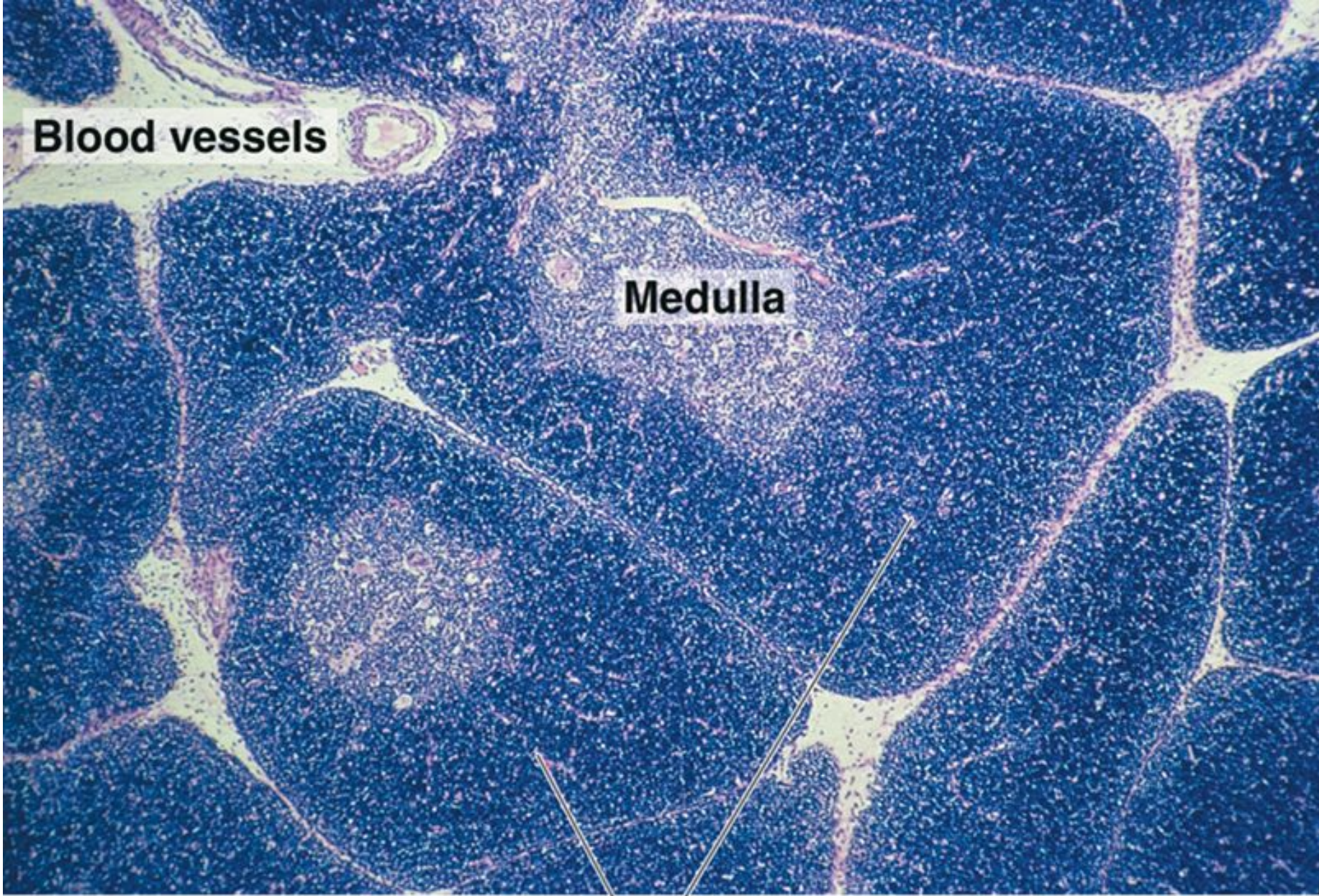


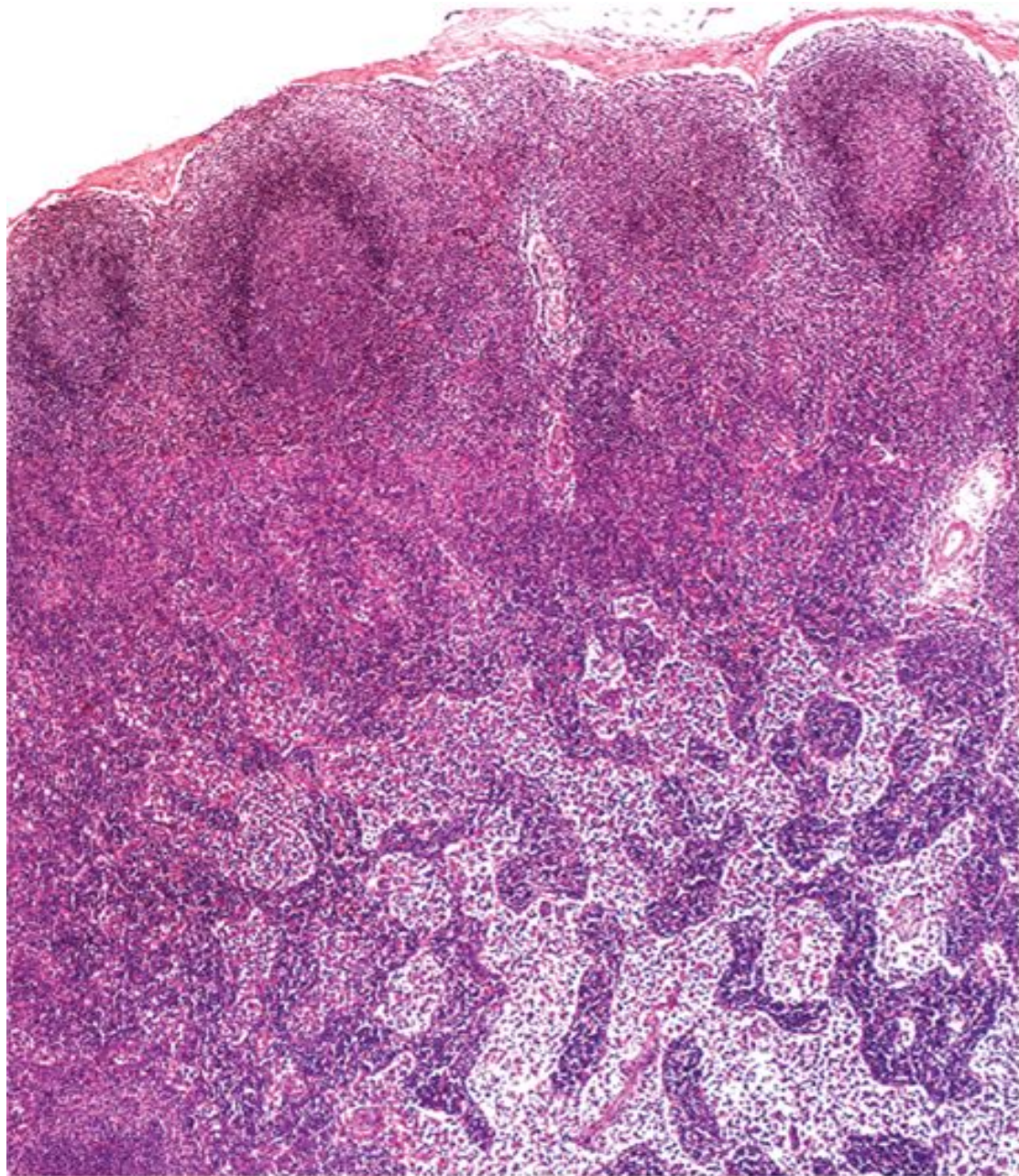
# Контрольные микропрепараты и электроннограммы



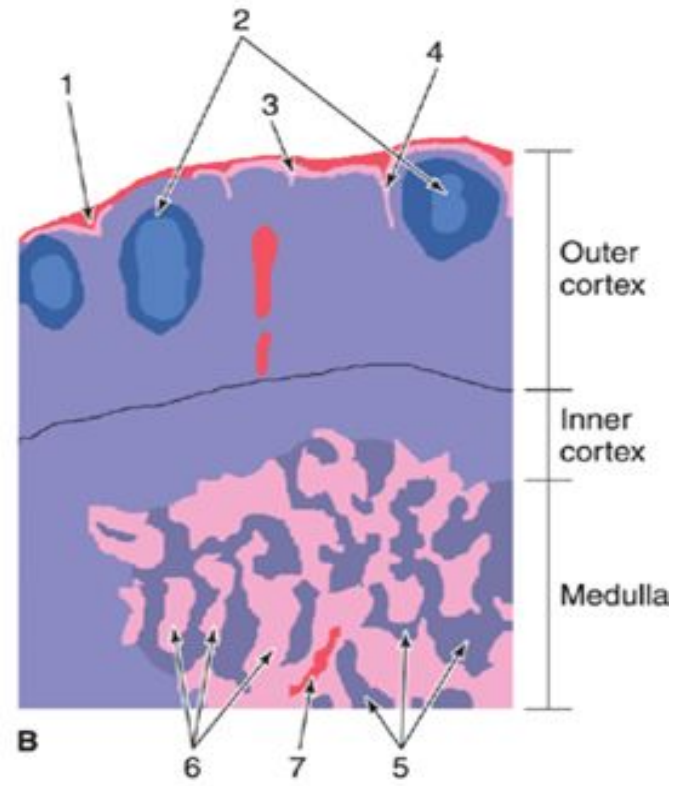
**Blood vessels**

**Medulla**

**Cortical**



**A**



**B**

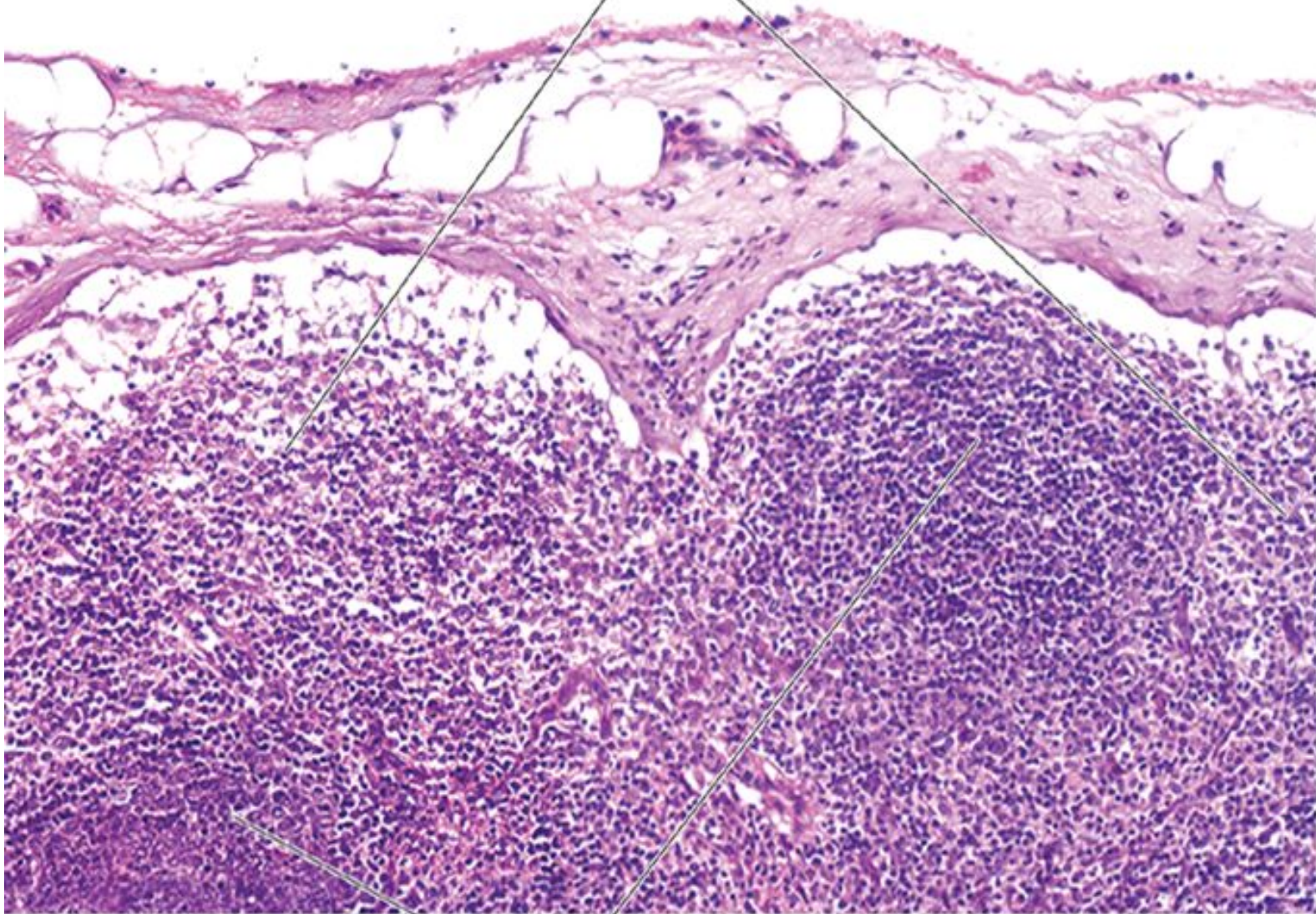
Diffuse lymphoid tissue

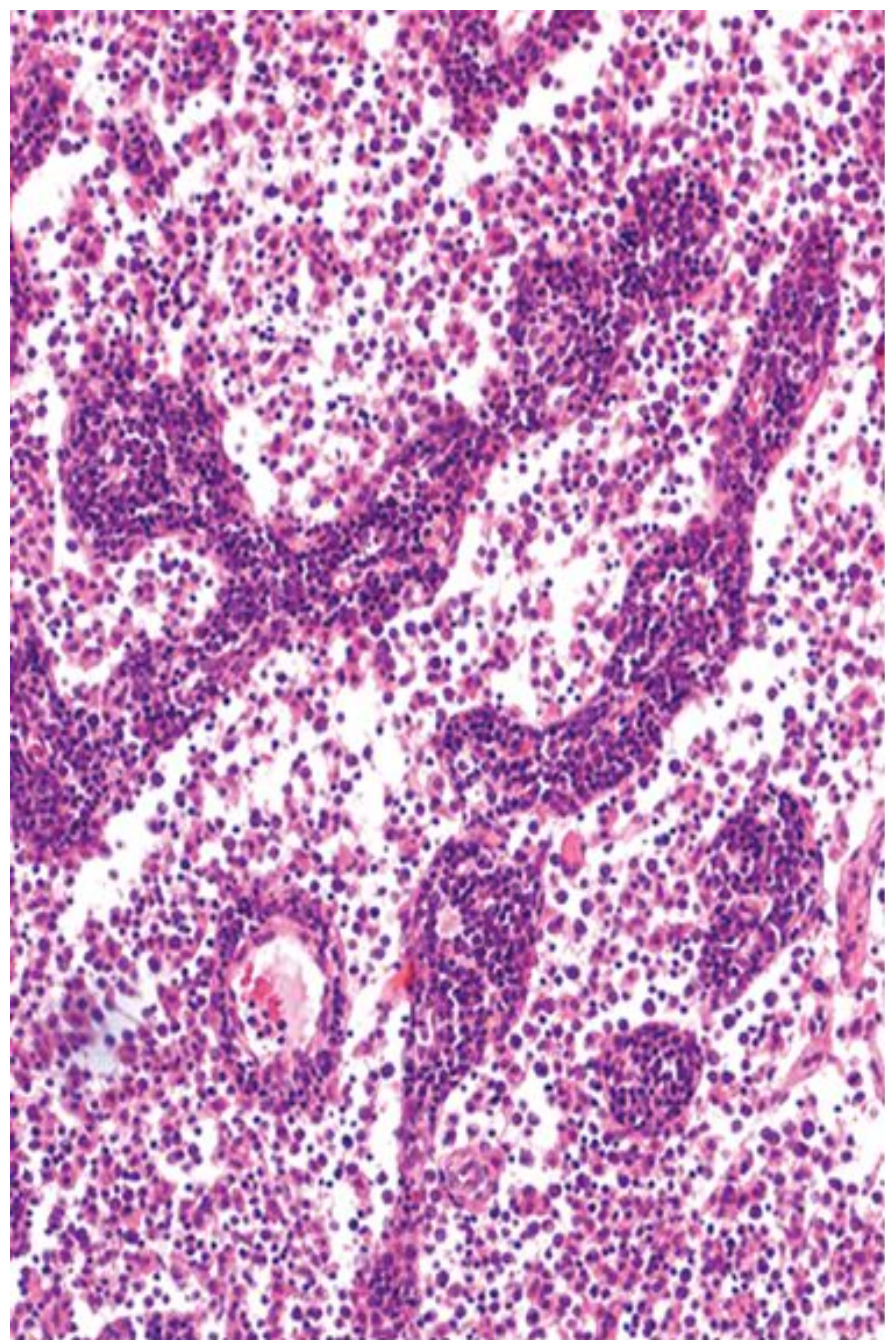
Capsule

Subcapsular  
sinus

Outer cortex

Lymphatic nodule

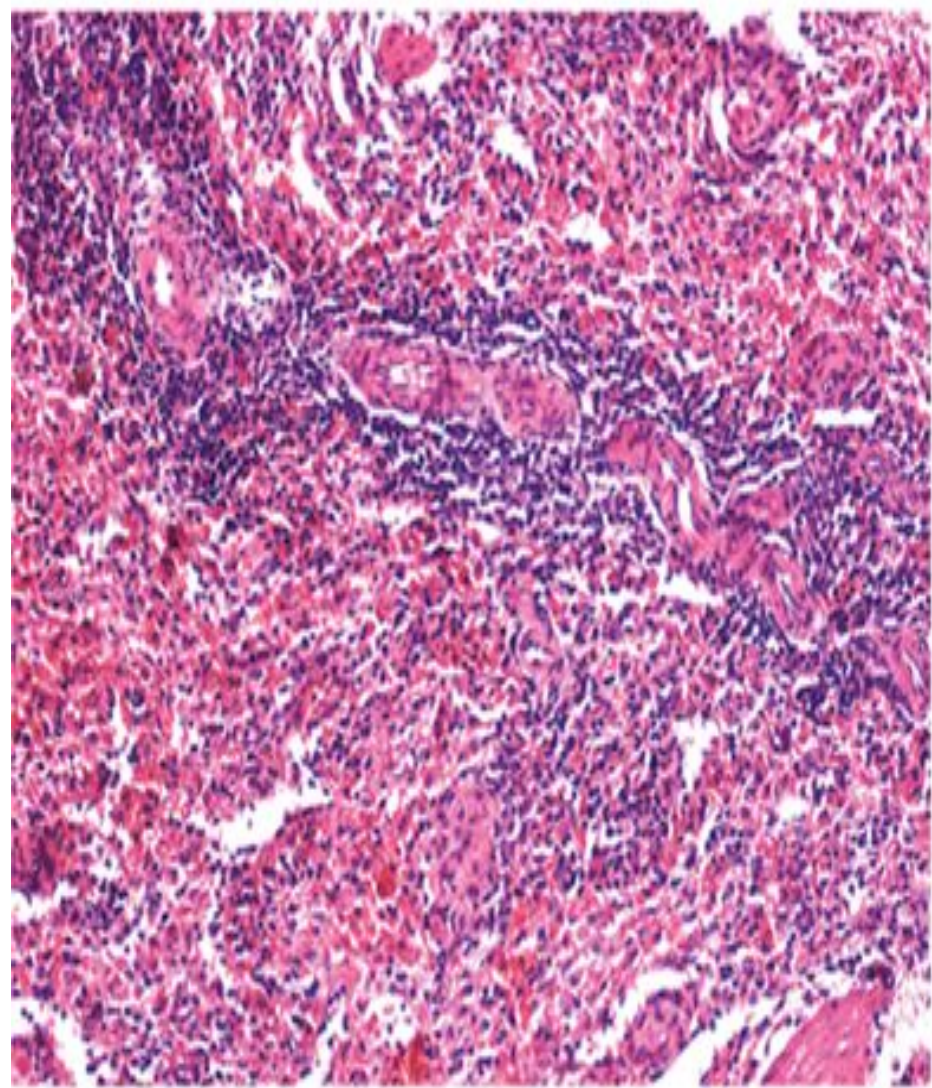




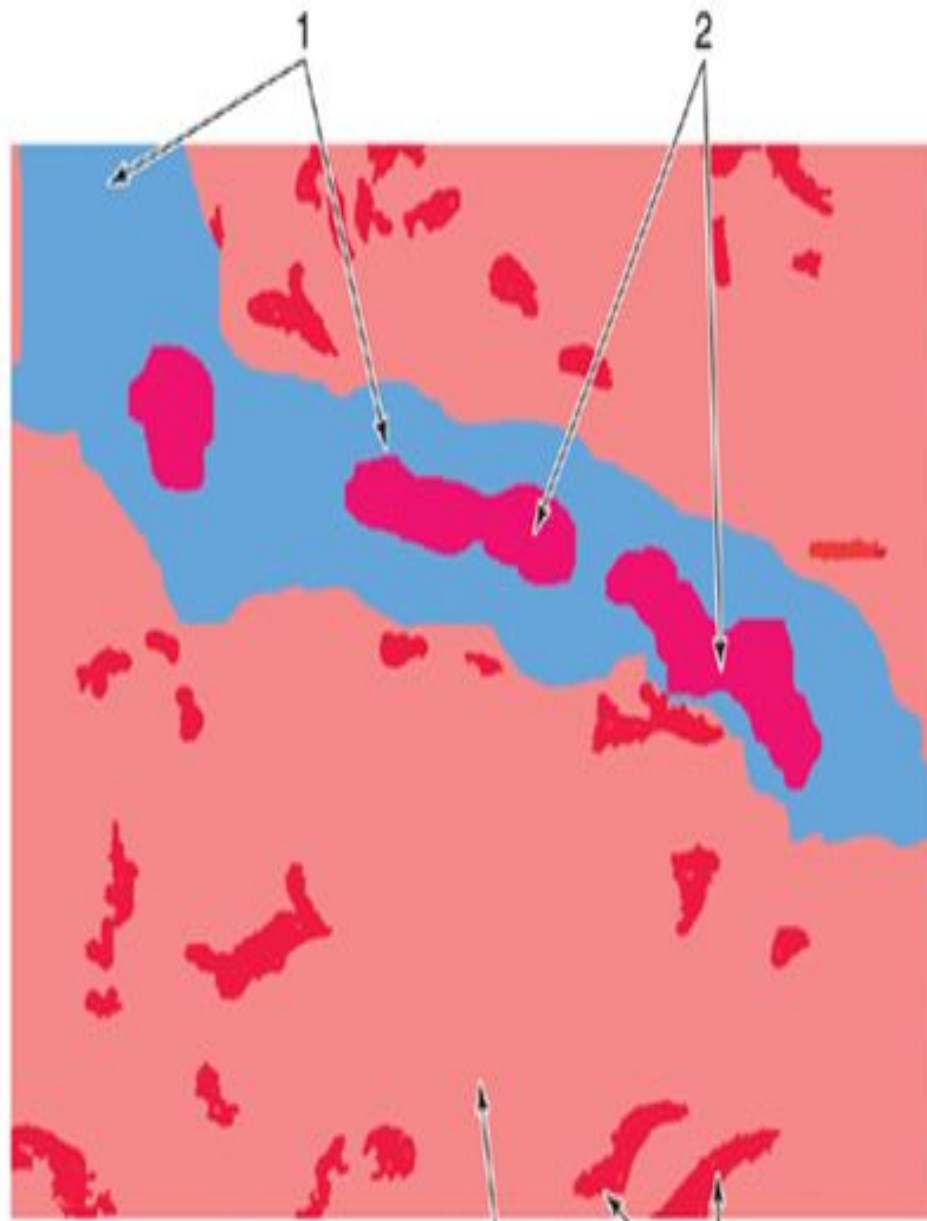
A



B



A



B

3

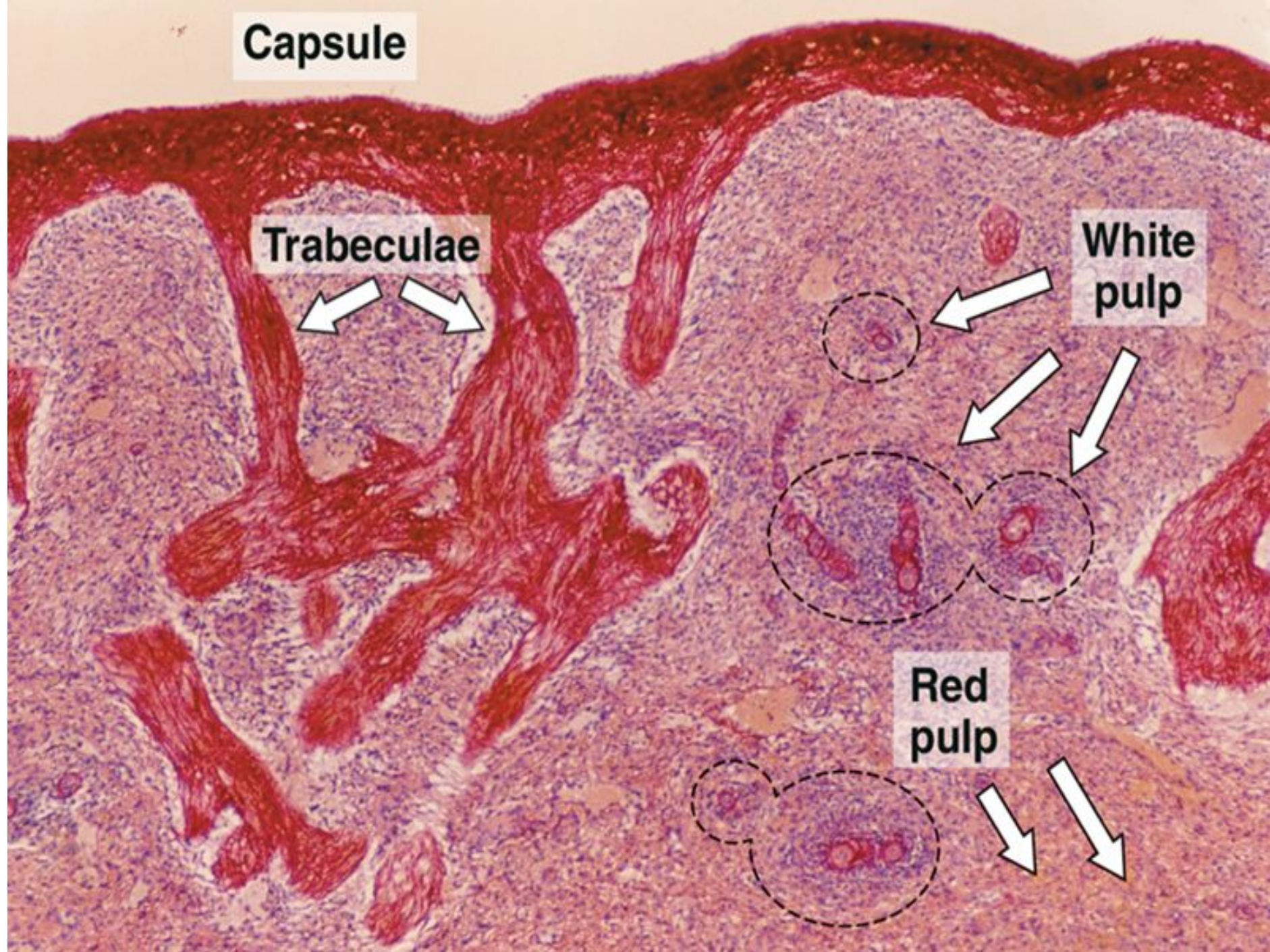
4

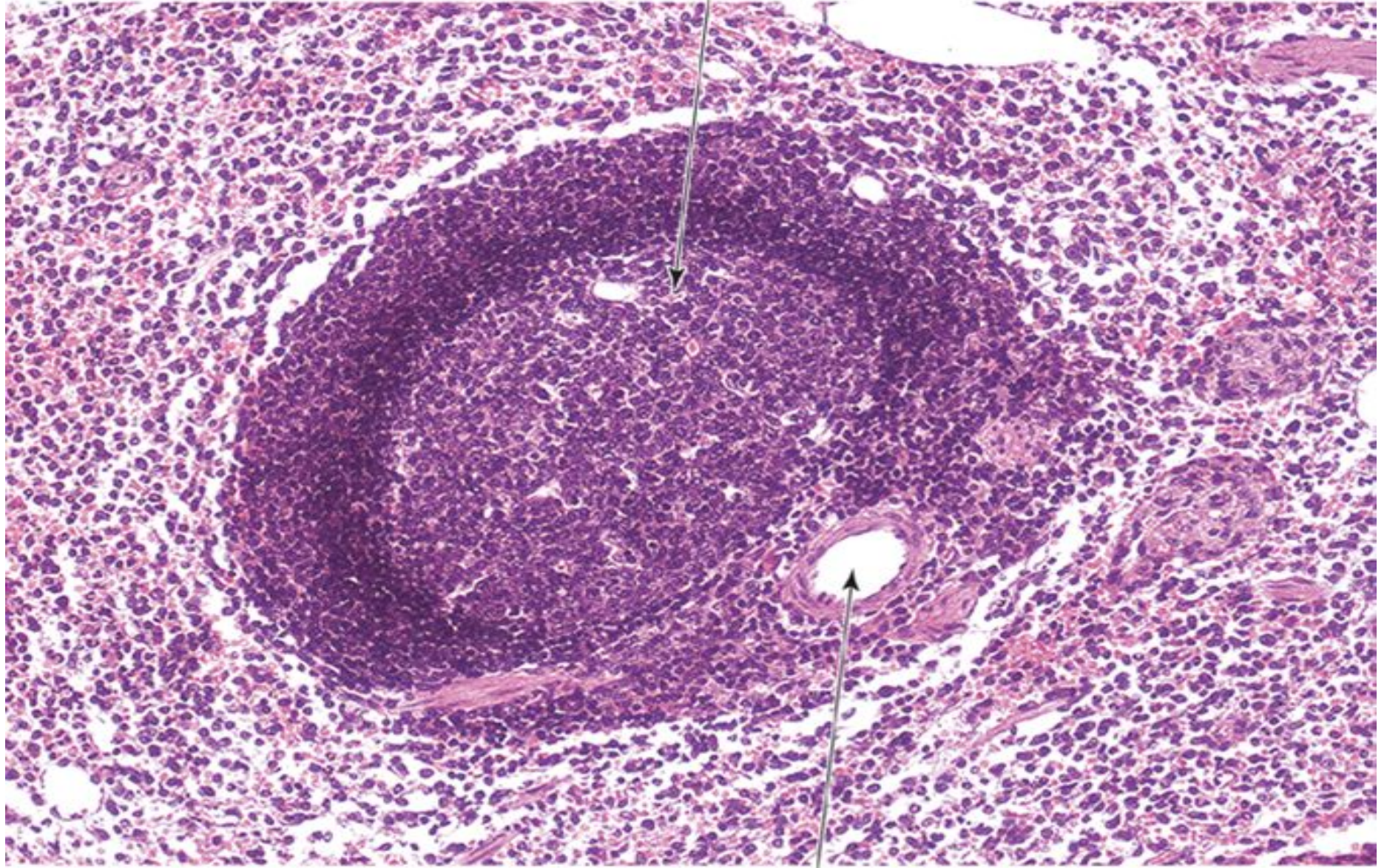
**Capsule**

**Trabeculae**

**White pulp**

**Red pulp**

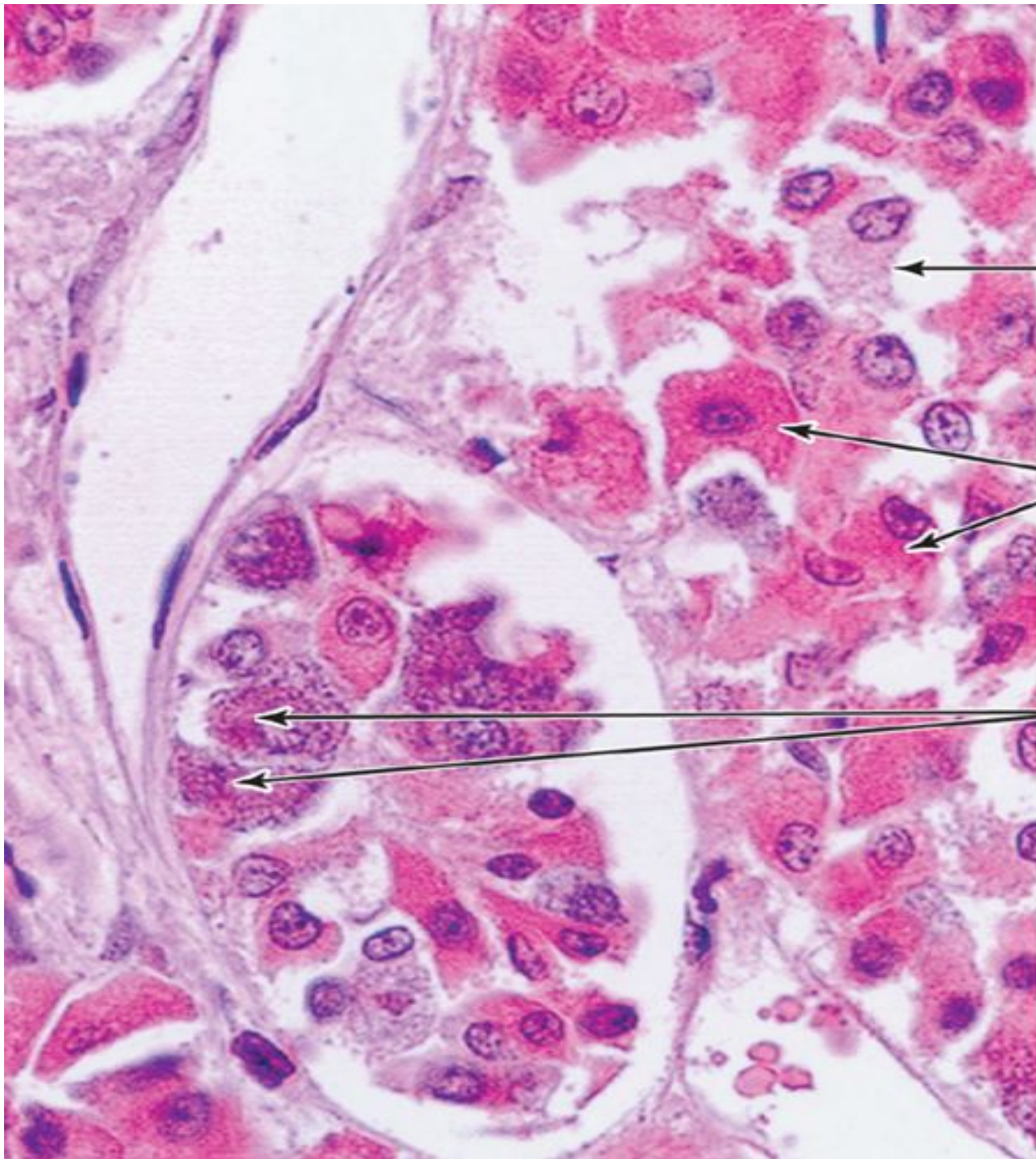




1

2

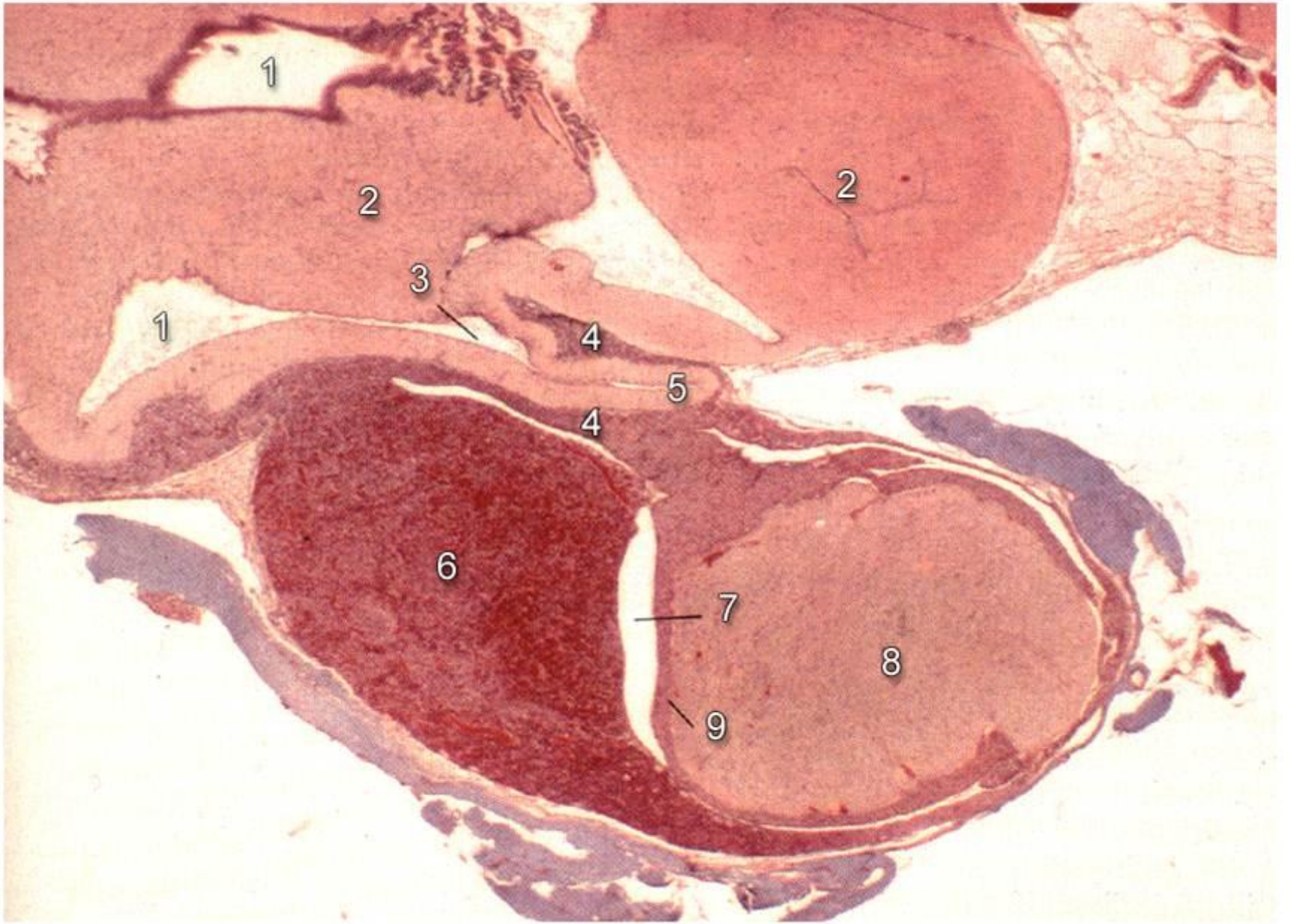


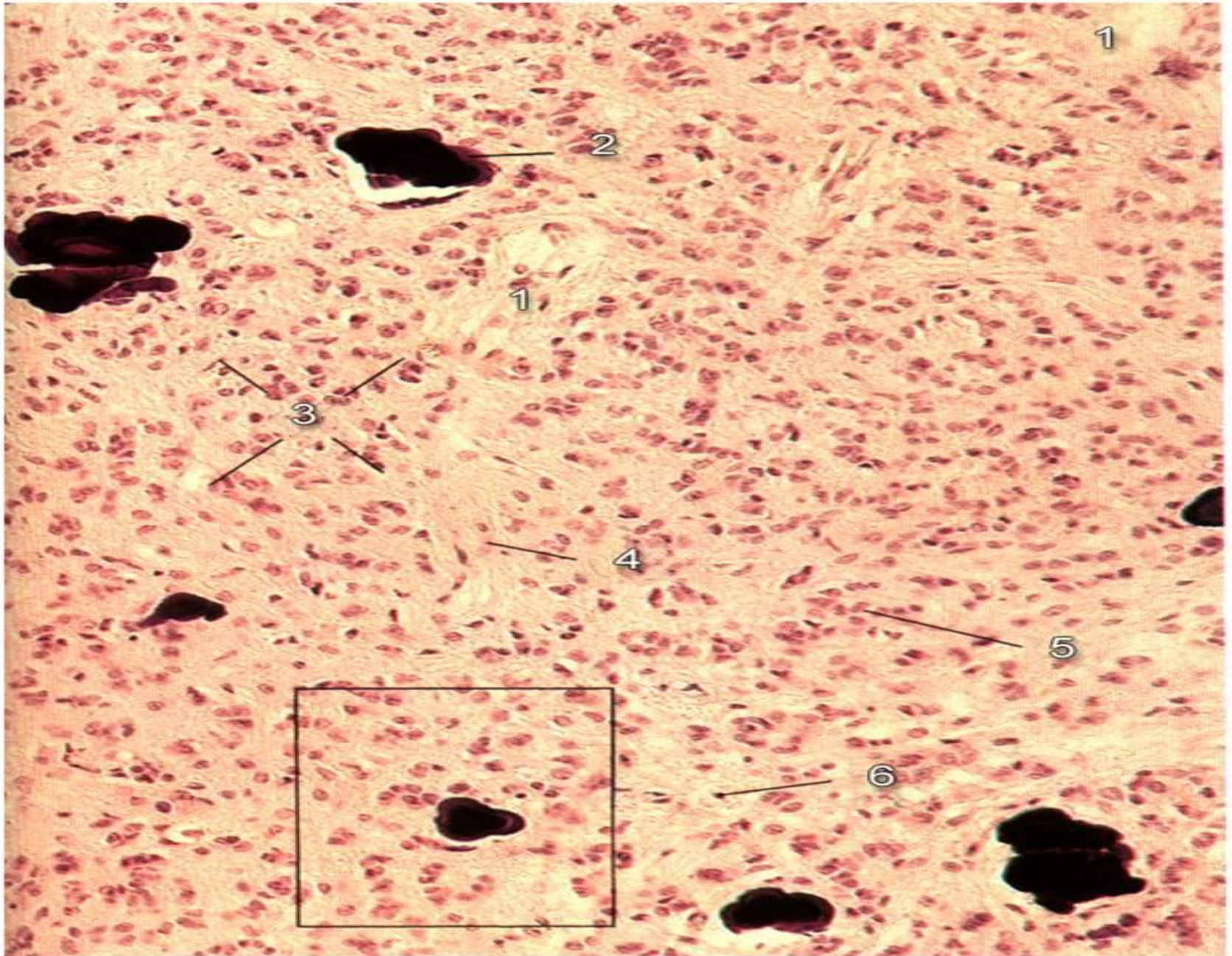


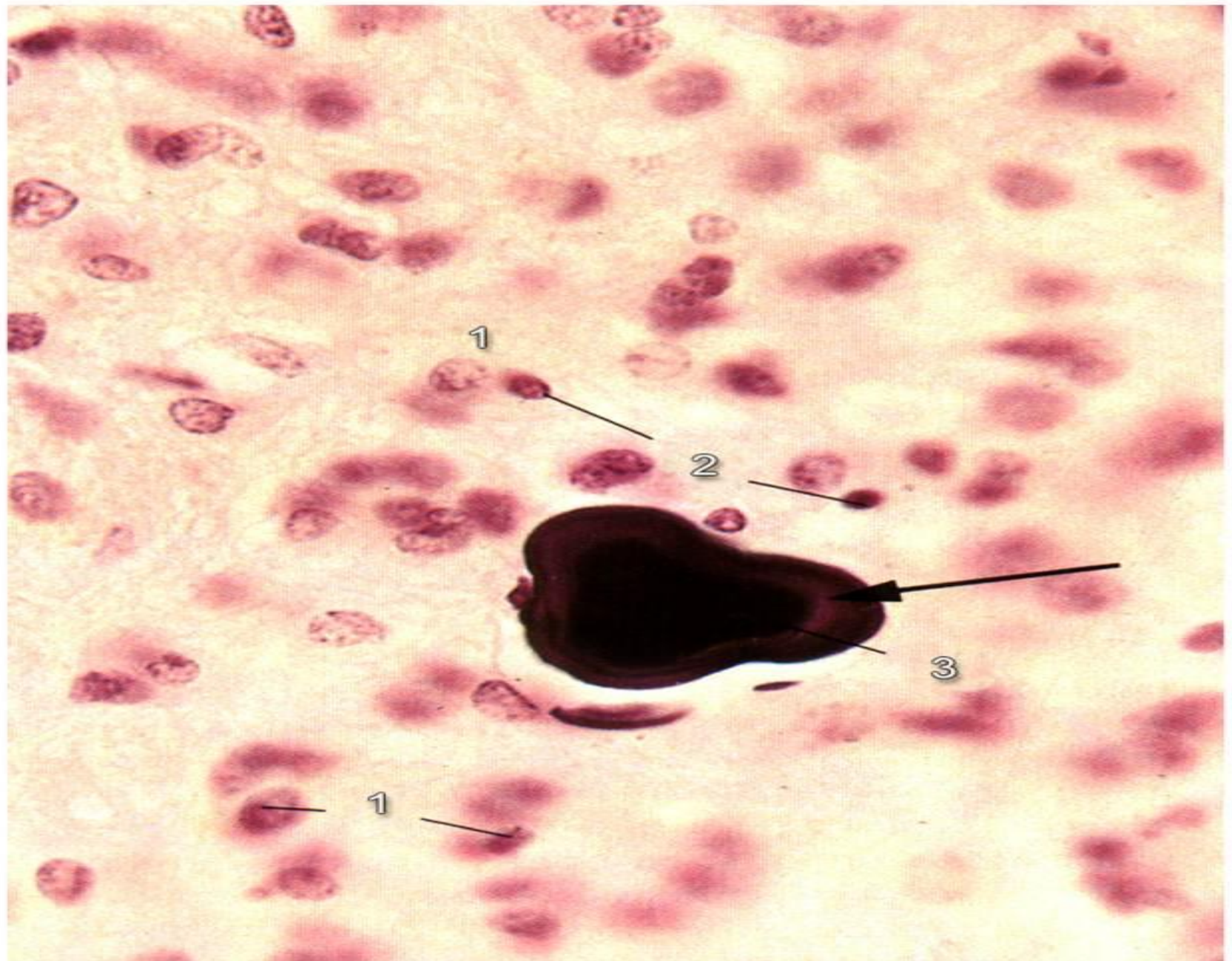
Chromophobe

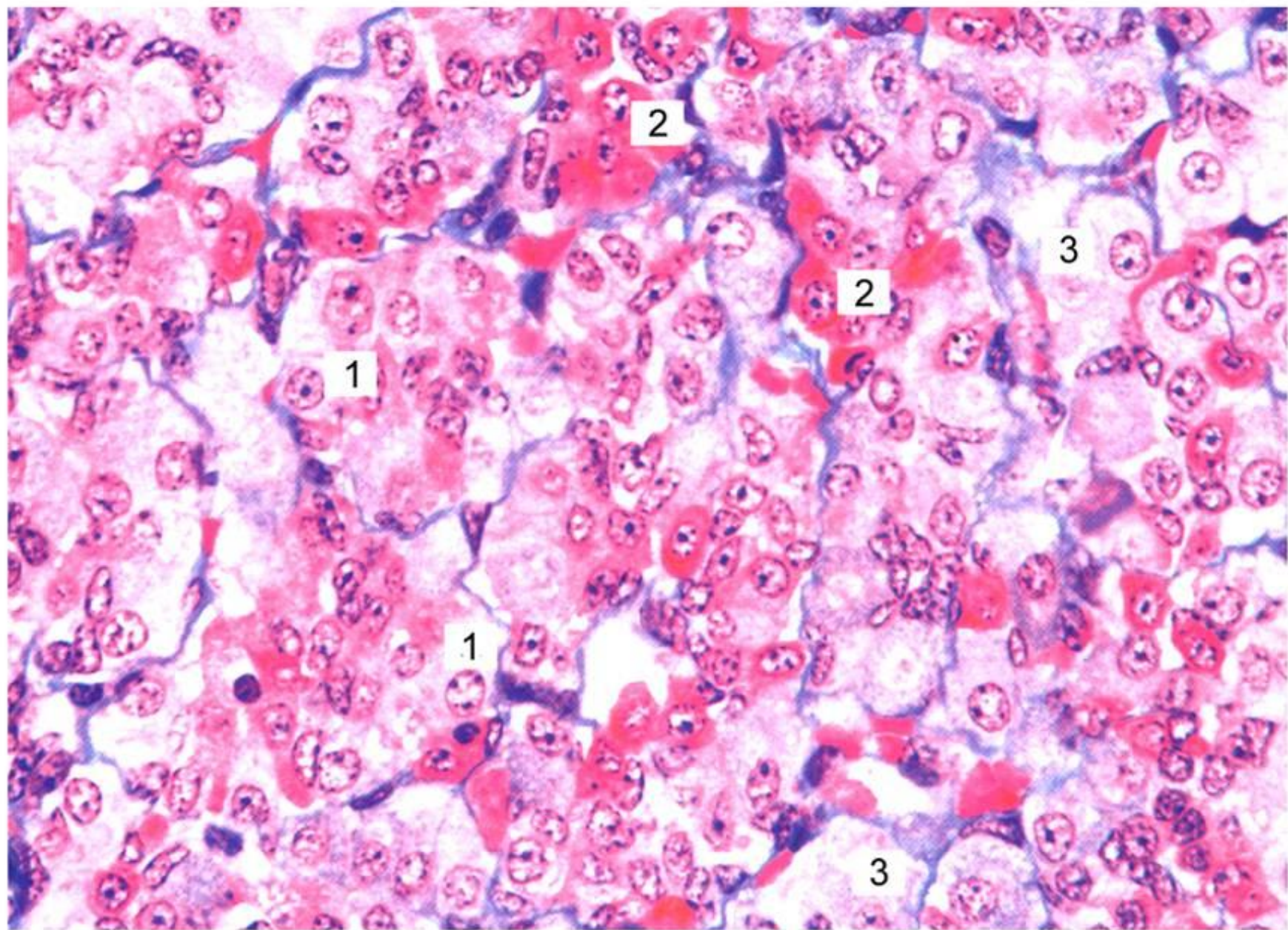
Acidophils

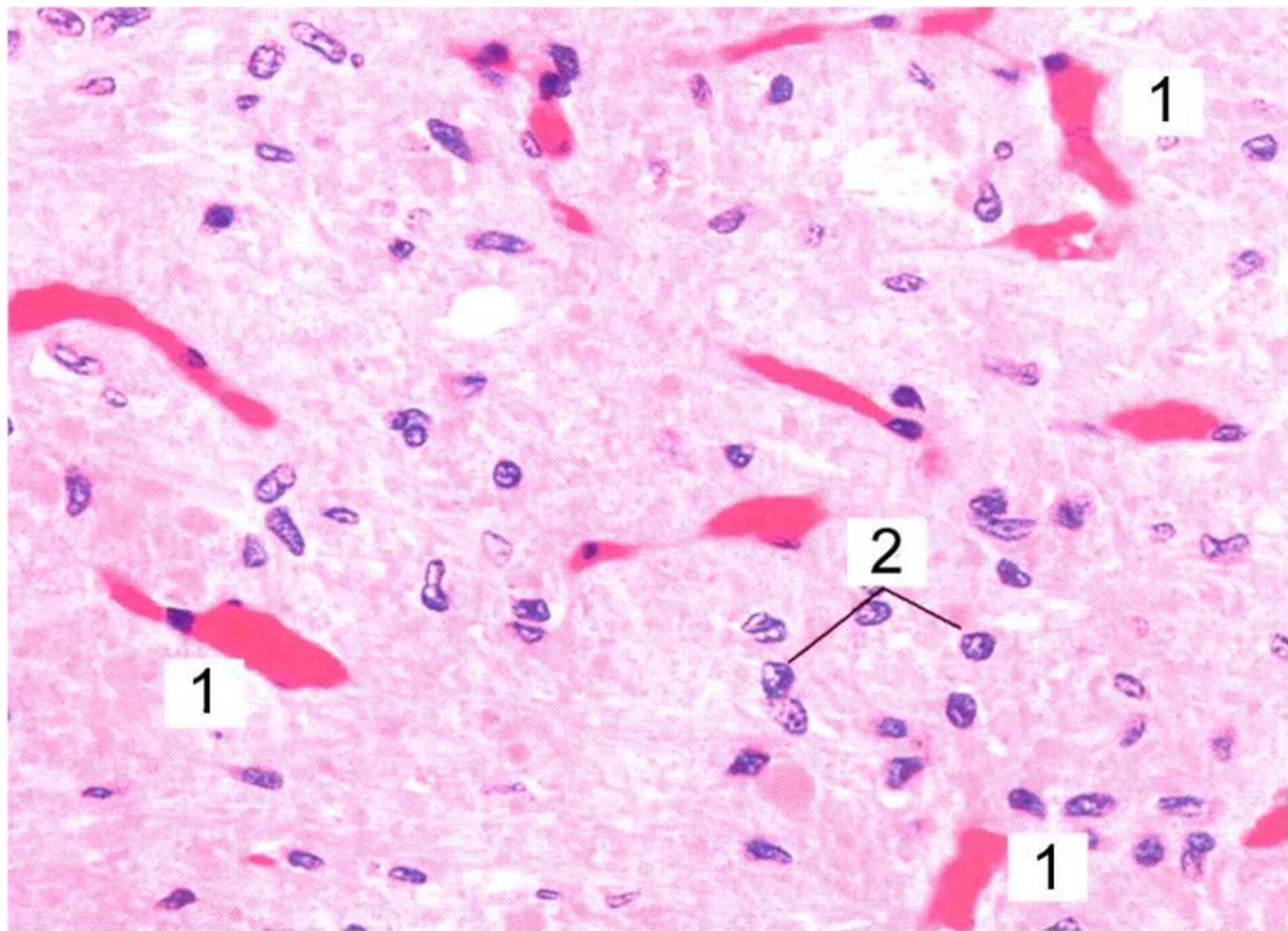
Basophils

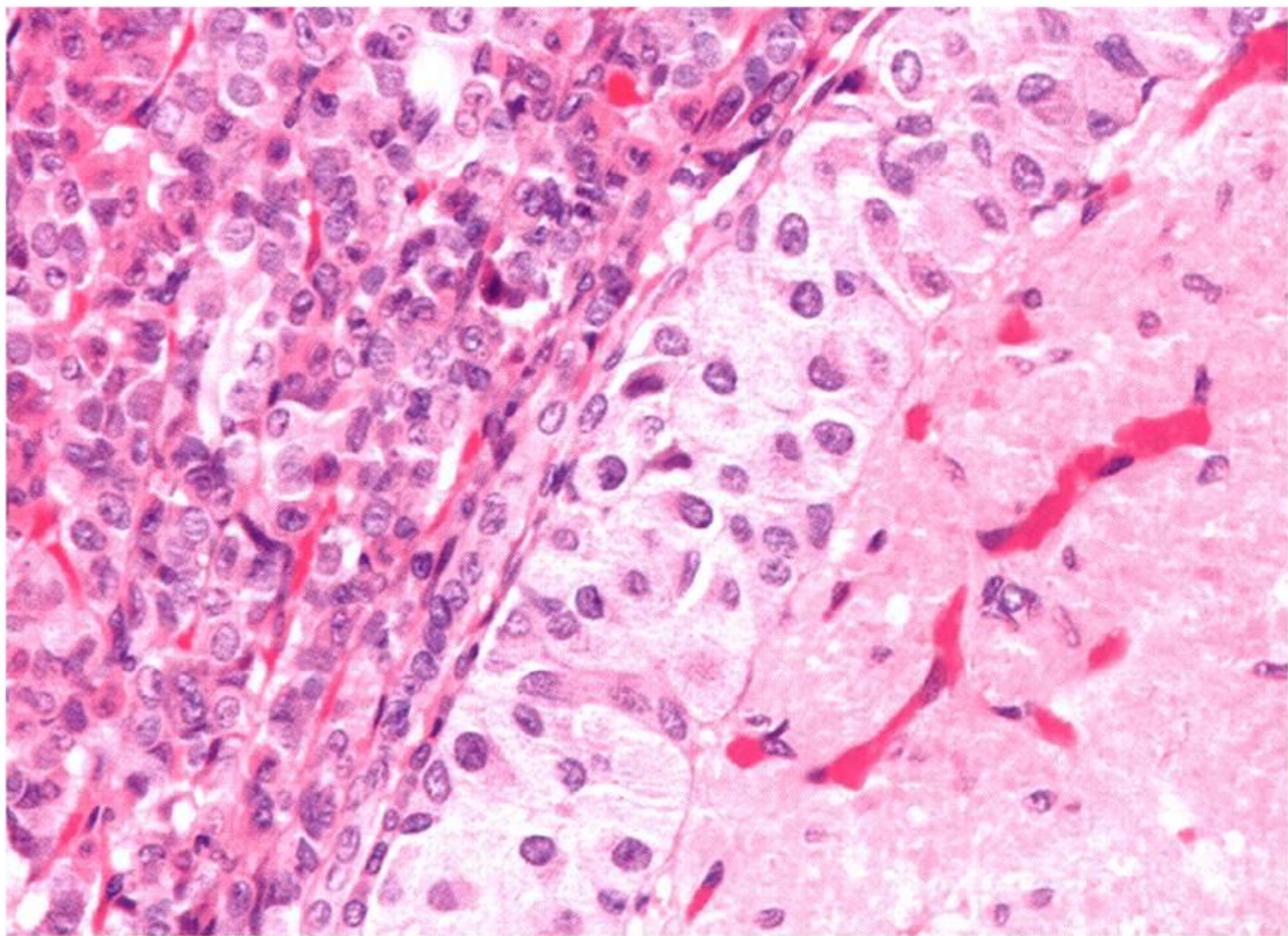




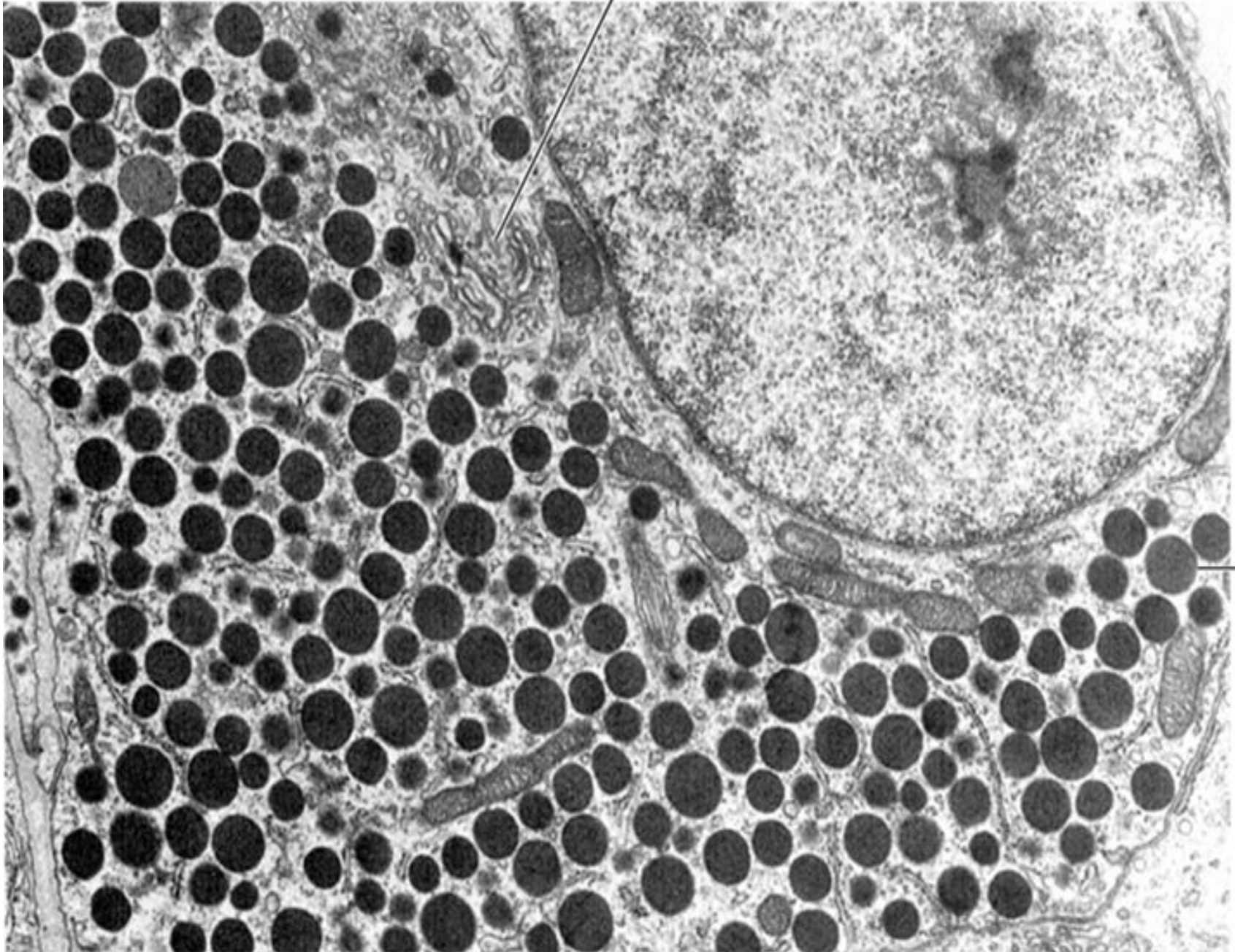






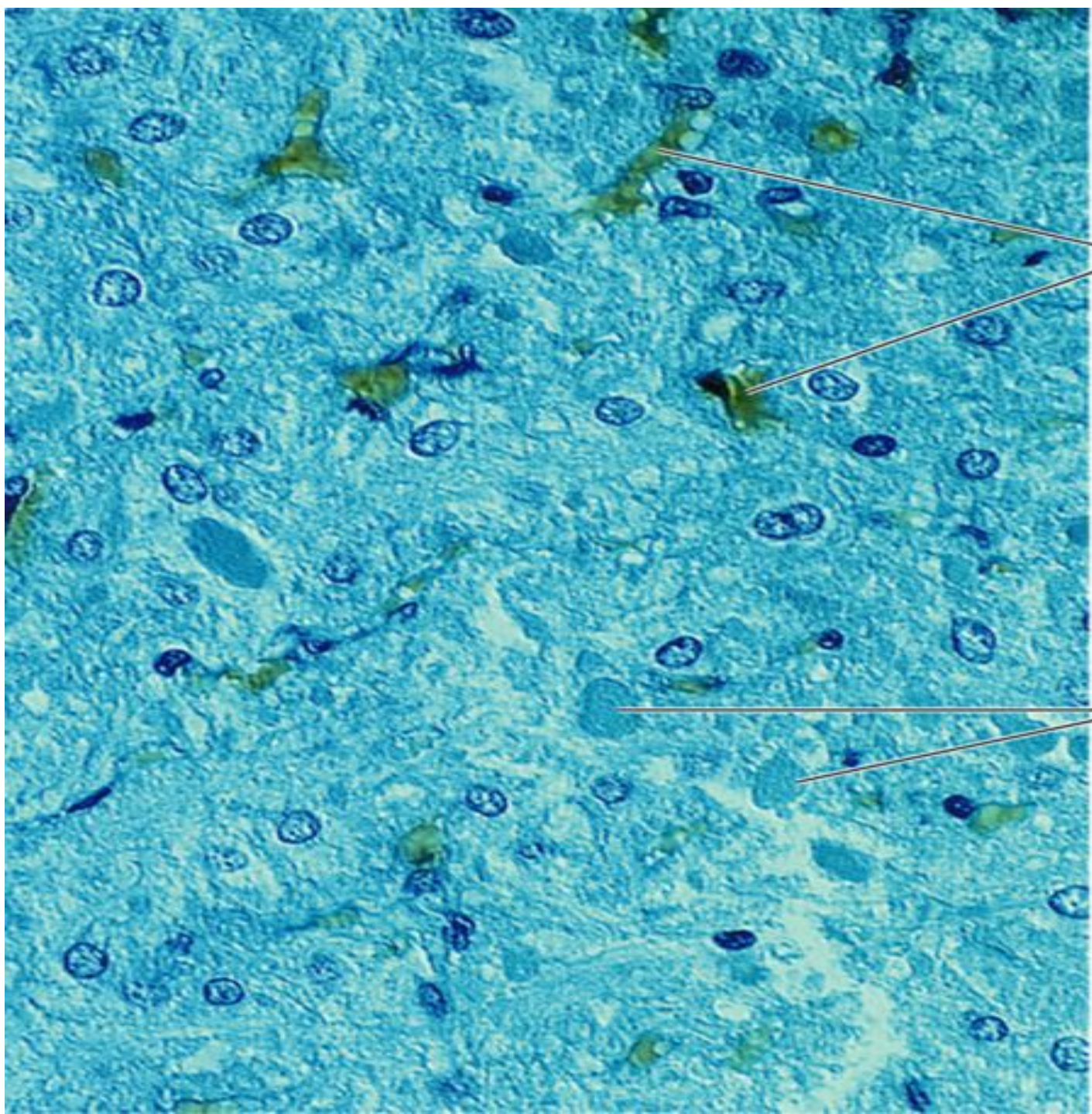


Golgi complex



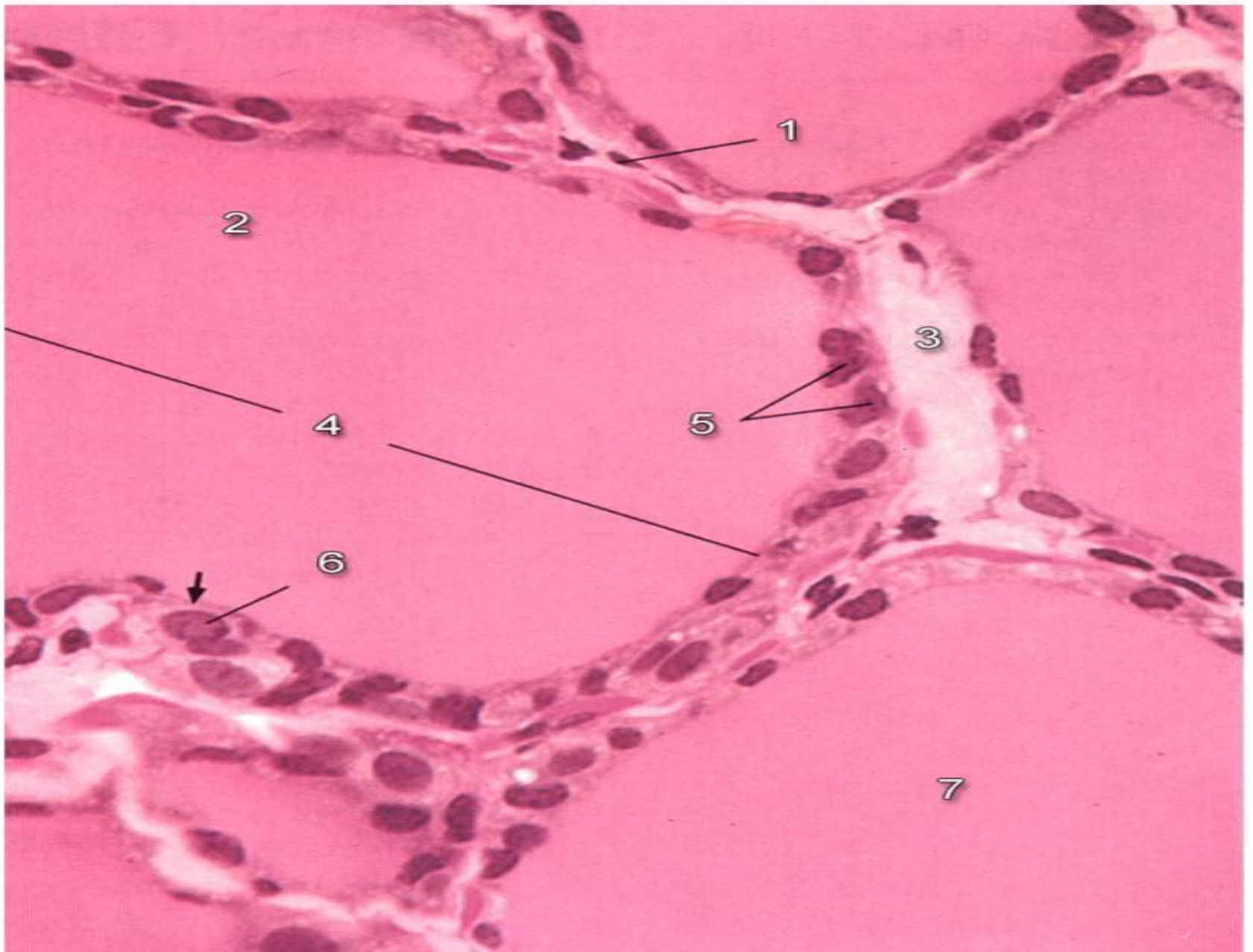
Secretory granules

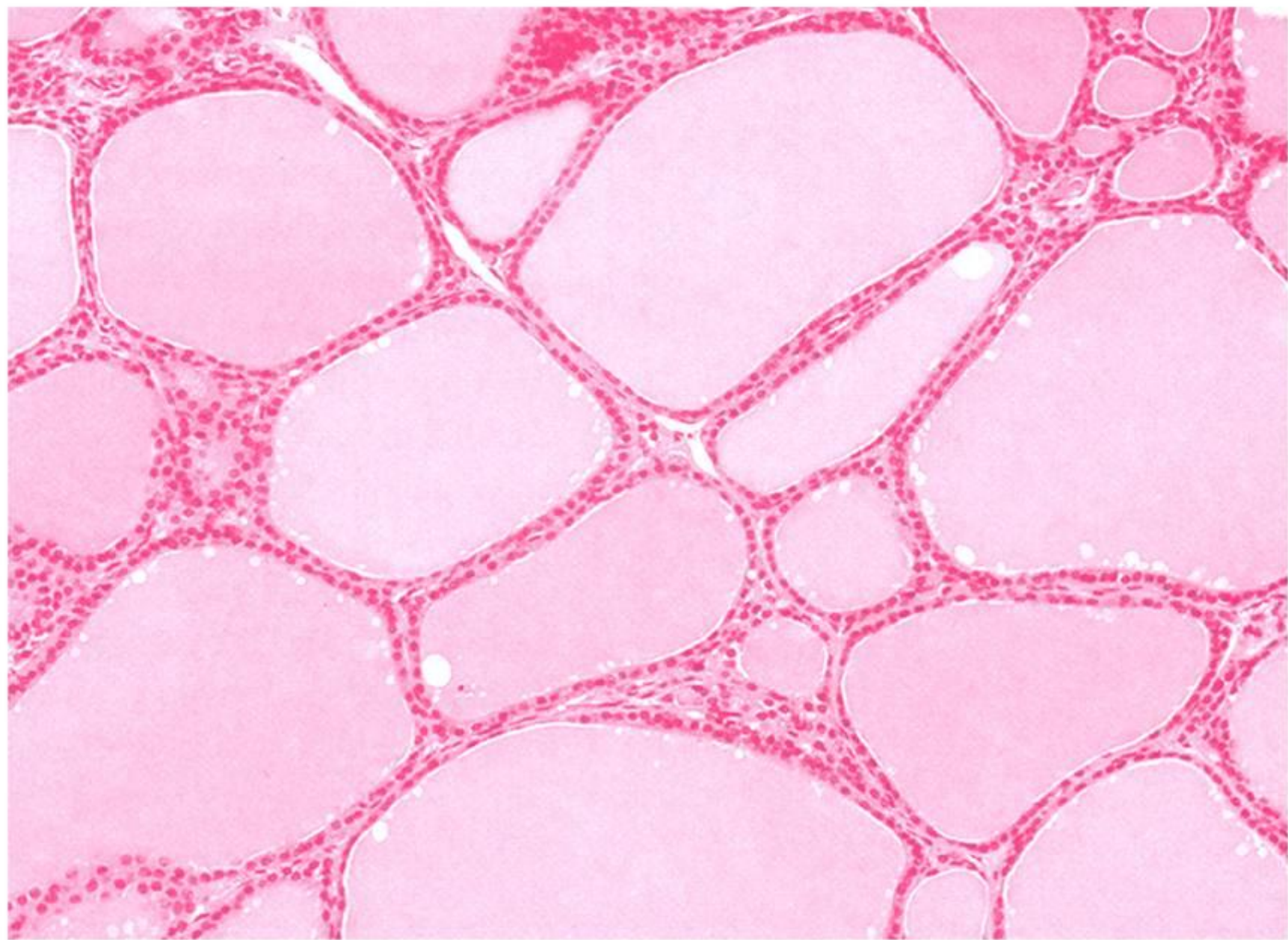


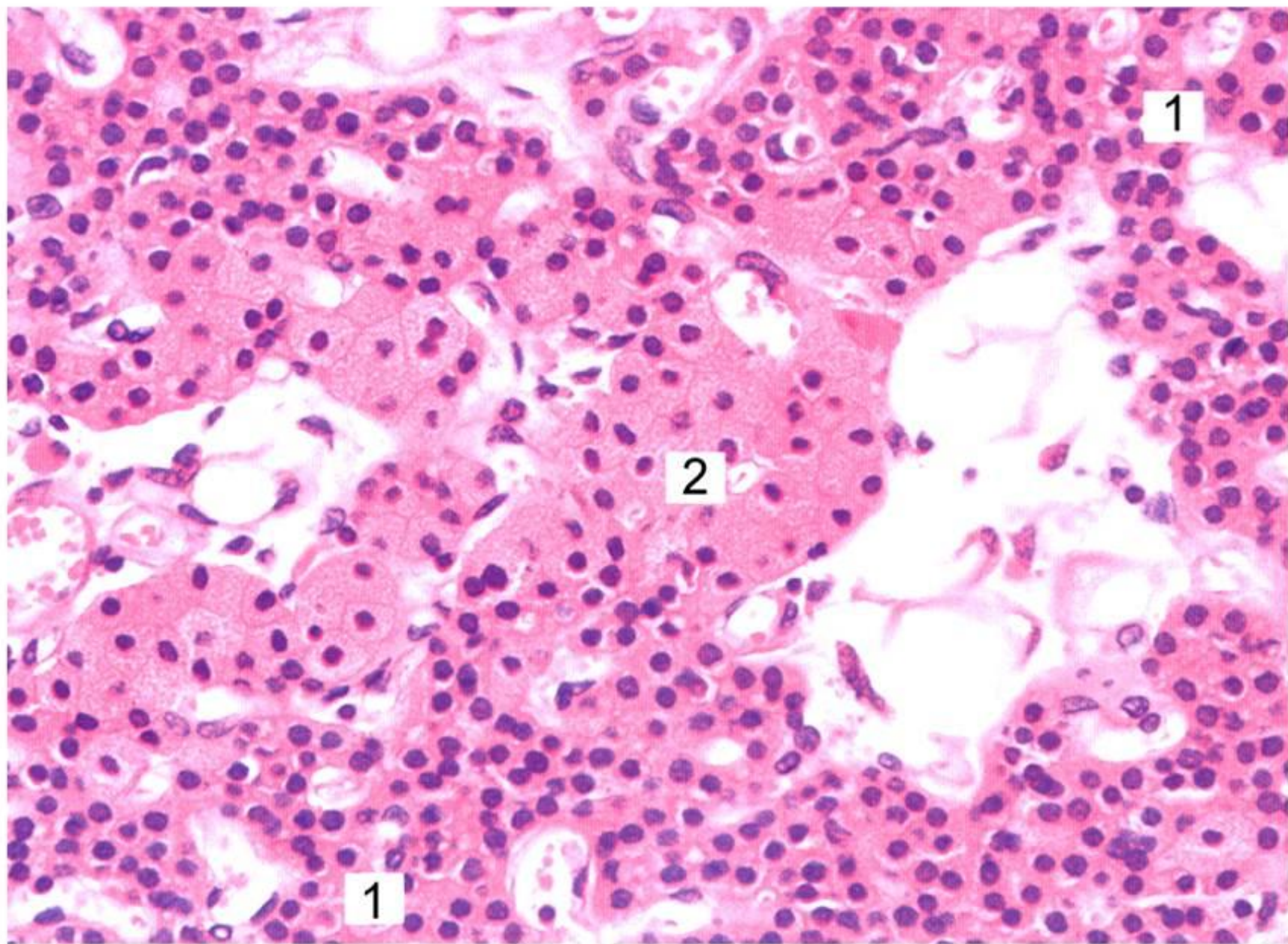


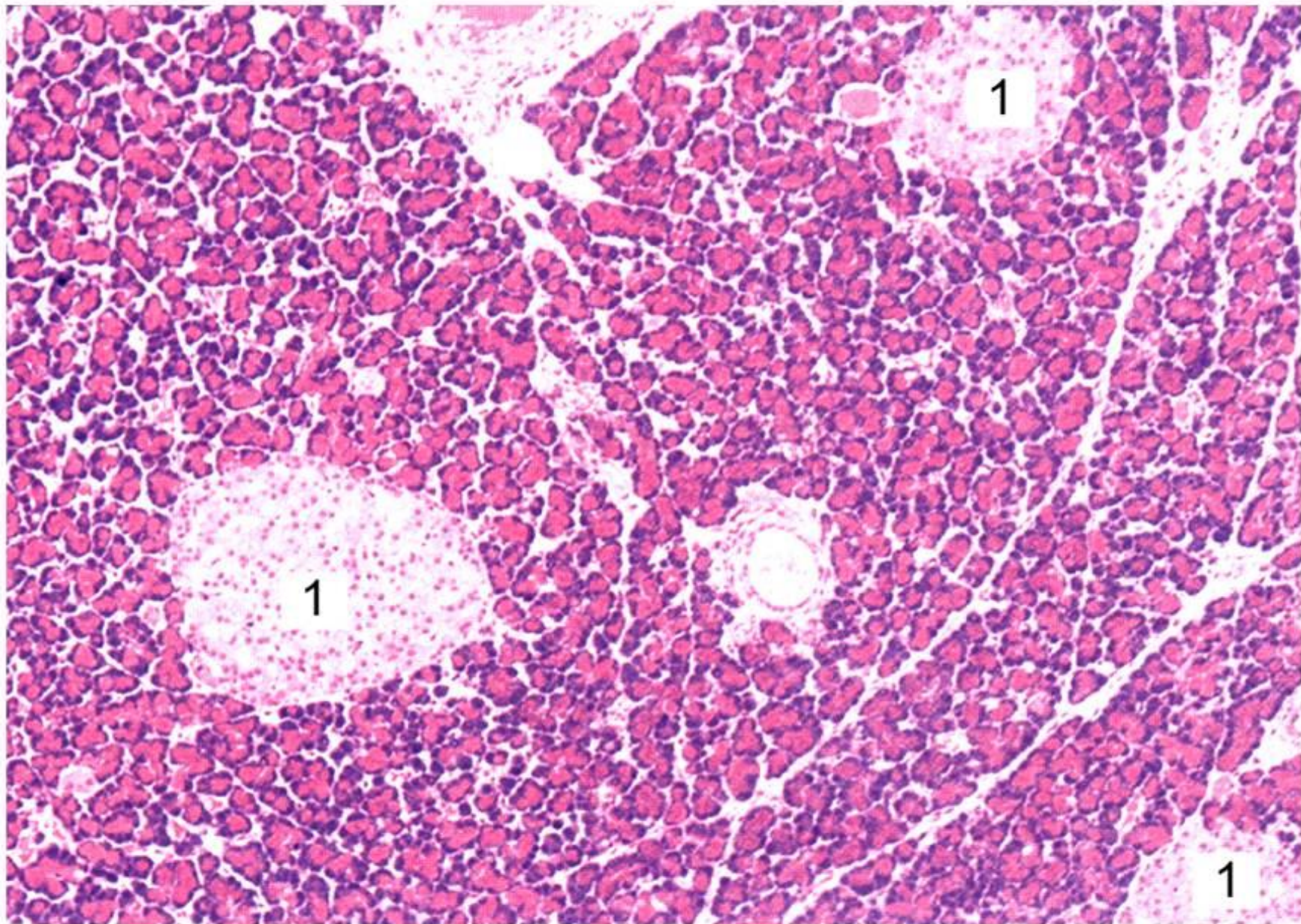
Blood capillaries

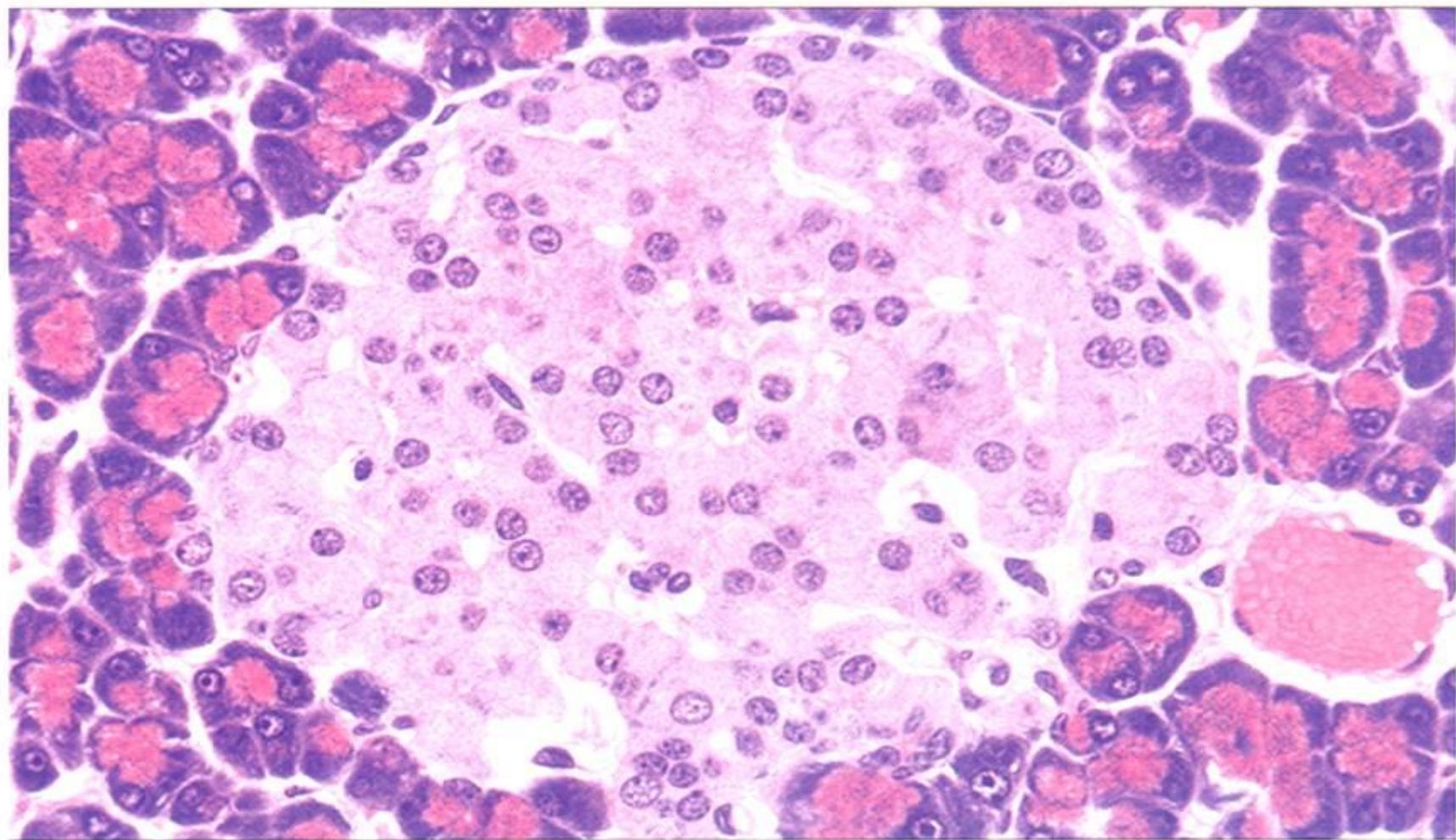
Herring bodies

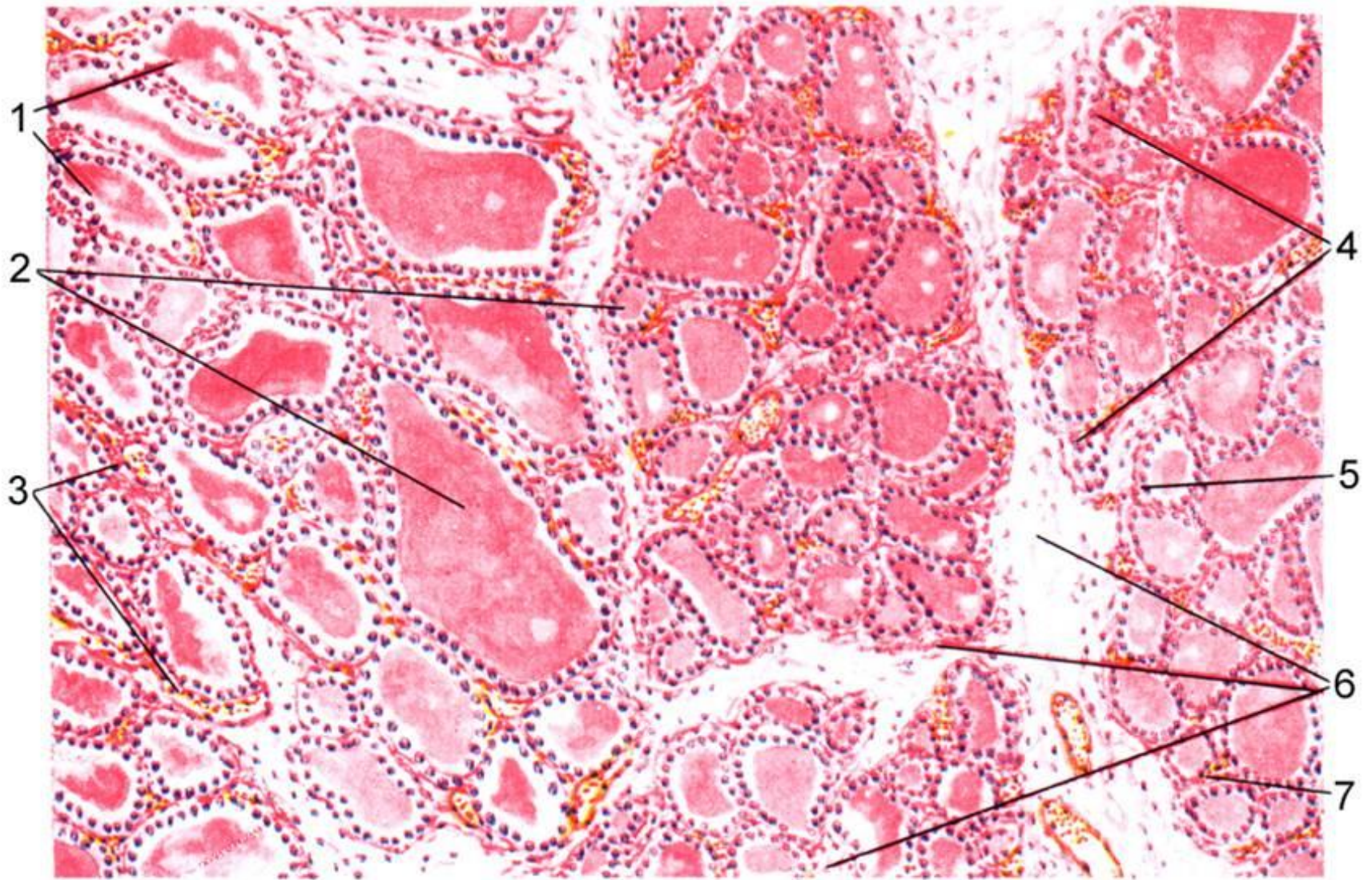


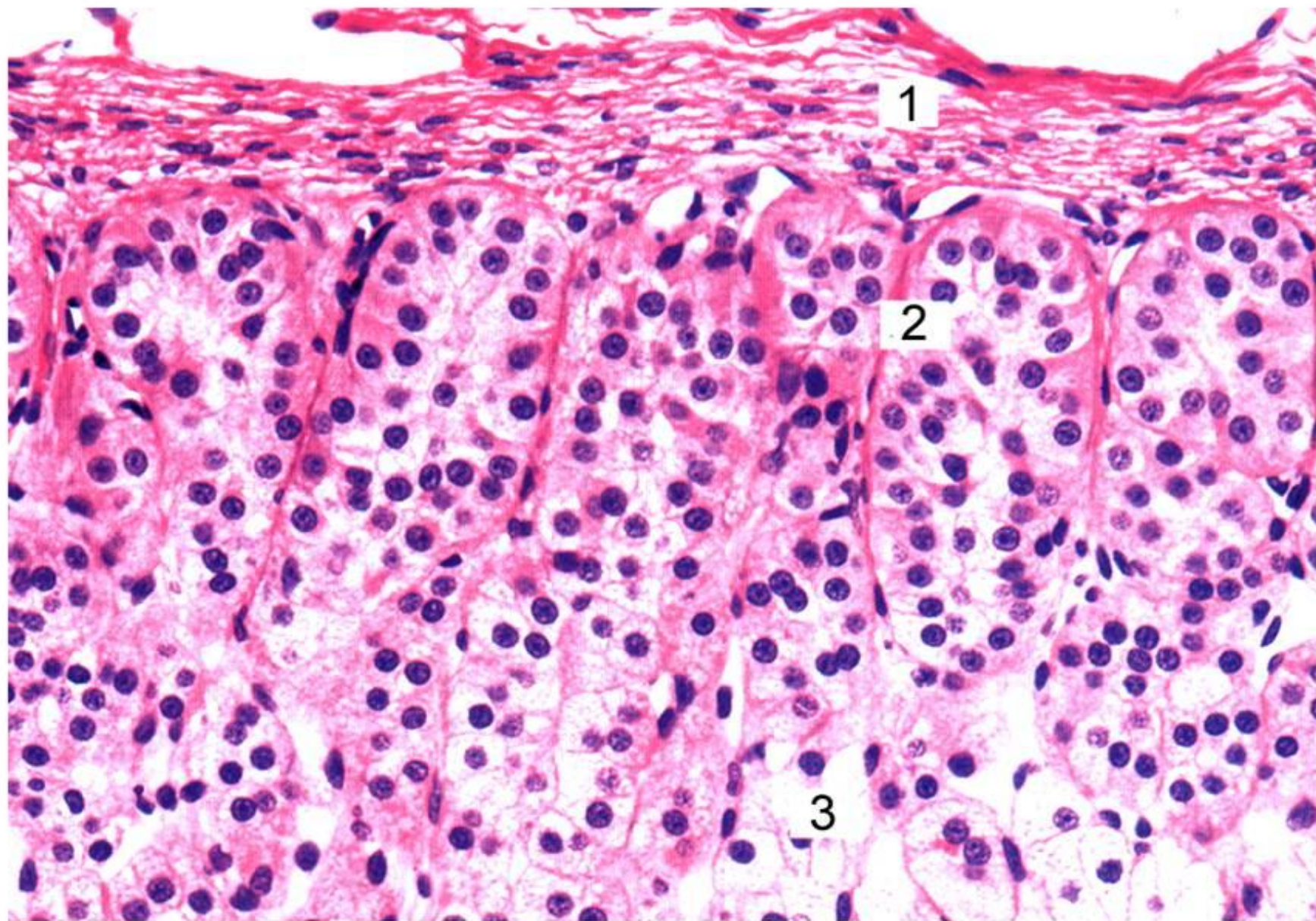




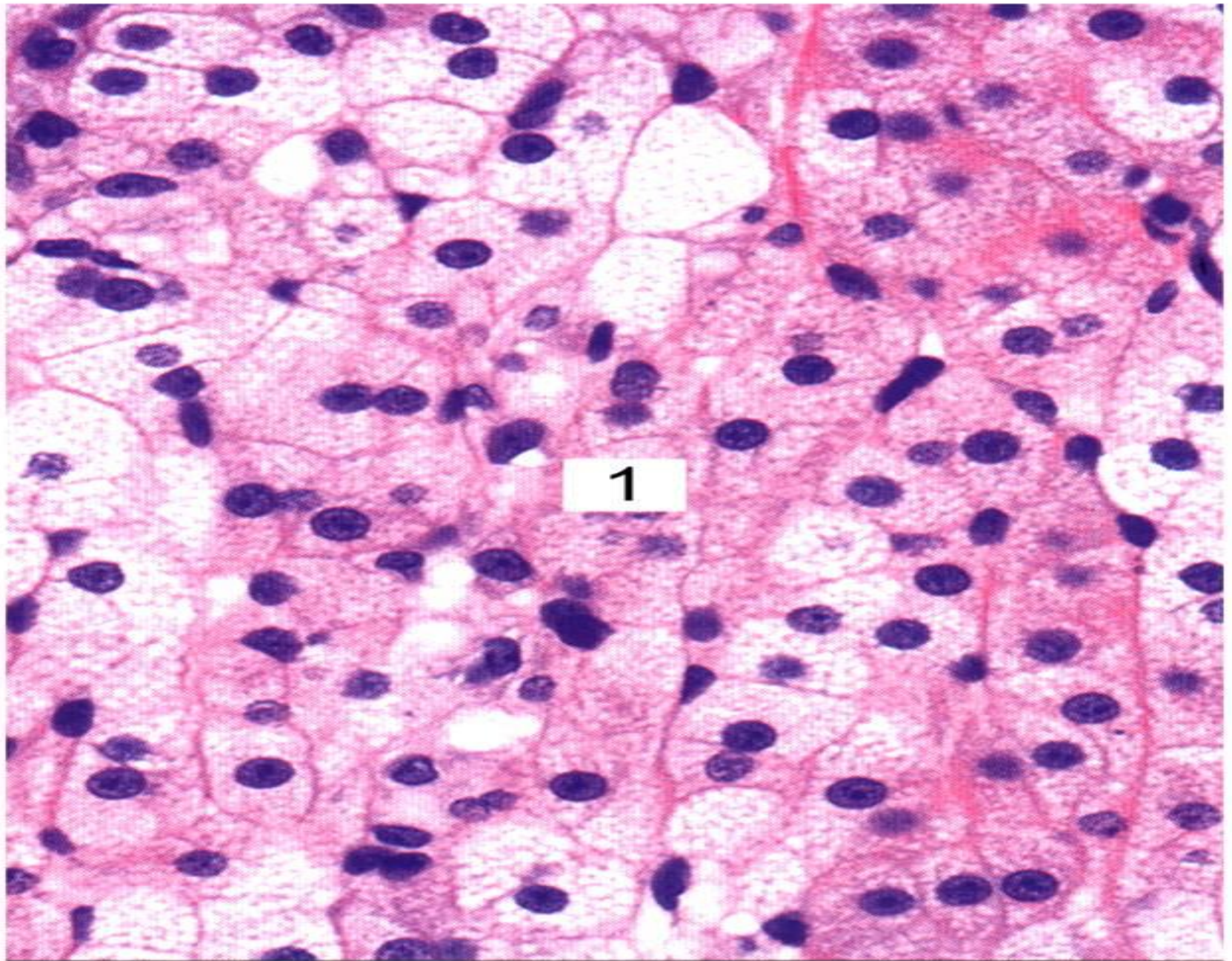


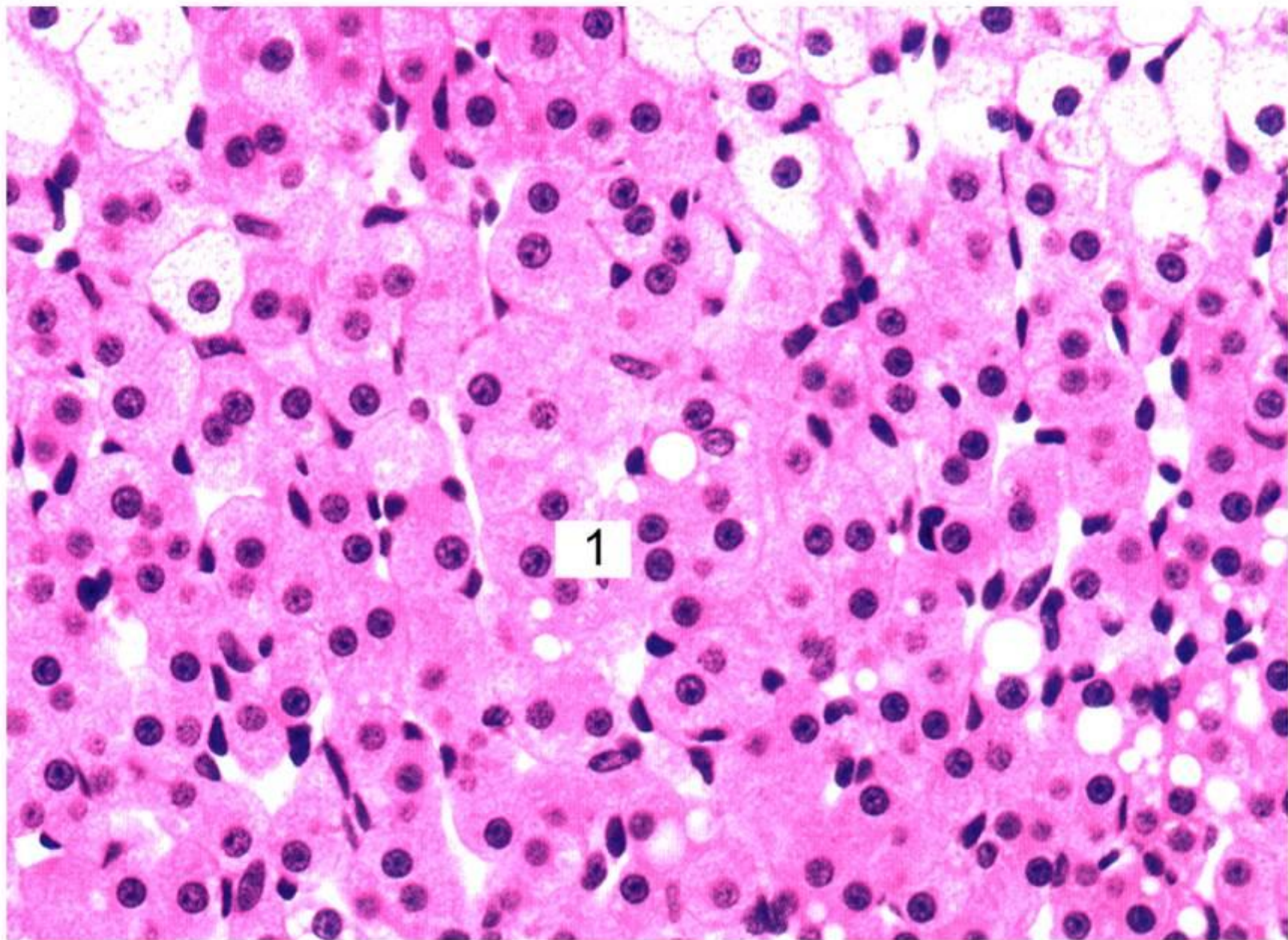


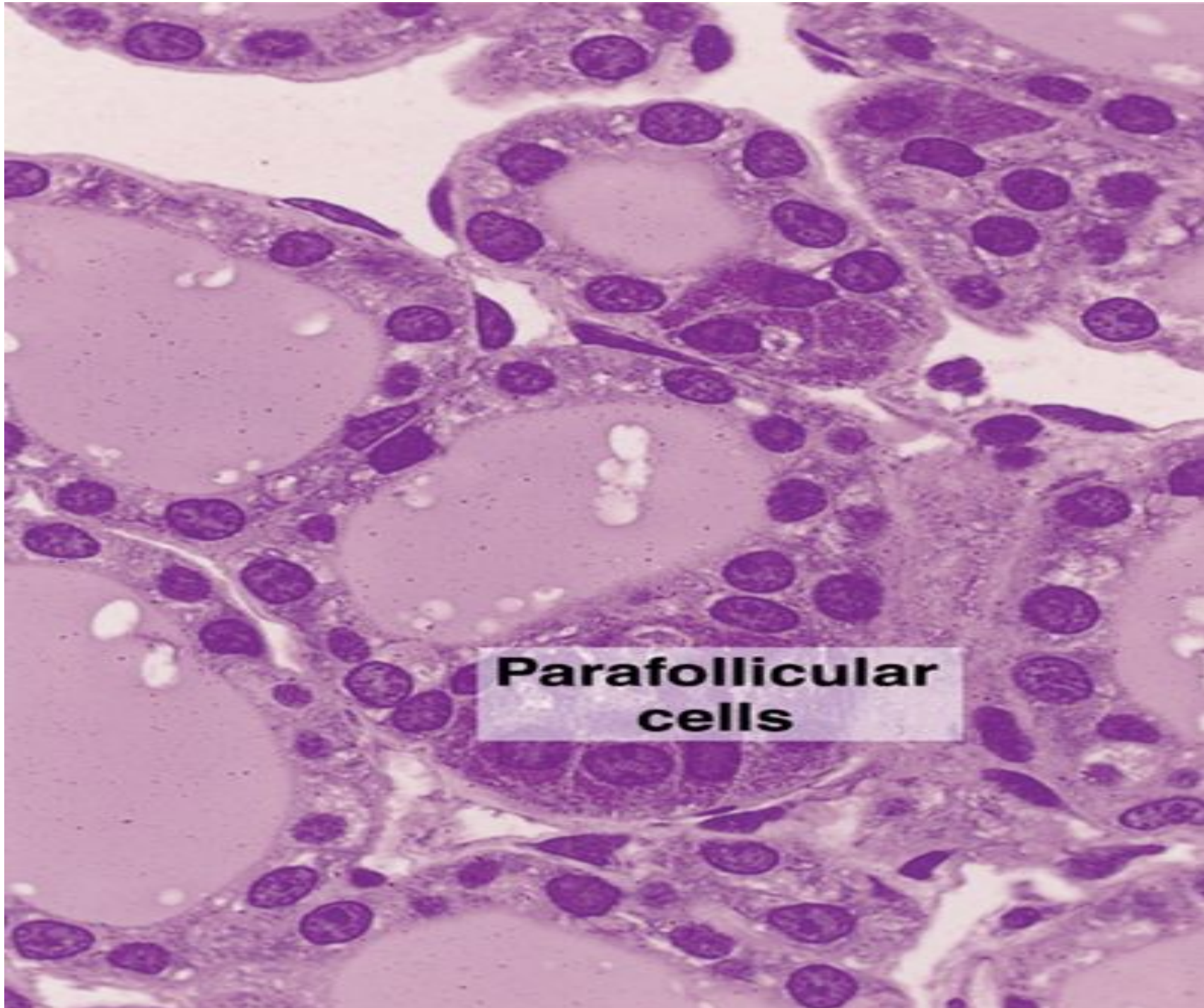




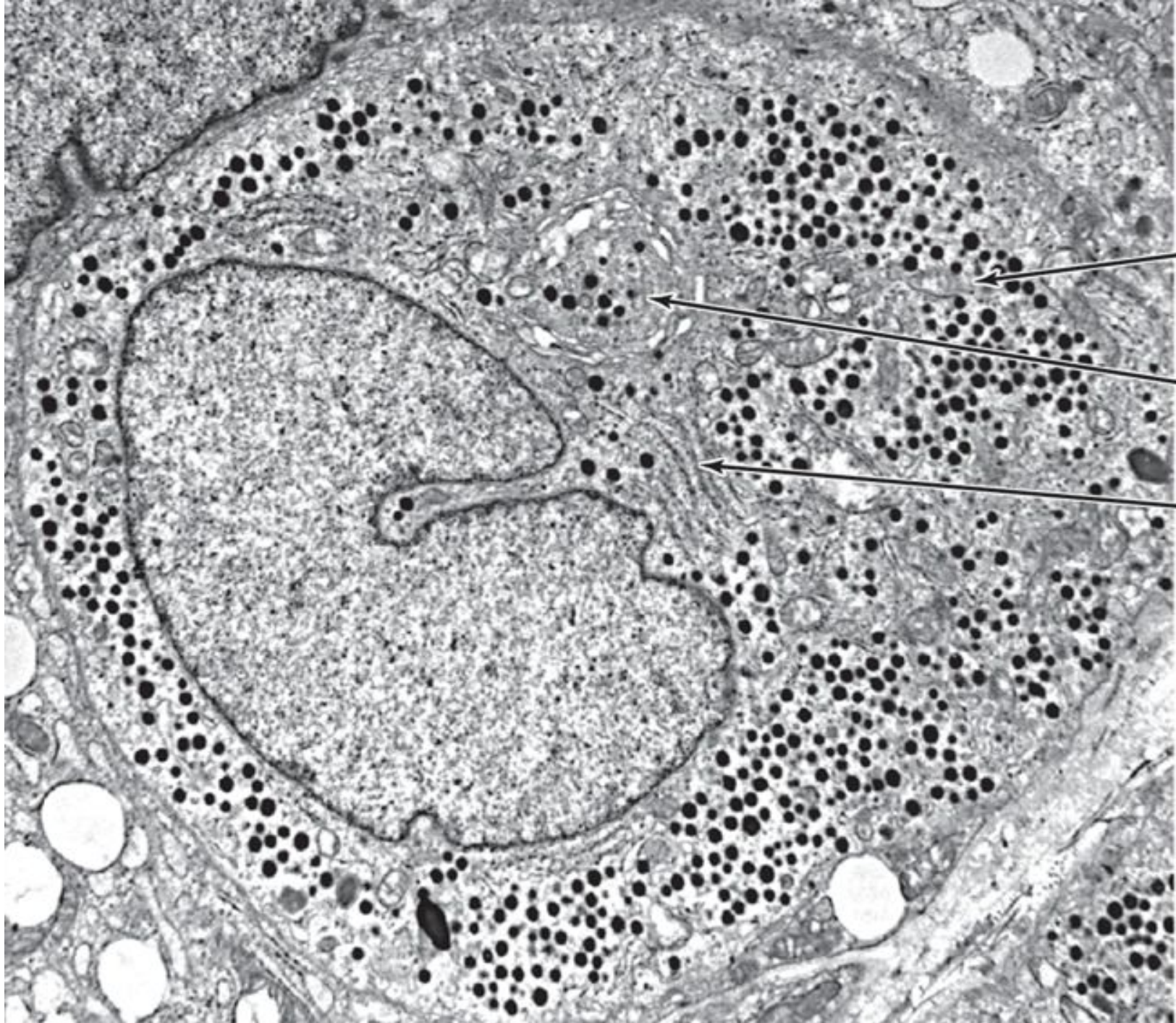








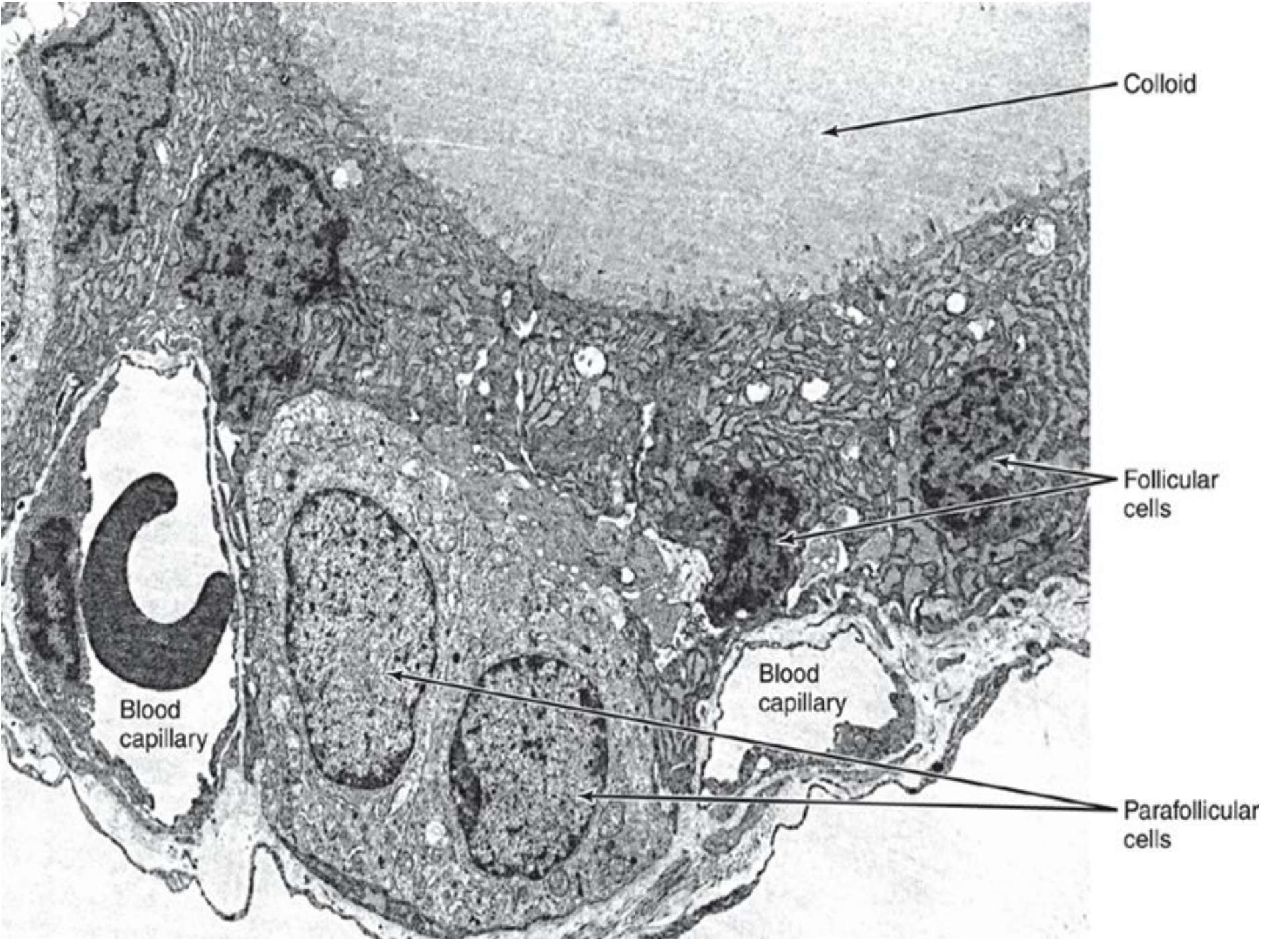
**Parafollicular  
cells**



SG

G

RER



Colloid

Follicular cells

Blood capillary

Parafollicular cells

Blood capillary