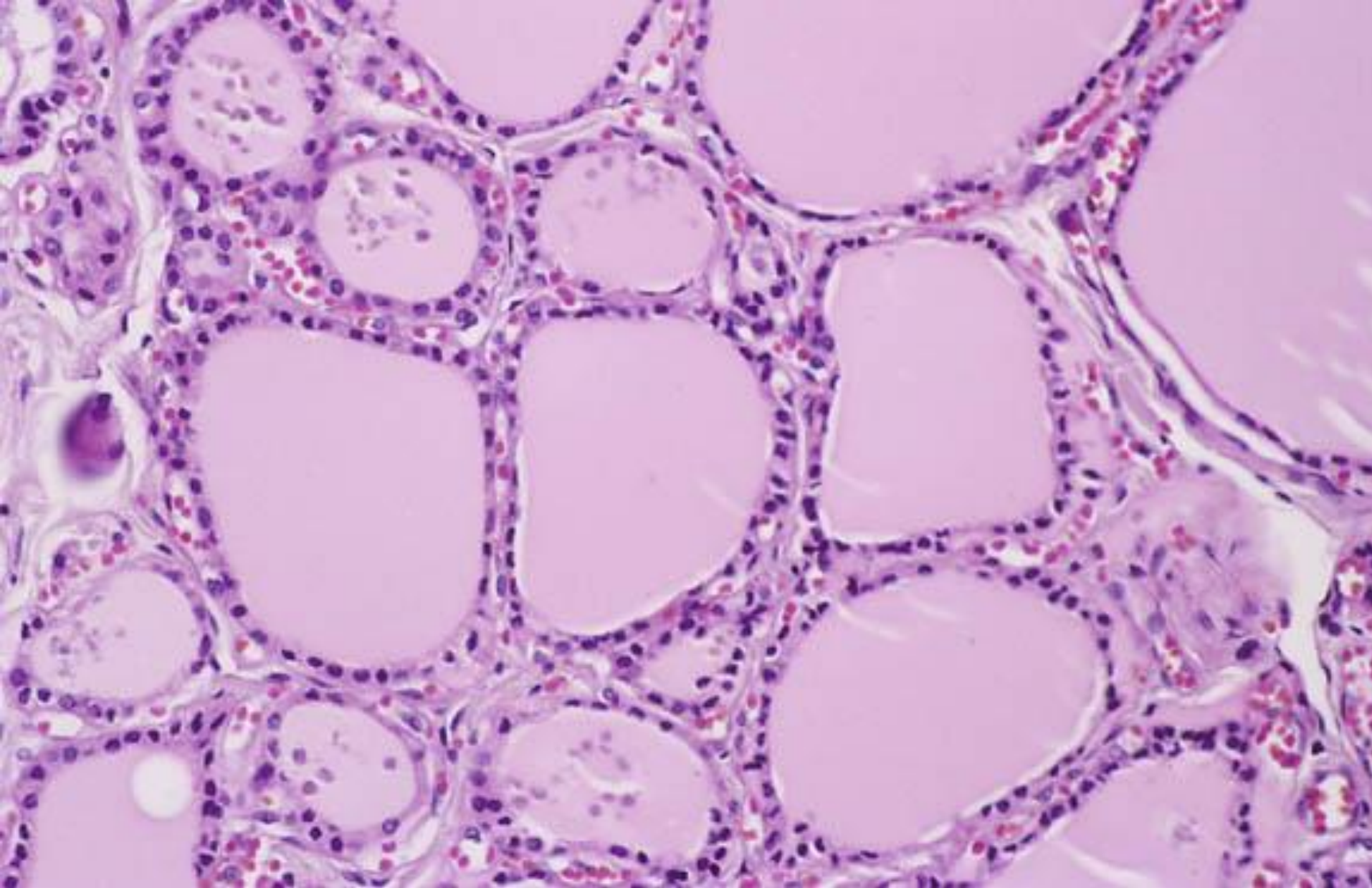
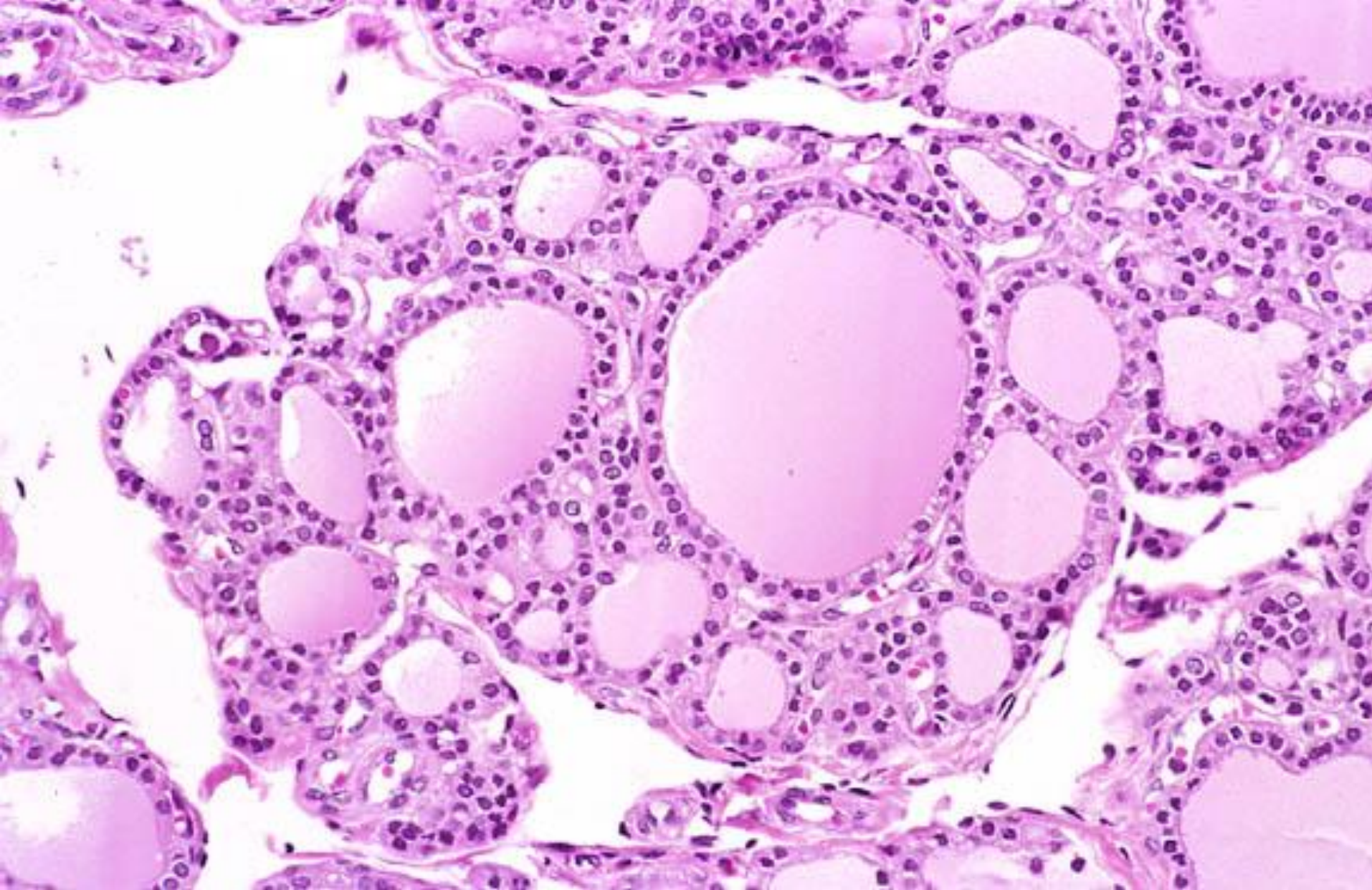
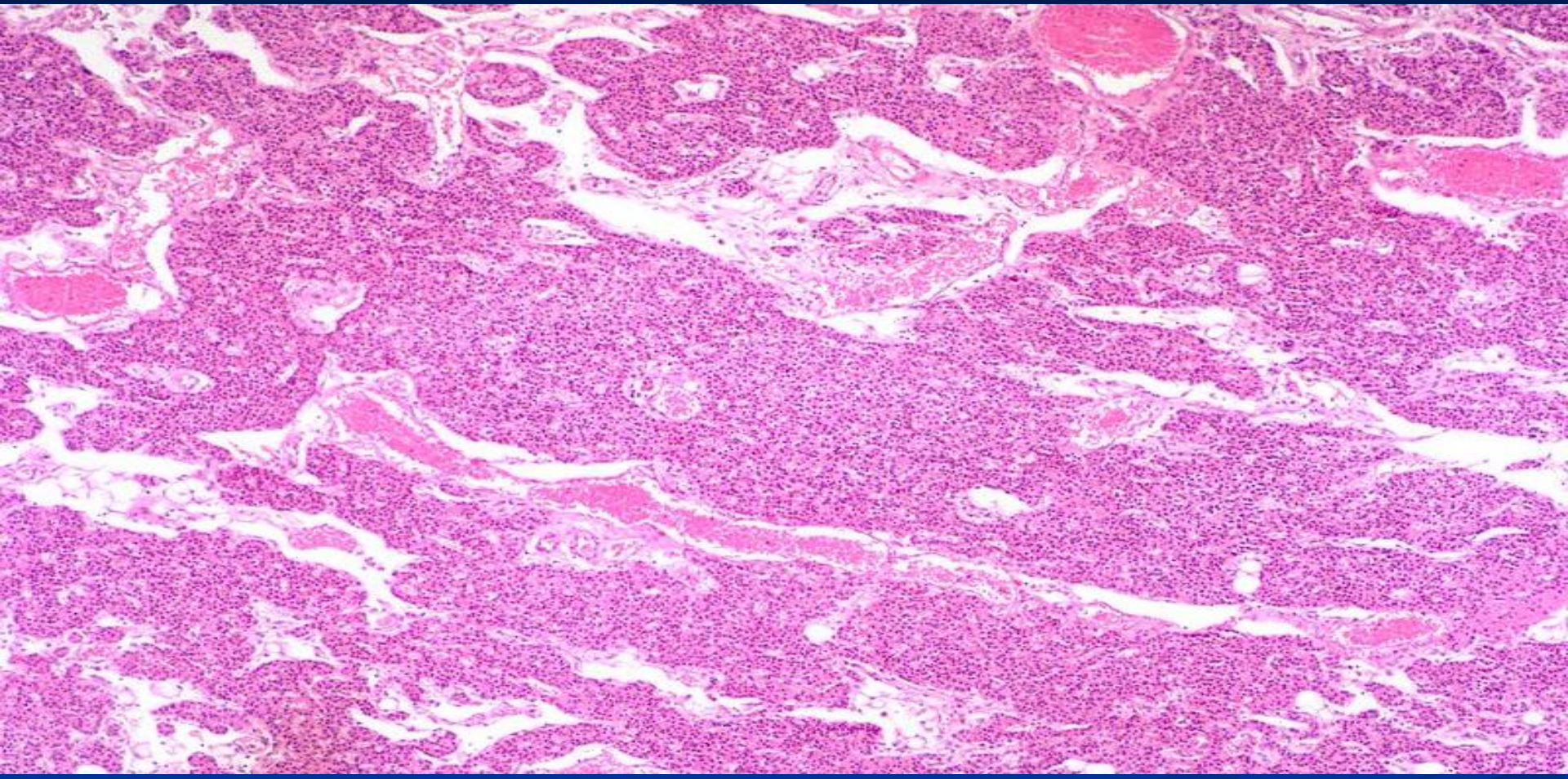


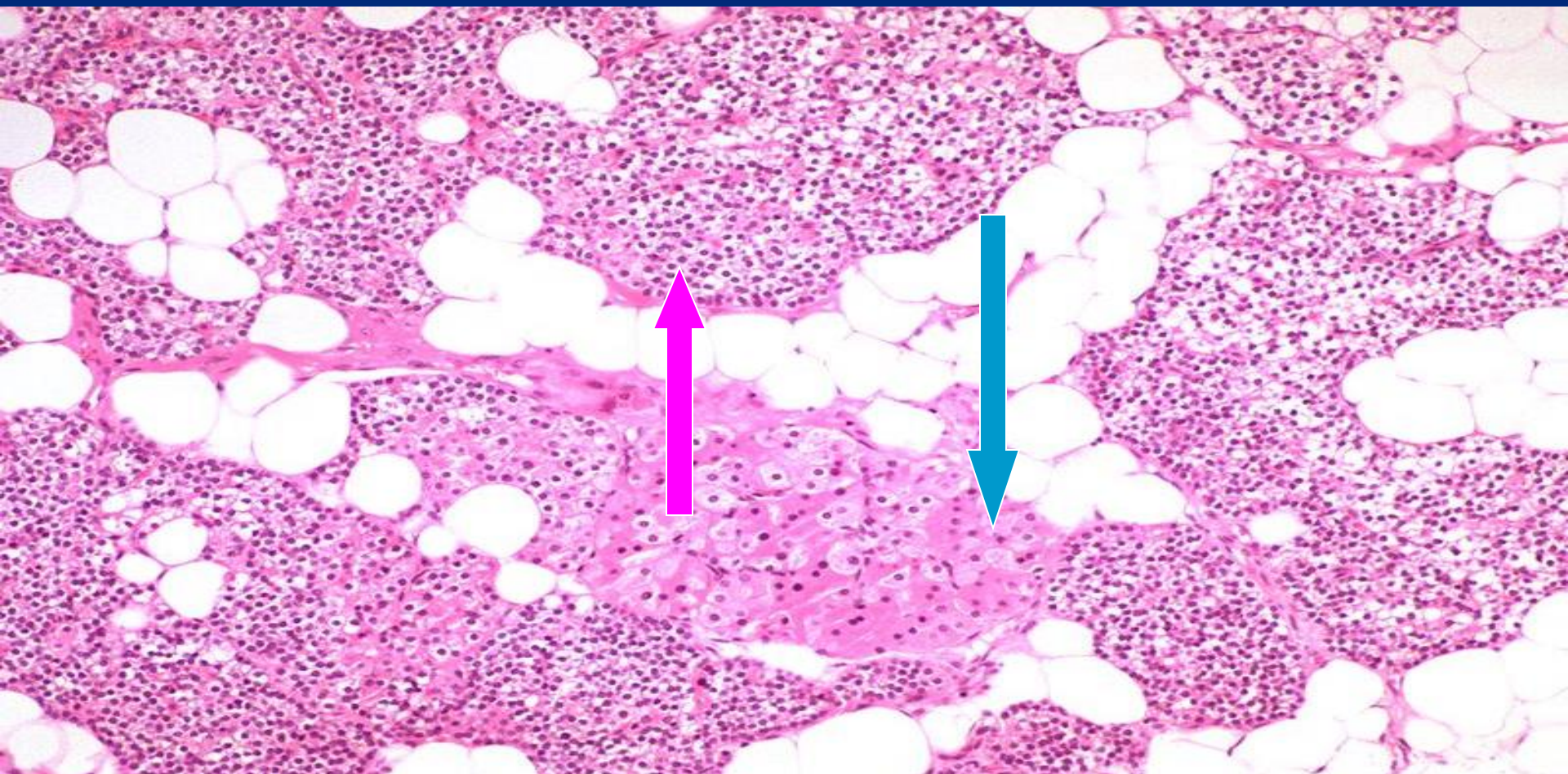
Thyroid Gland

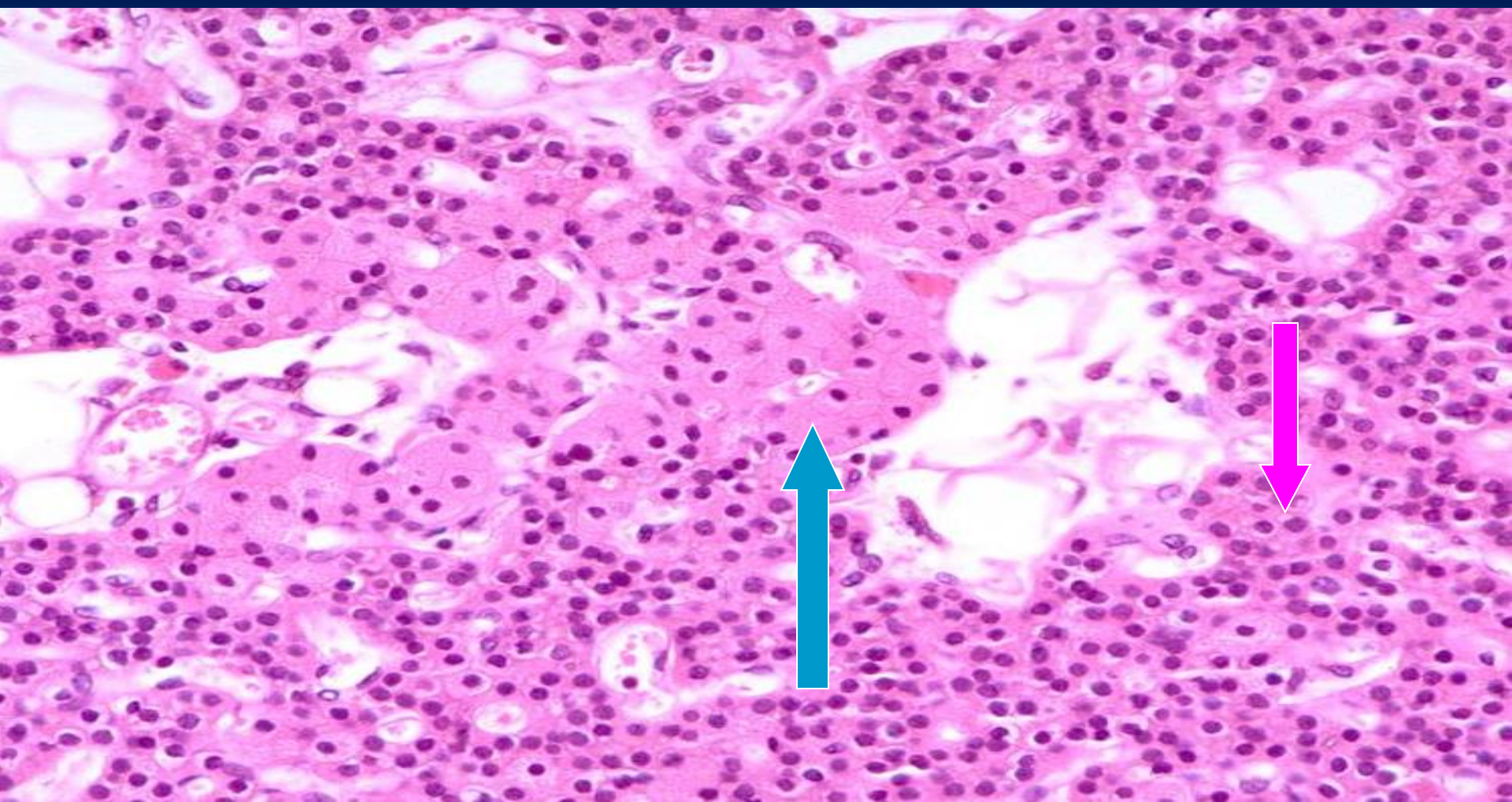


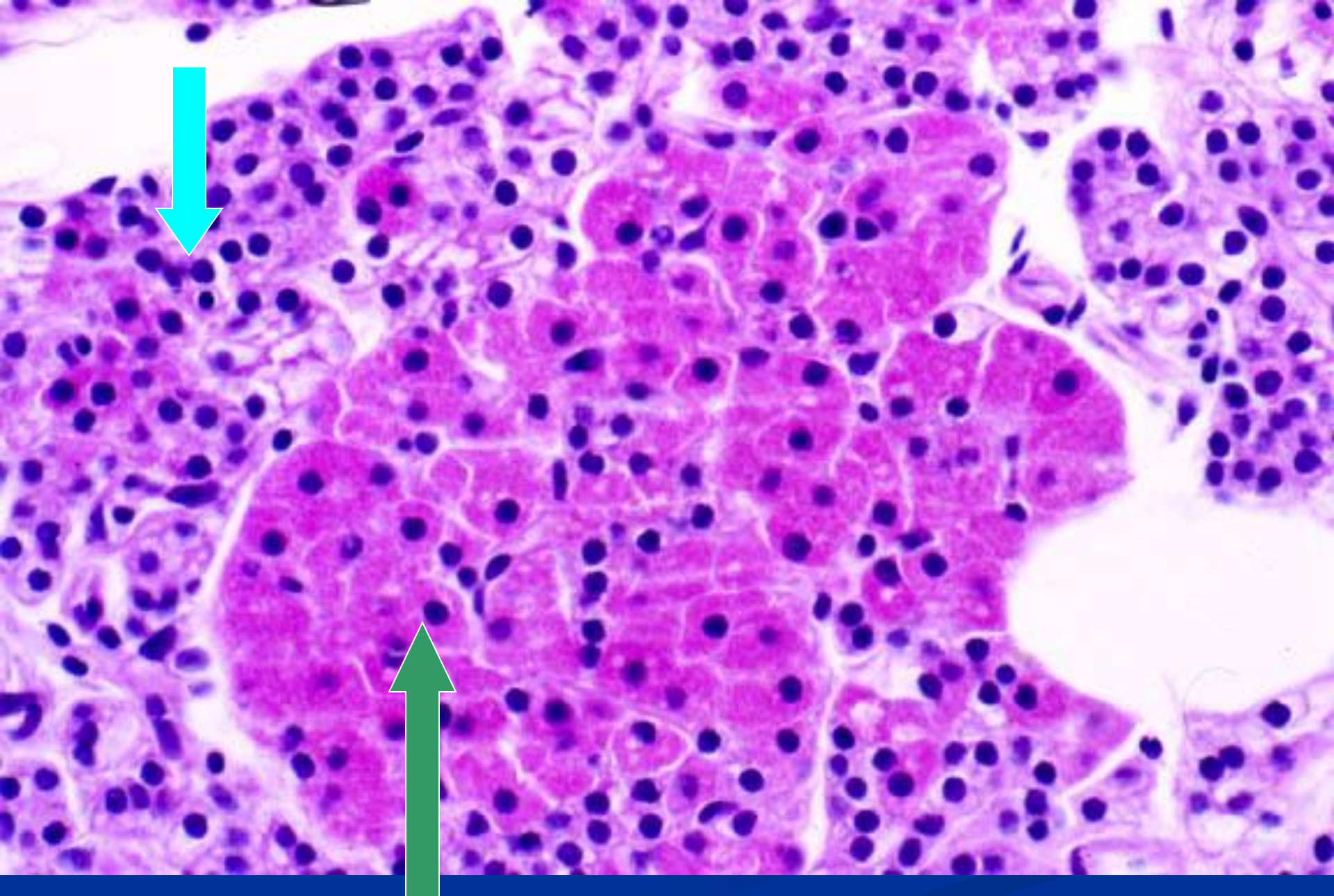


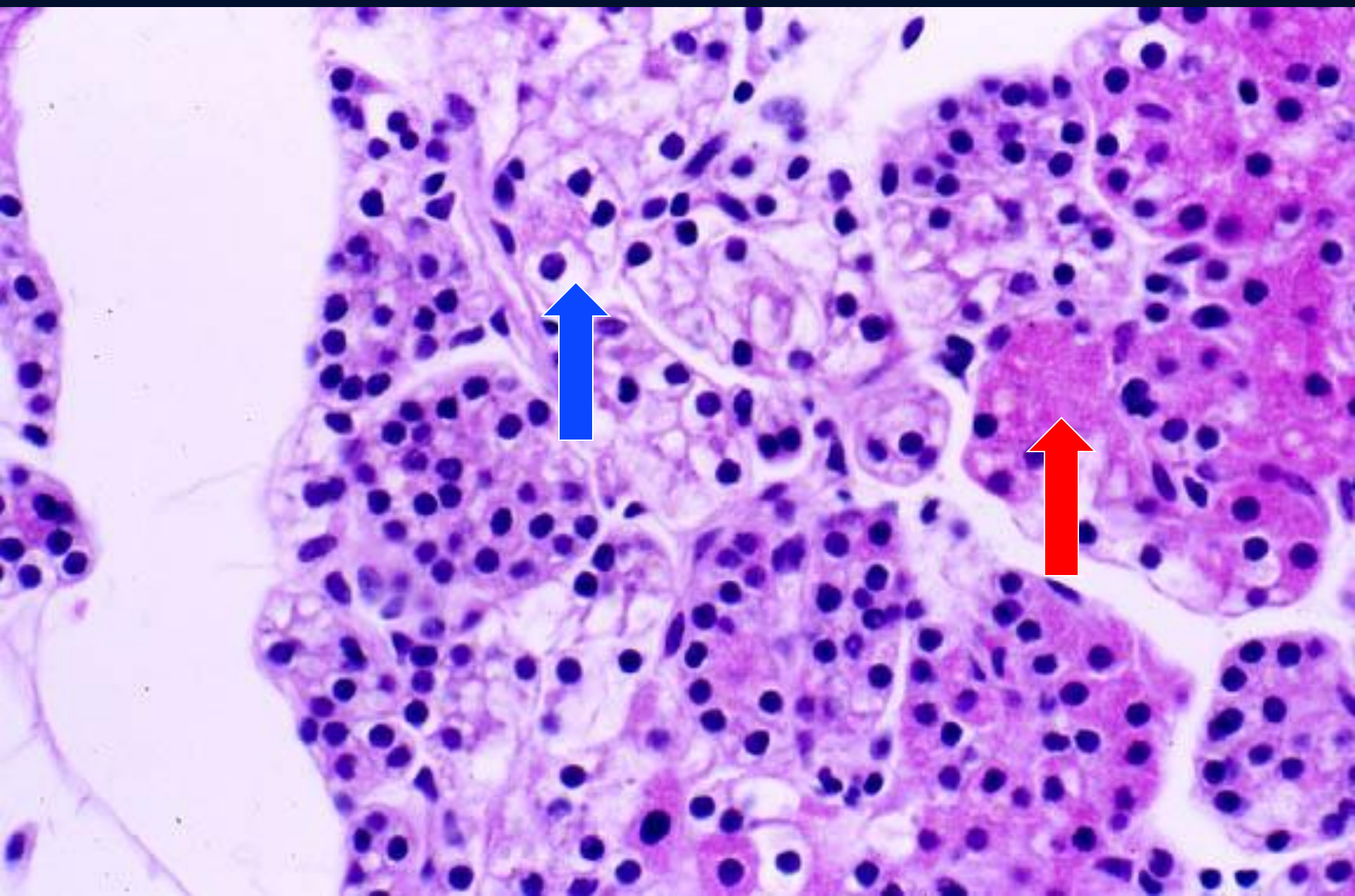
PARATHYROID GLAND



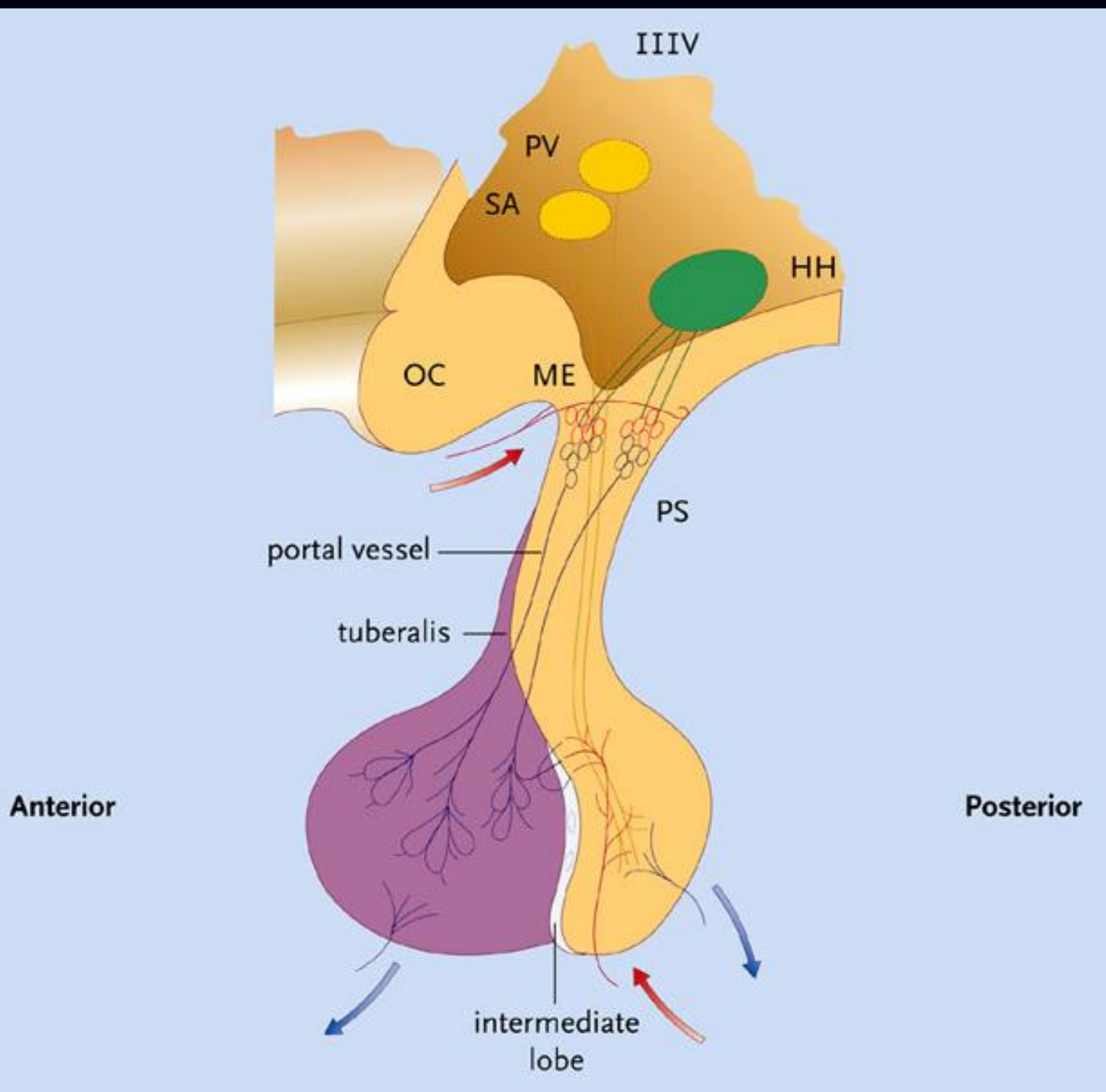




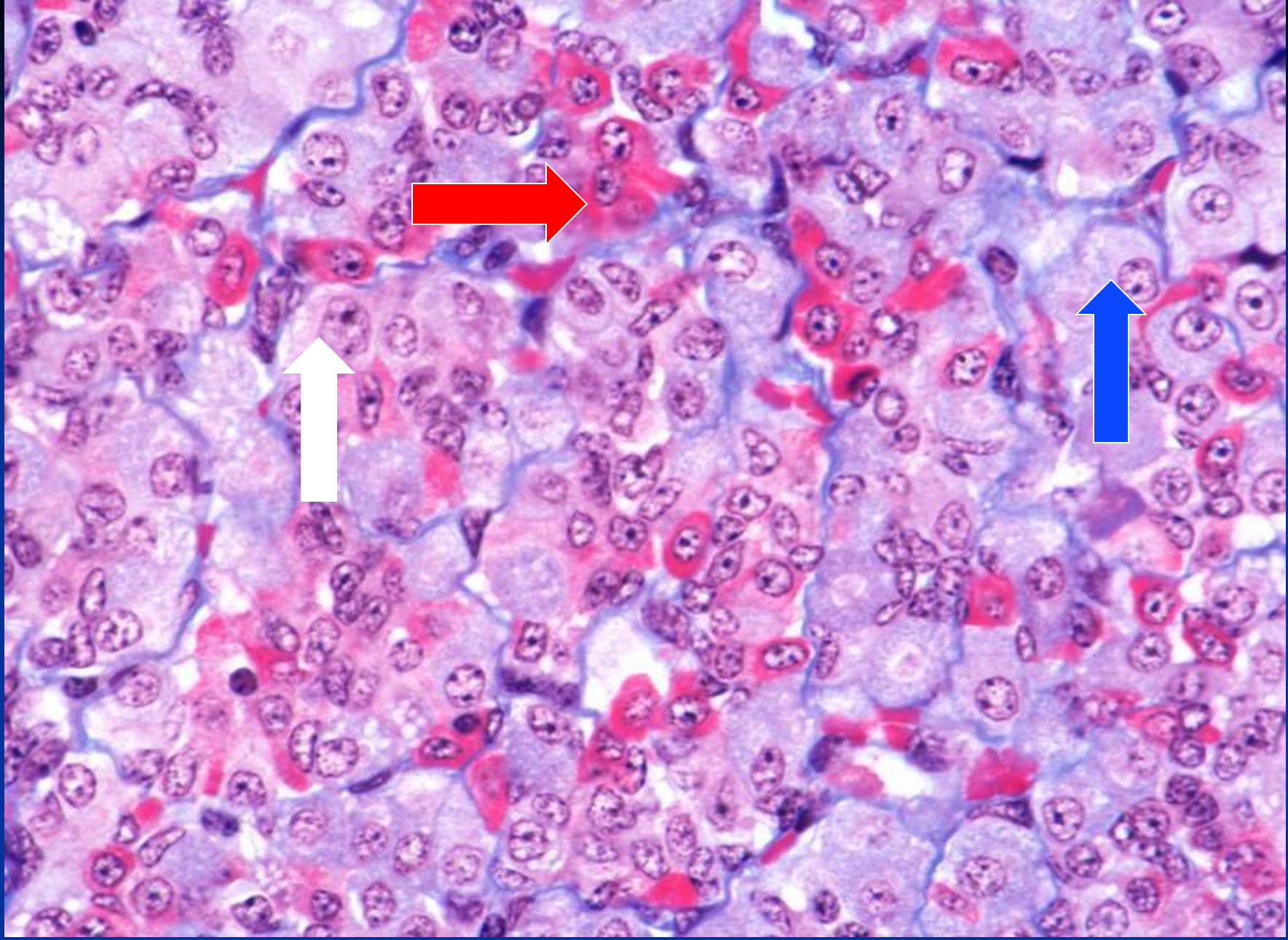




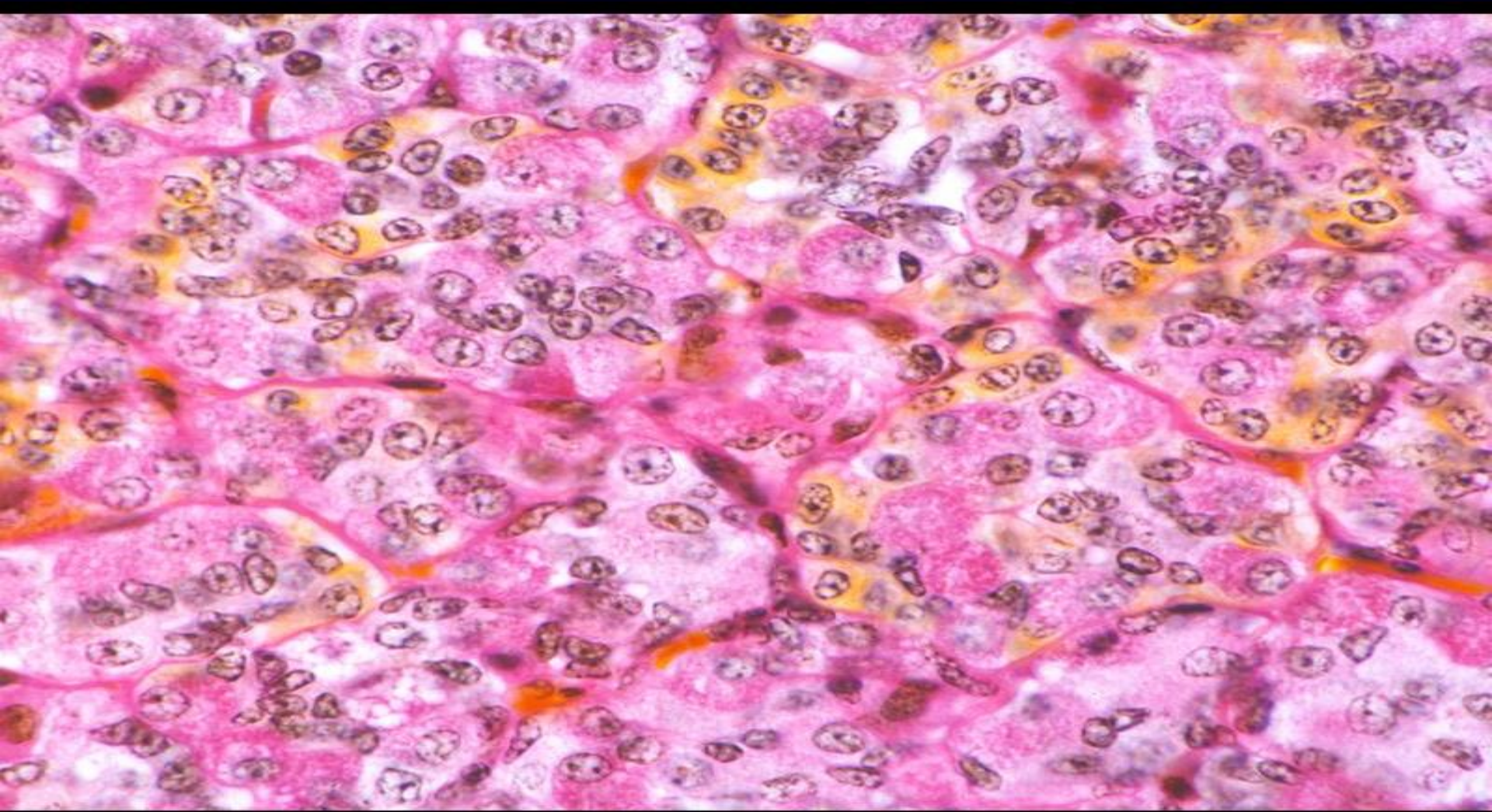
Pituitary gland







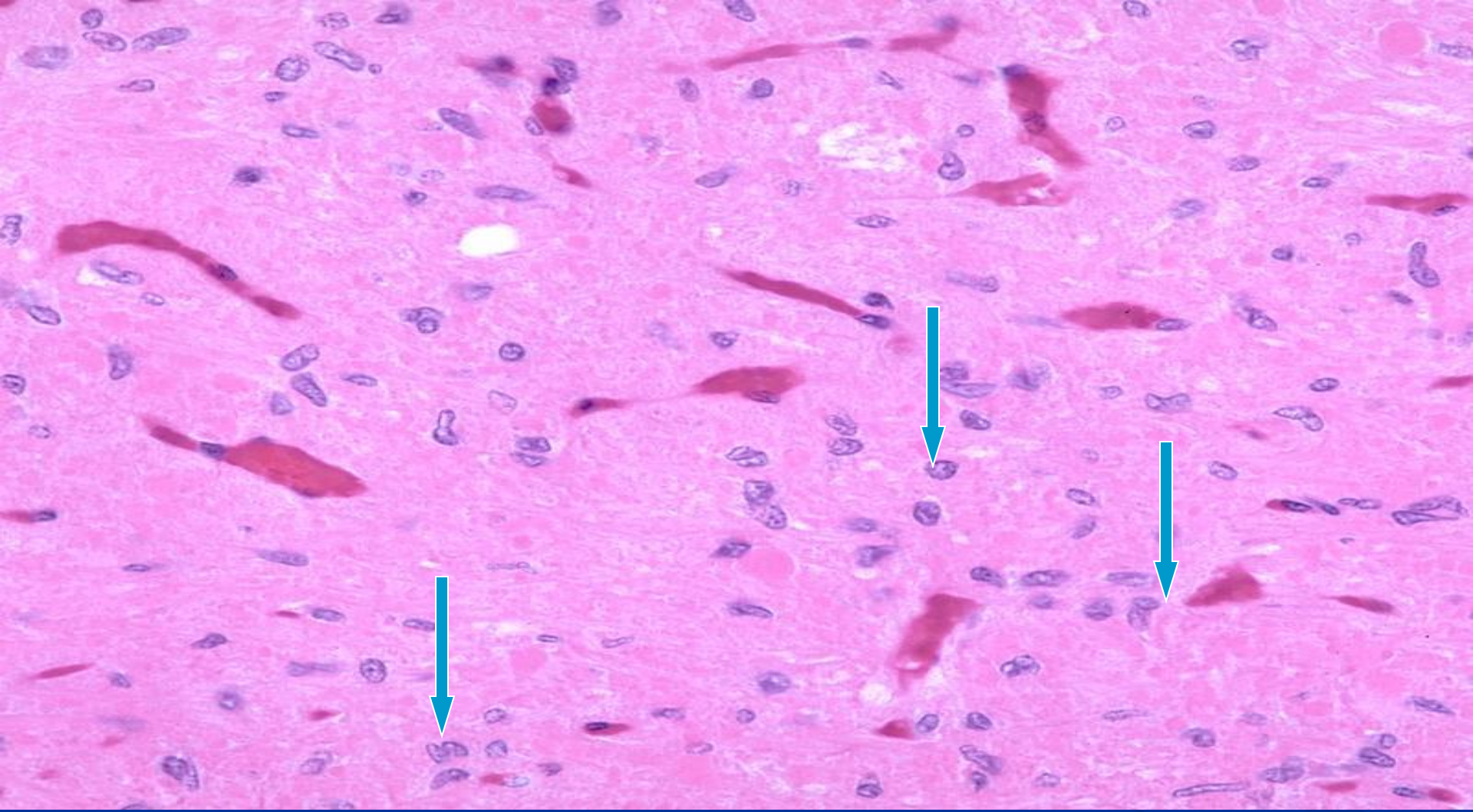
Anterior pituitary: Red arrow= Acidophil, Blue arrow= Basophil, white arrow = Chromophobe



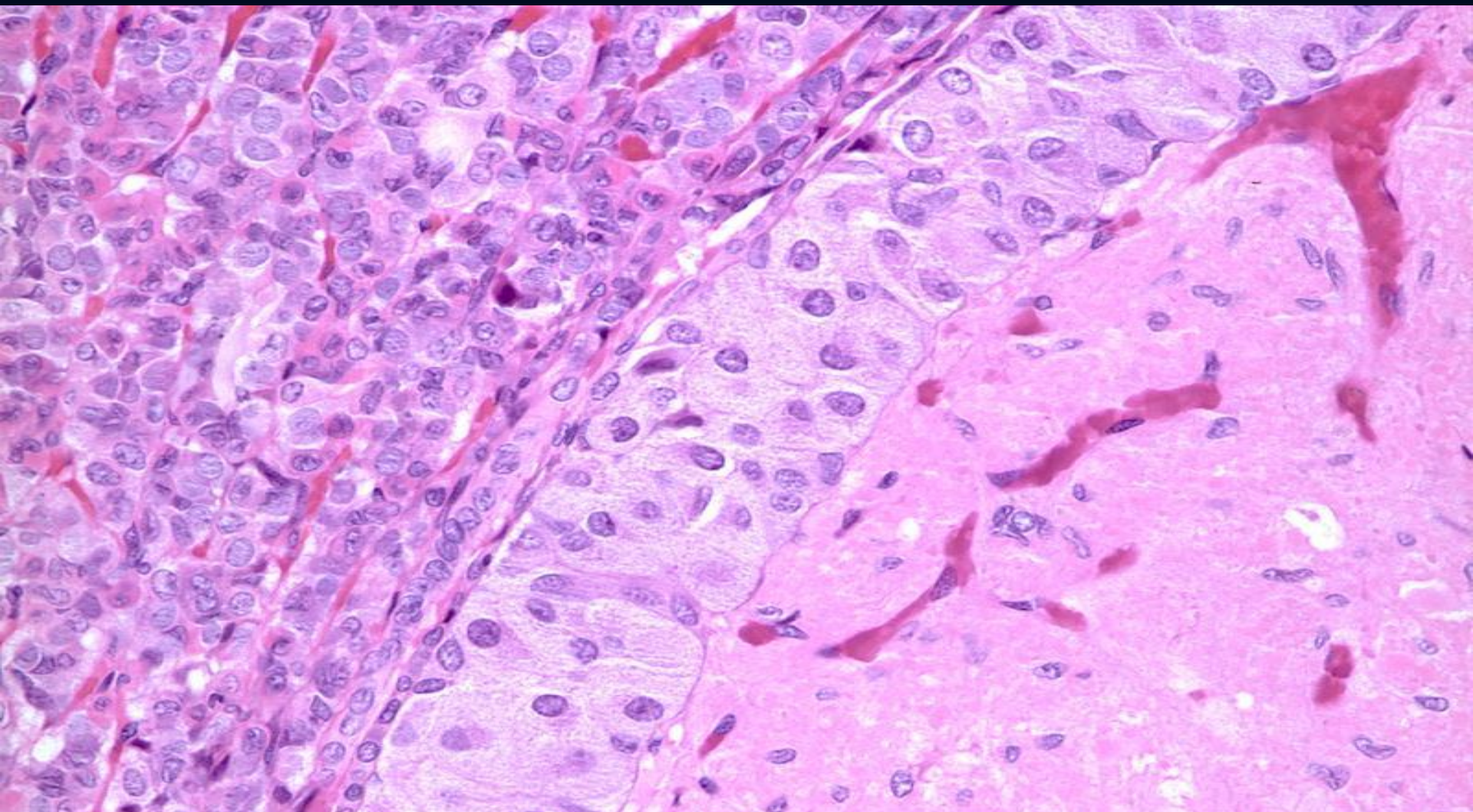
Acidophils = Orange,

Basophils = Pink,

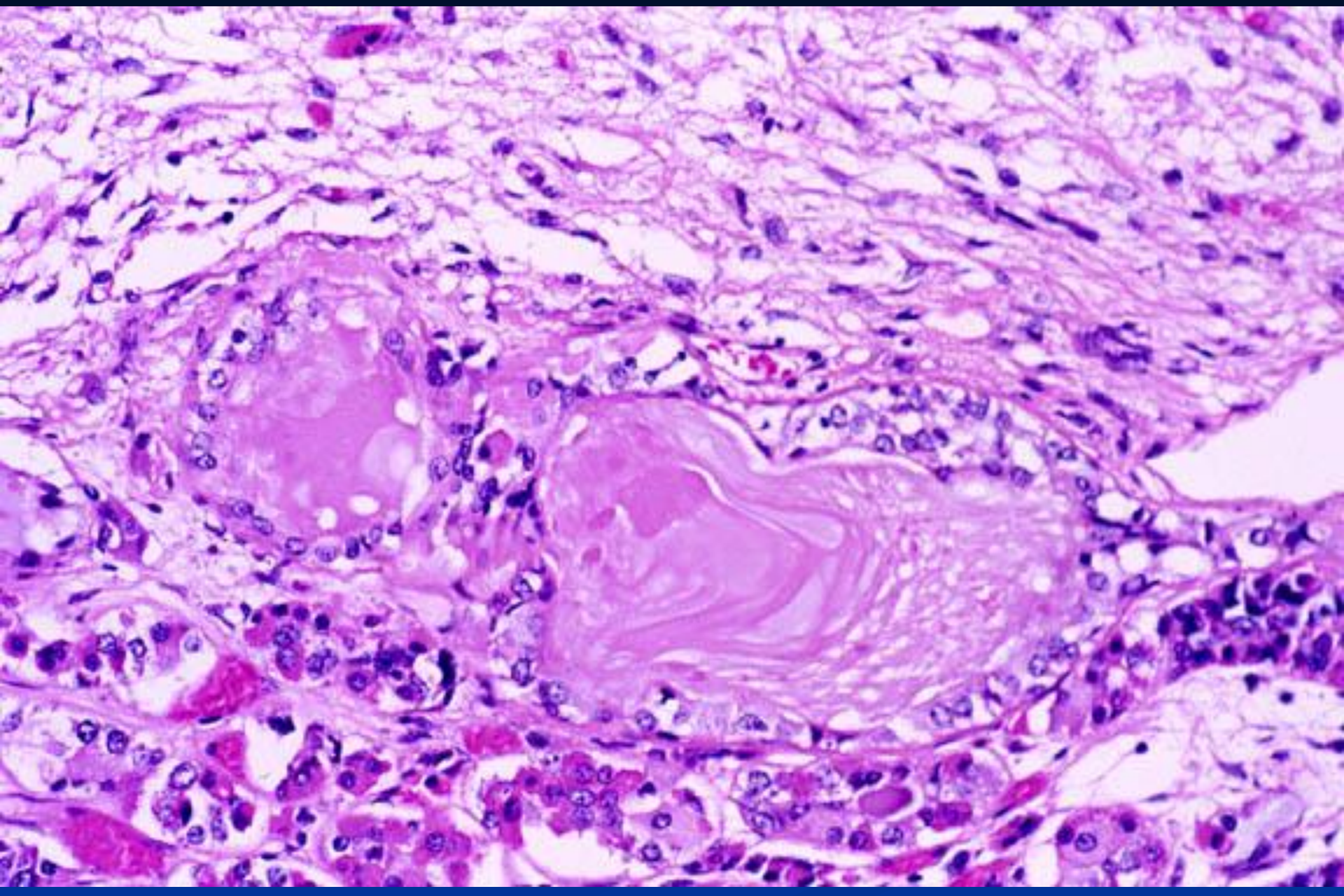
Chromphobes = ?gray

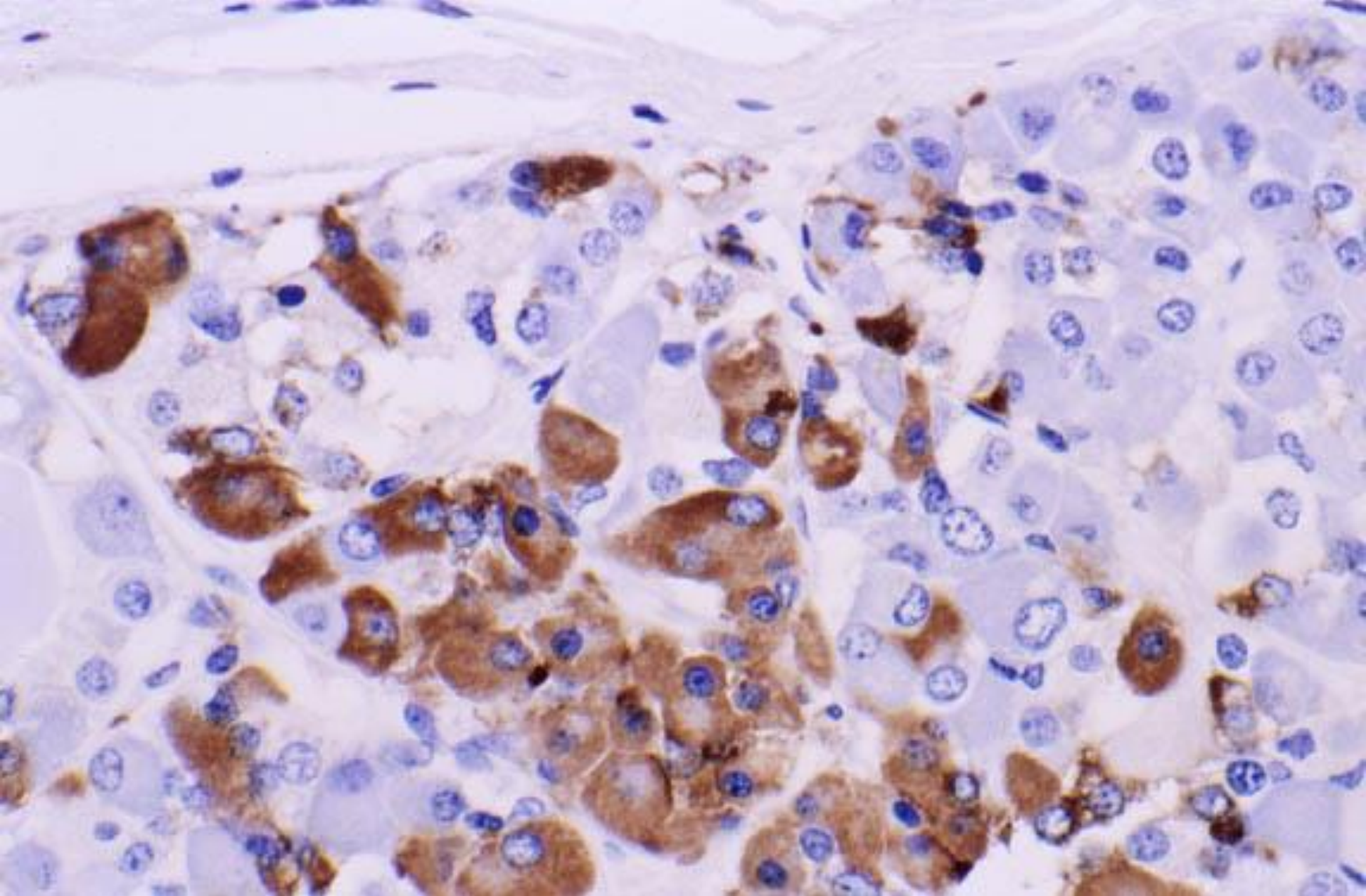


Posterior Pituitary, Arrows = Pituicytes

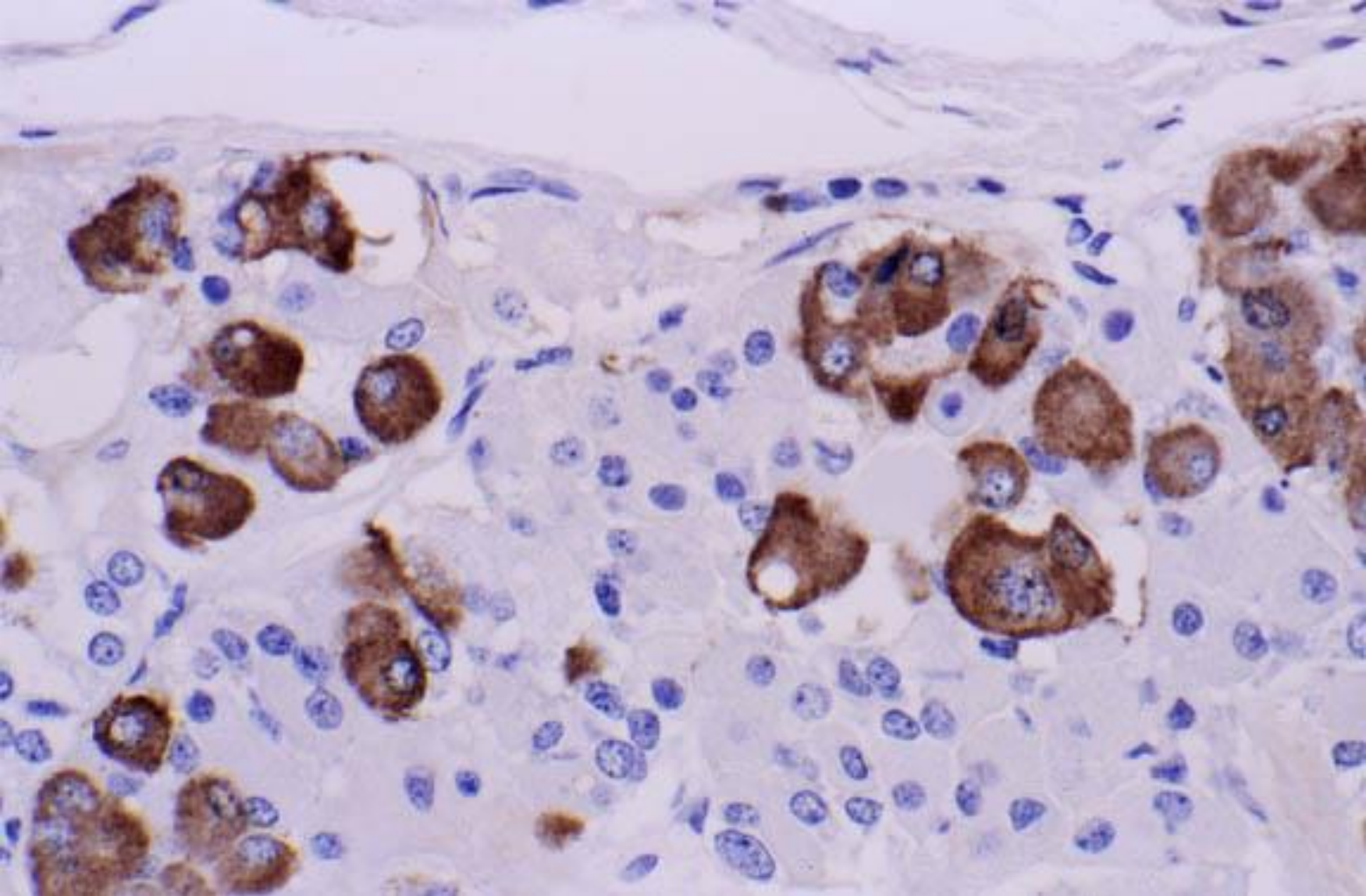


Intermediate lobe

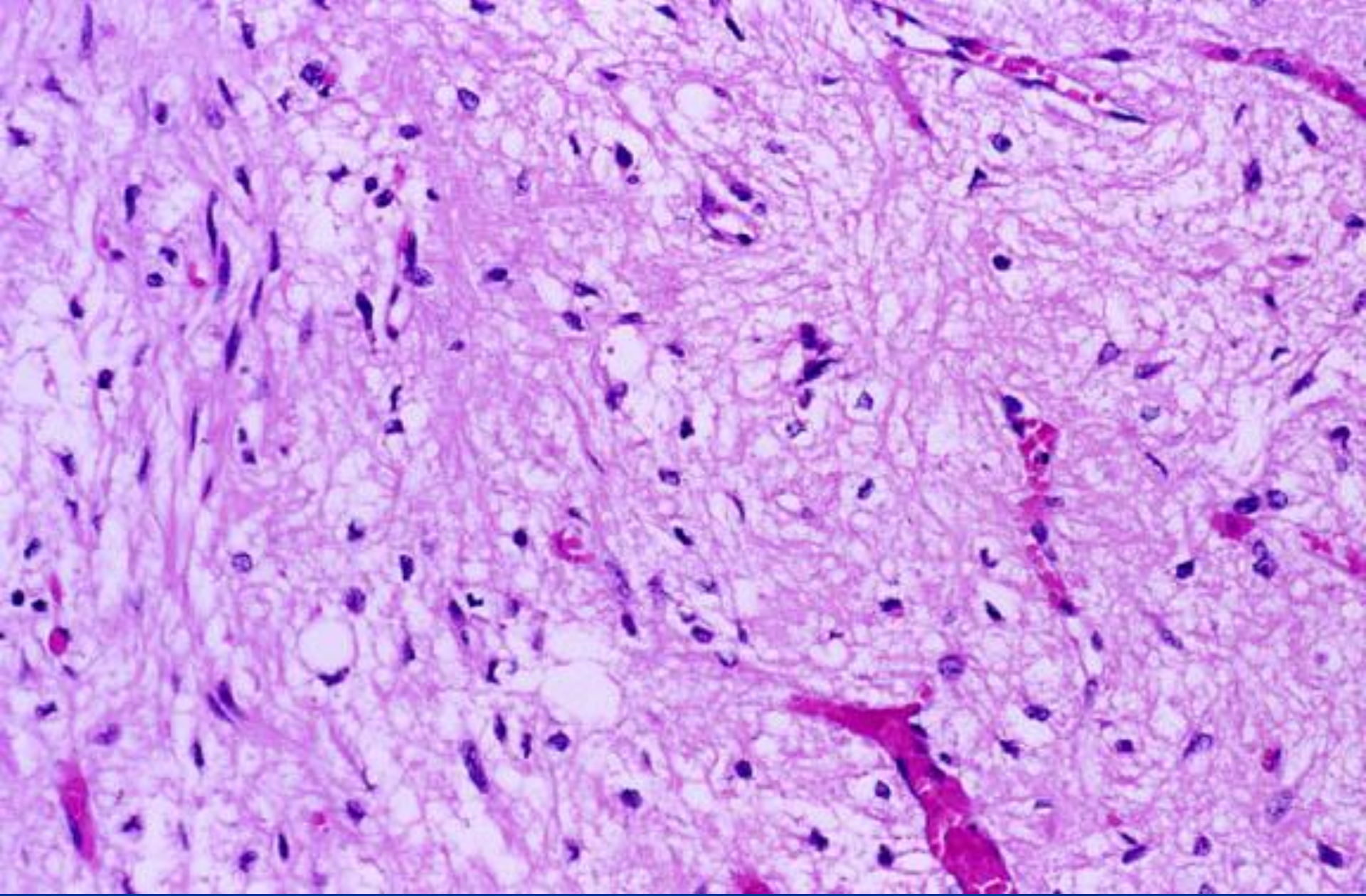




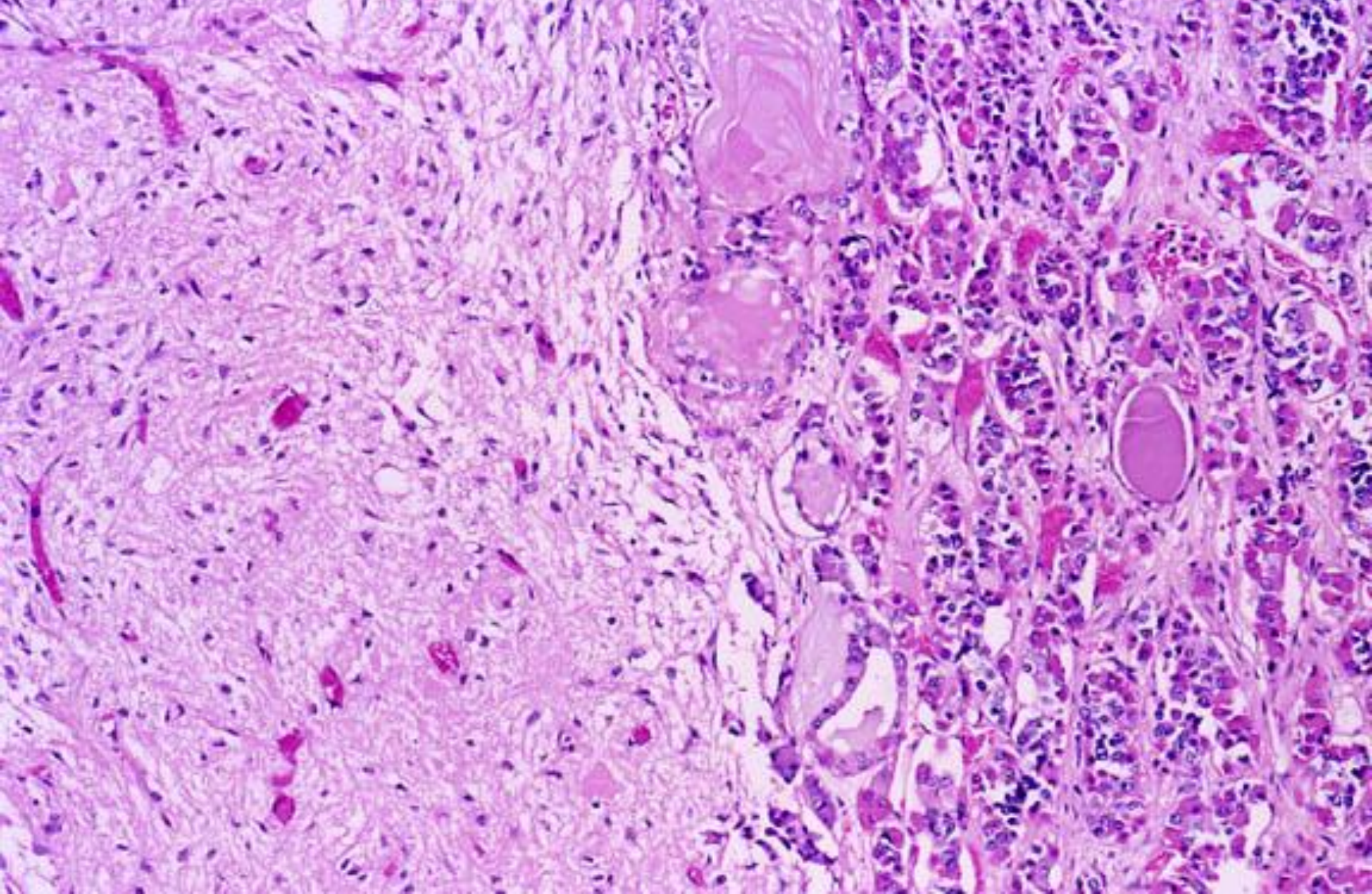
Pituitary gland, prolactin immunoperoxidase stain (brown)



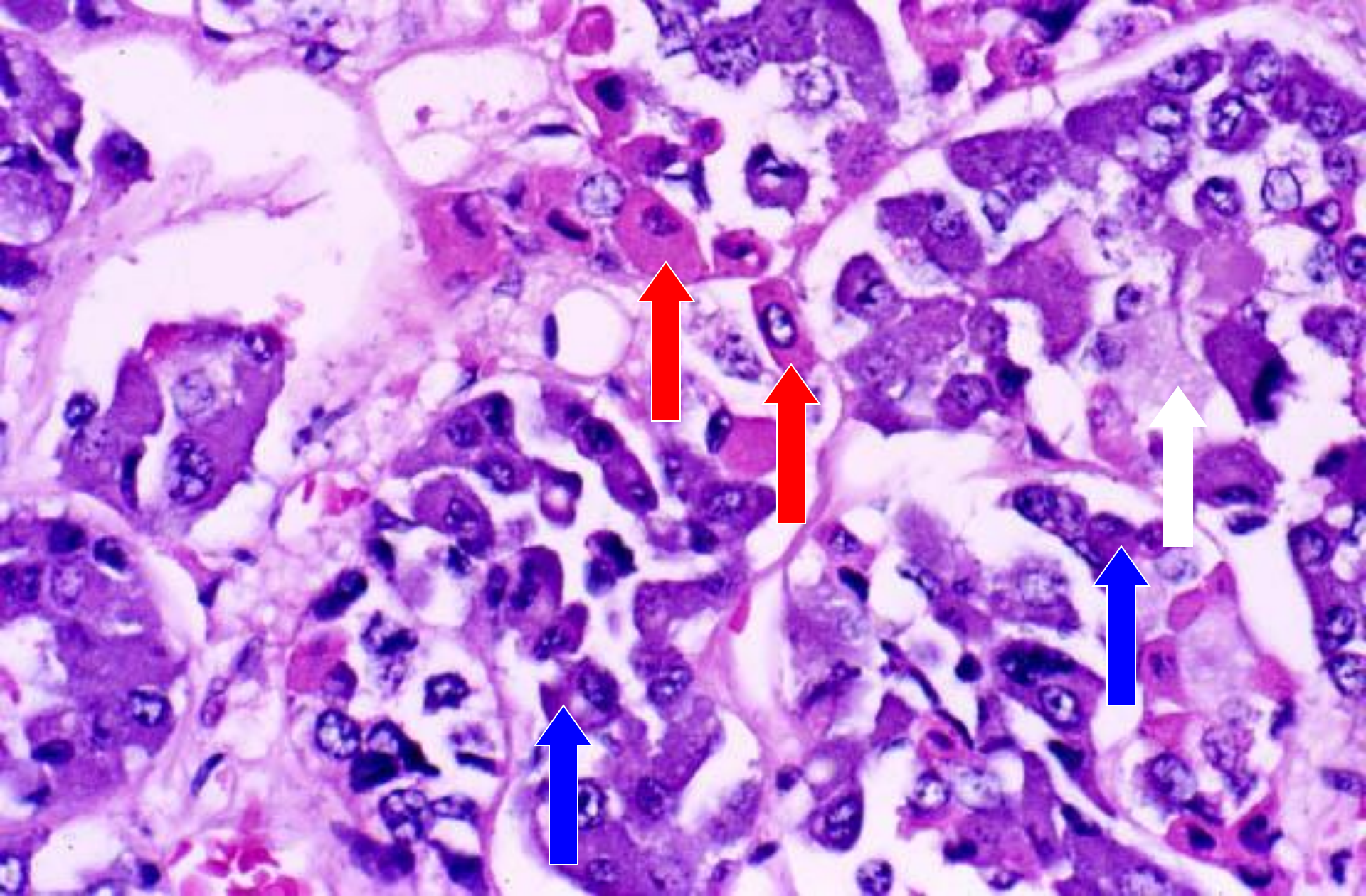
Pituitary gland, ACTH immunoperoxidase stain (brown)



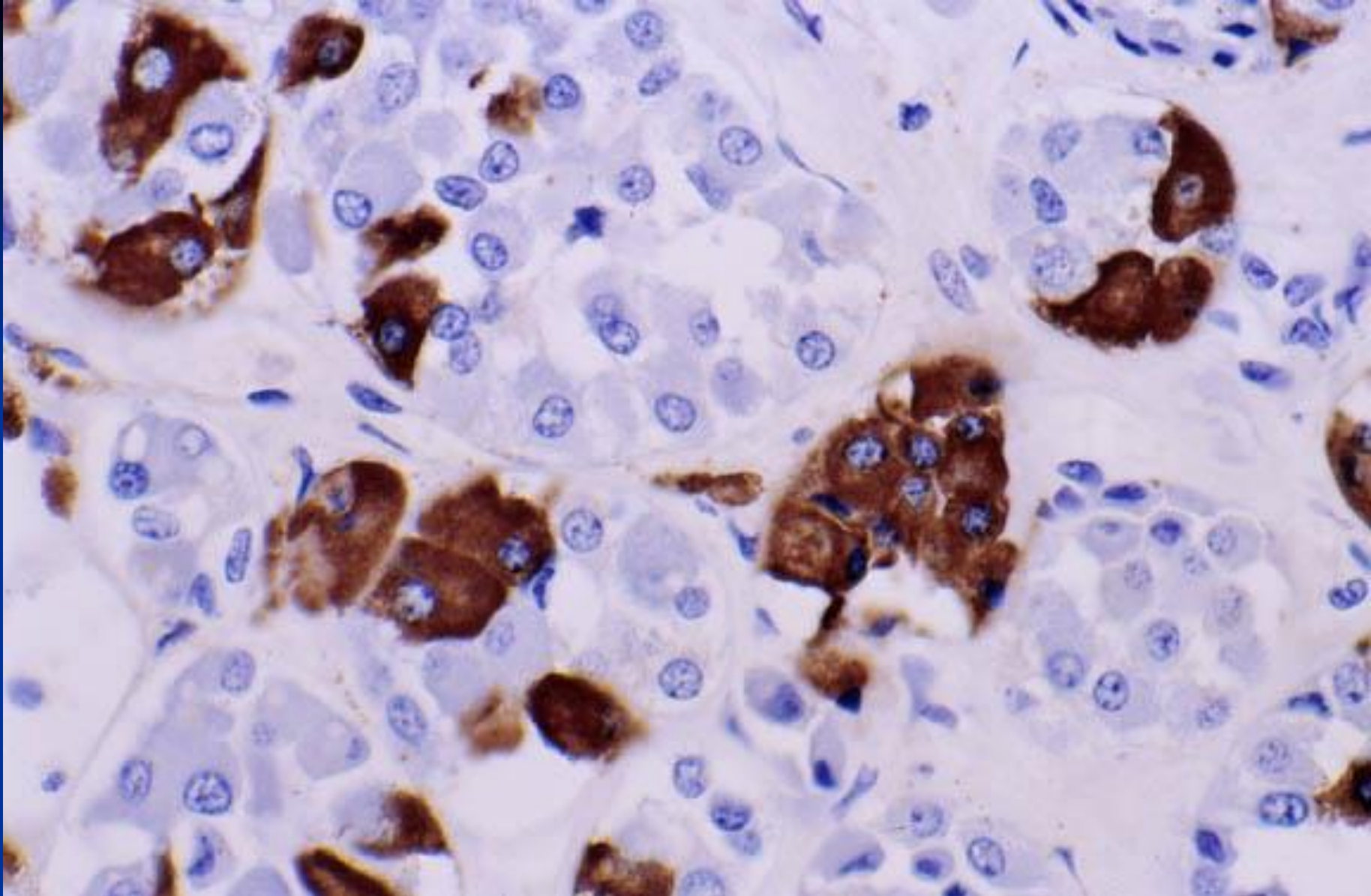
Posterior pituitary (neurohypophysis), H&E



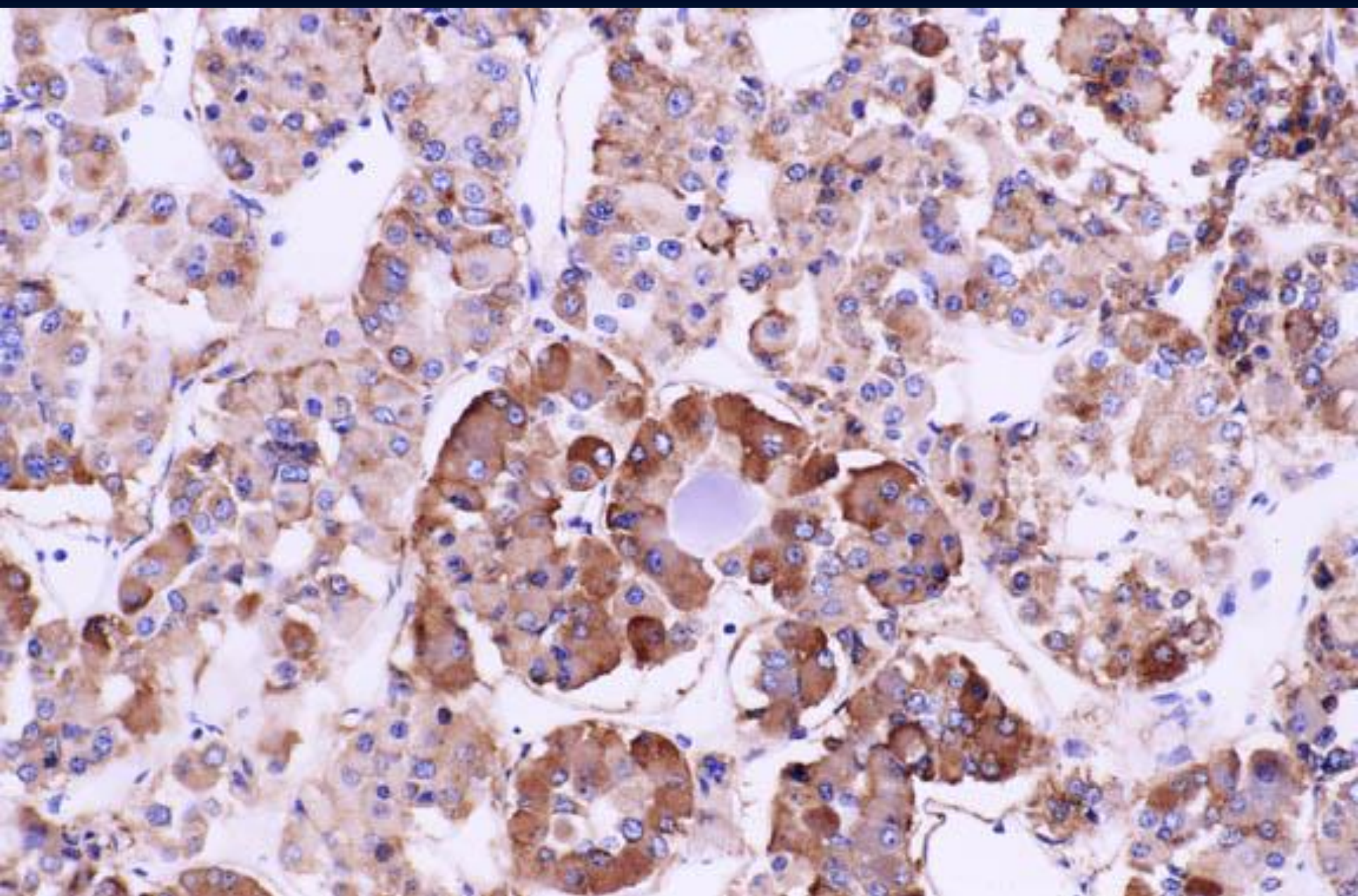
Pituitary gland, anterior and posterior portions, H&E



Anterior pituitary, basophils, acidophils, and chromophobes, H&E

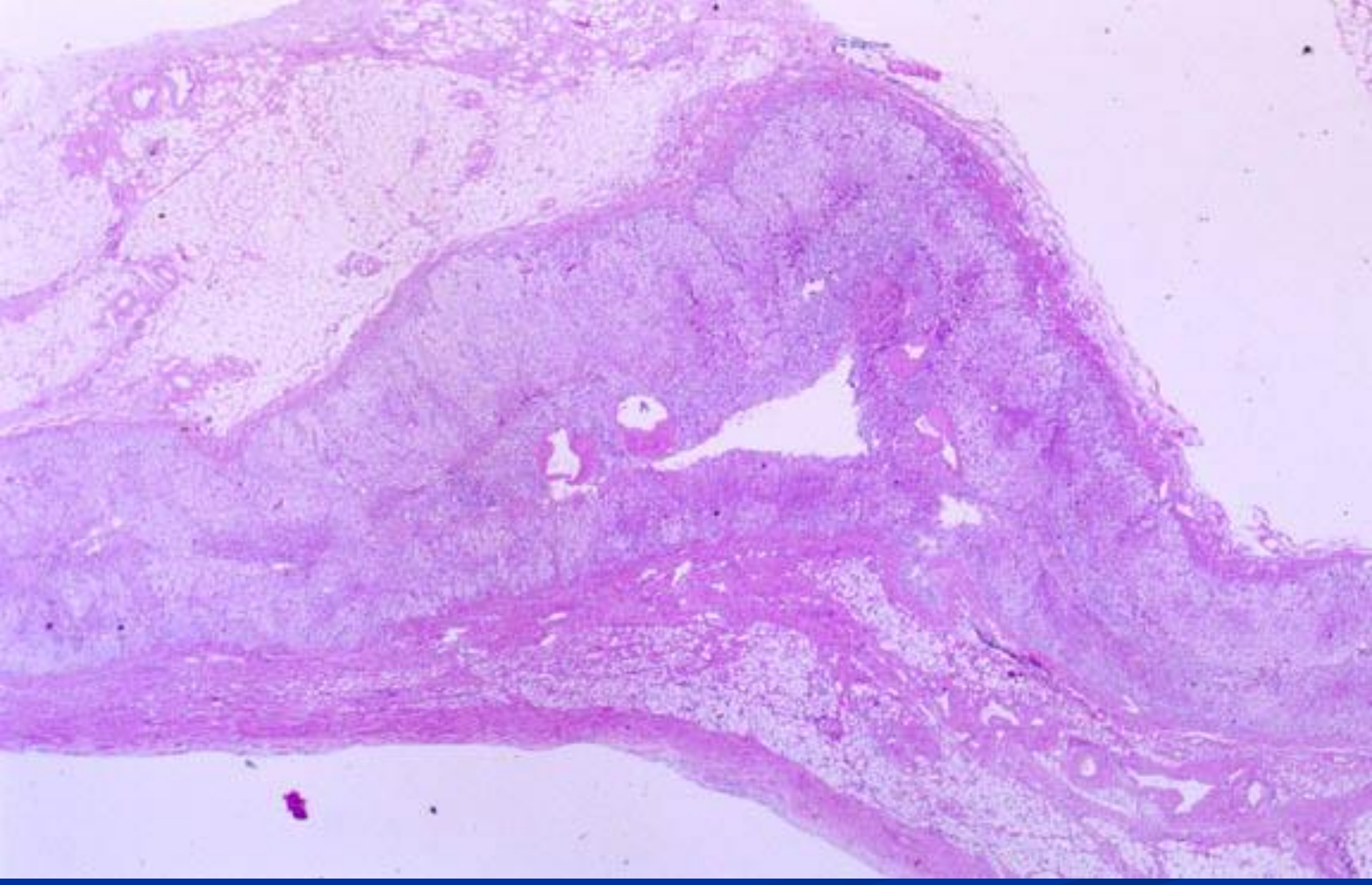


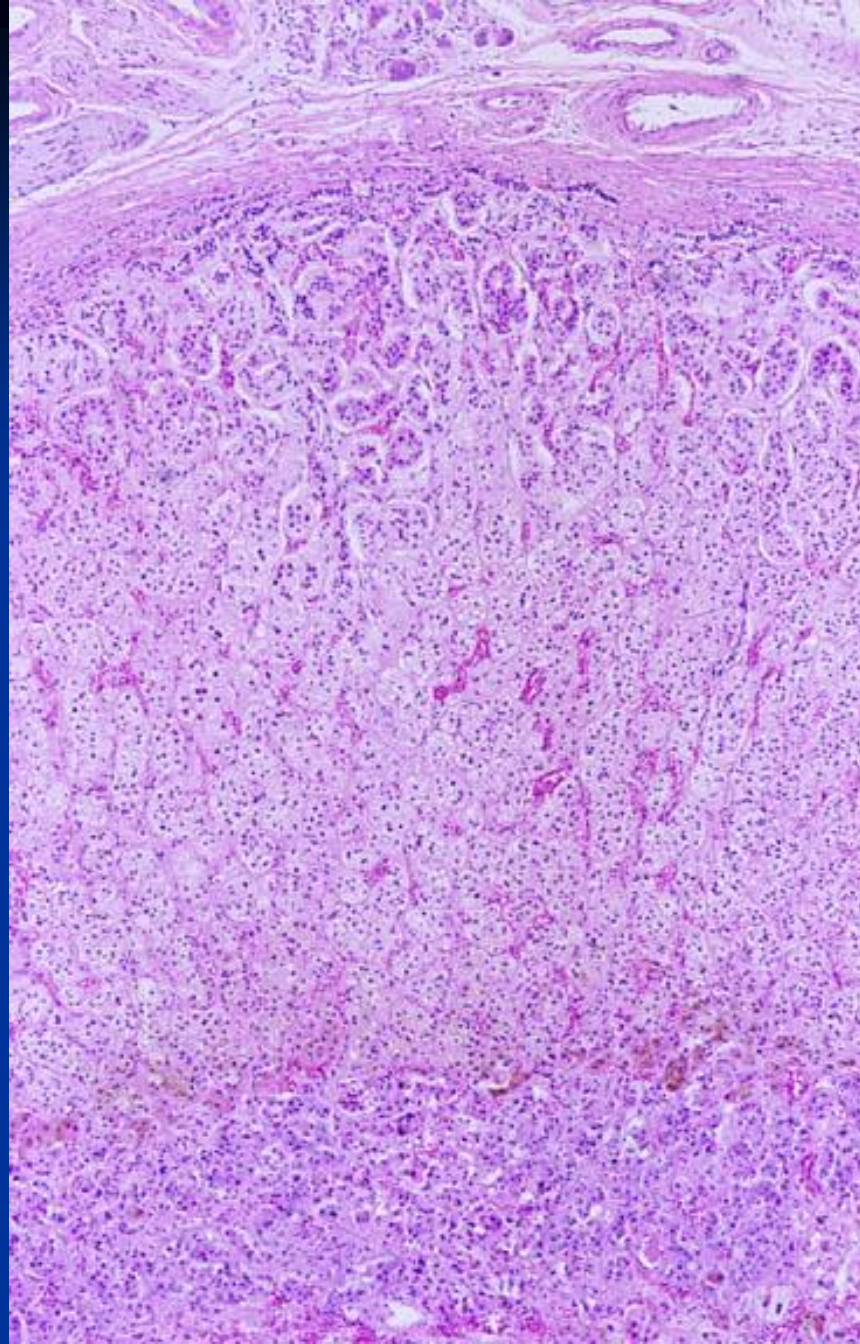
Anterior pituitary, human growth hormone (HGH) immunoperoxidase
stain

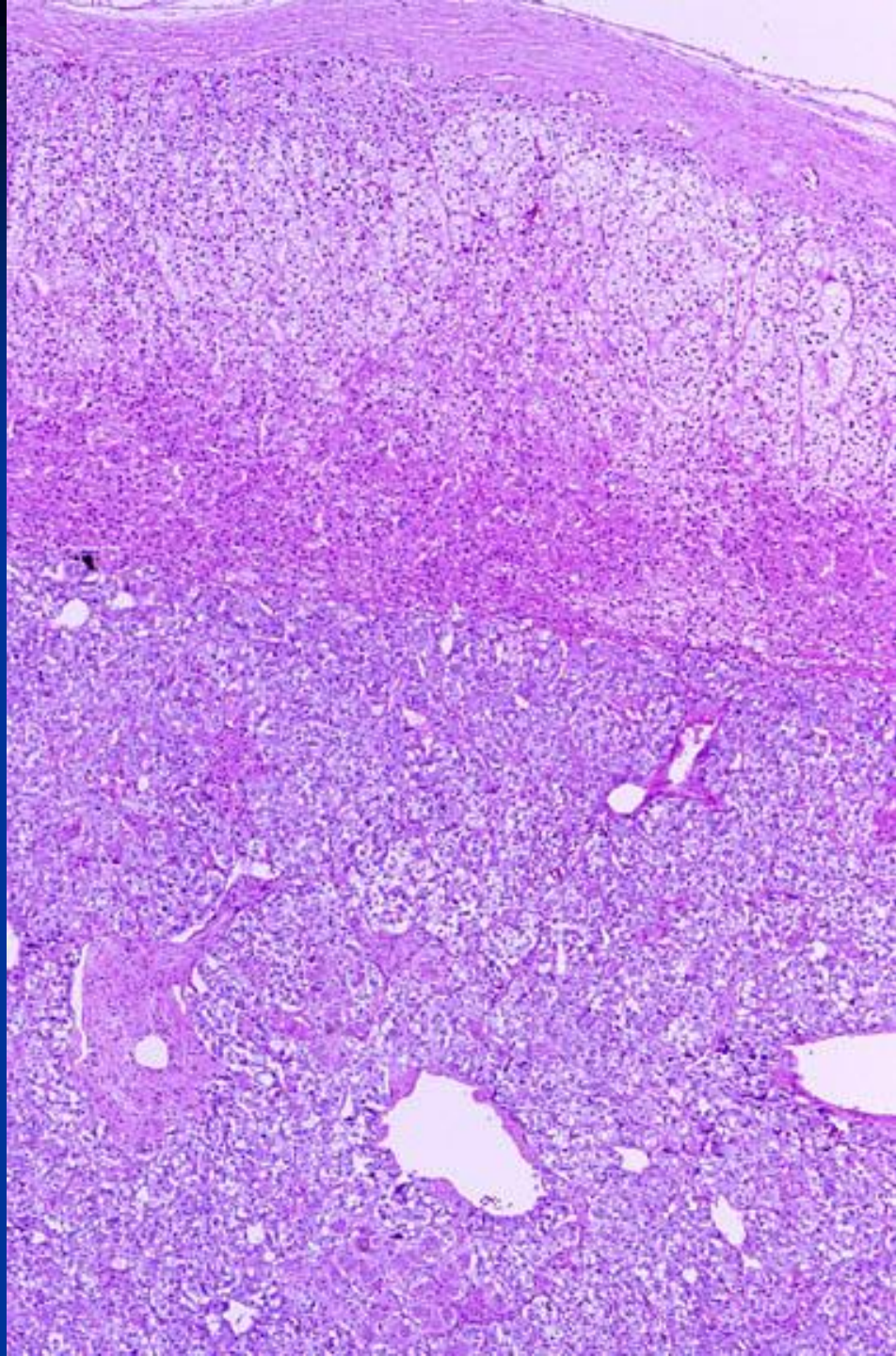


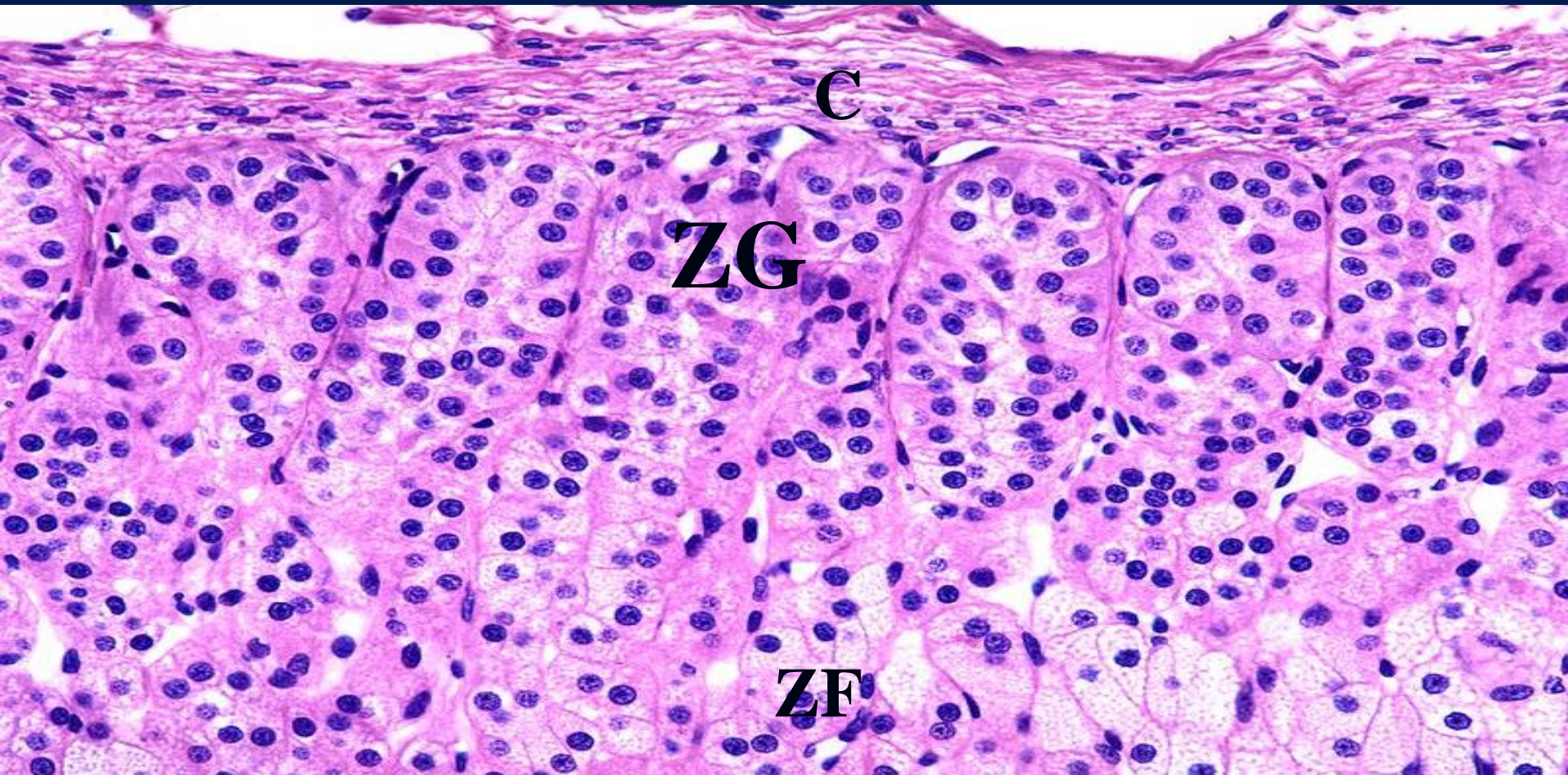
Anterior pituitary, synaptophysin immunoperoxidase stain (brown)

Adrenal Gland

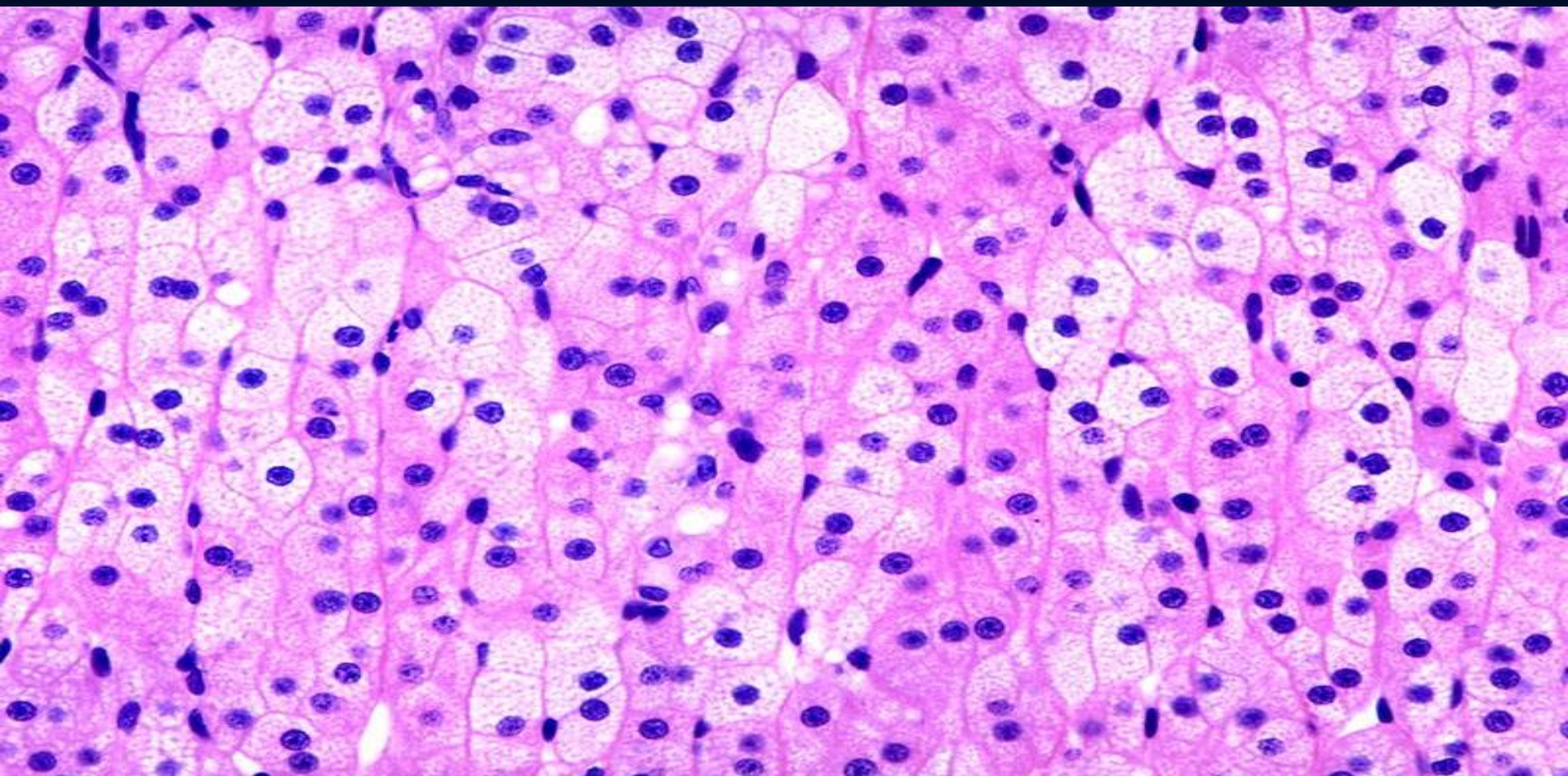




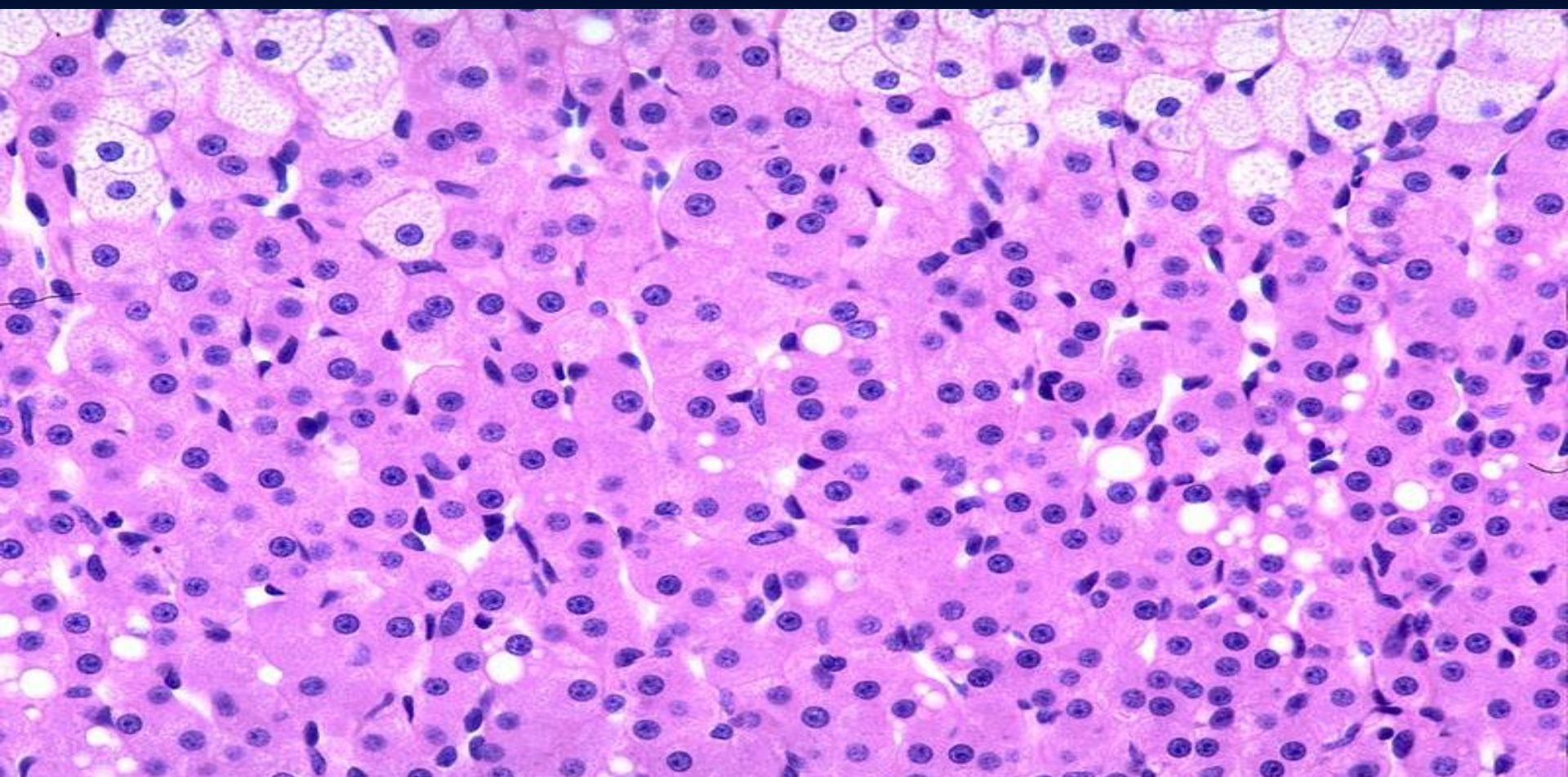




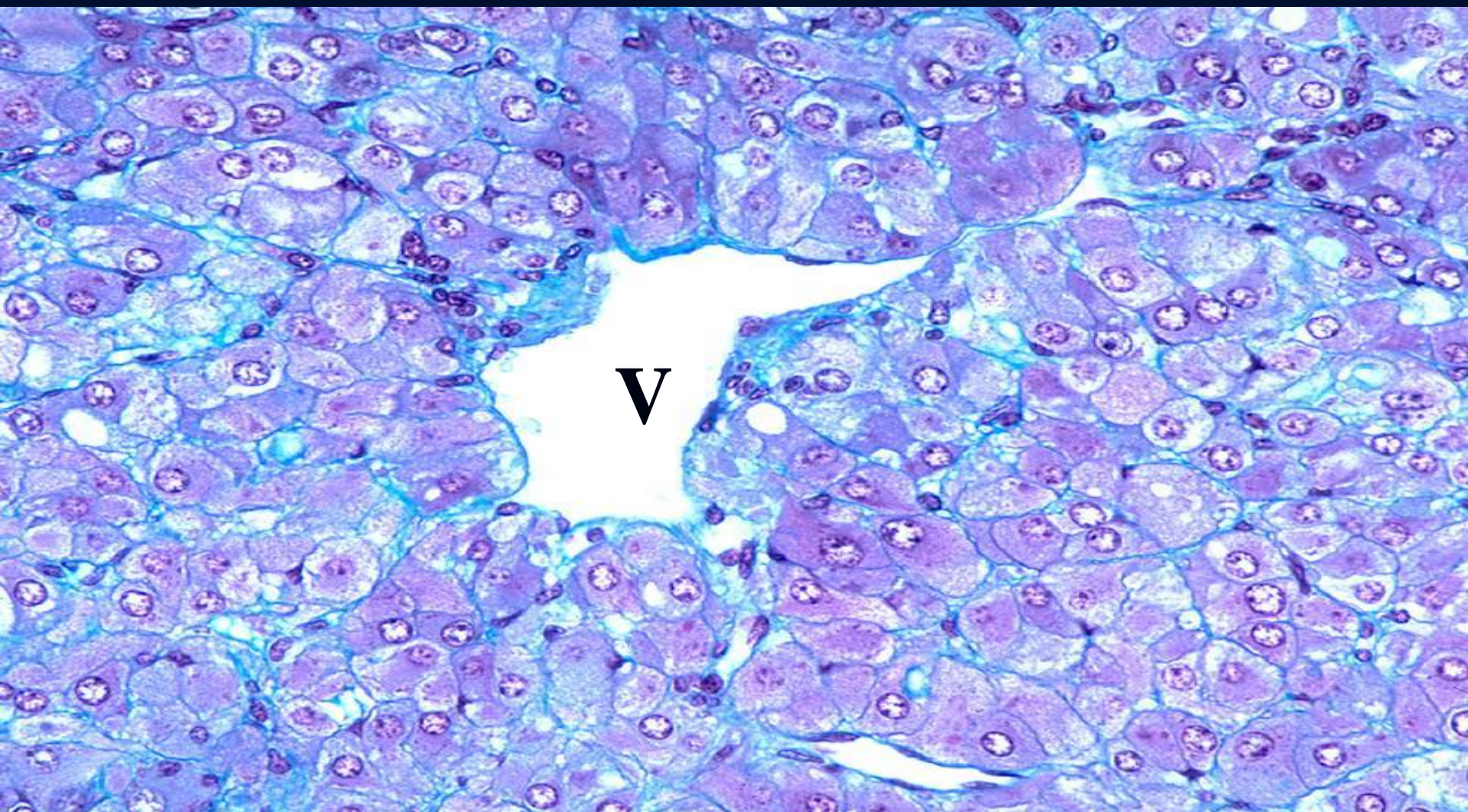
Adrenal Cortex



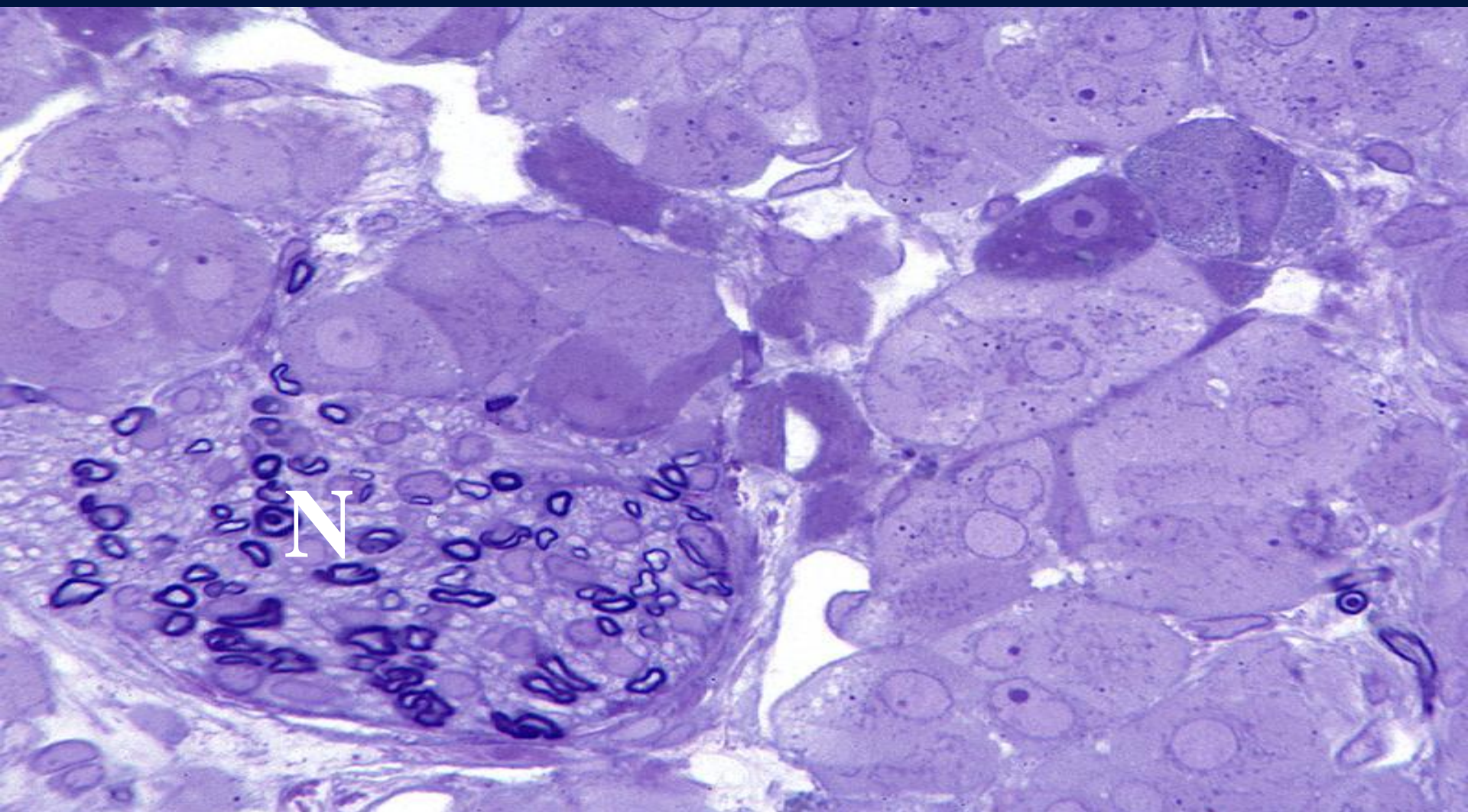
The Zona Fasciculata



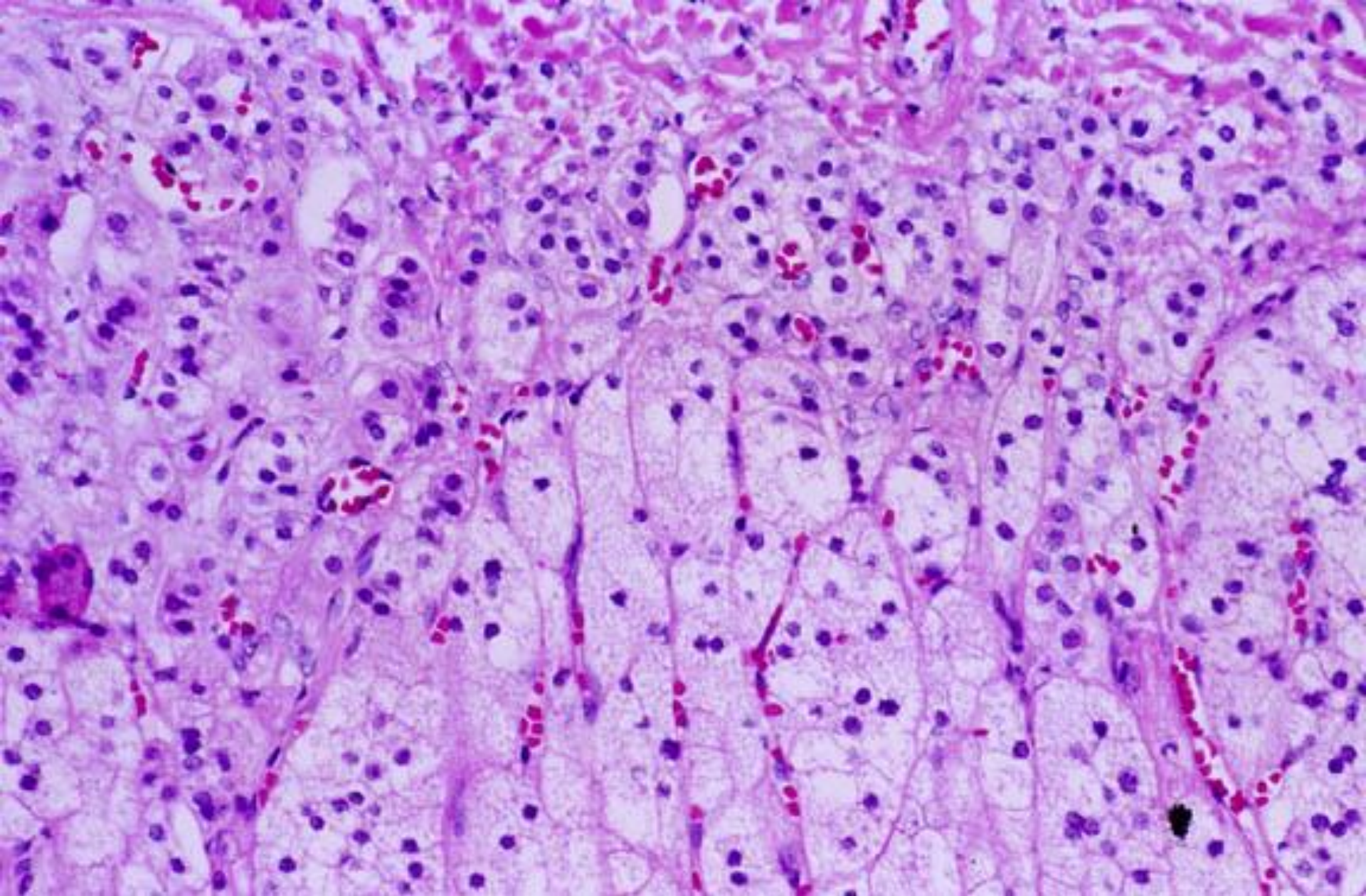
The Zona Reticularis



The Adrenal Medulla



Chromaffin cell granules, N = Sympathetic nerve fibres



Adrenal cortex