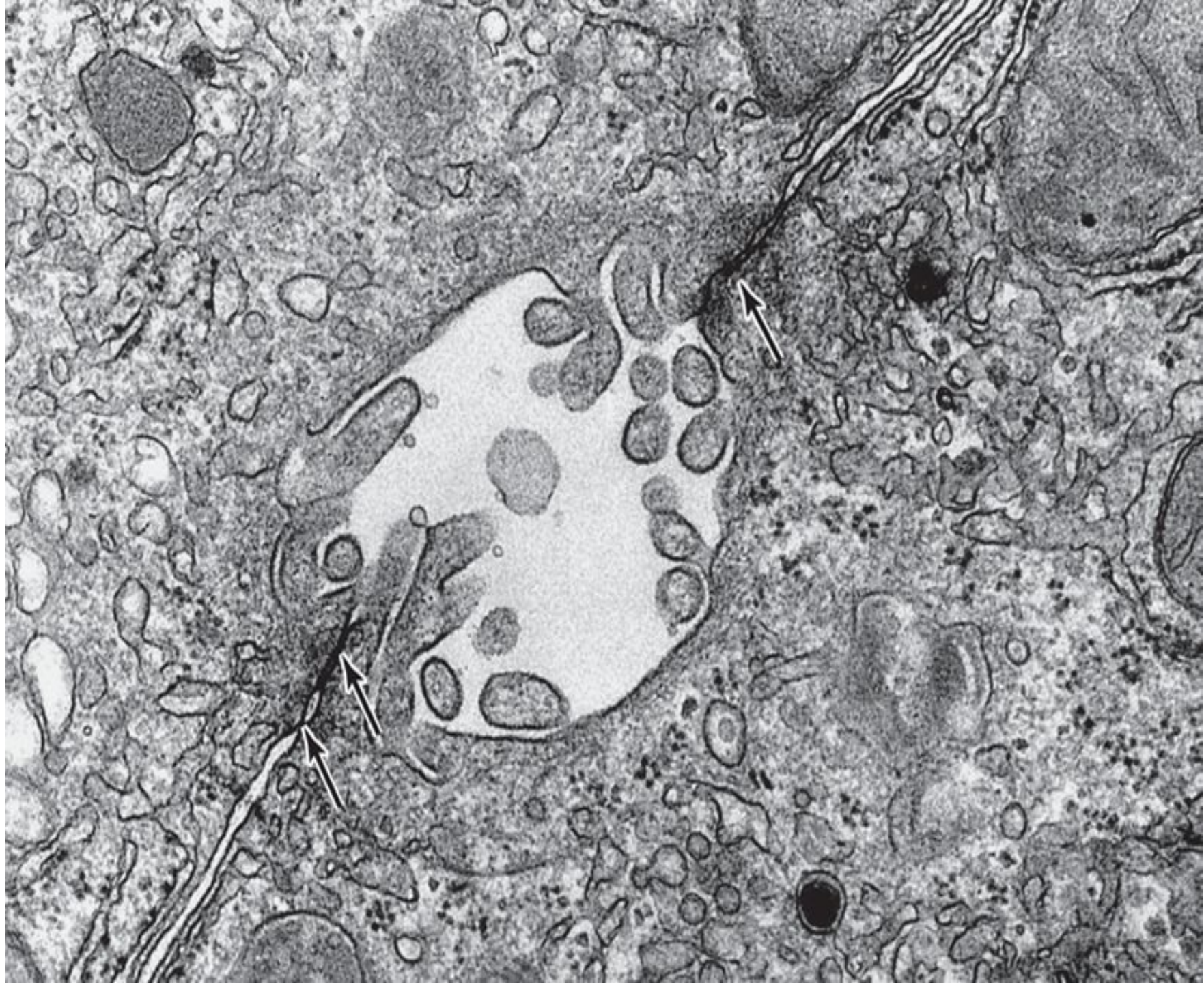
A

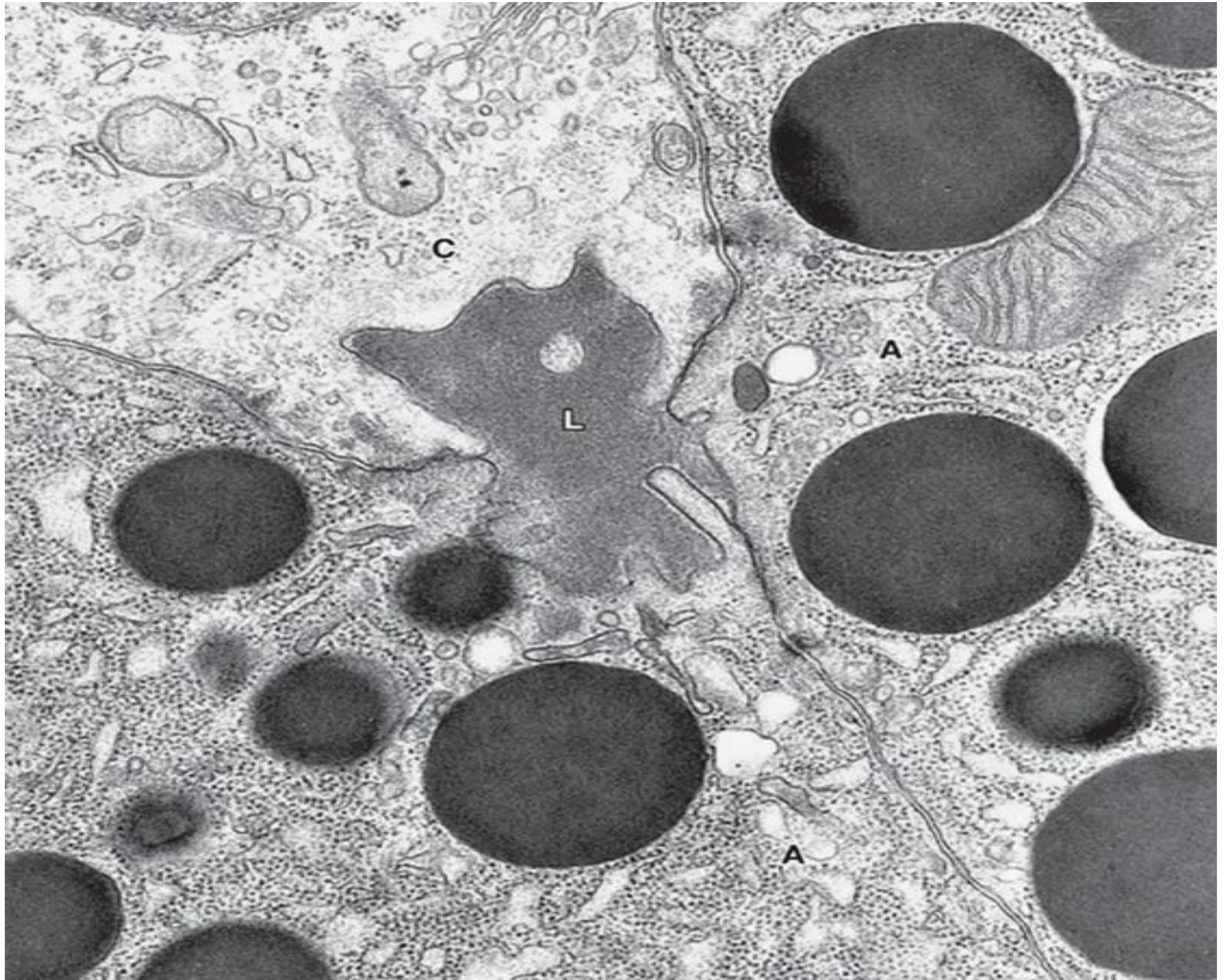


B

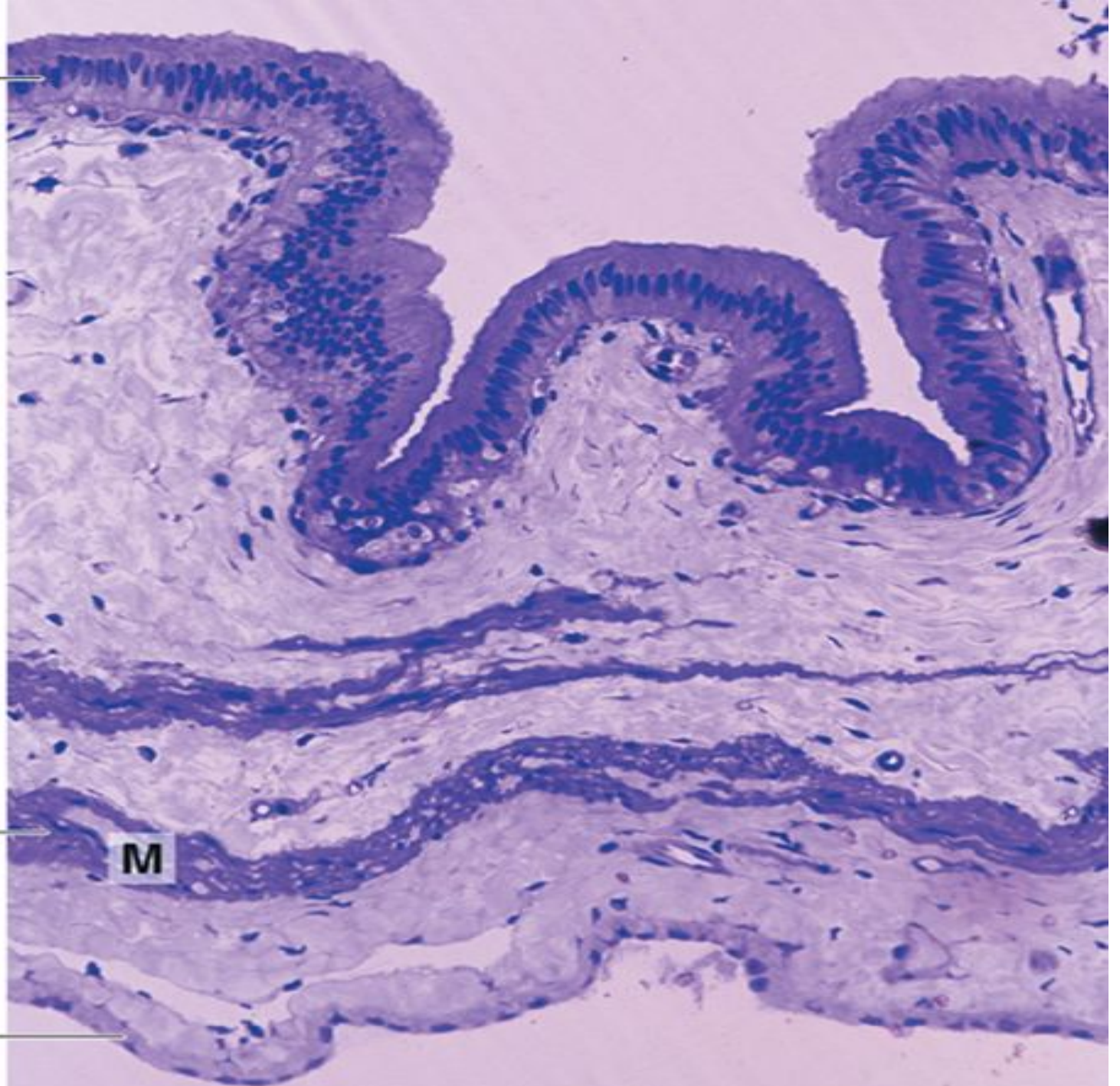


C





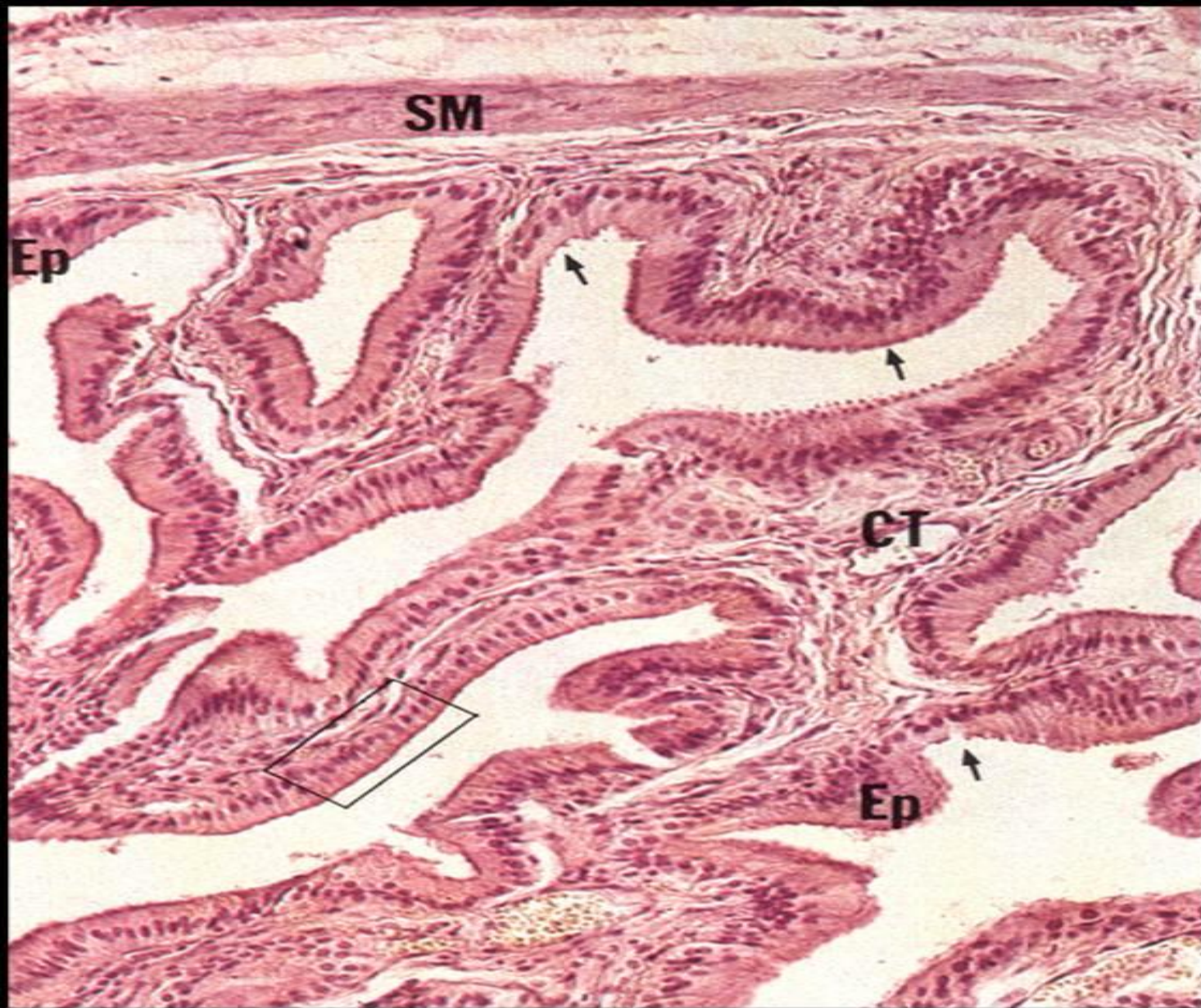
Columnar
epithelium

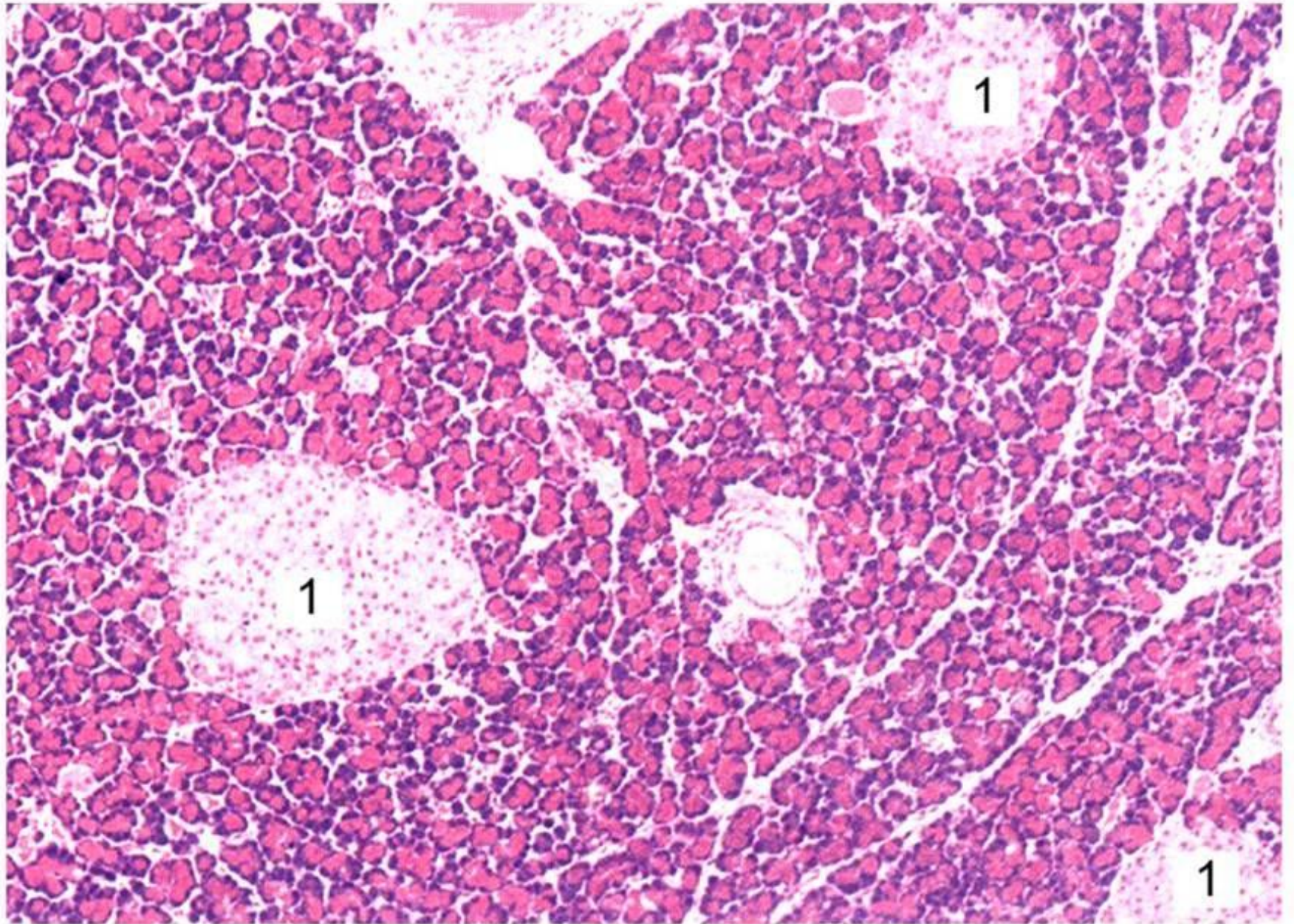


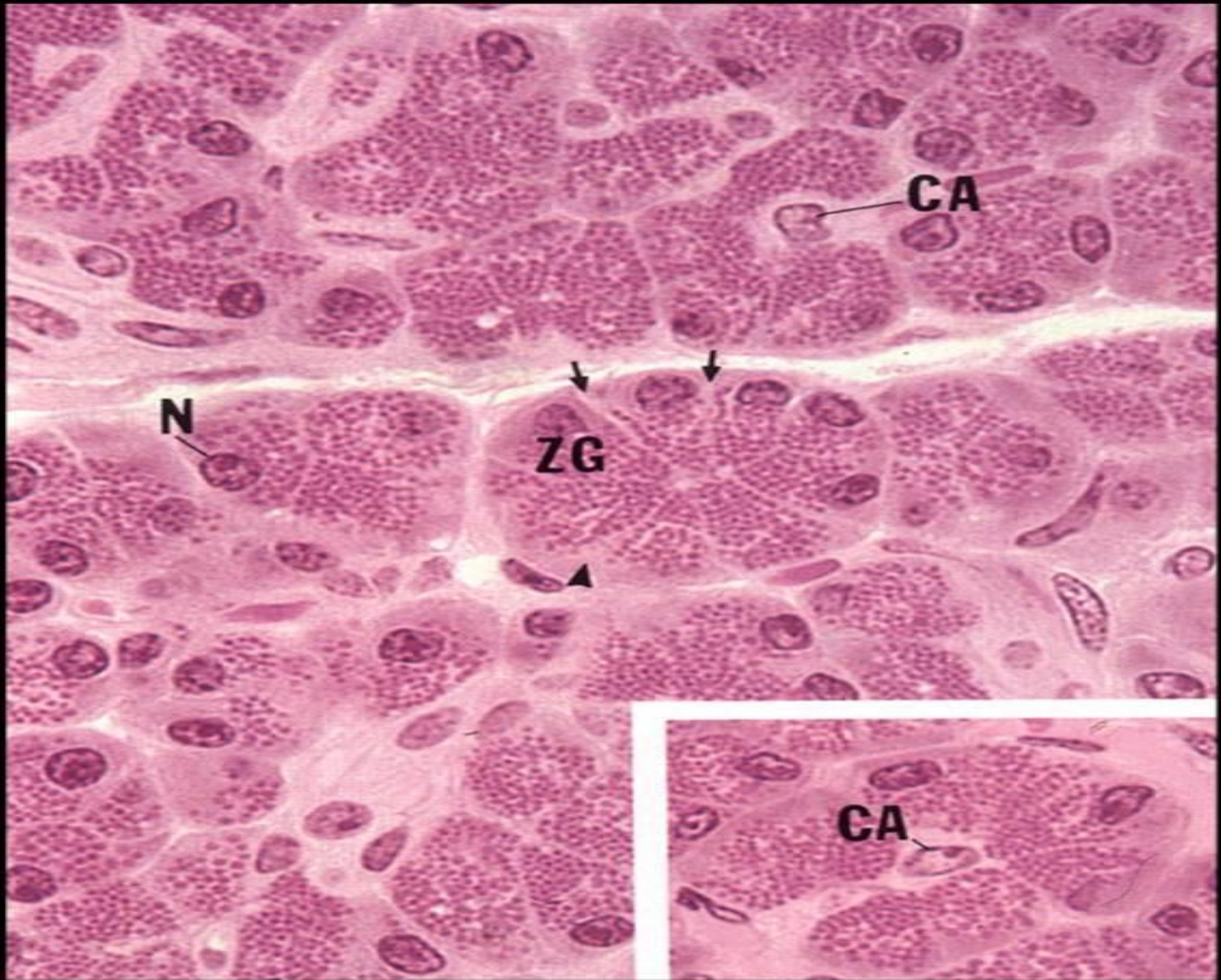
Smooth
muscle
layer

M

Serosa







Intercalated duct

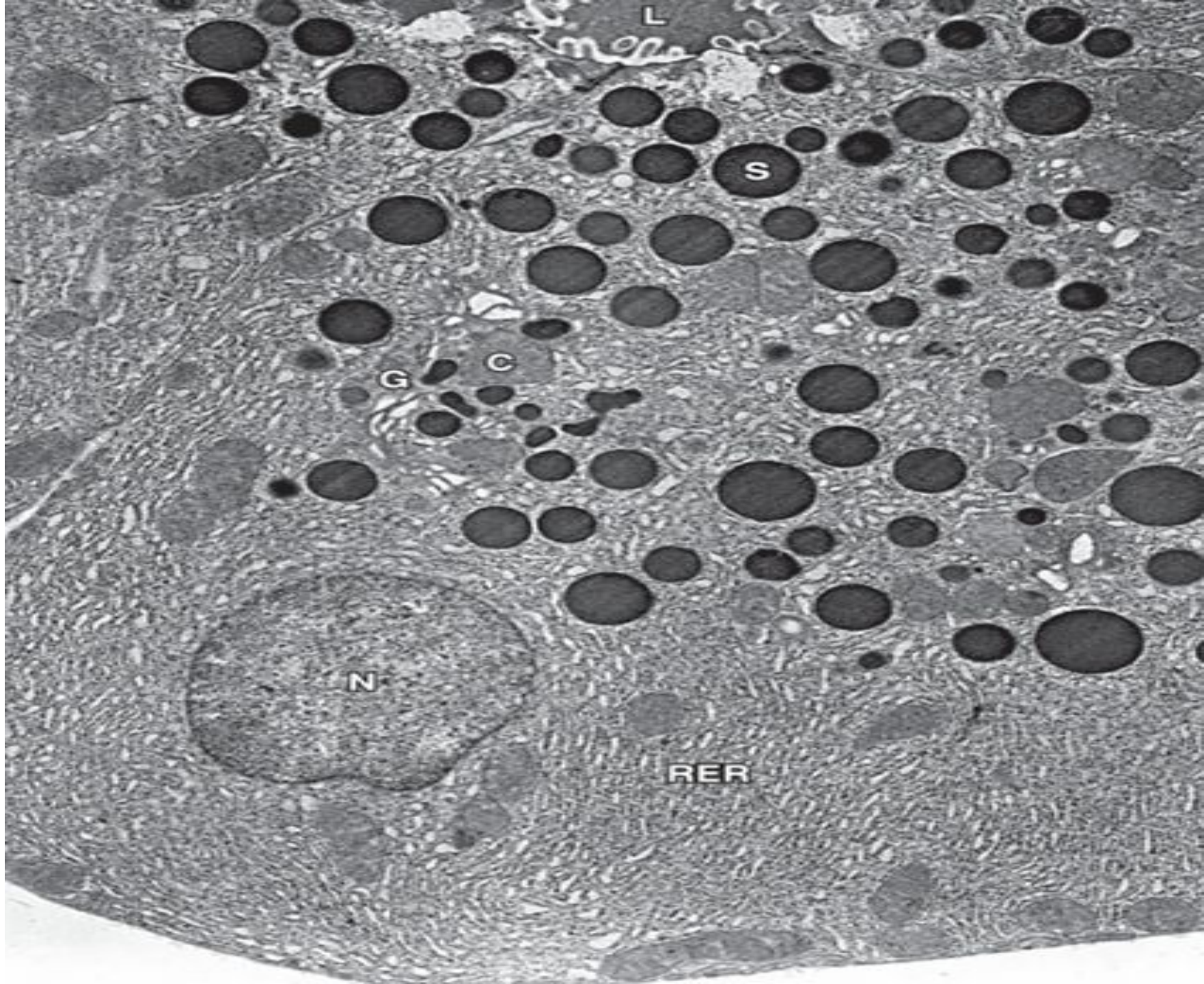
Lumen of acinus

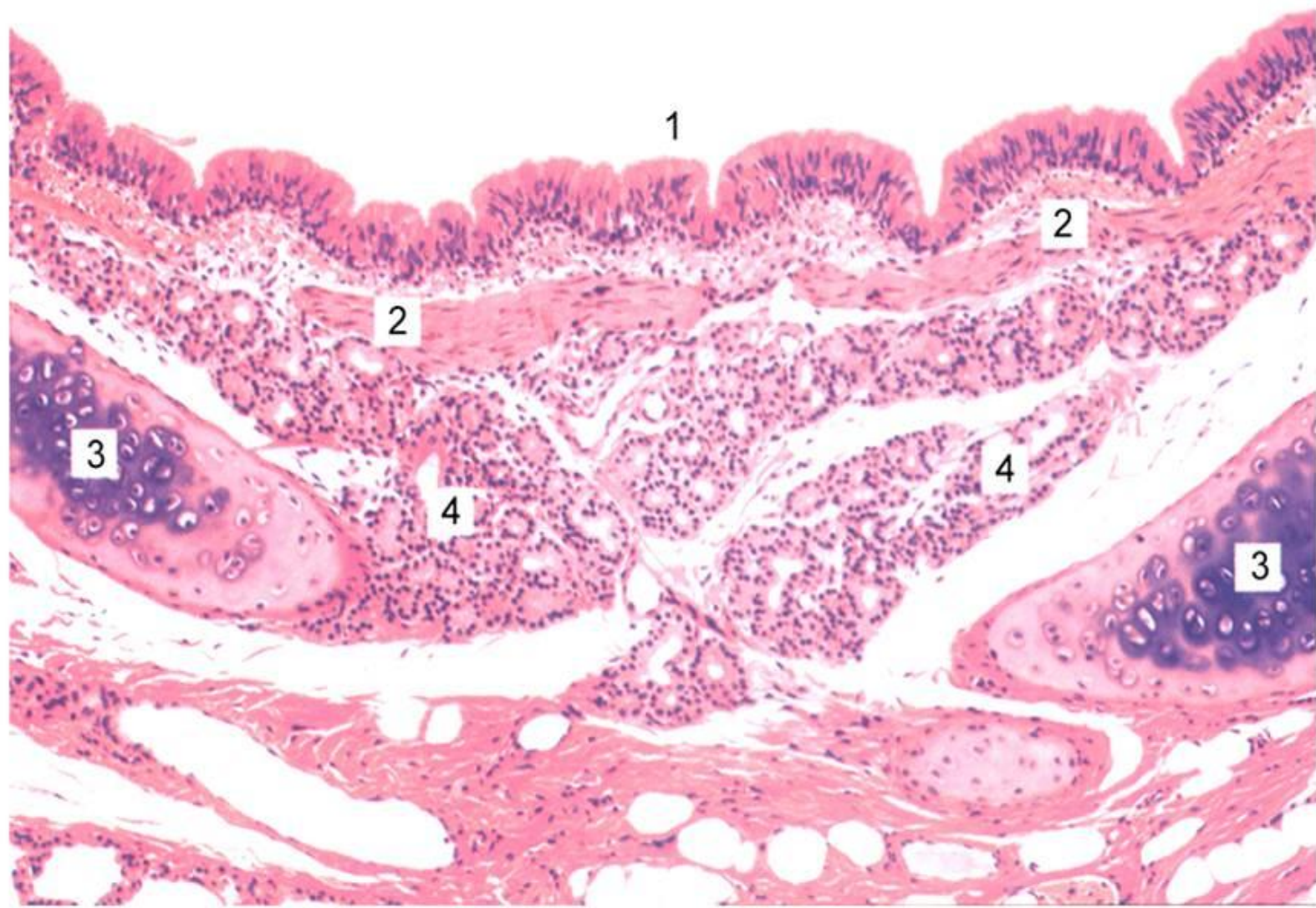


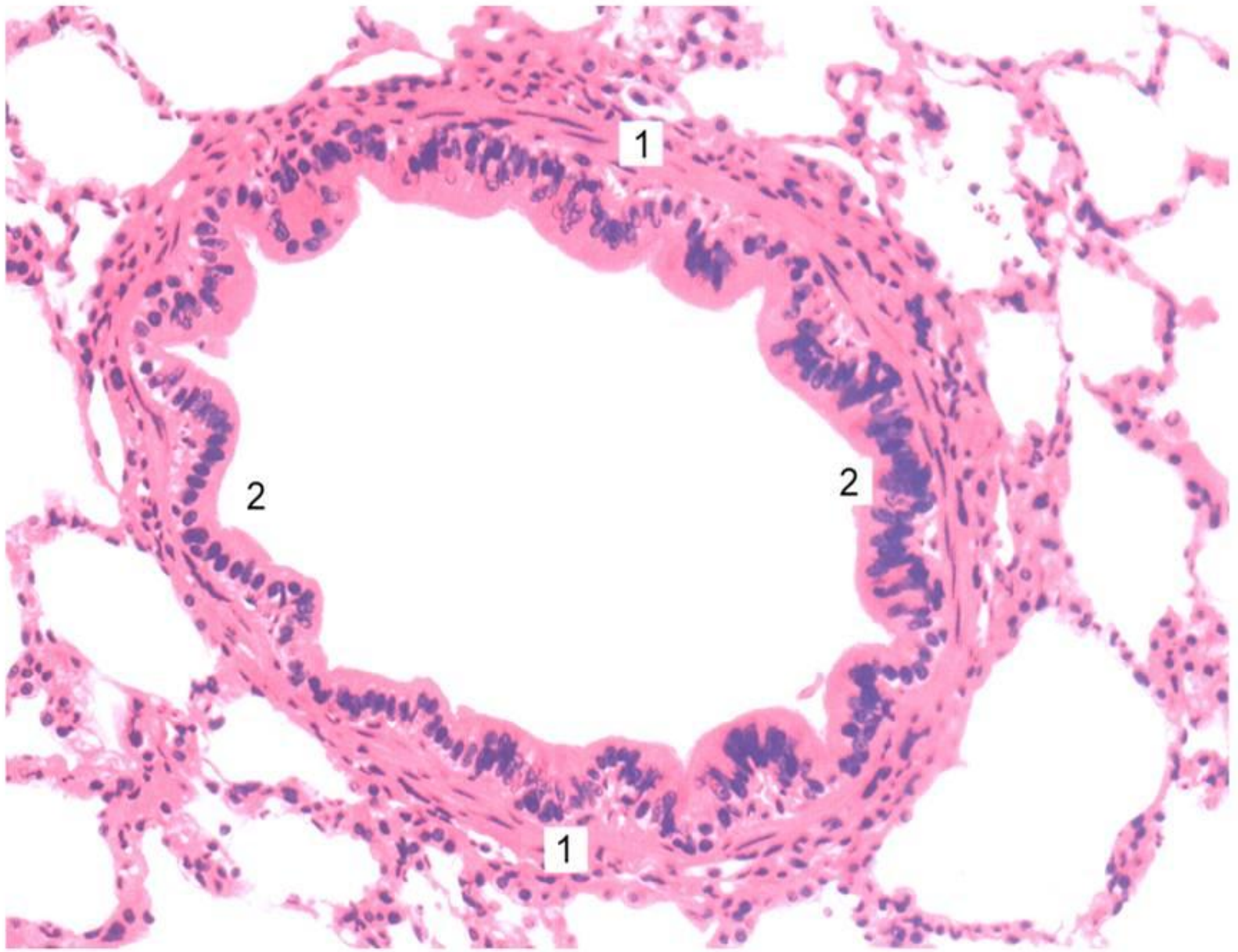
Centroacinar cells

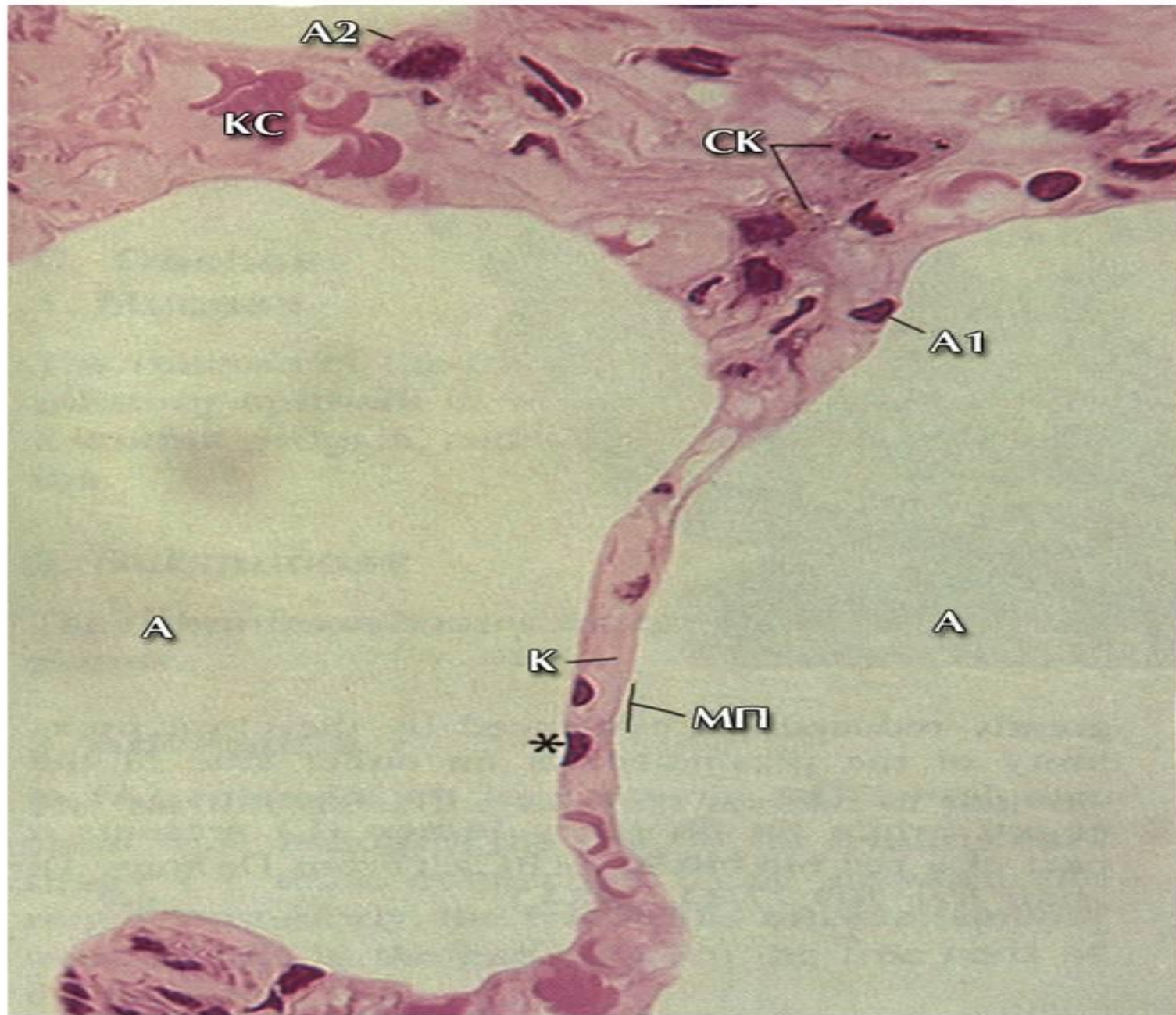
Secretory granules

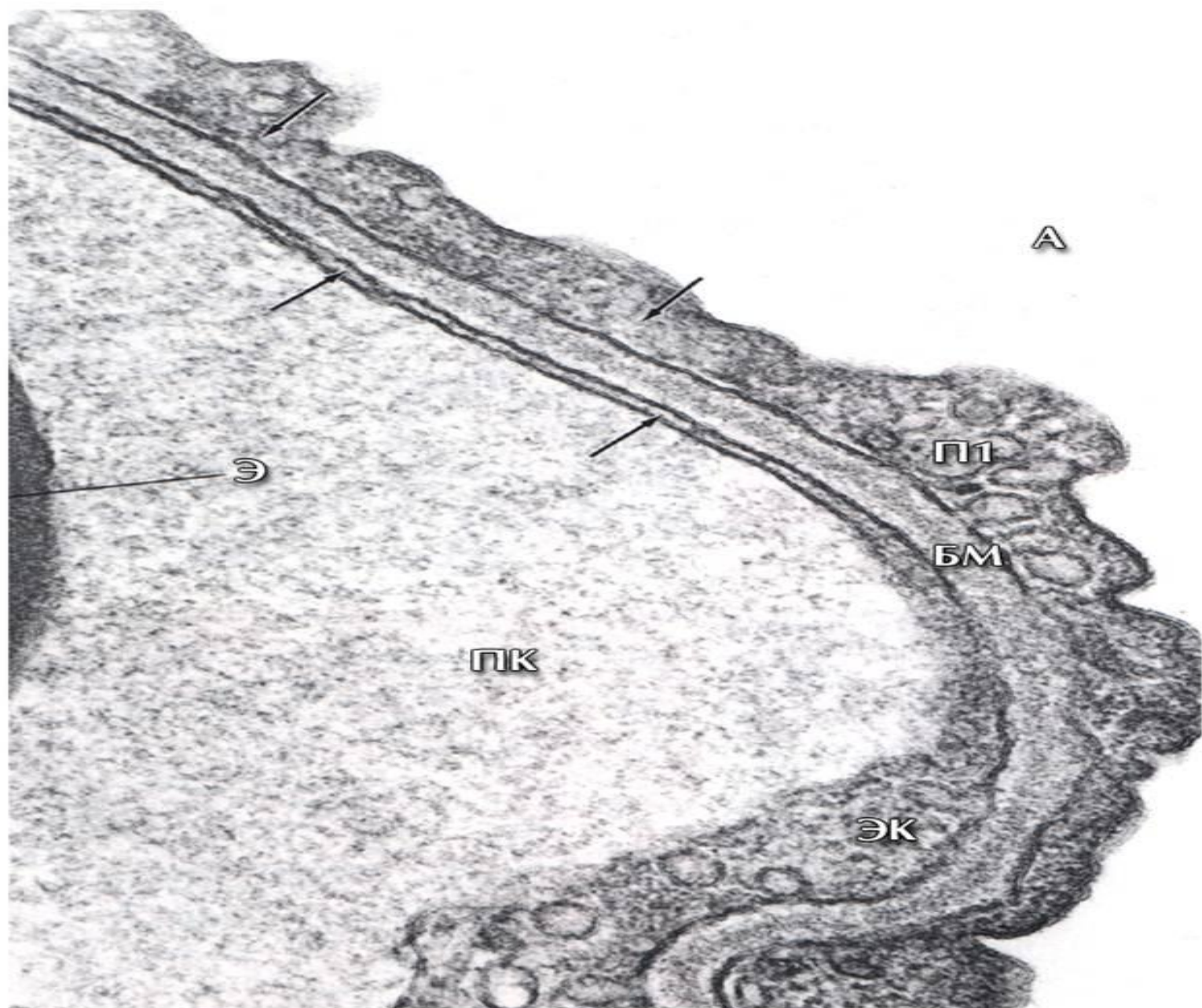
Serous cell

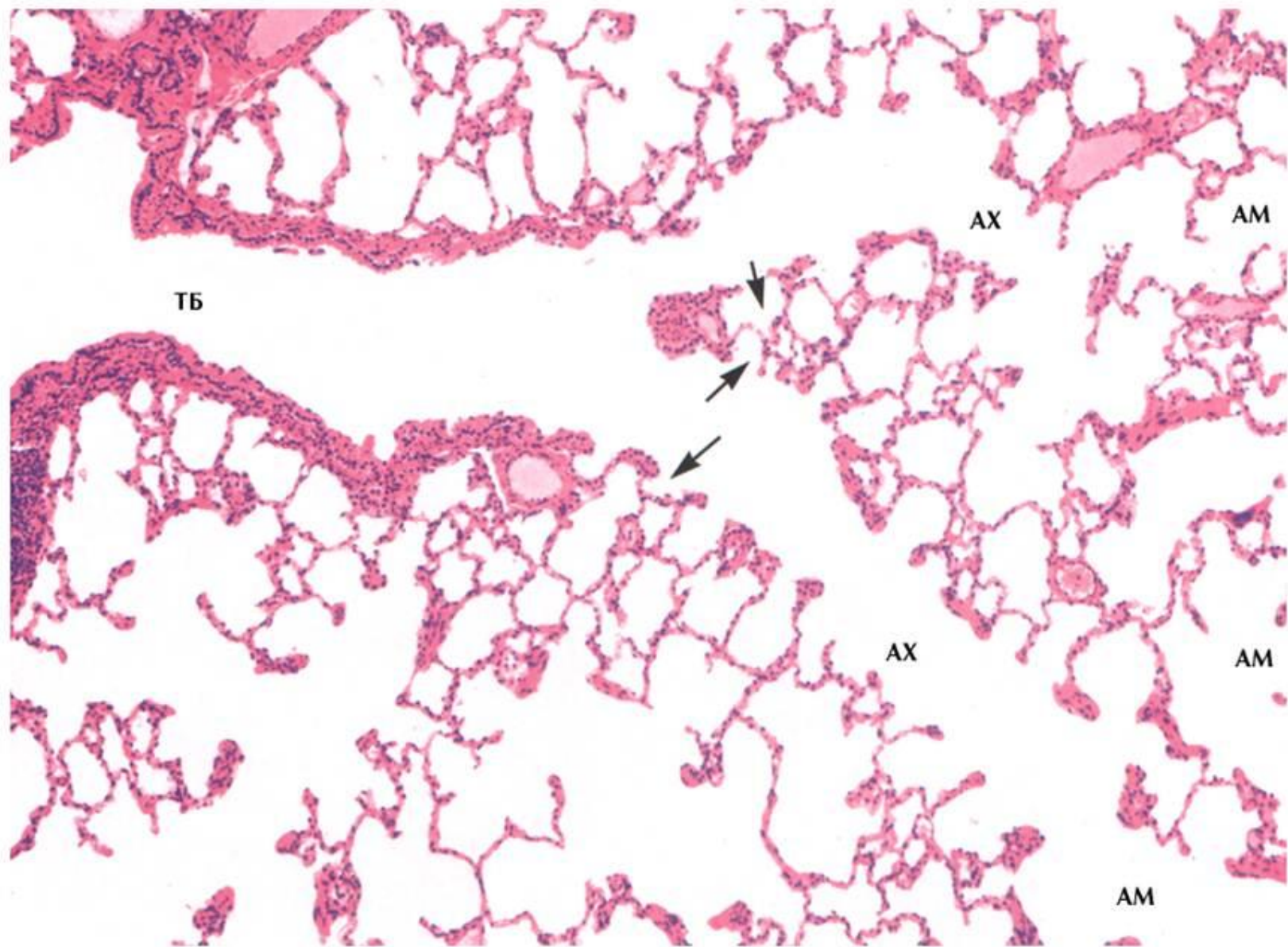


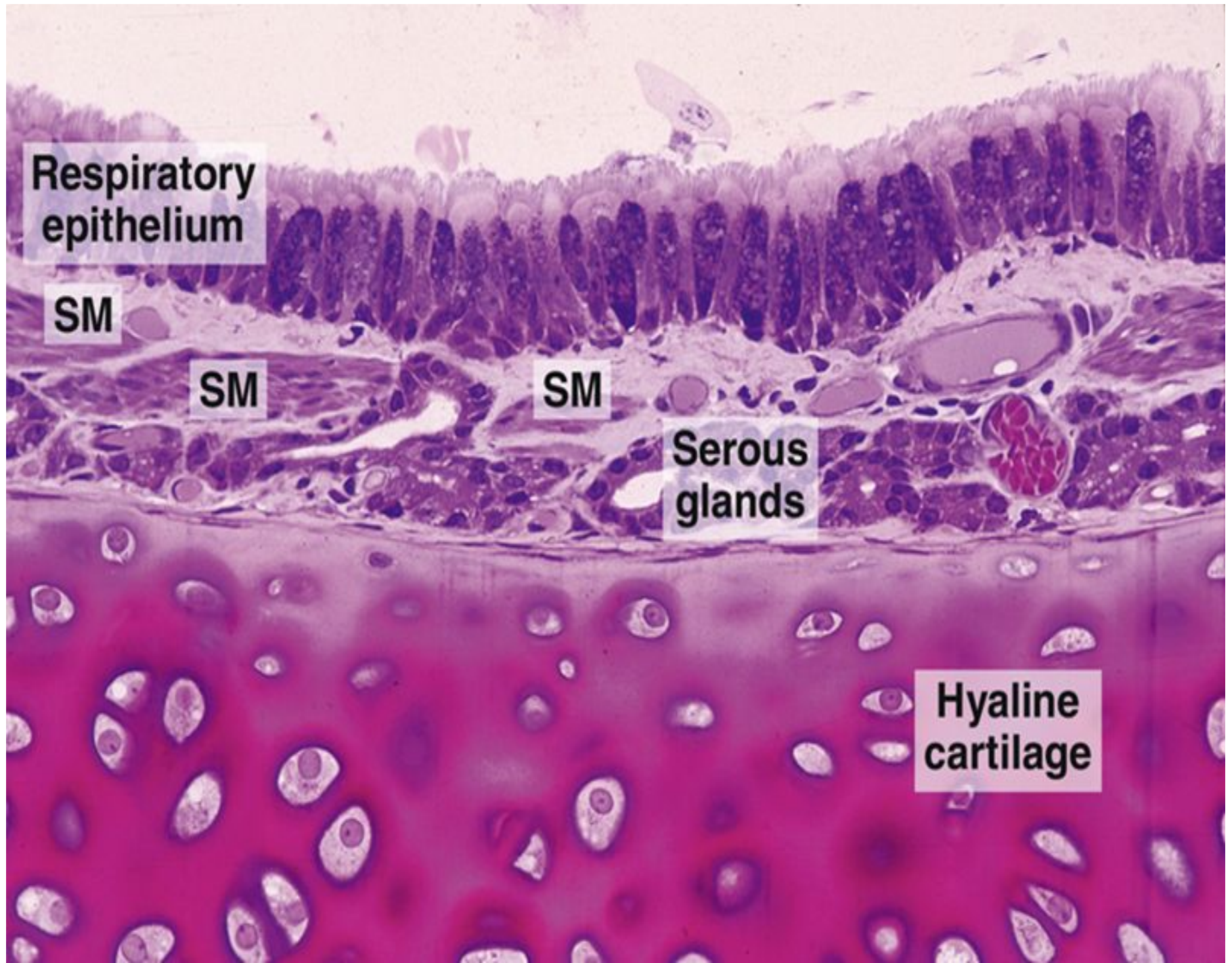












Respiratory
epithelium

SM

SM

SM

Serous
glands

Hyaline
cartilage

Respiratory epithelium

Blood vessel in connective tissue

Smooth muscle

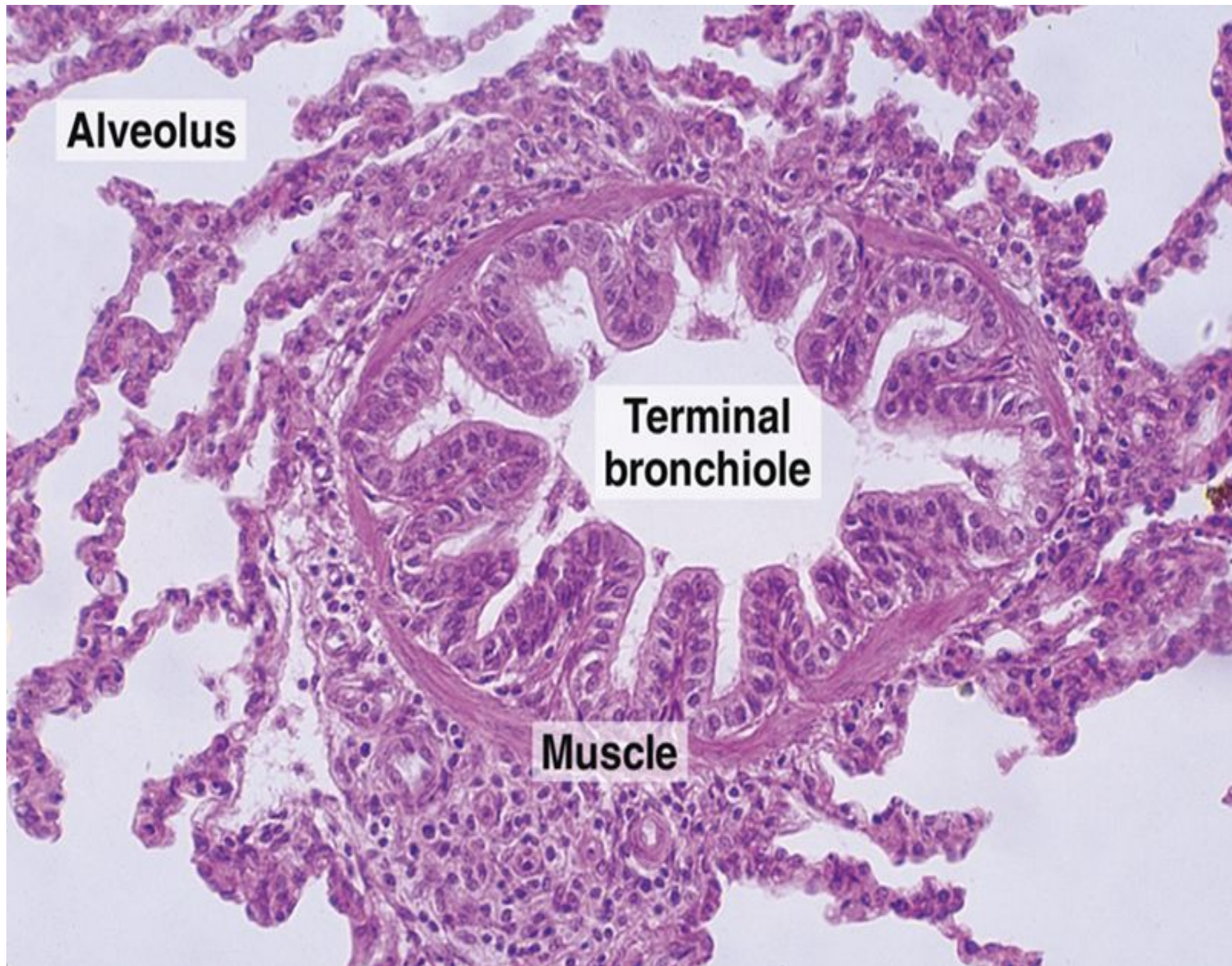
Hyaline cartilage

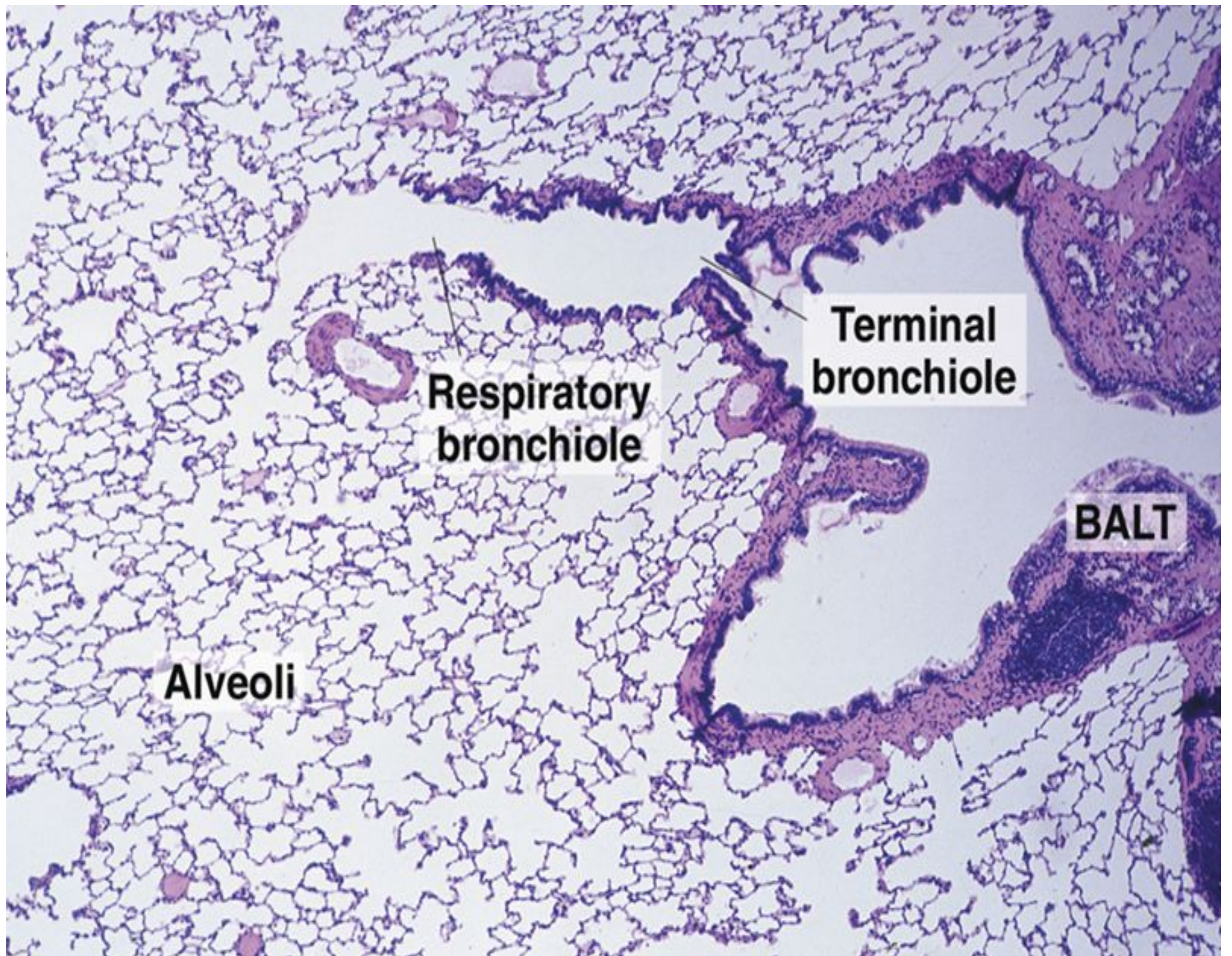
Serous glands

Alveolus

**Terminal
bronchiole**

Muscle



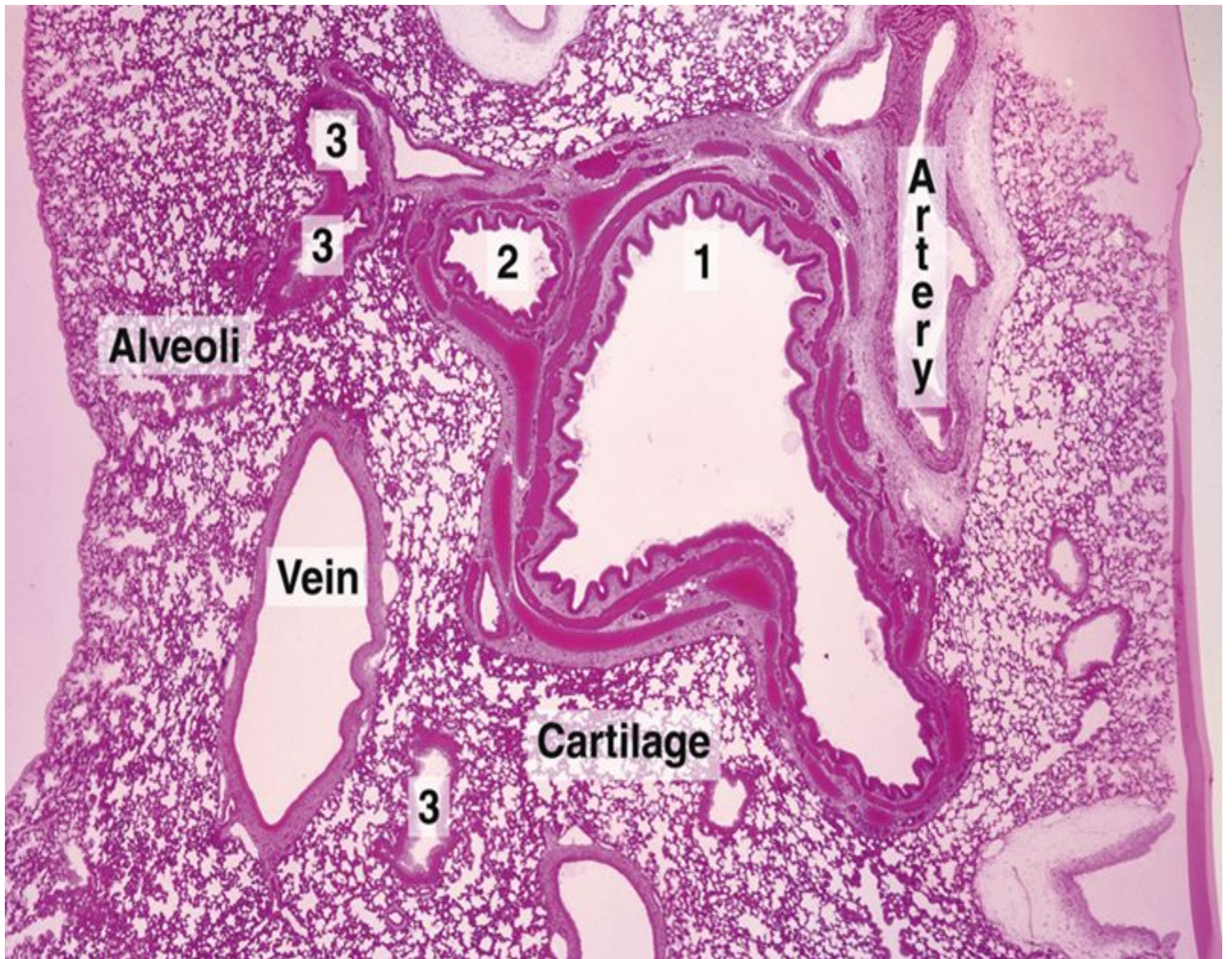


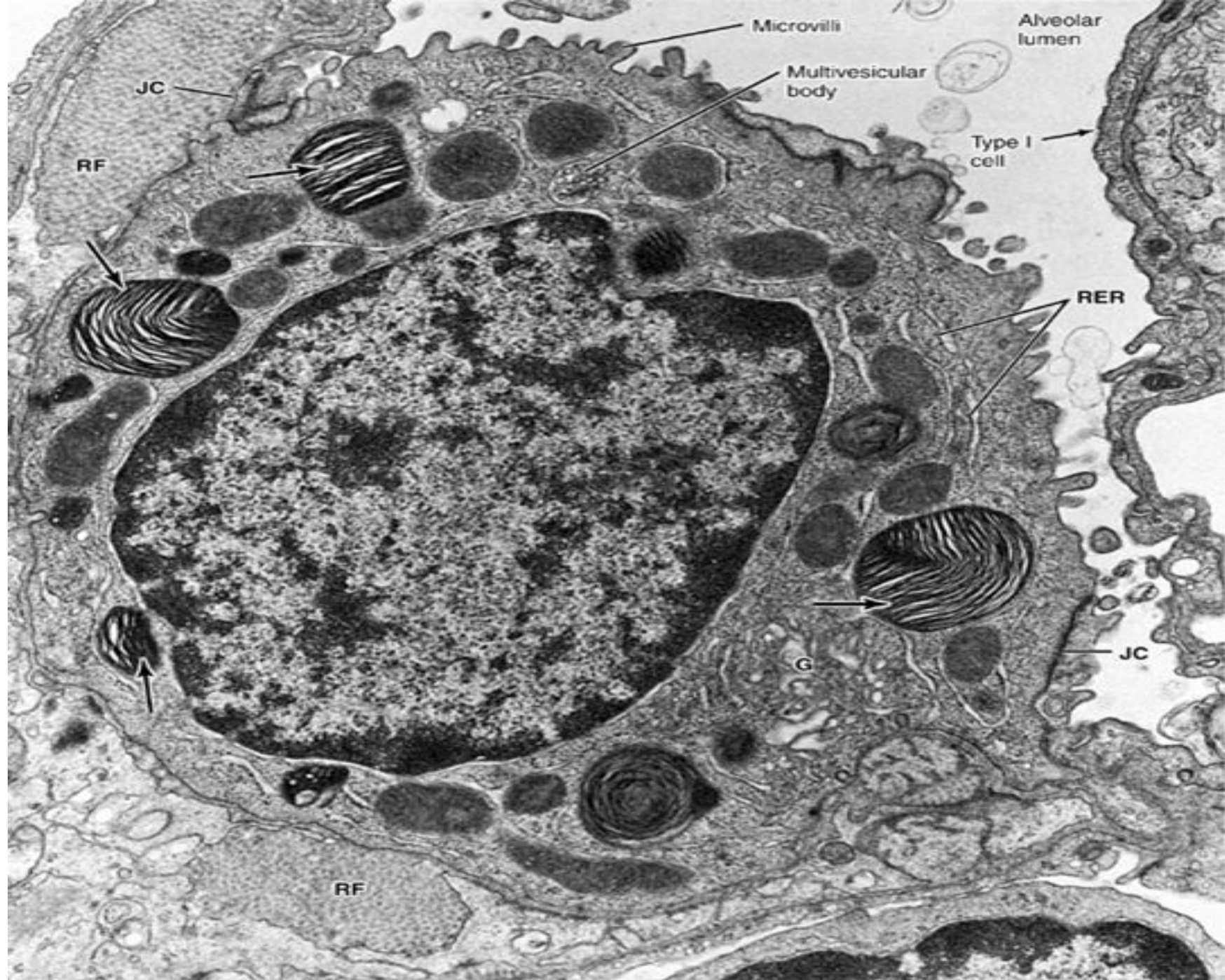
Alveoli

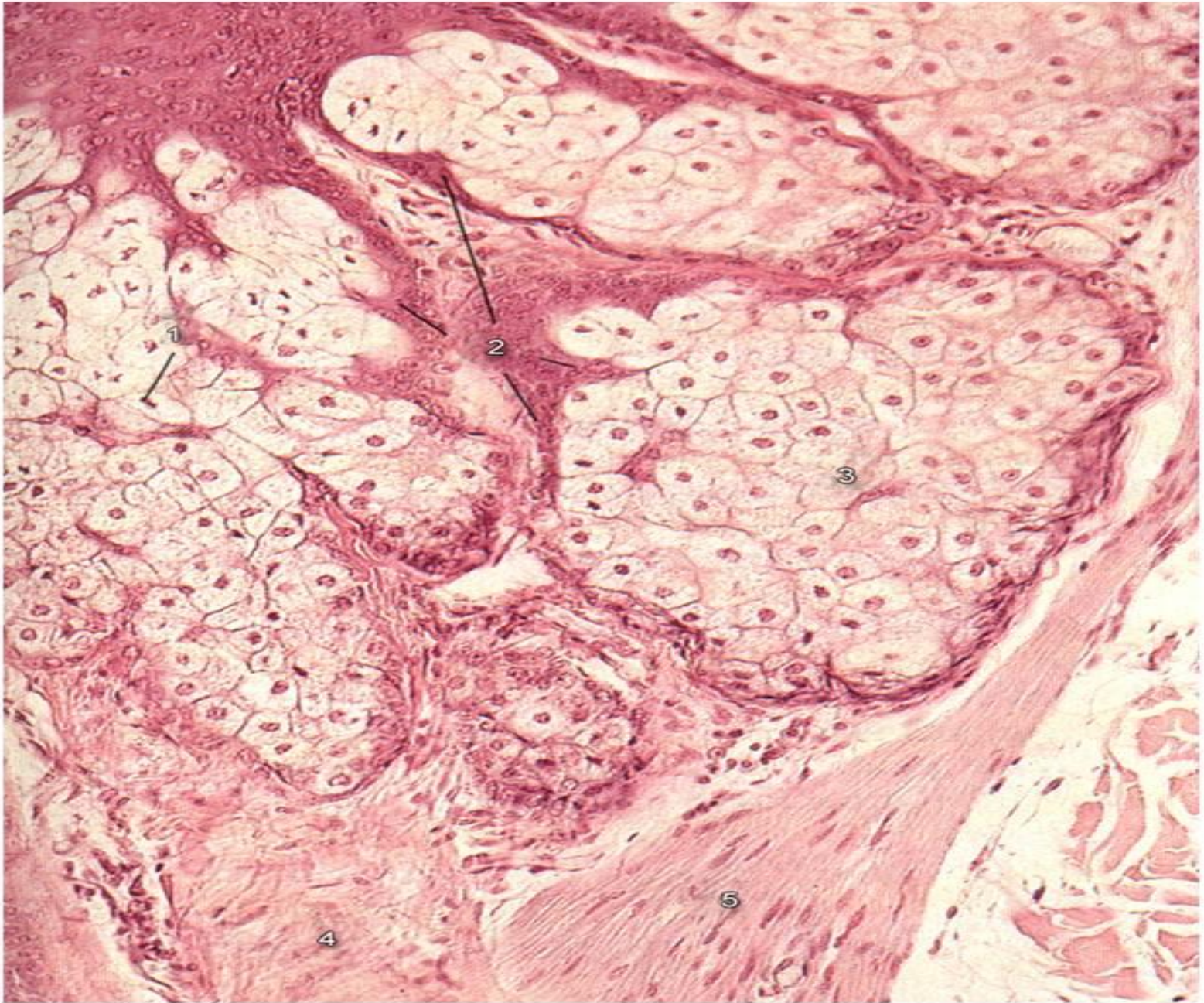
**Respiratory
bronchiole**

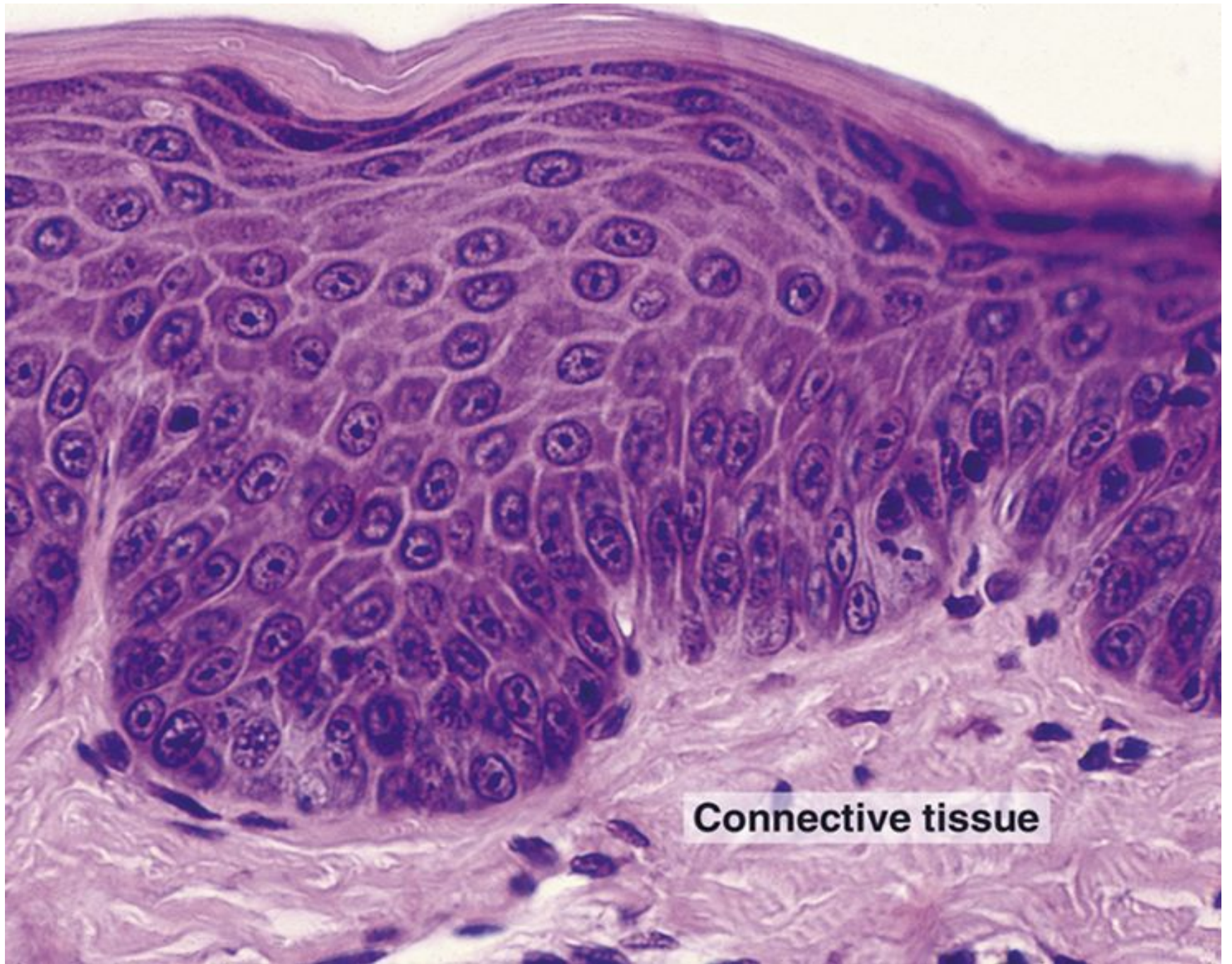
**Terminal
bronchiole**

BALT









Connective tissue

