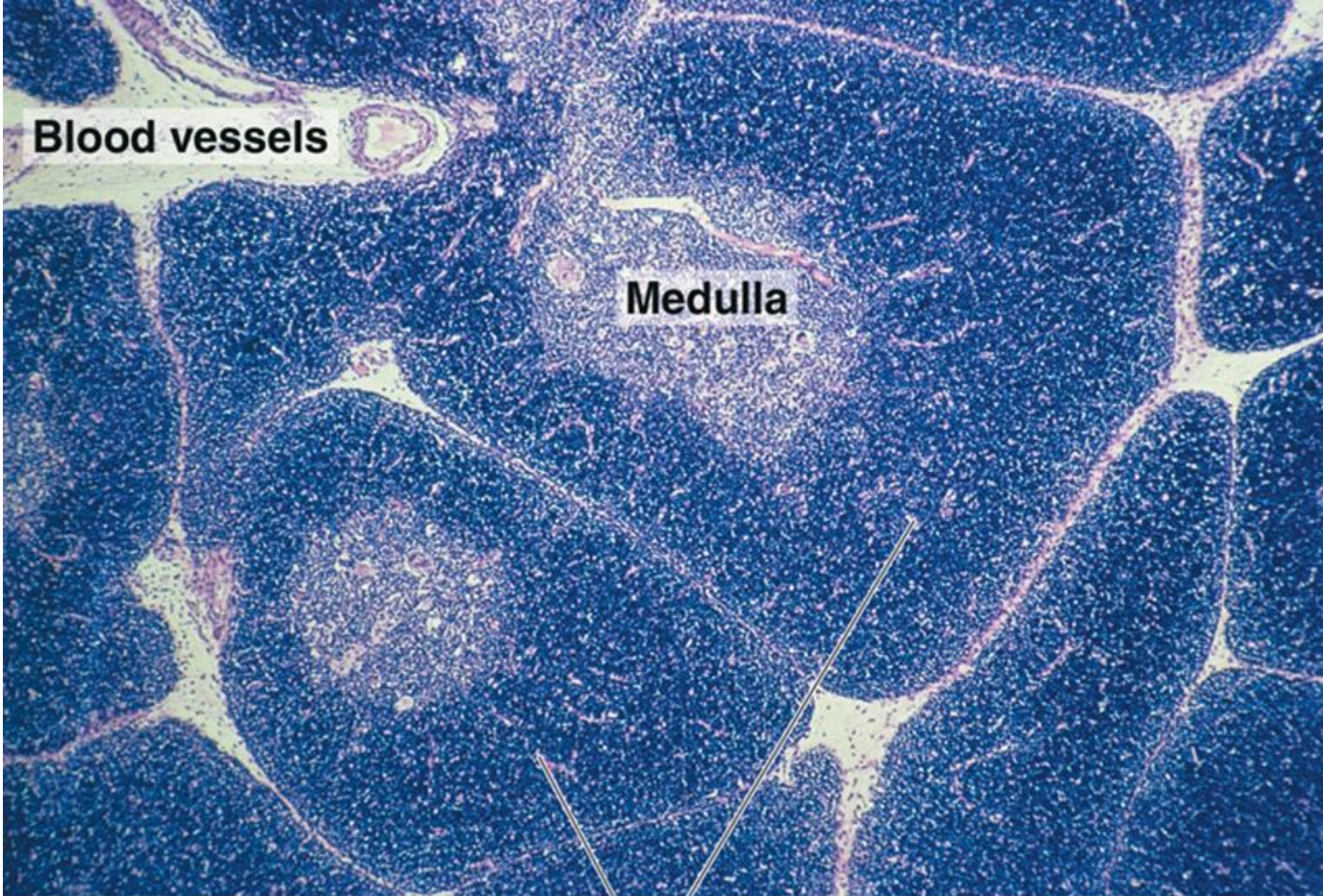


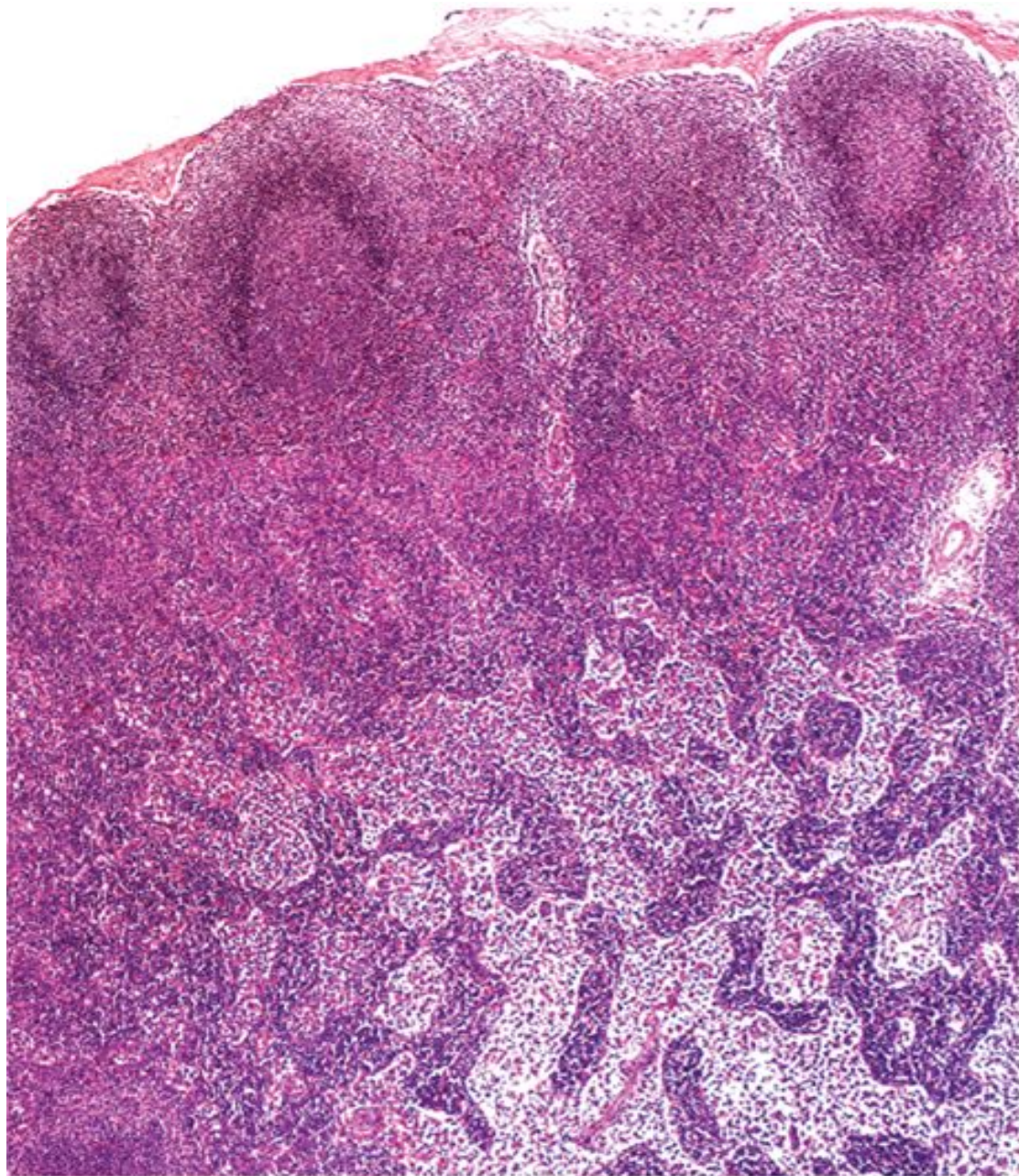
Контрольные микропрепараты и электроннограммы



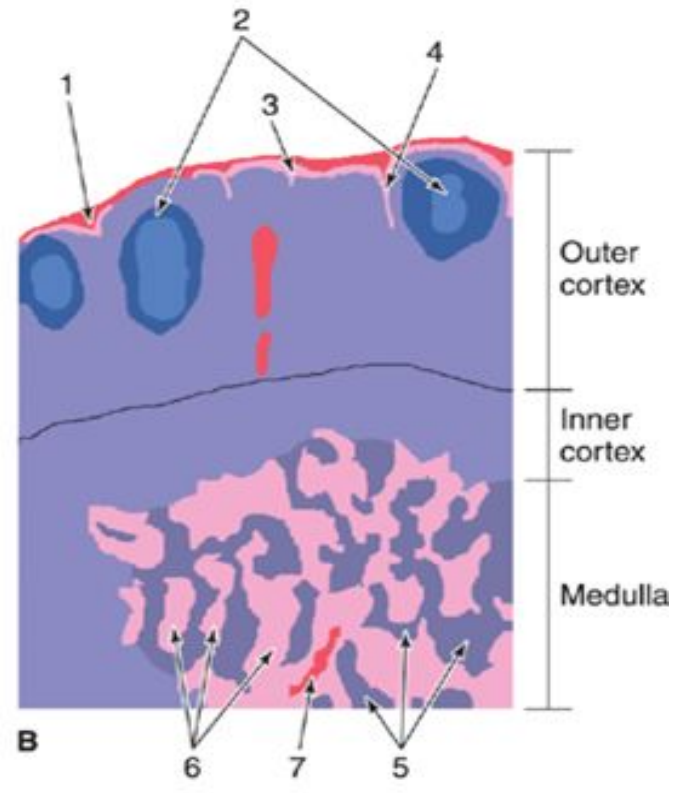
Blood vessels

Medulla

Cortical



A



B

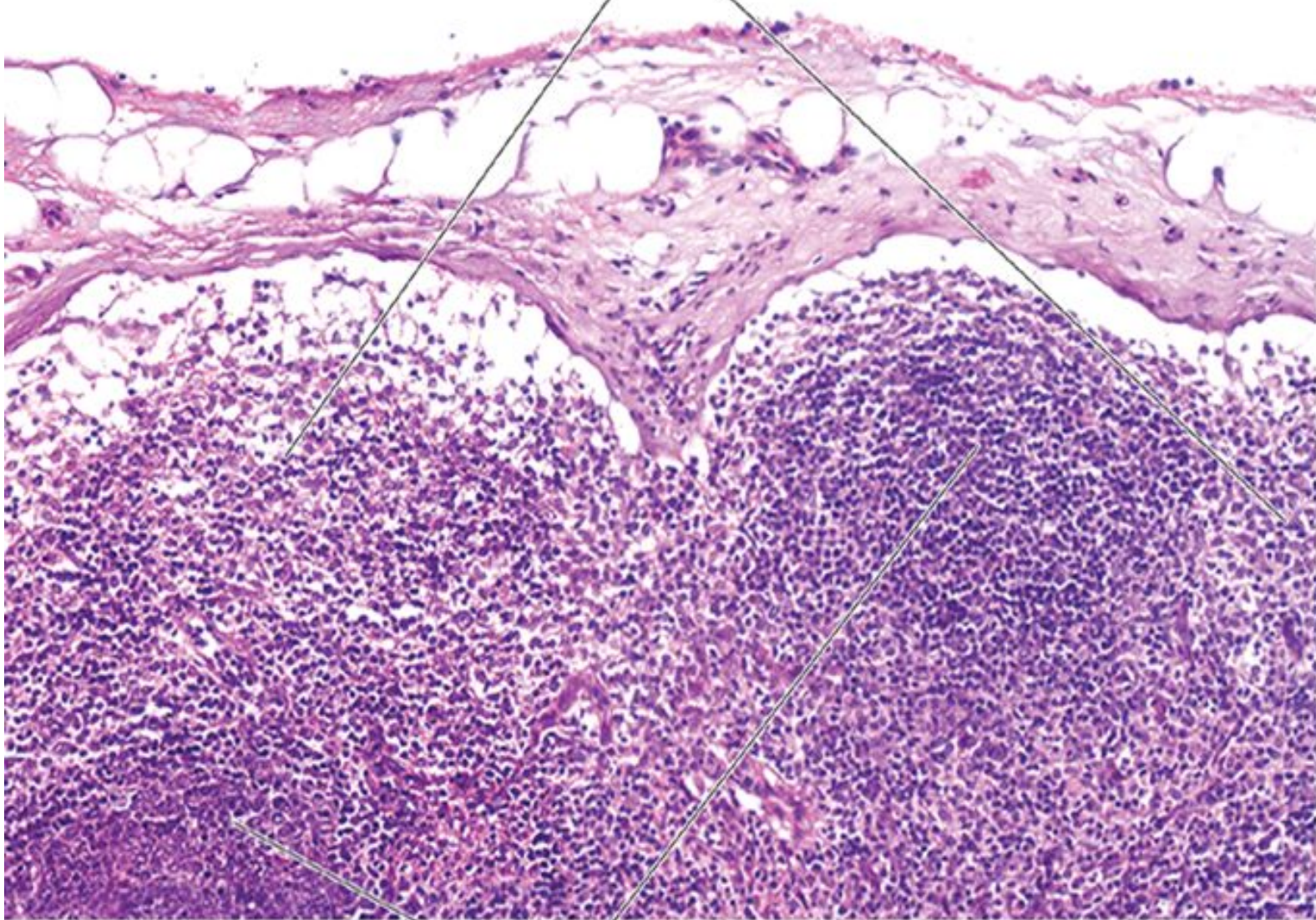
Diffuse lymphoid tissue

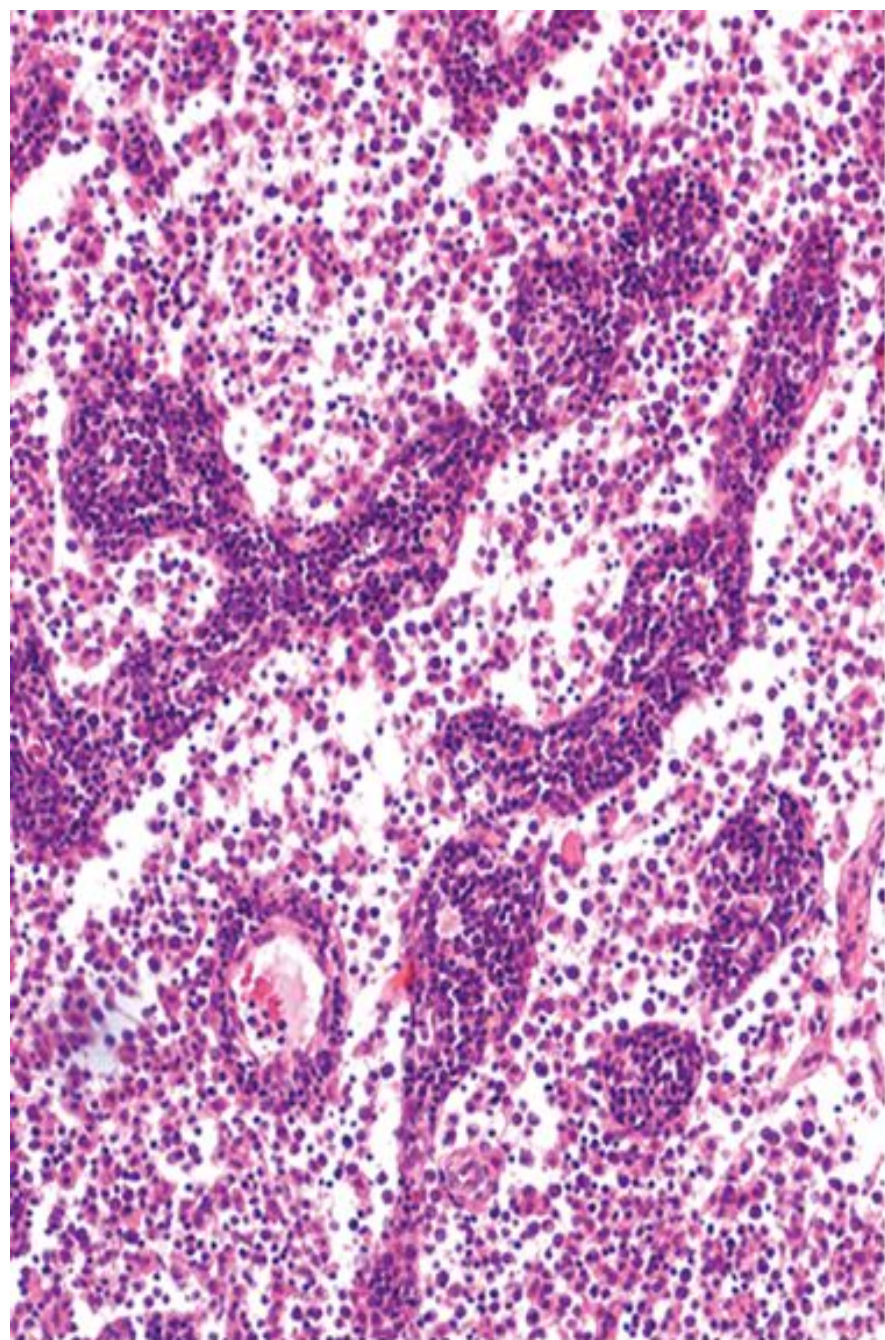
Capsule

Subcapsular
sinus

Outer cortex

Lymphatic nodule

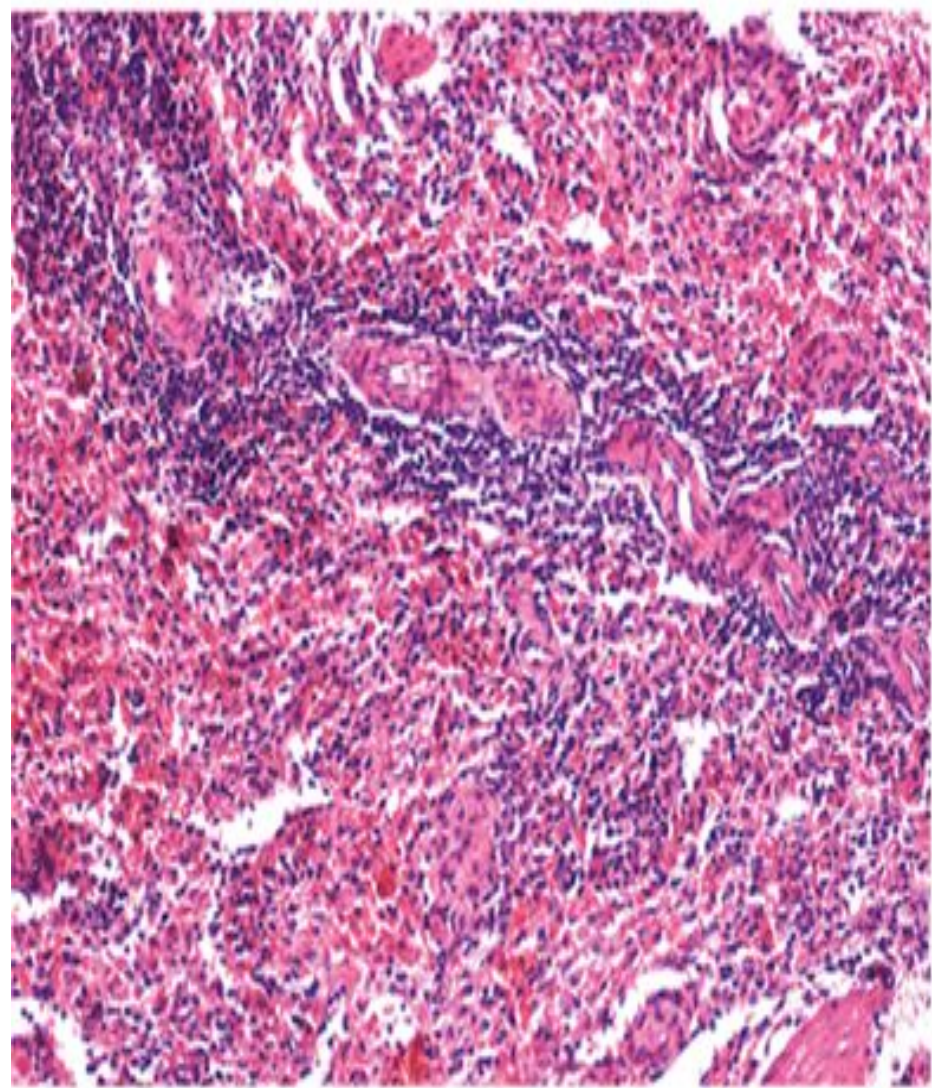




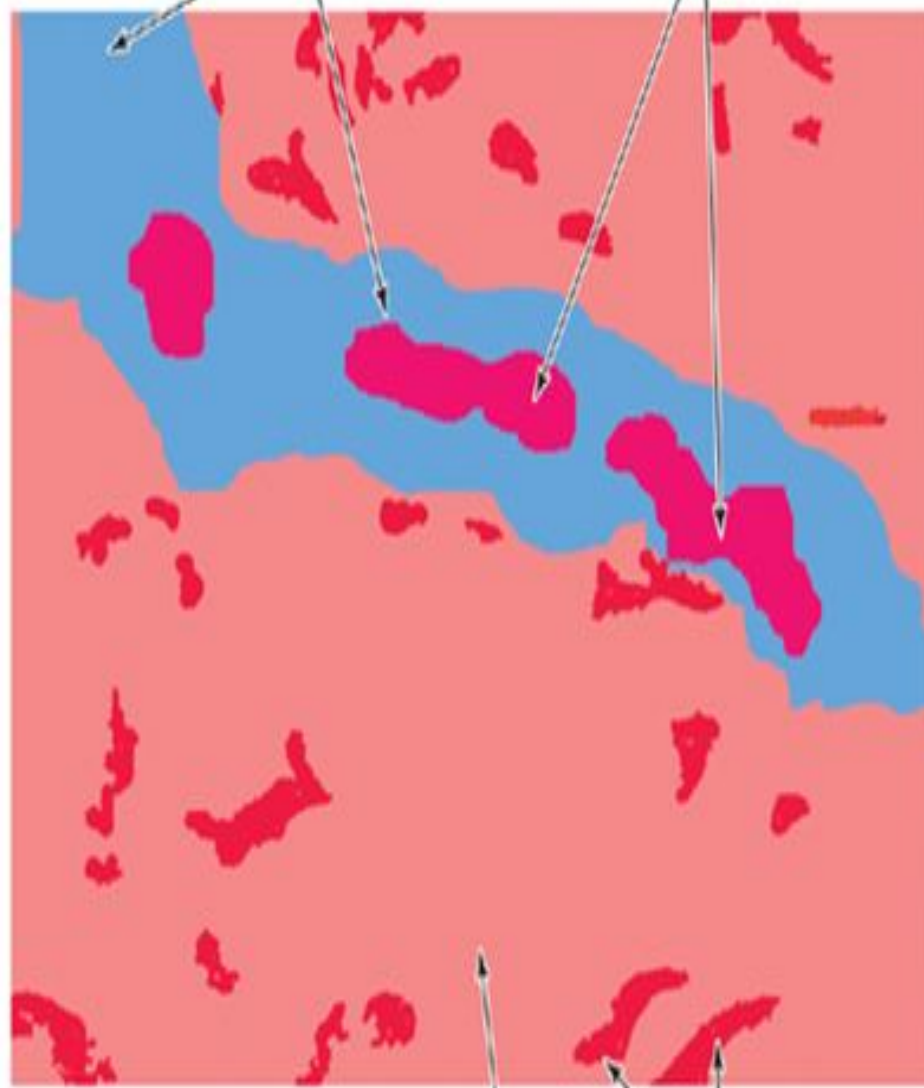
A



B



A



B

3

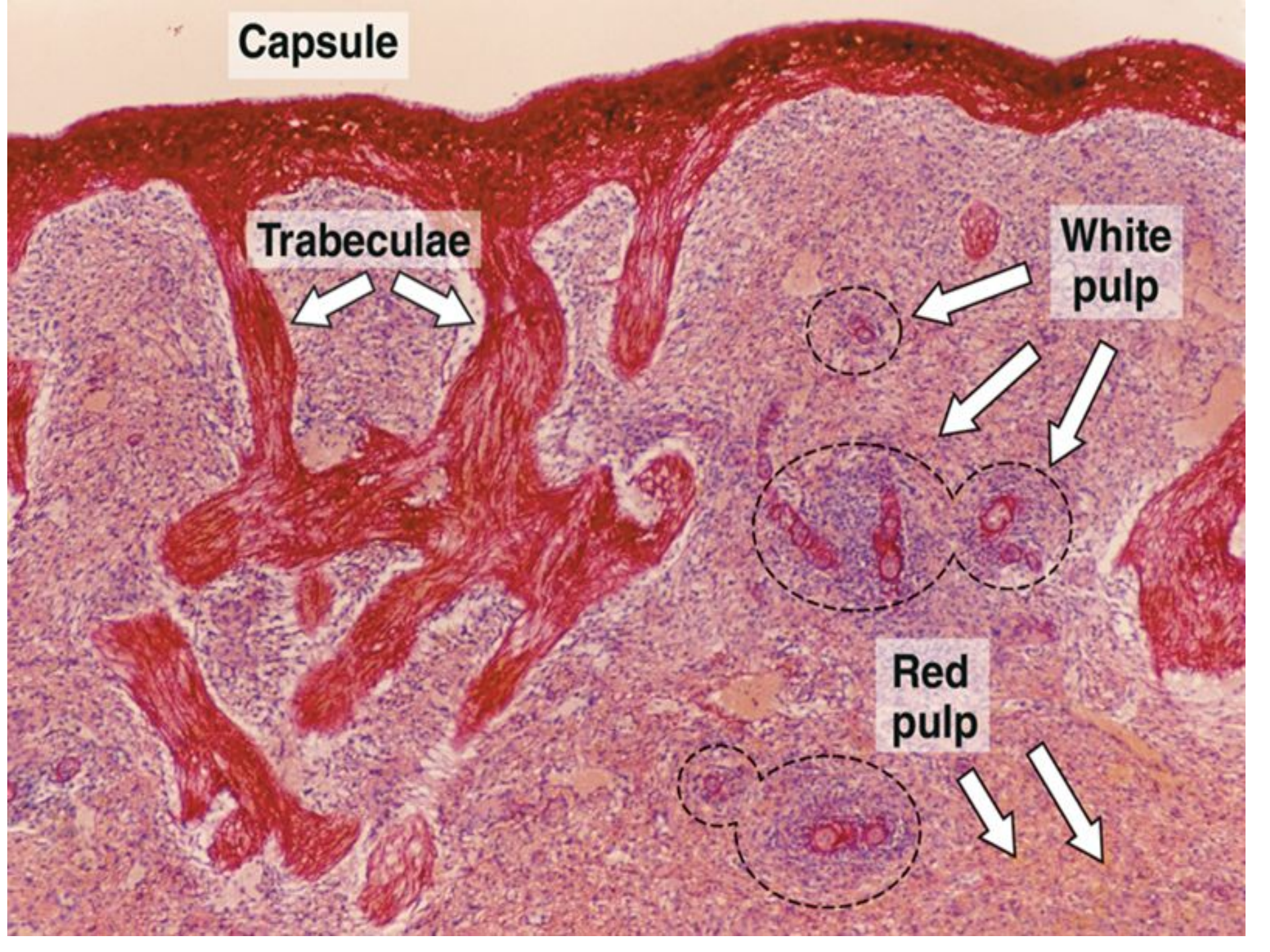
4

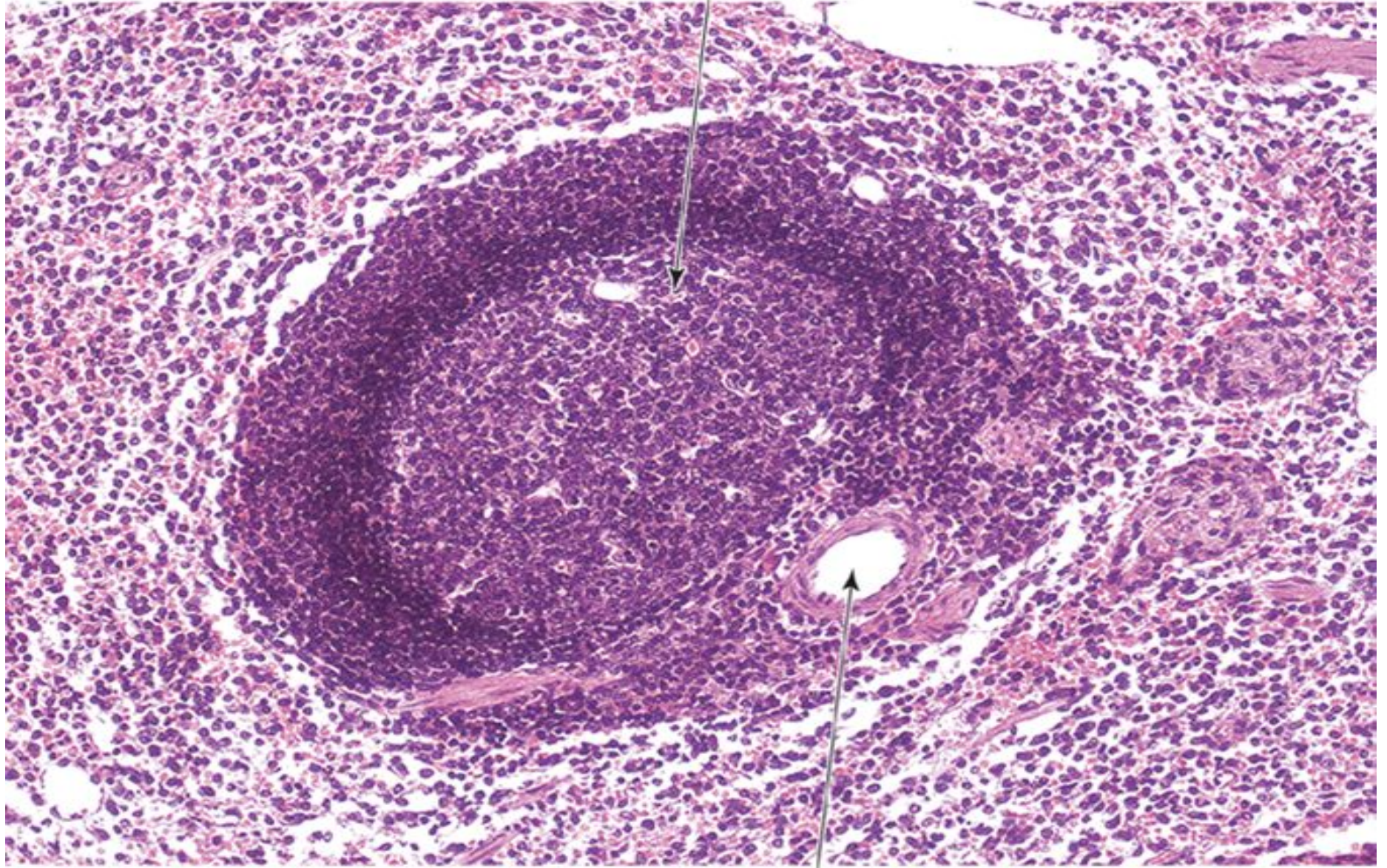
Capsule

Trabeculae

White pulp

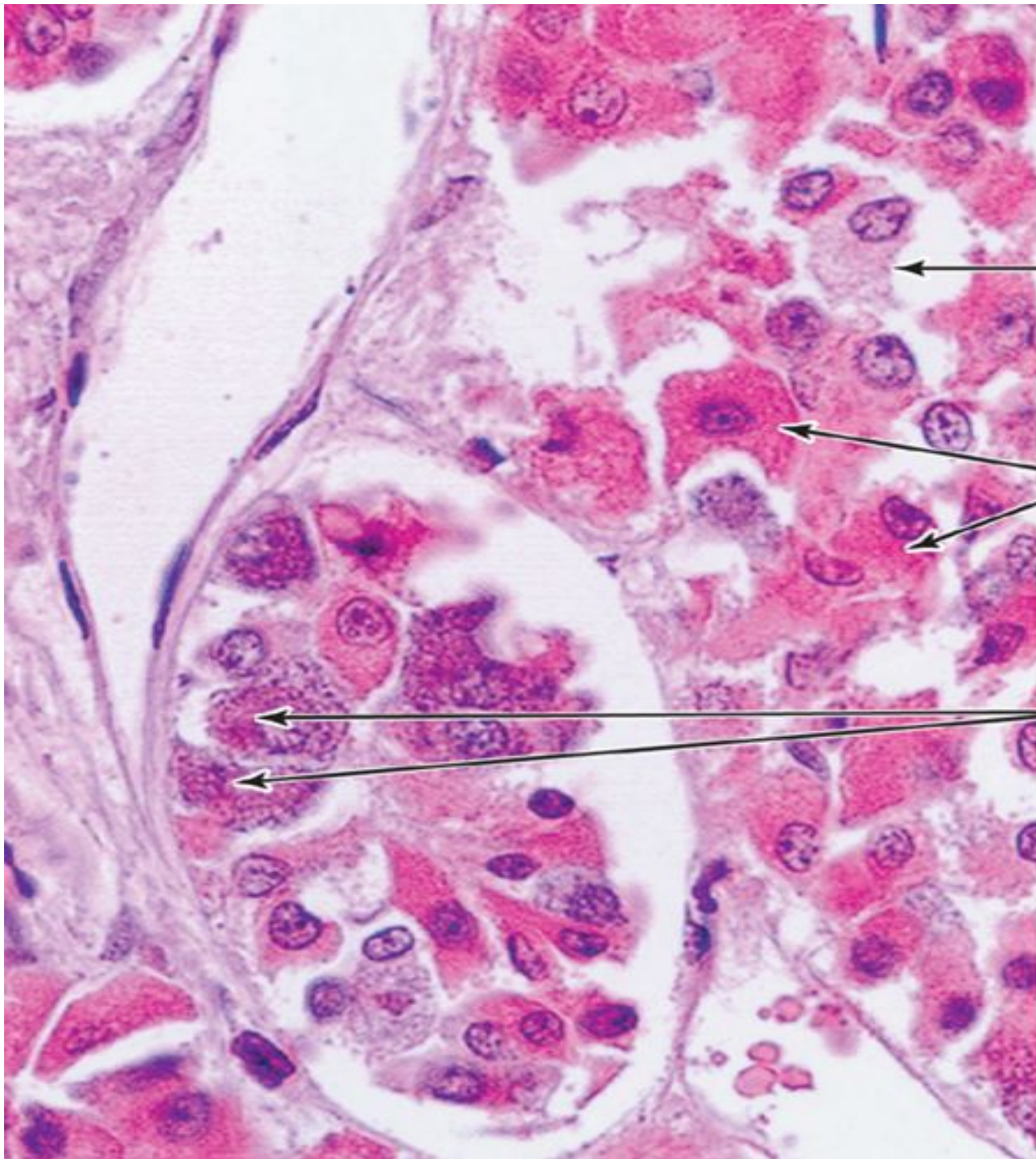
Red pulp





1

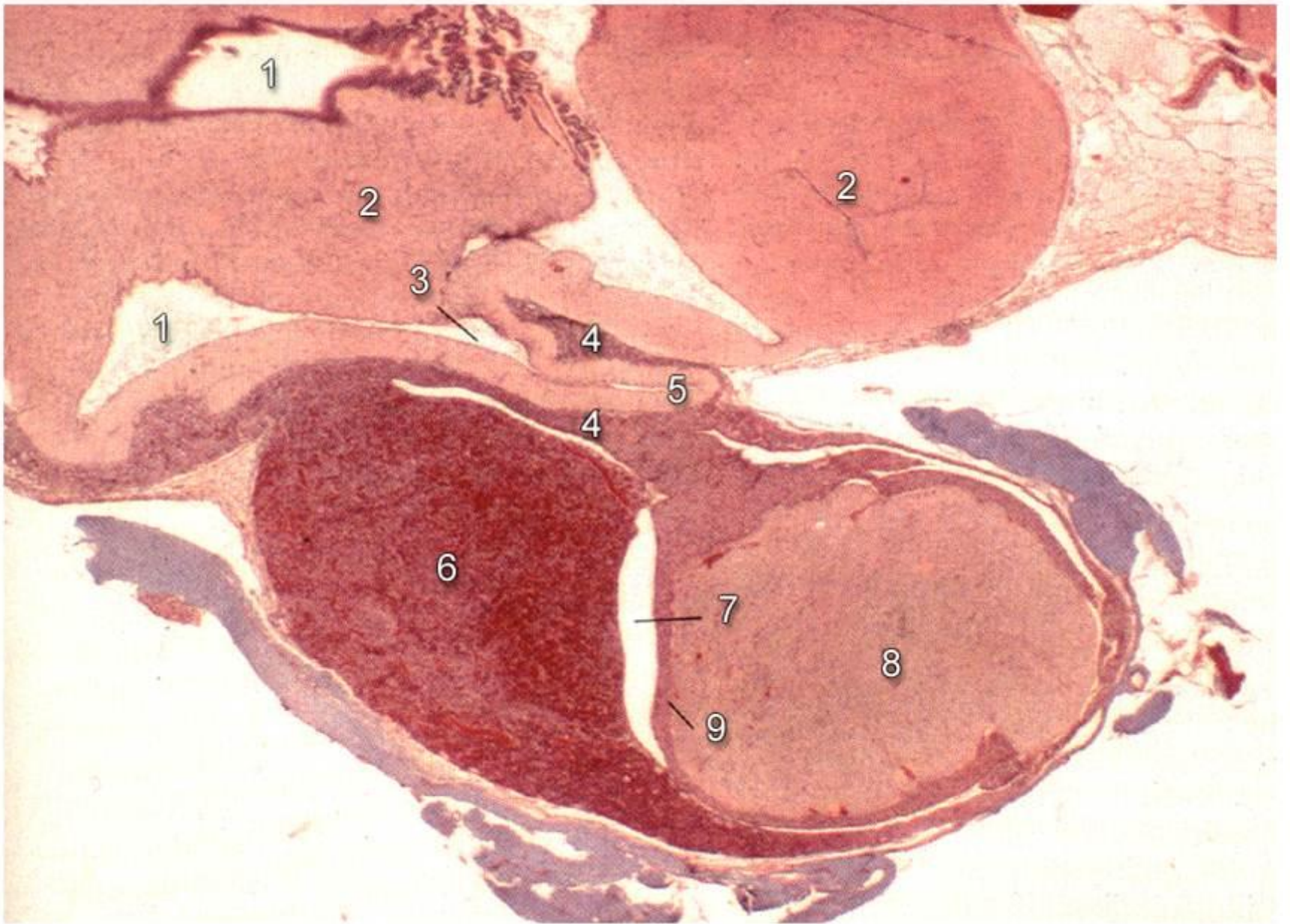
2

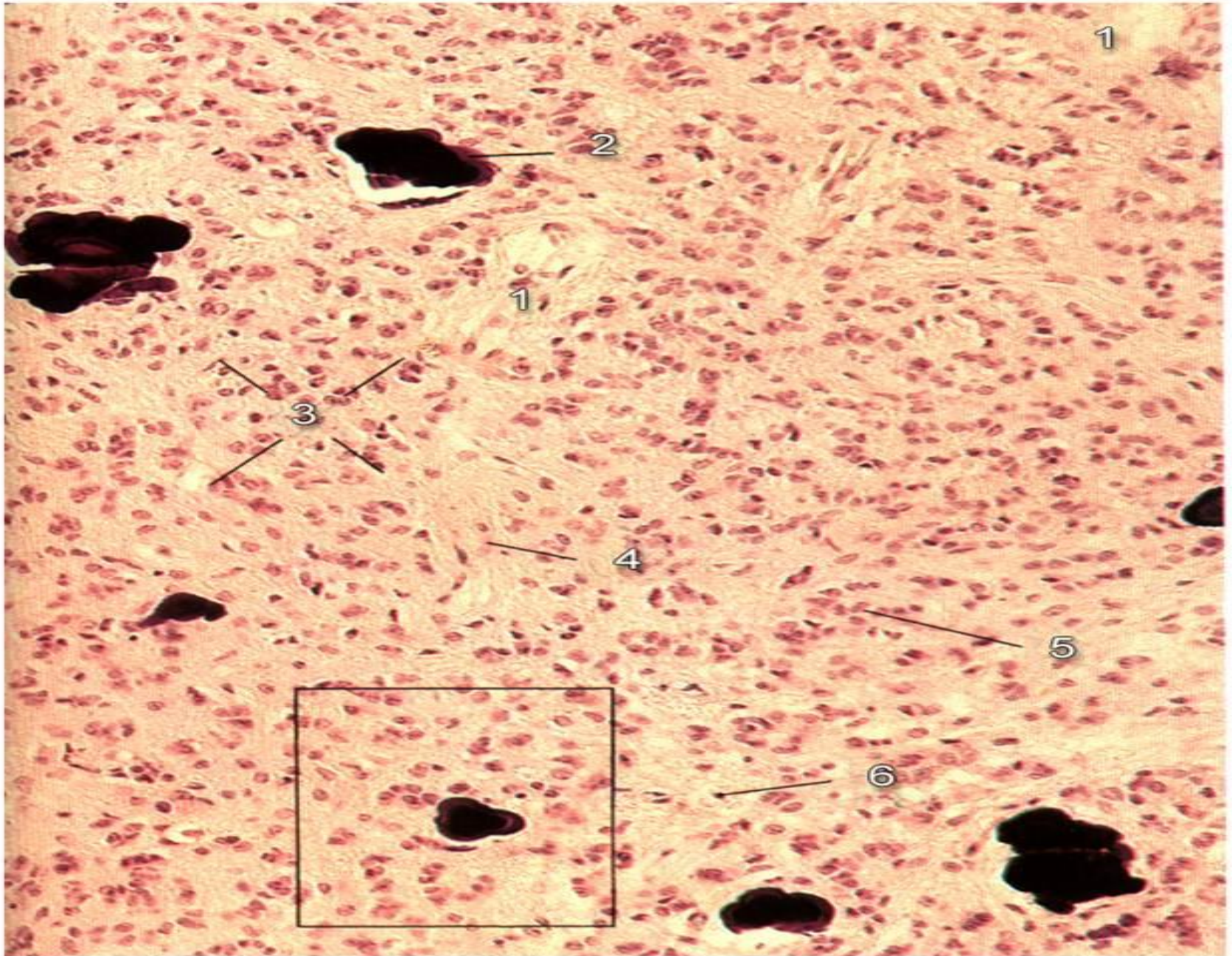


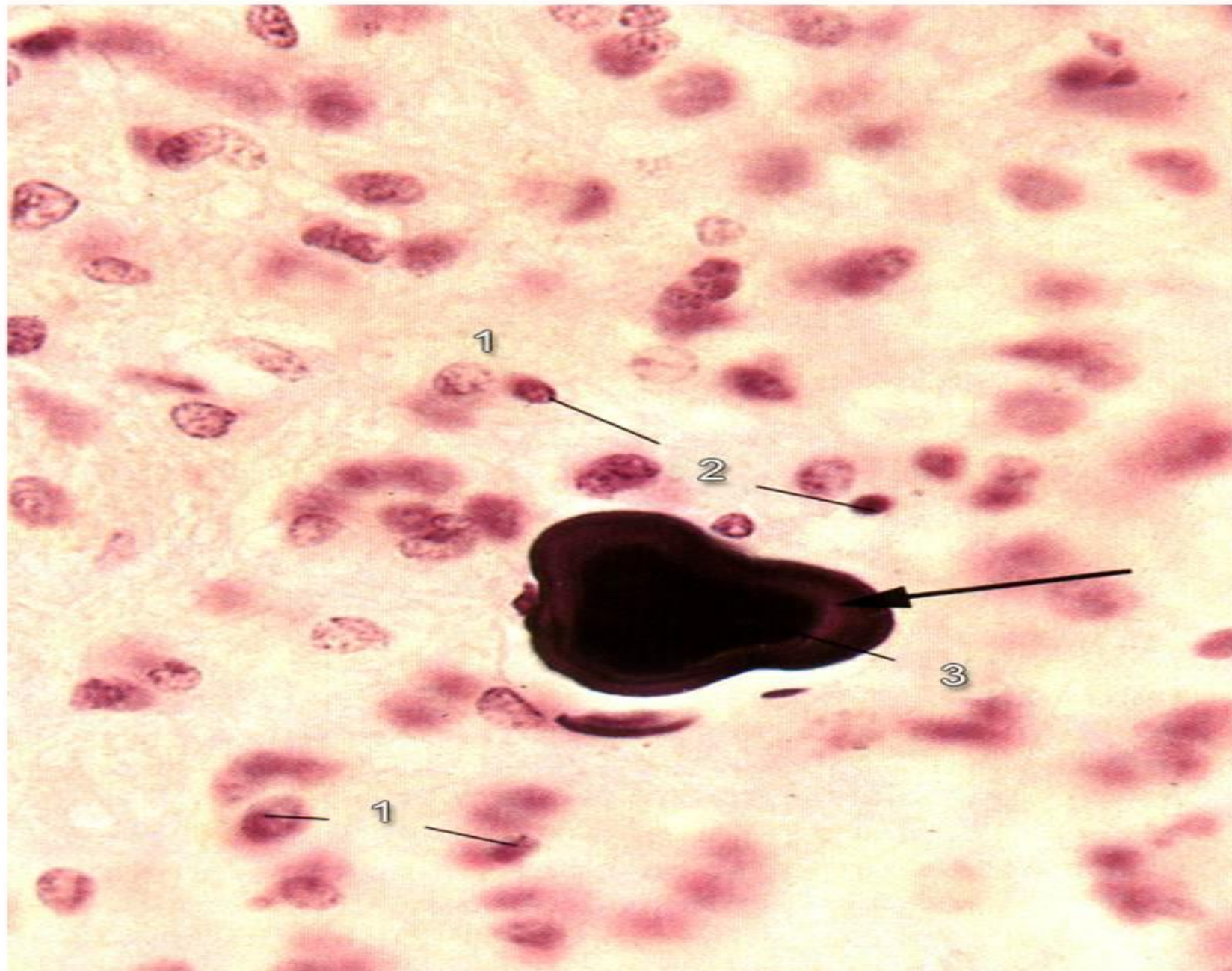
Chromophobe

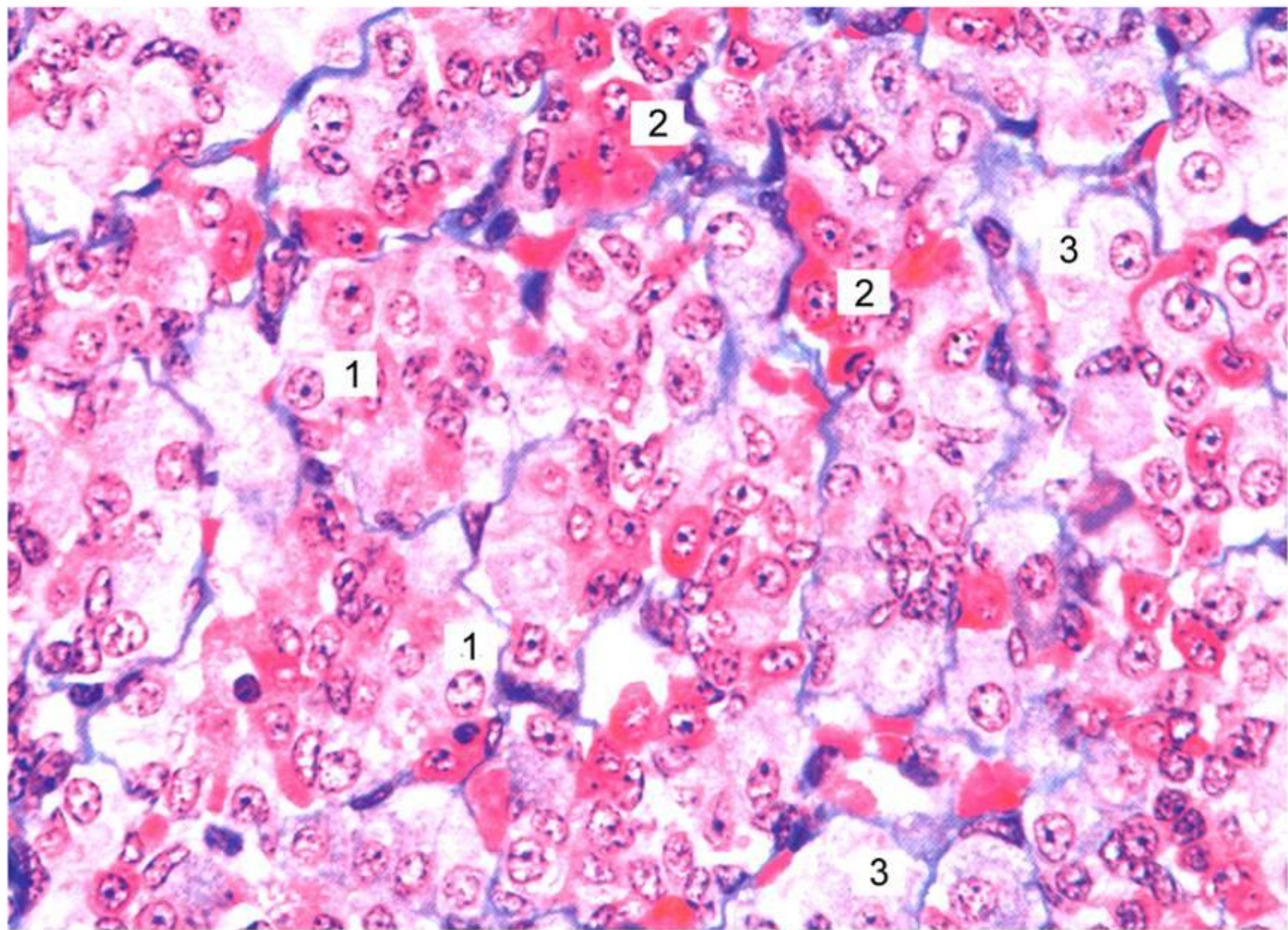
Acidophils

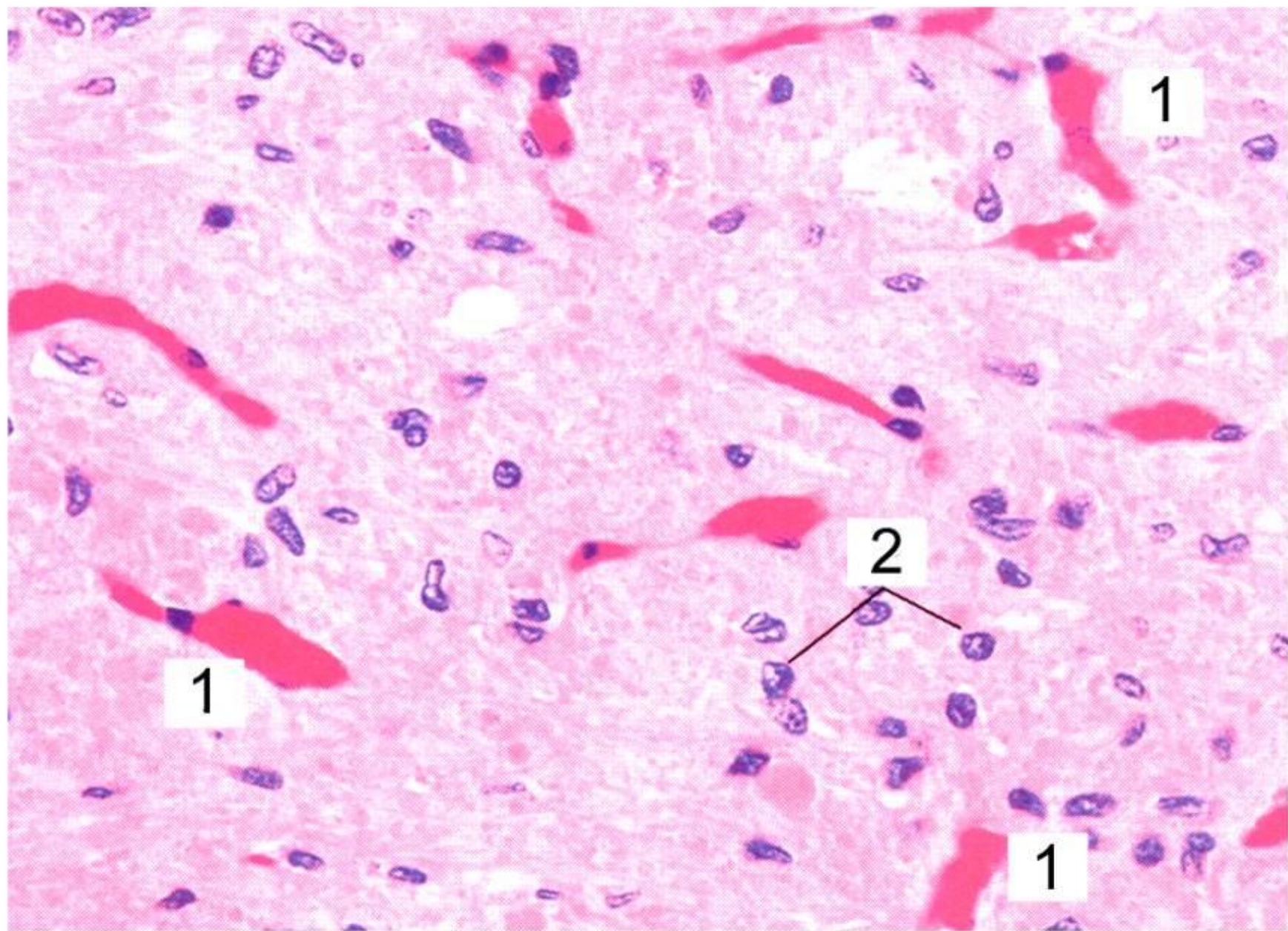
Basophils

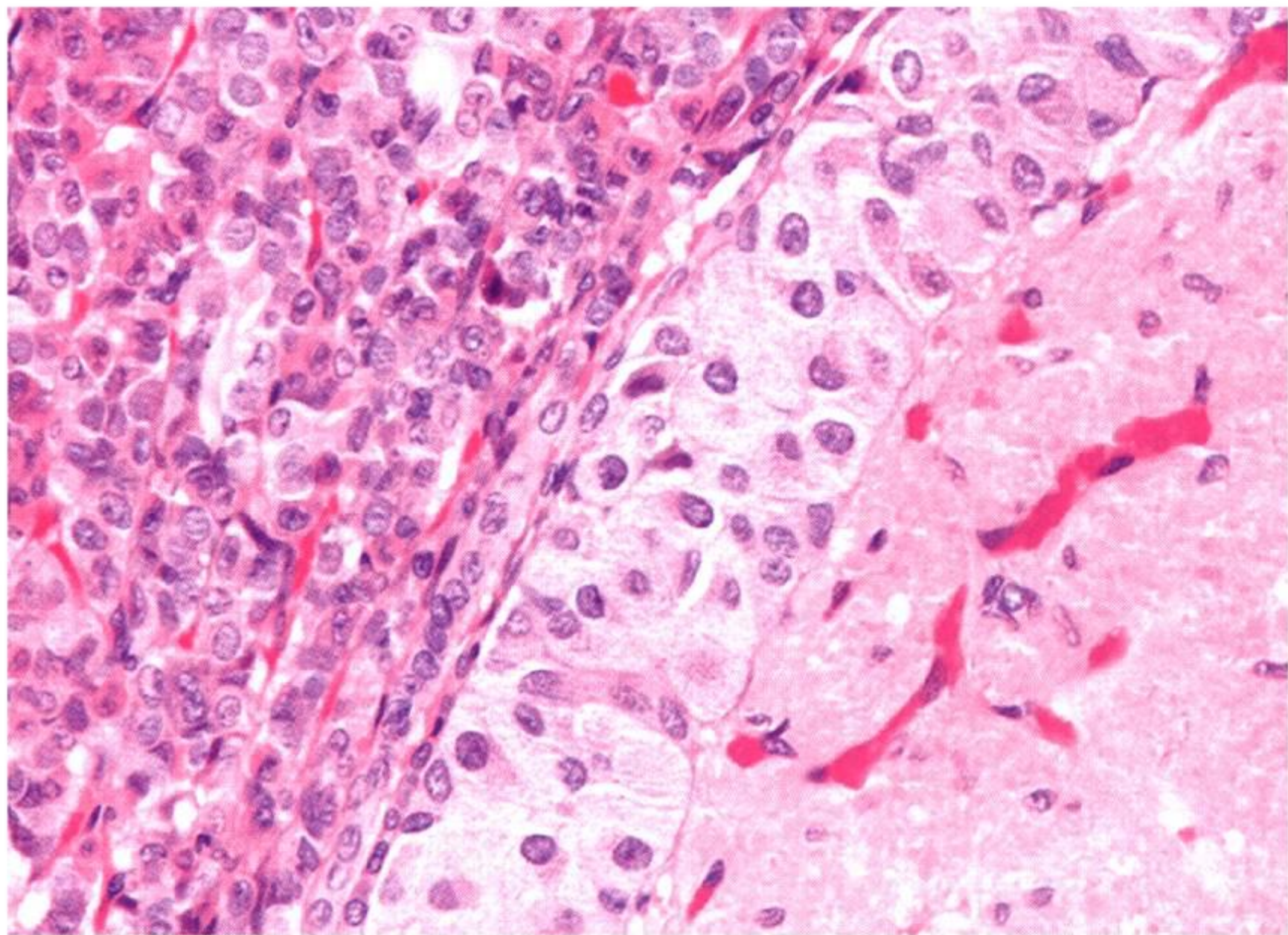




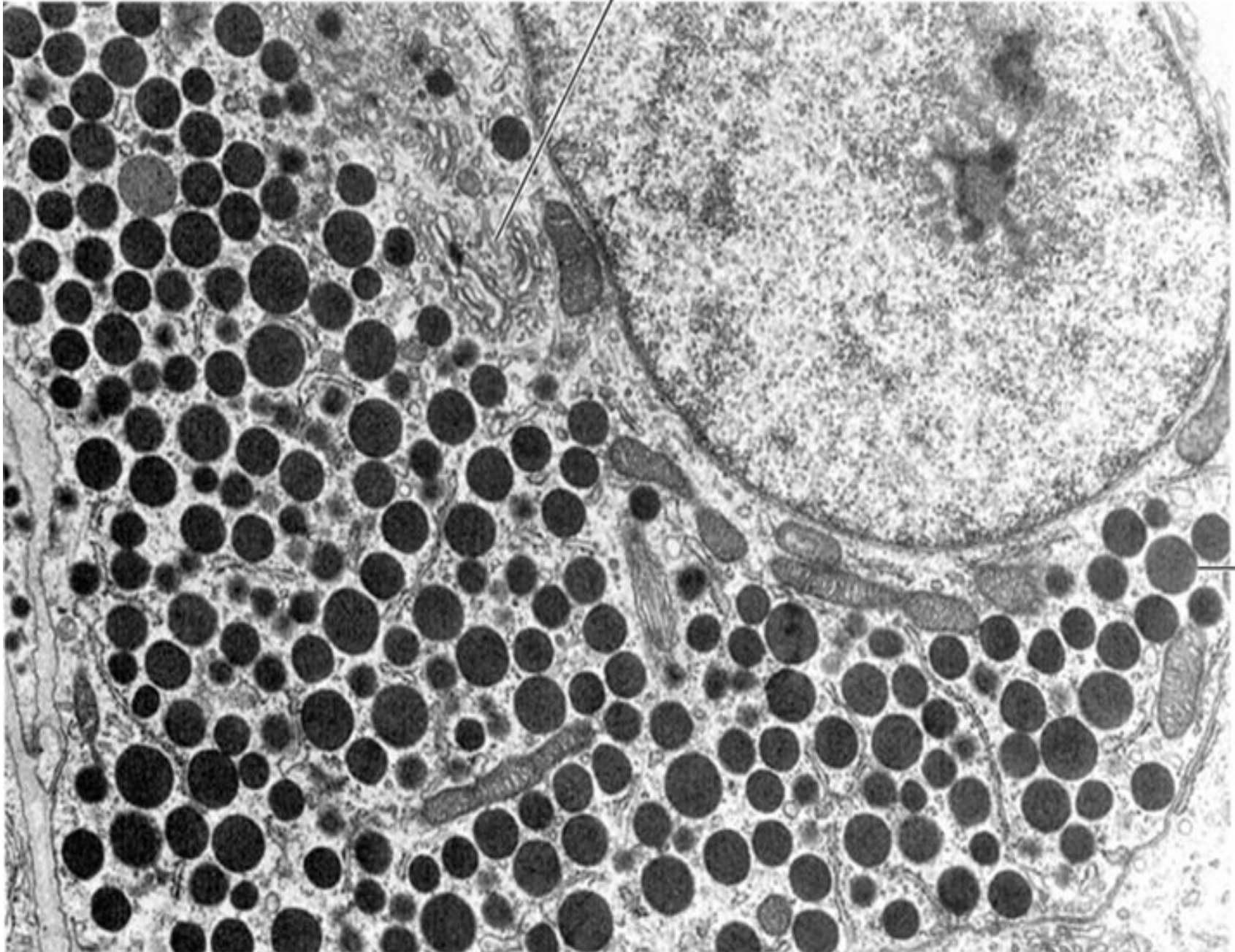




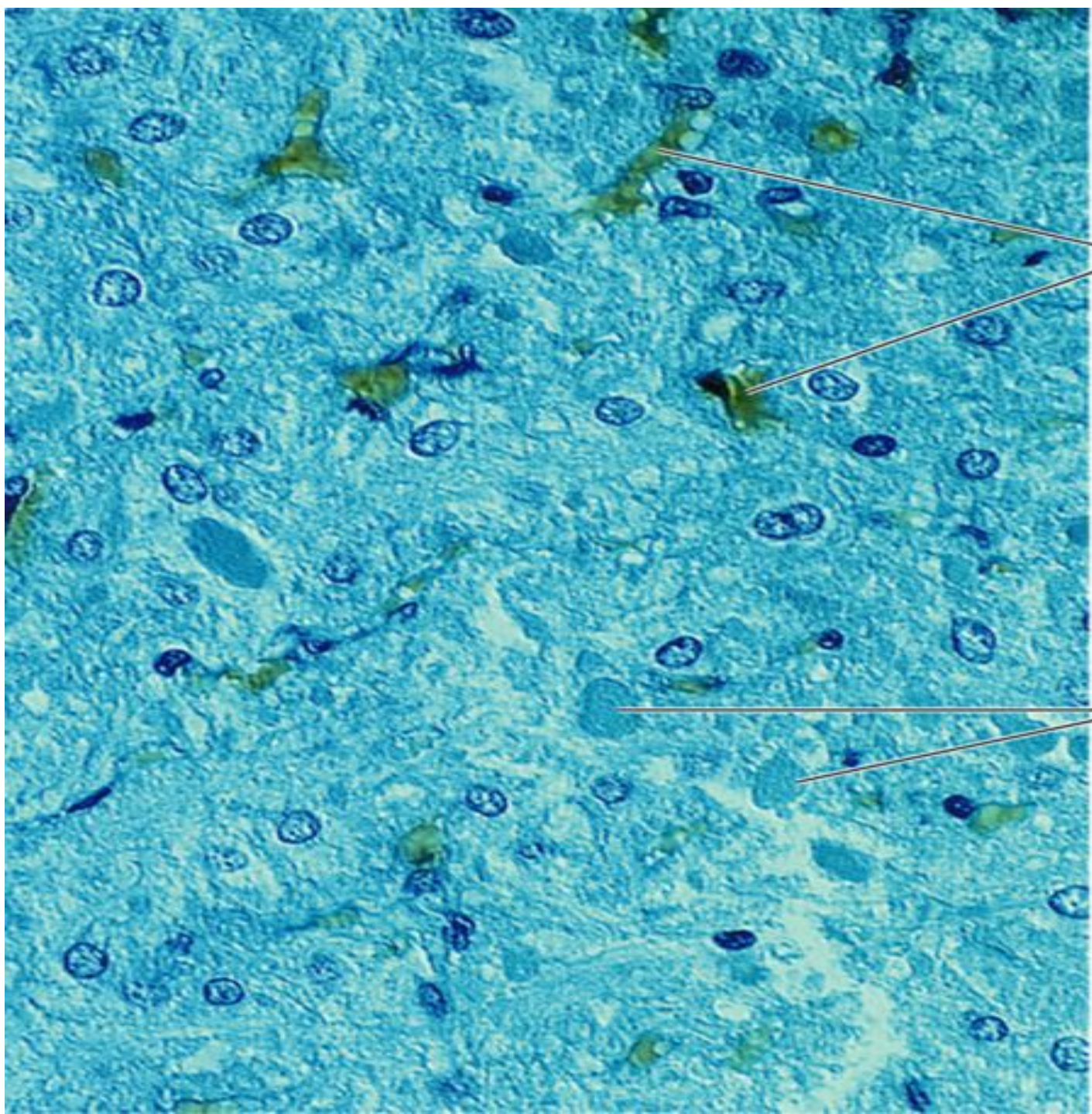




Golgi complex

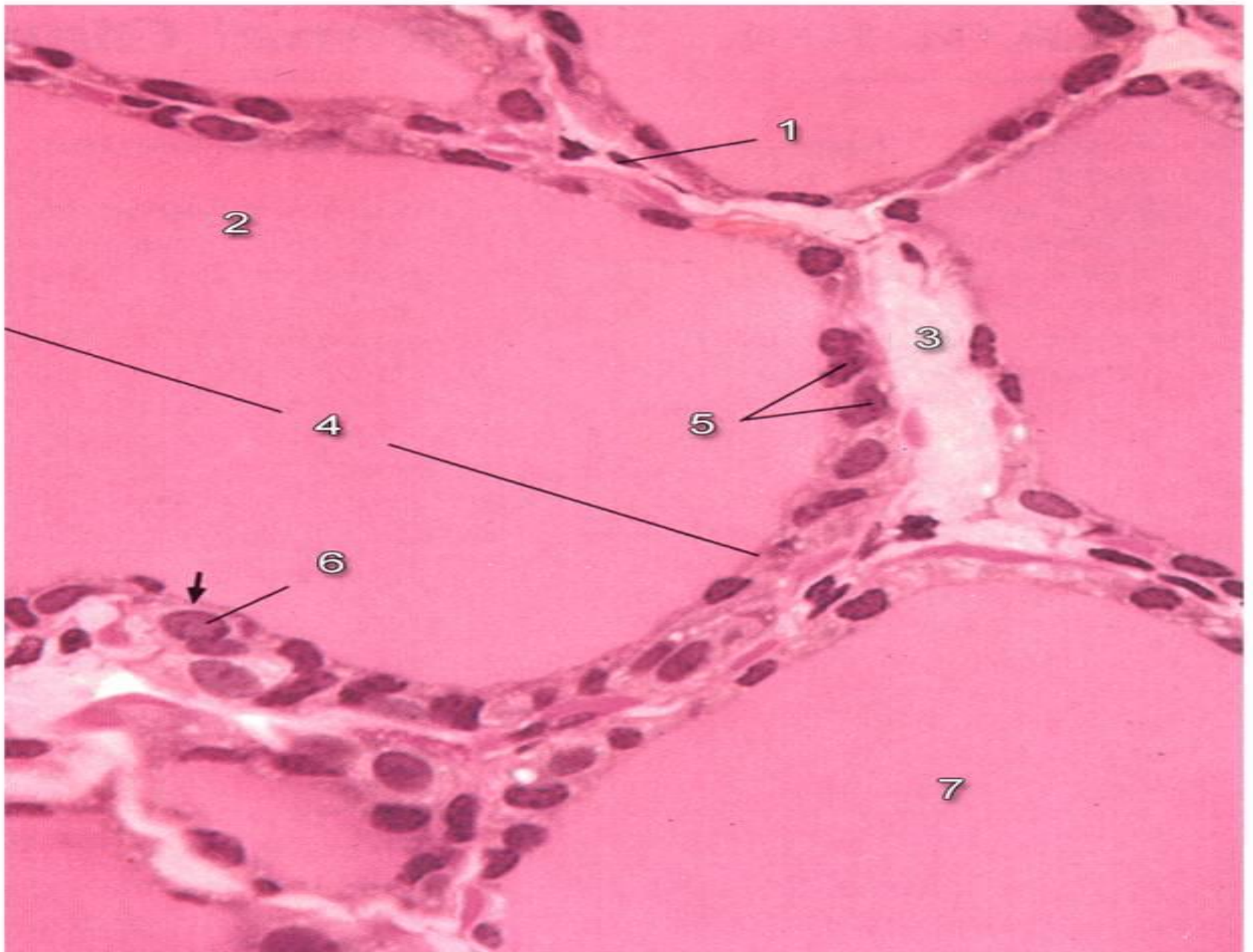


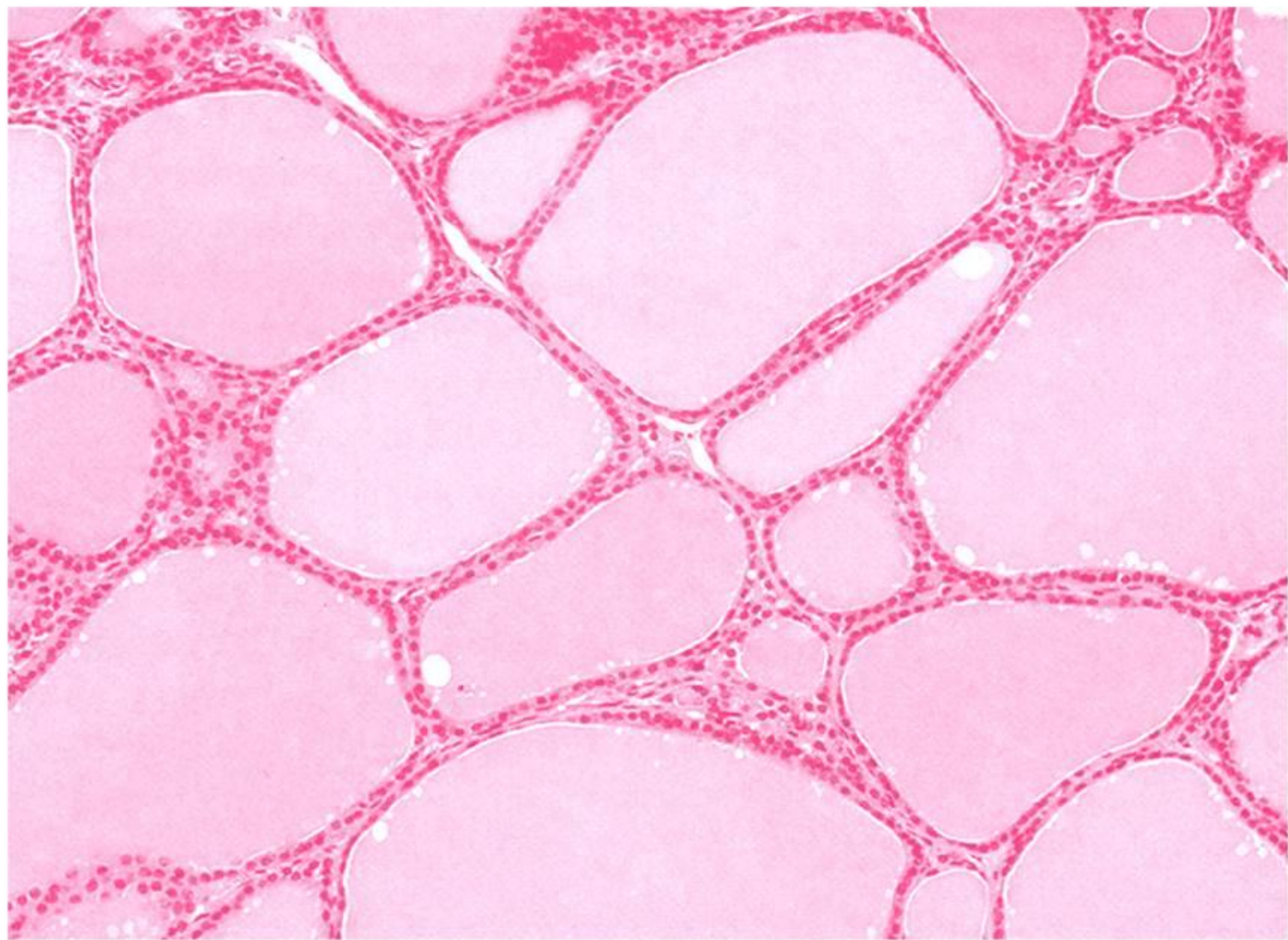
Secretory granules

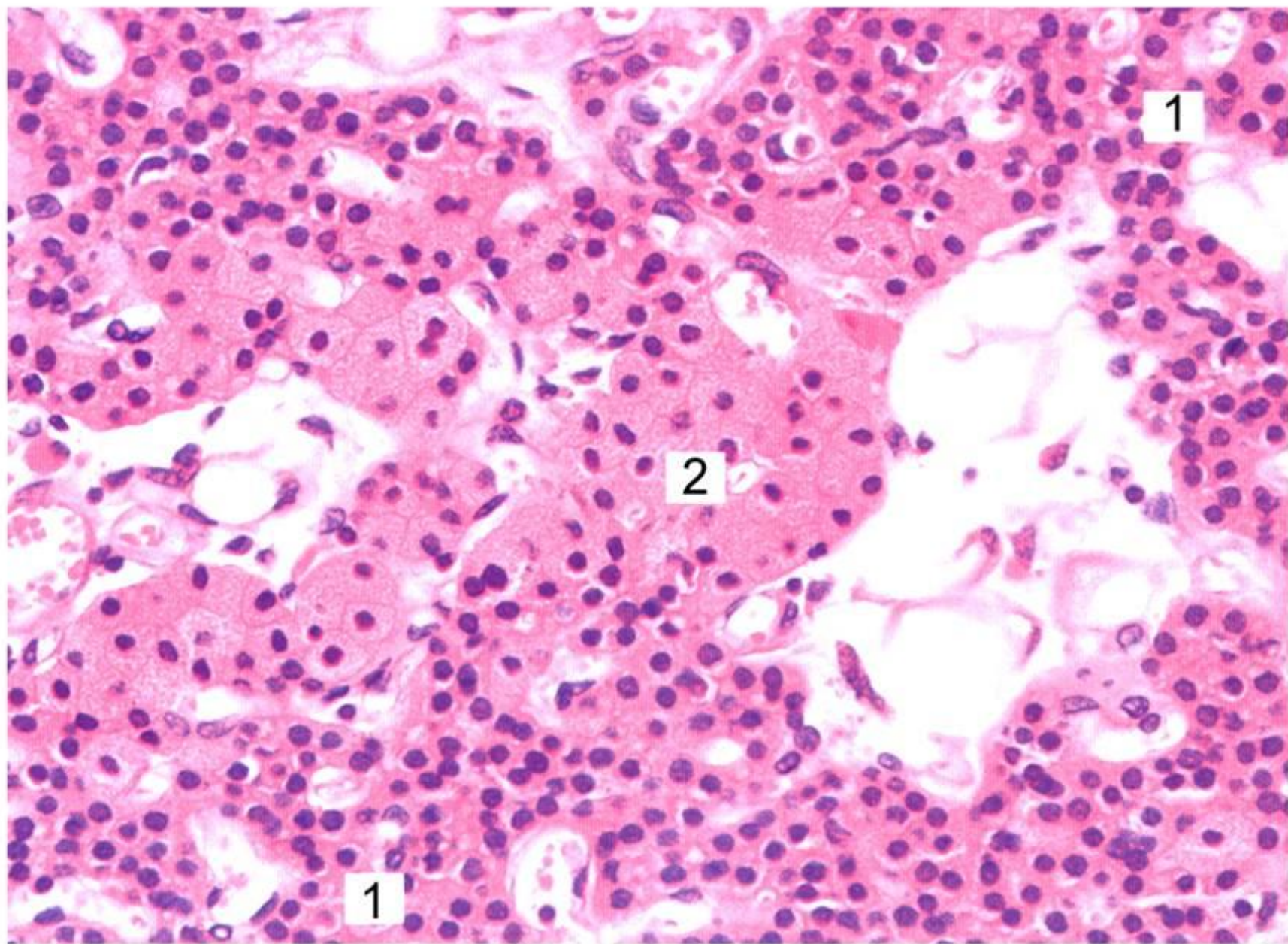


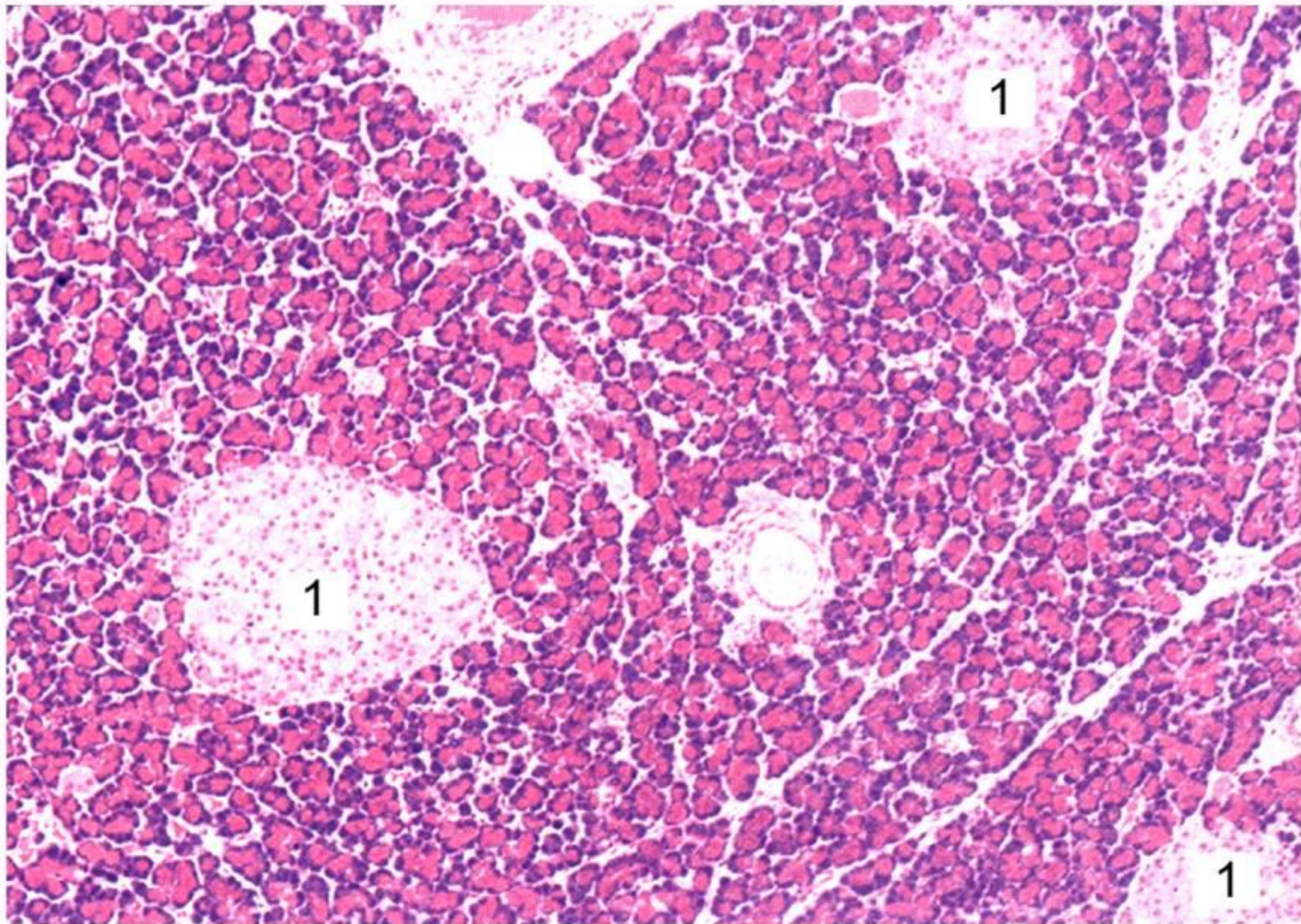
Blood capillaries

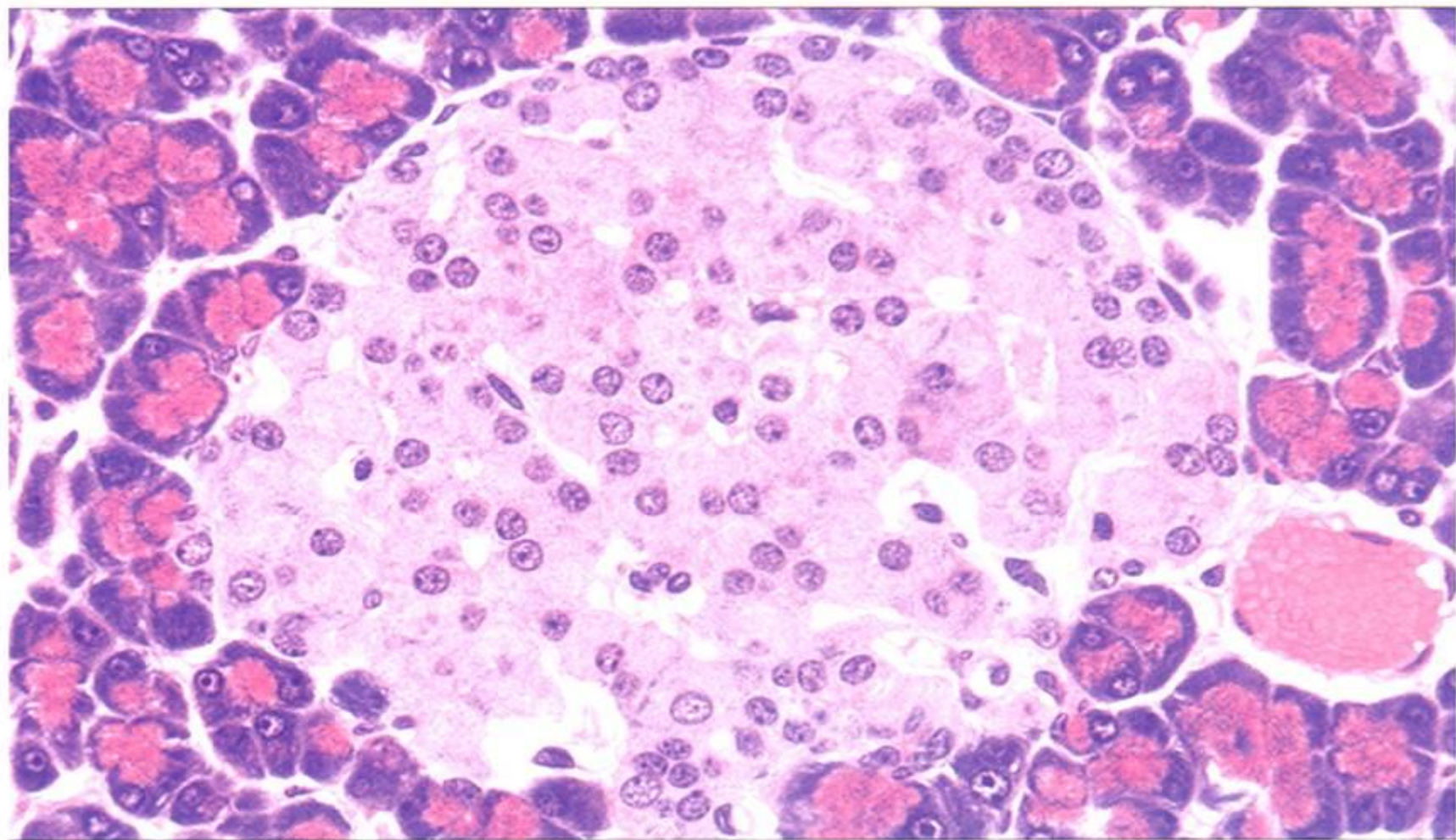
Herring bodies

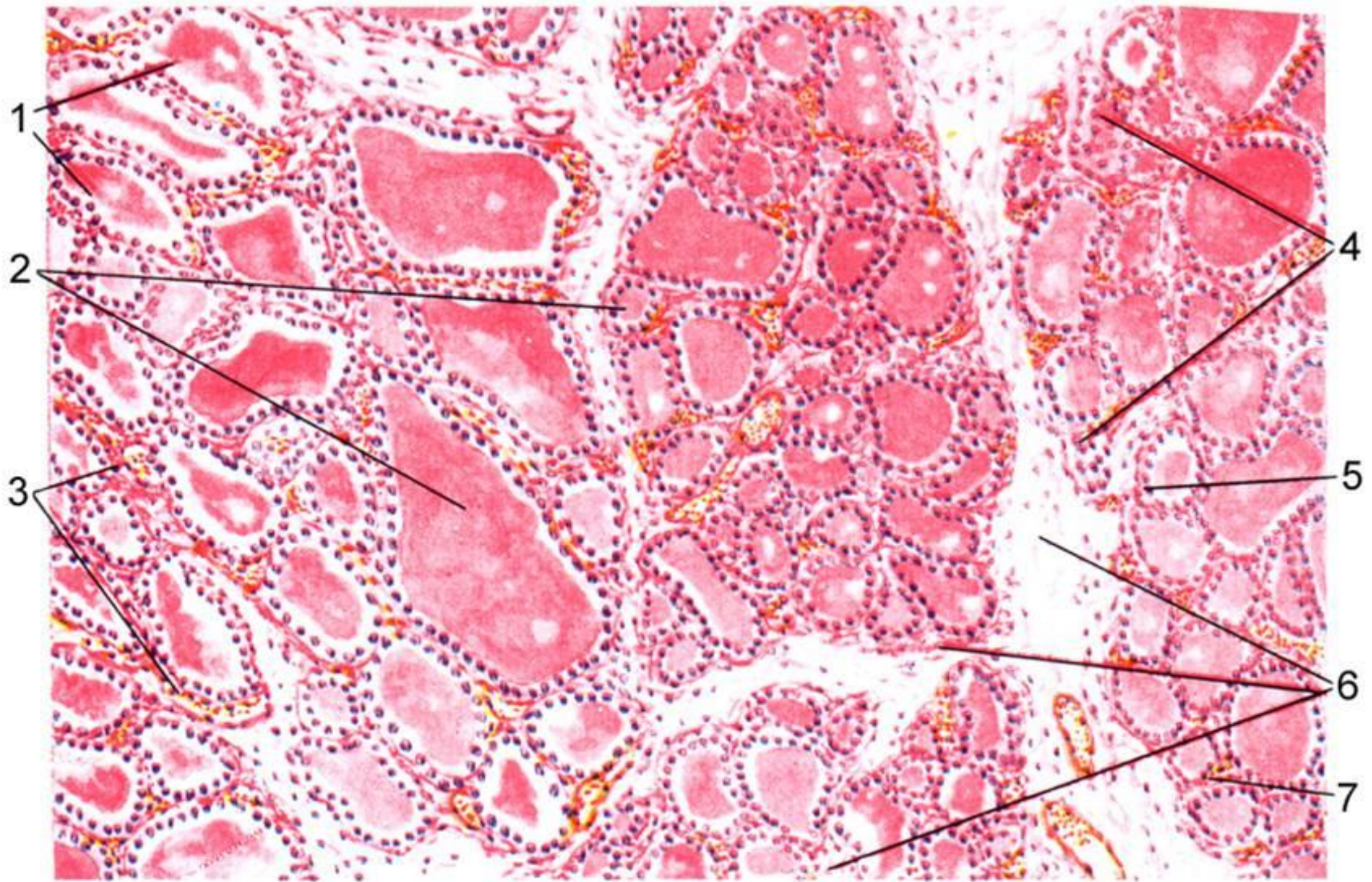


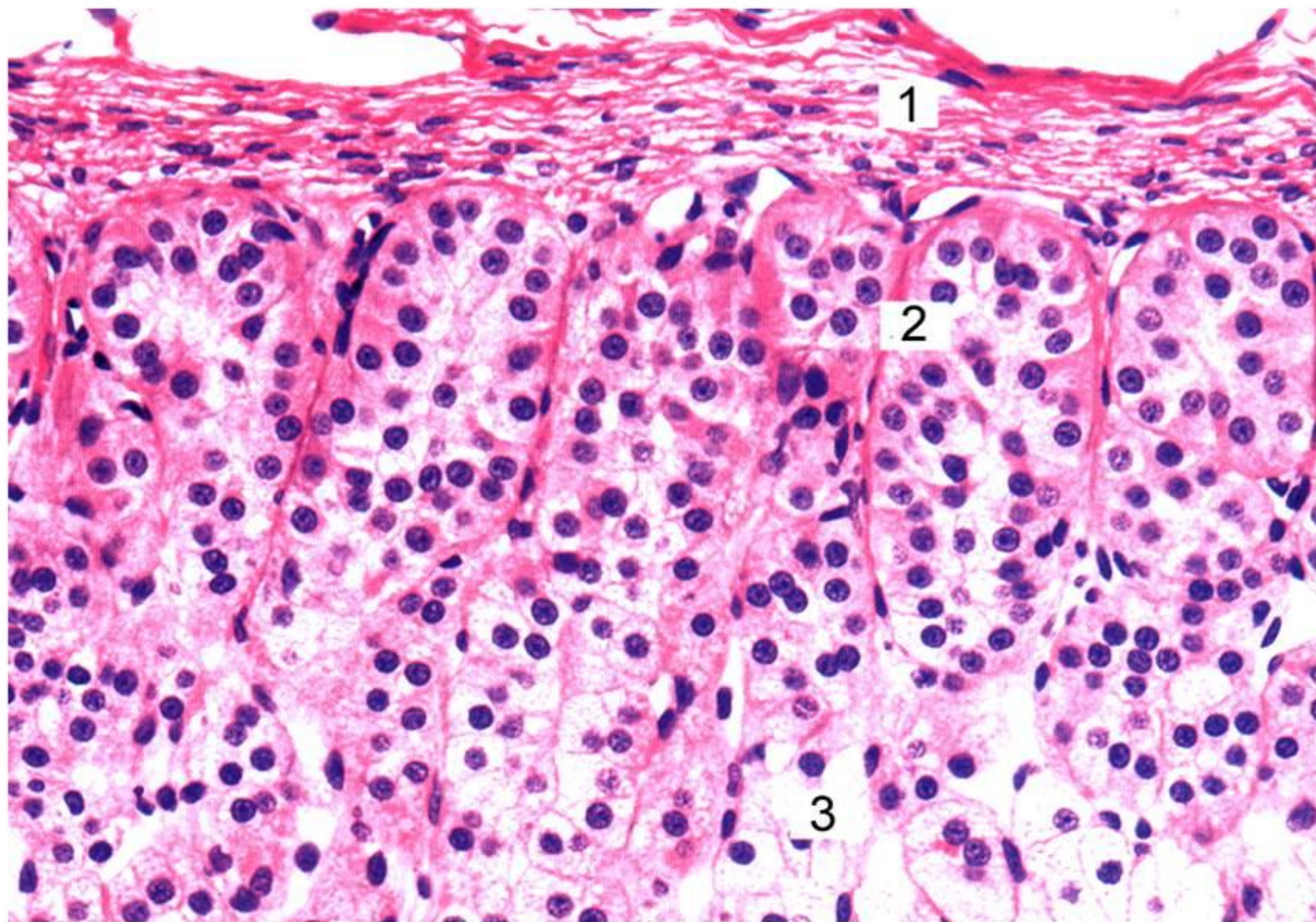


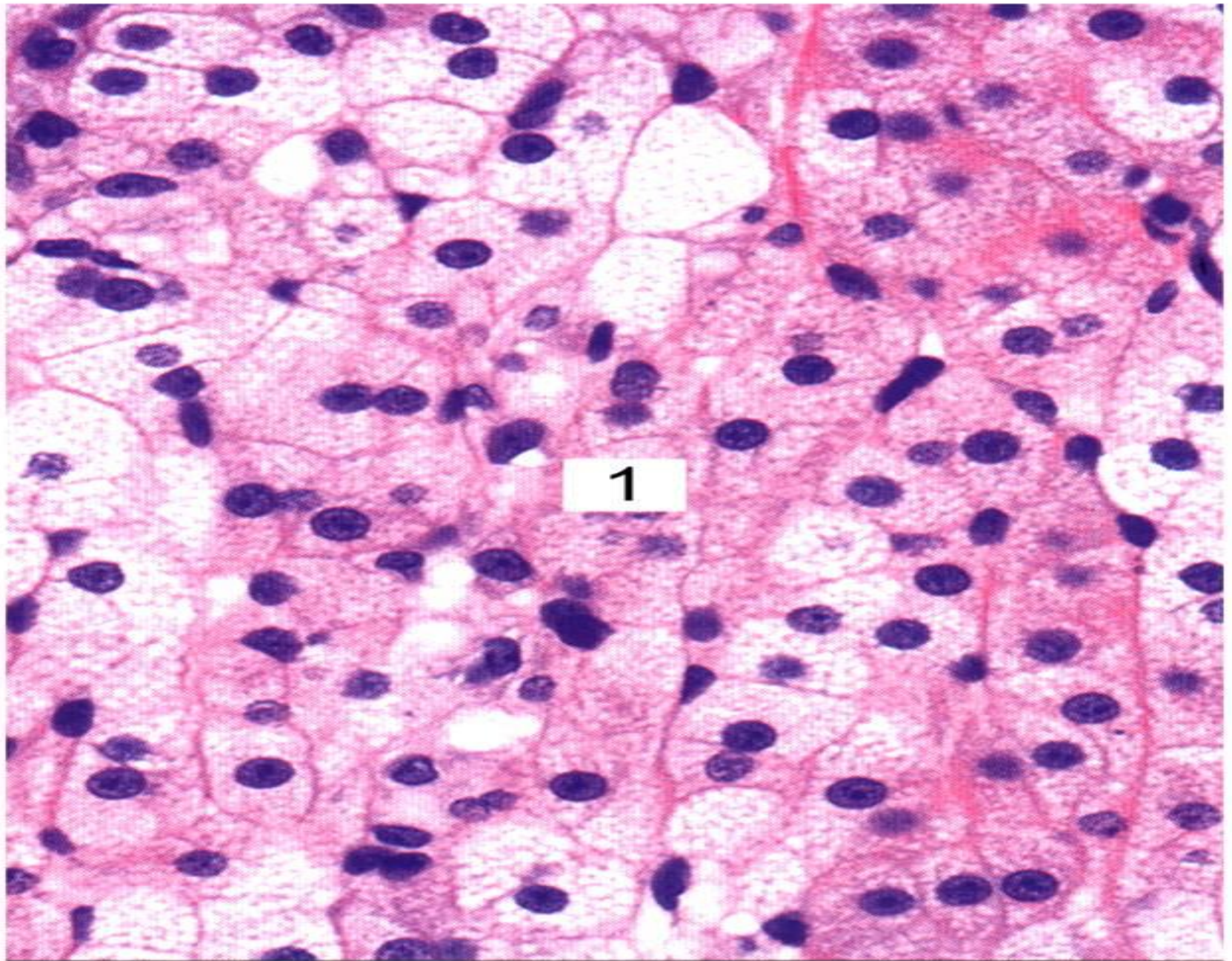


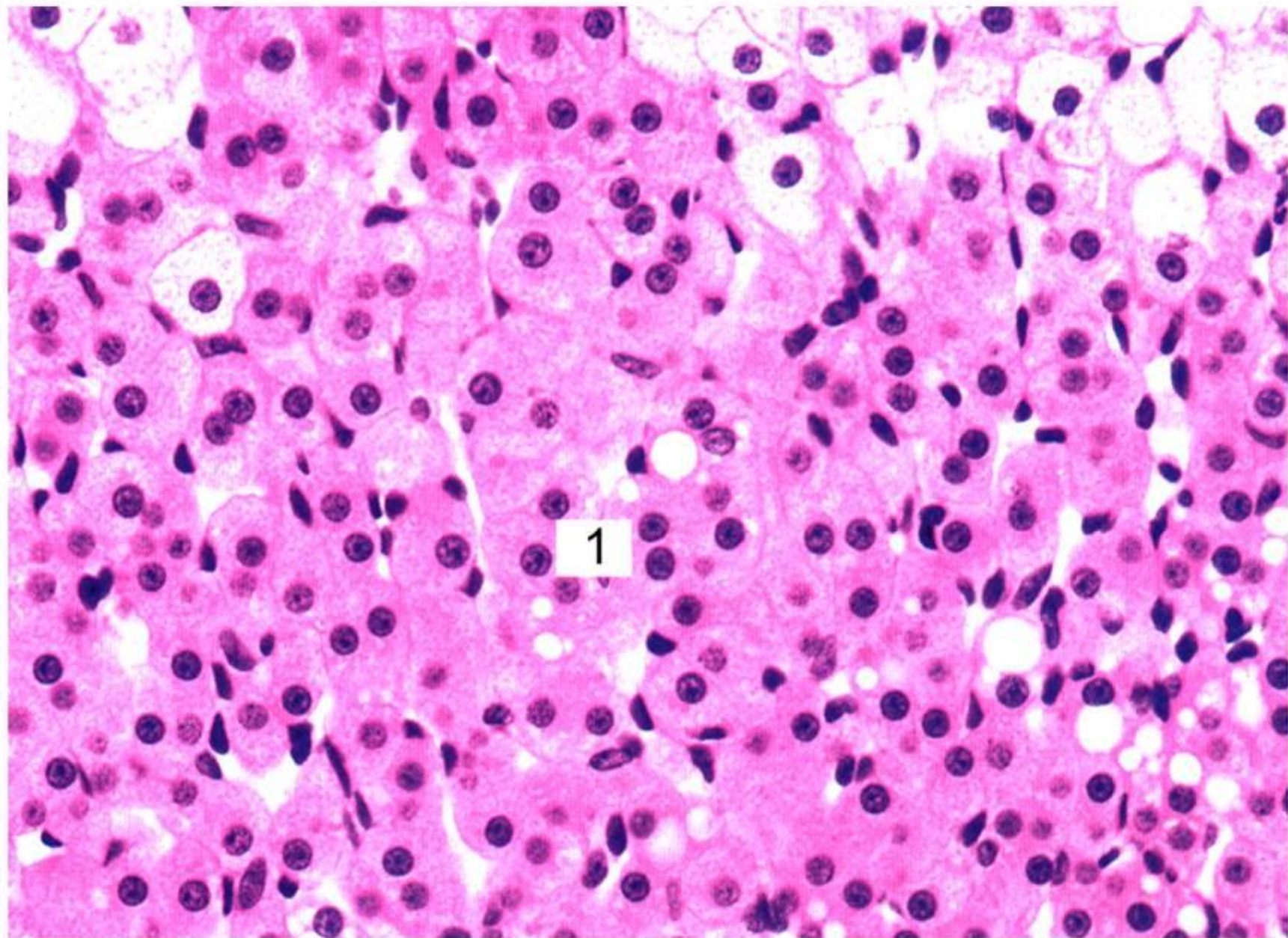


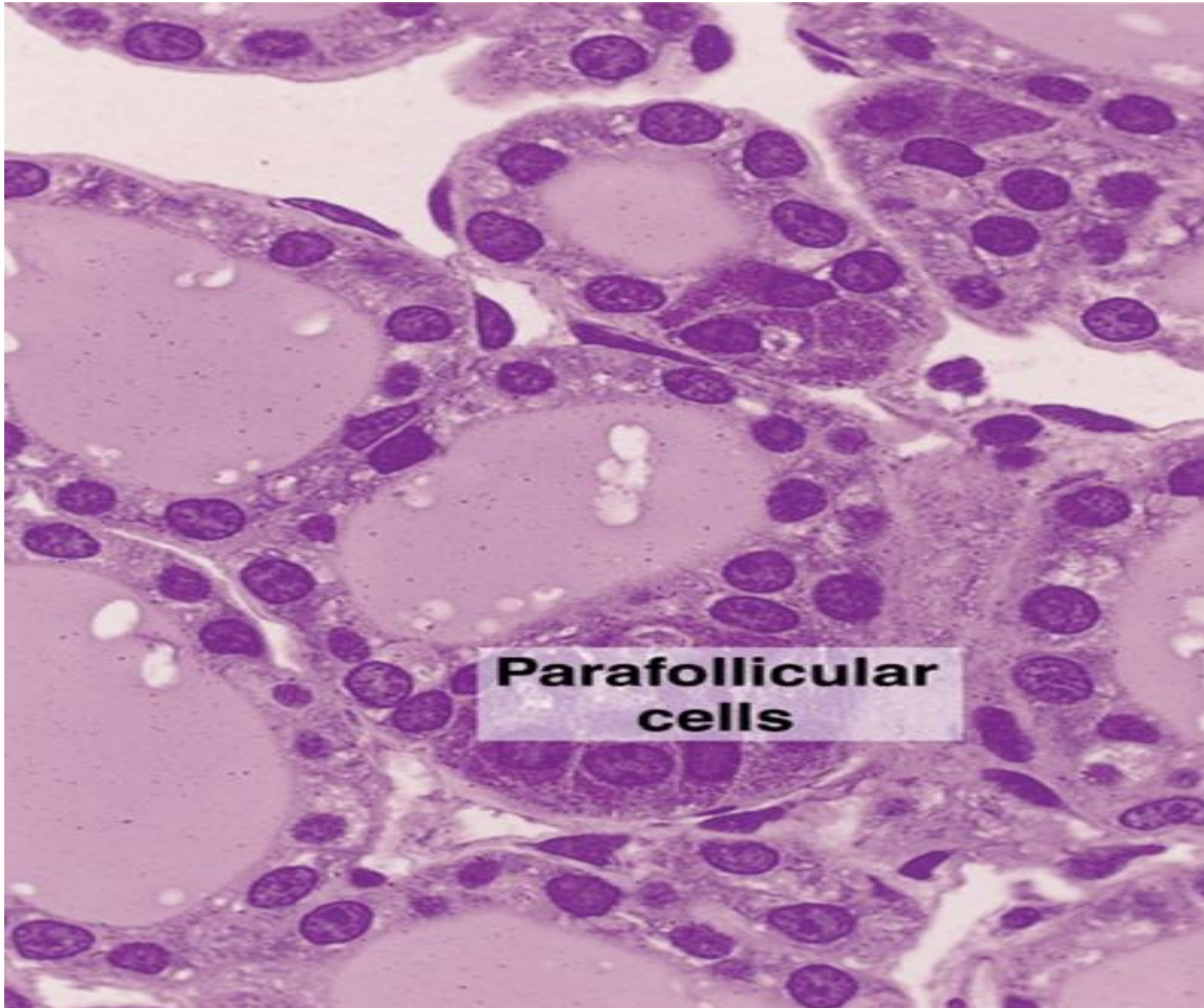












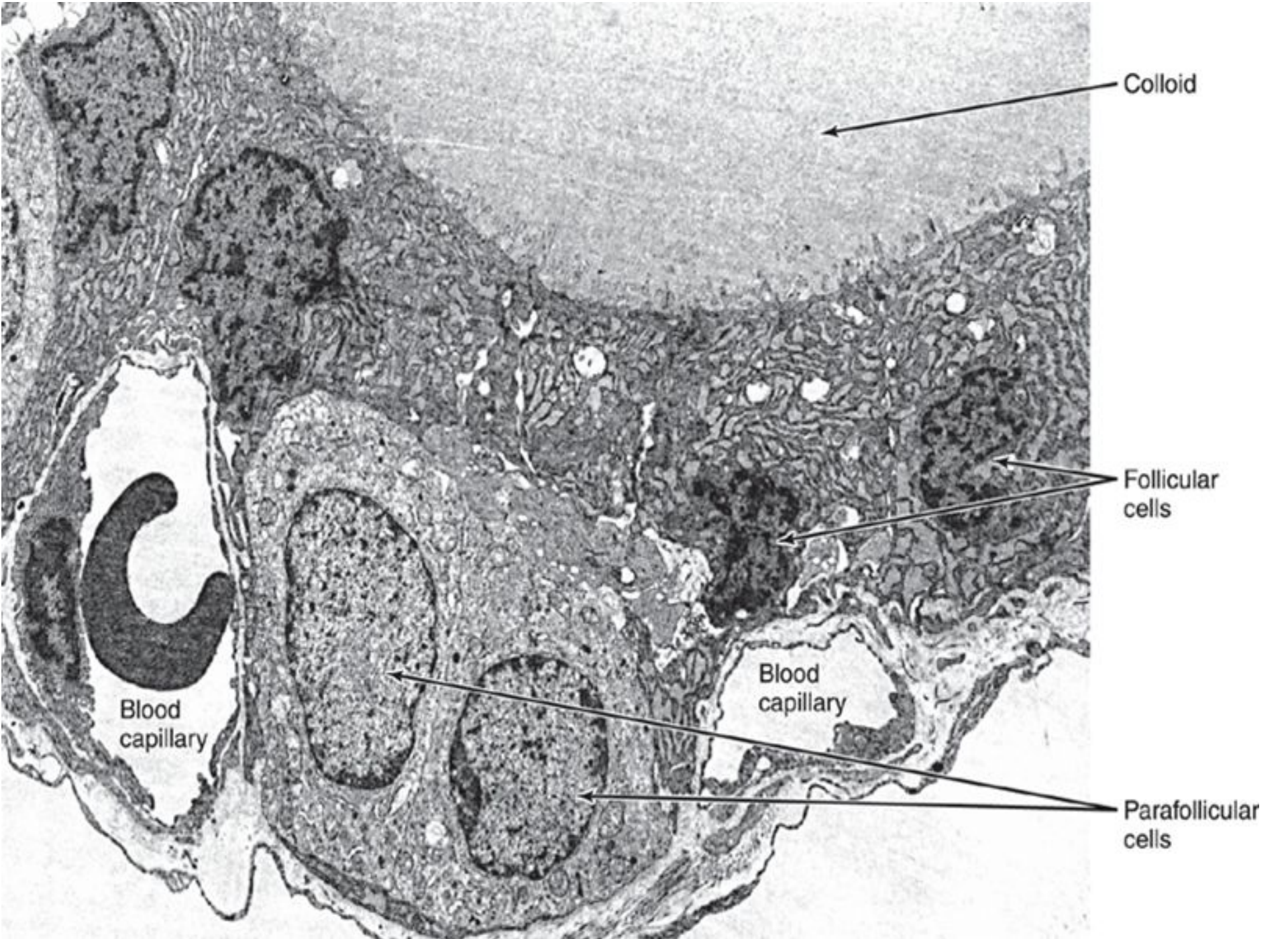
**Parafollicular
cells**



SG

G

RER



Colloid

Follicular cells

Parafollicular cells

Blood capillary

Blood capillary