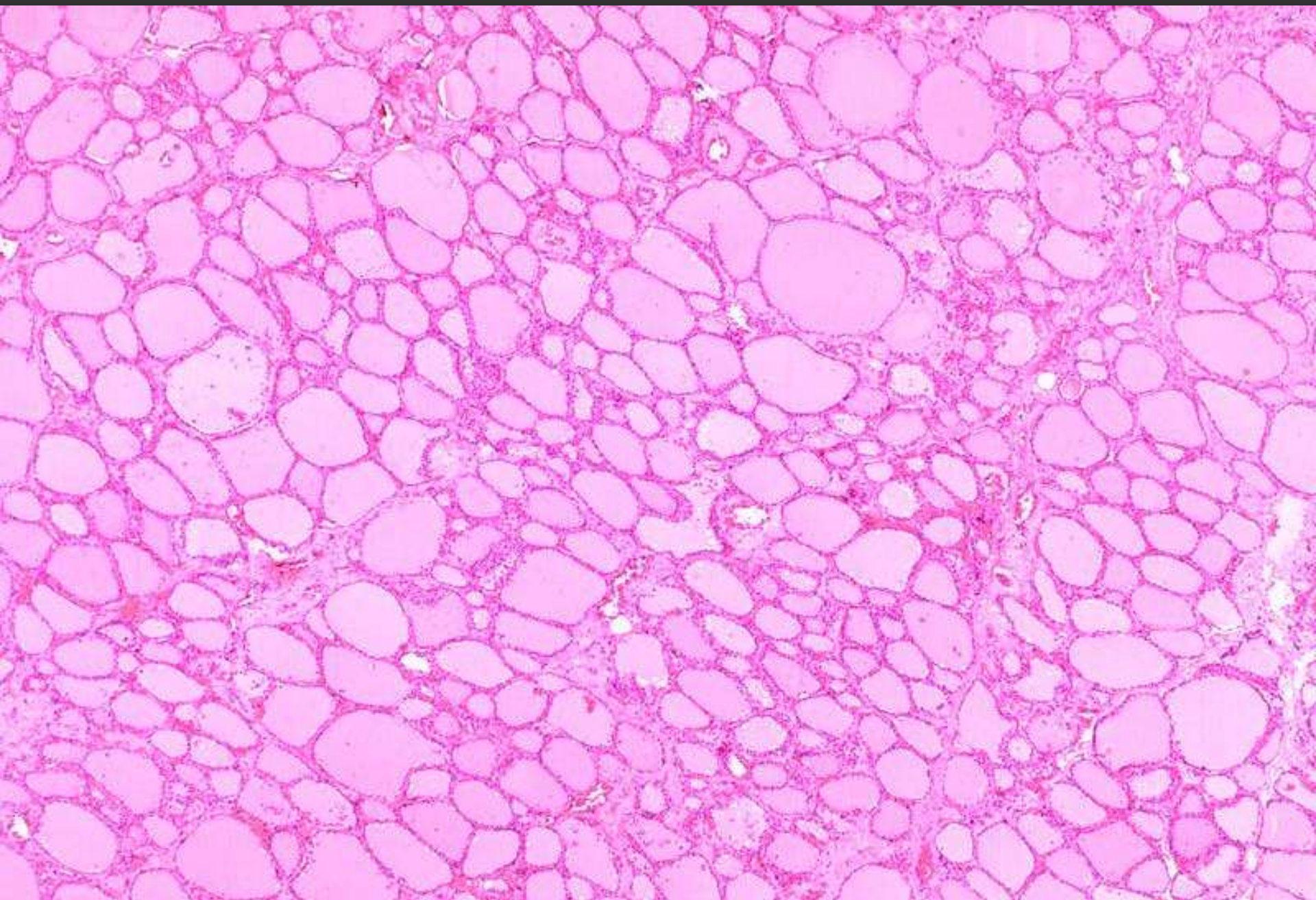
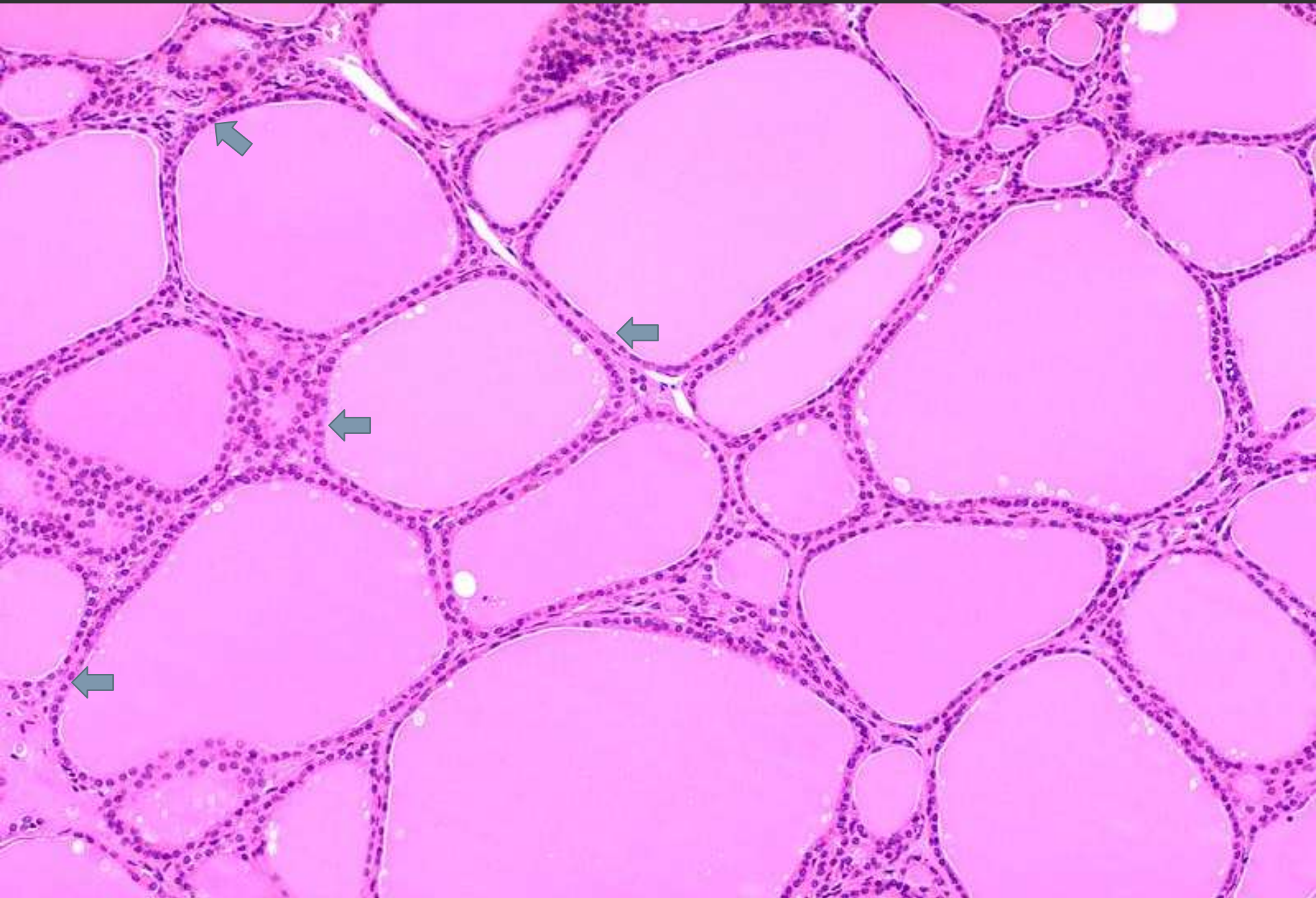


THYROID GLAND

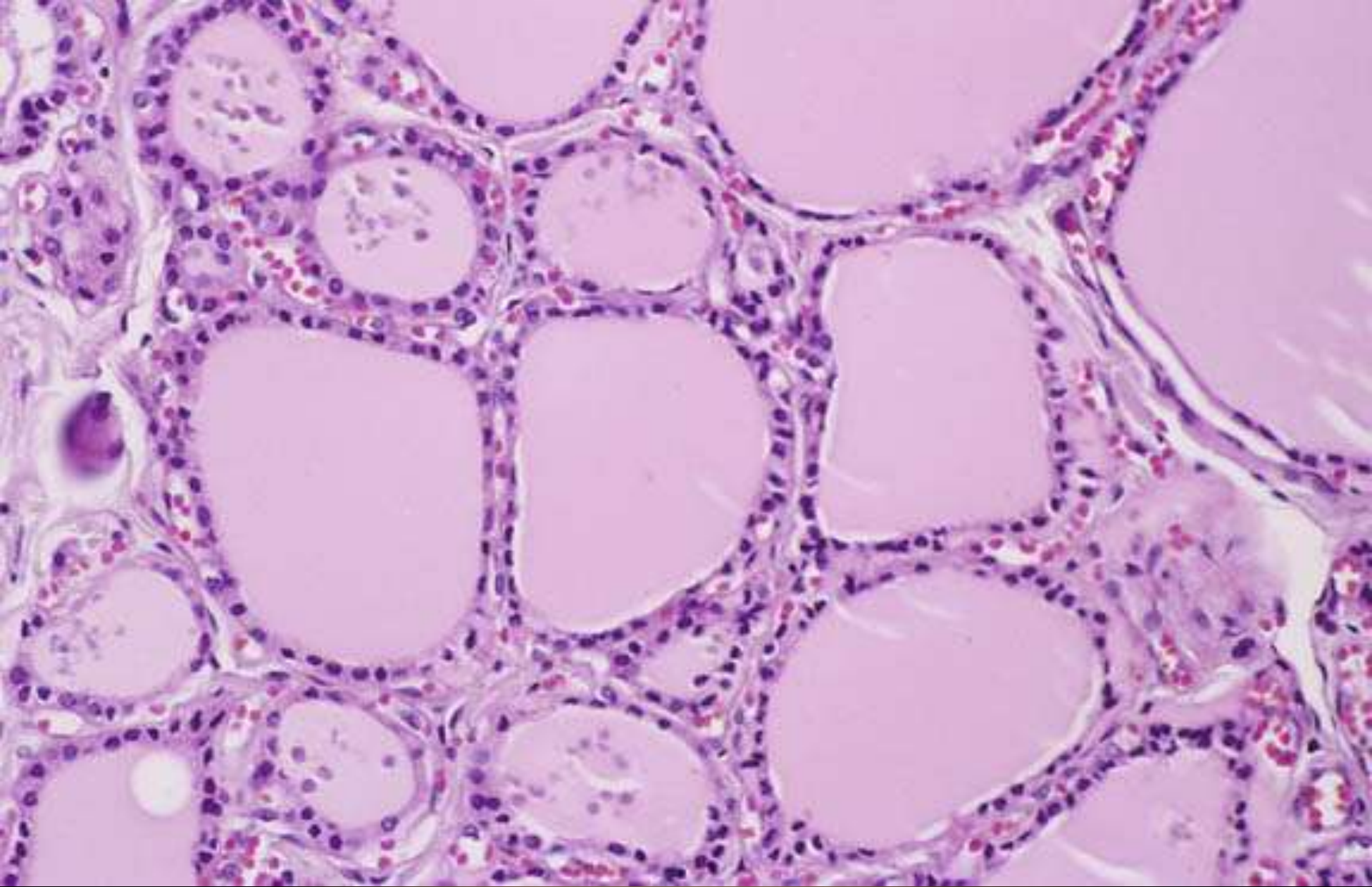




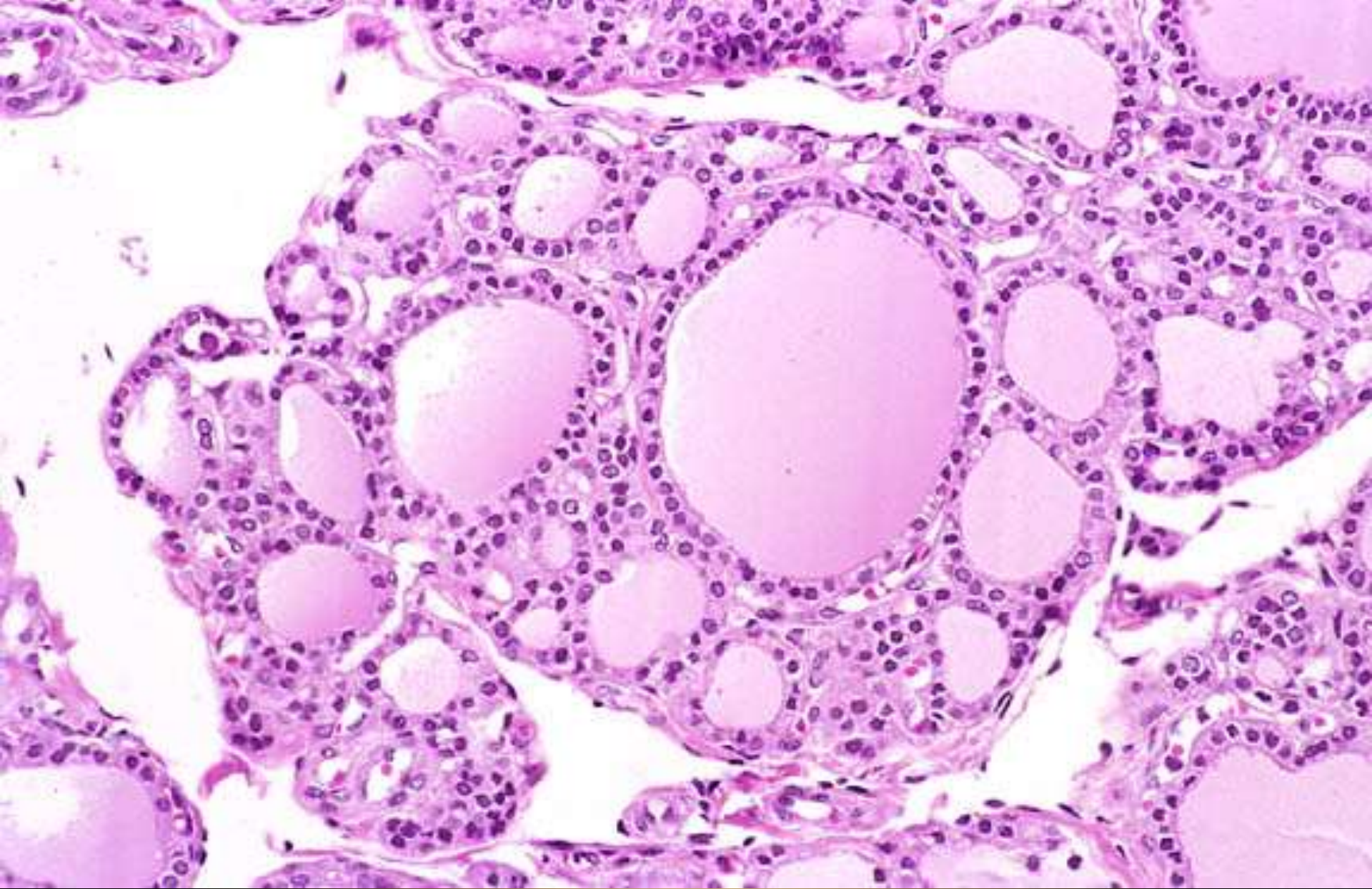
Arrows= follicular cells



Arrows = parafollicular cells

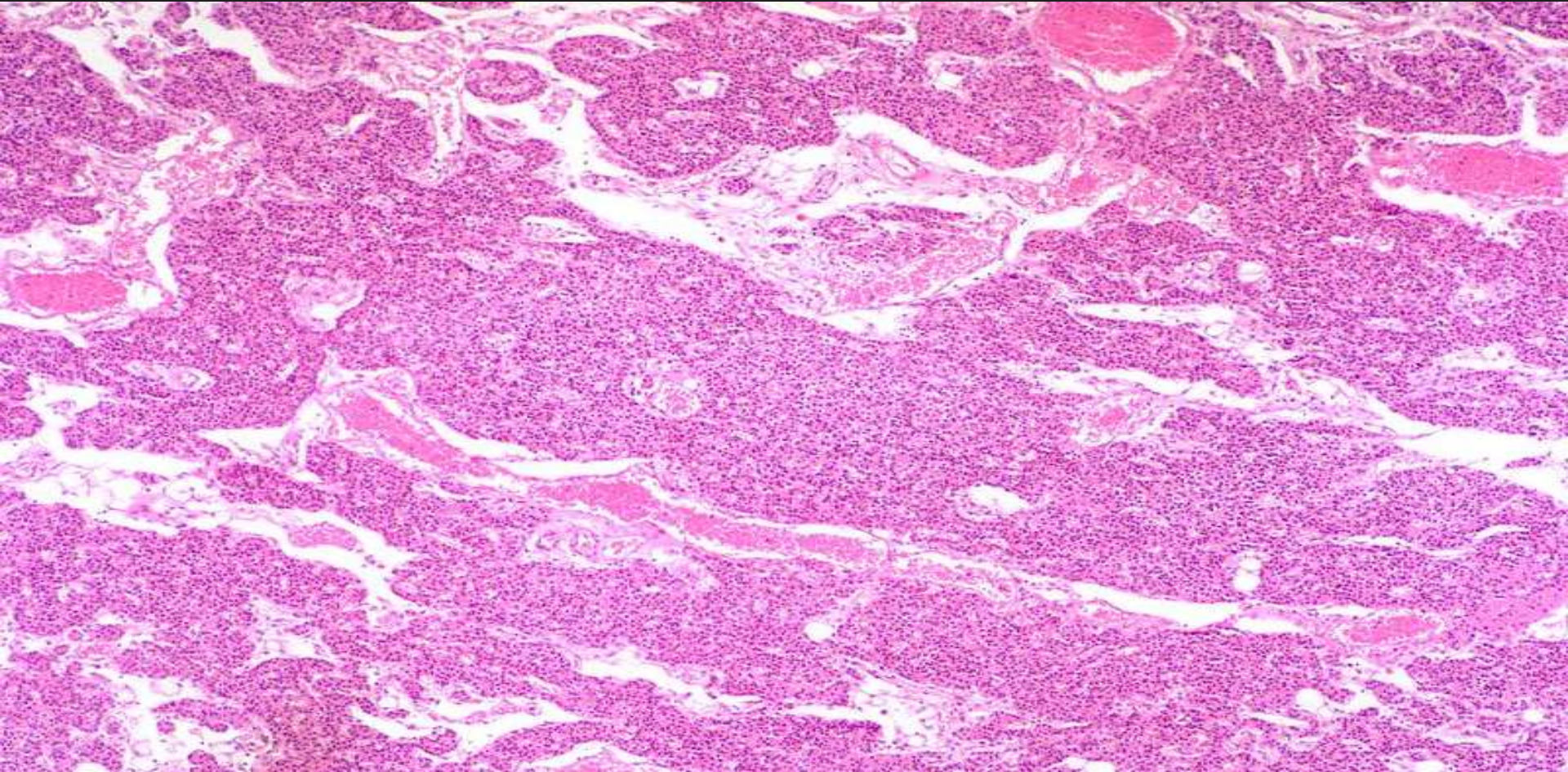


THYROID

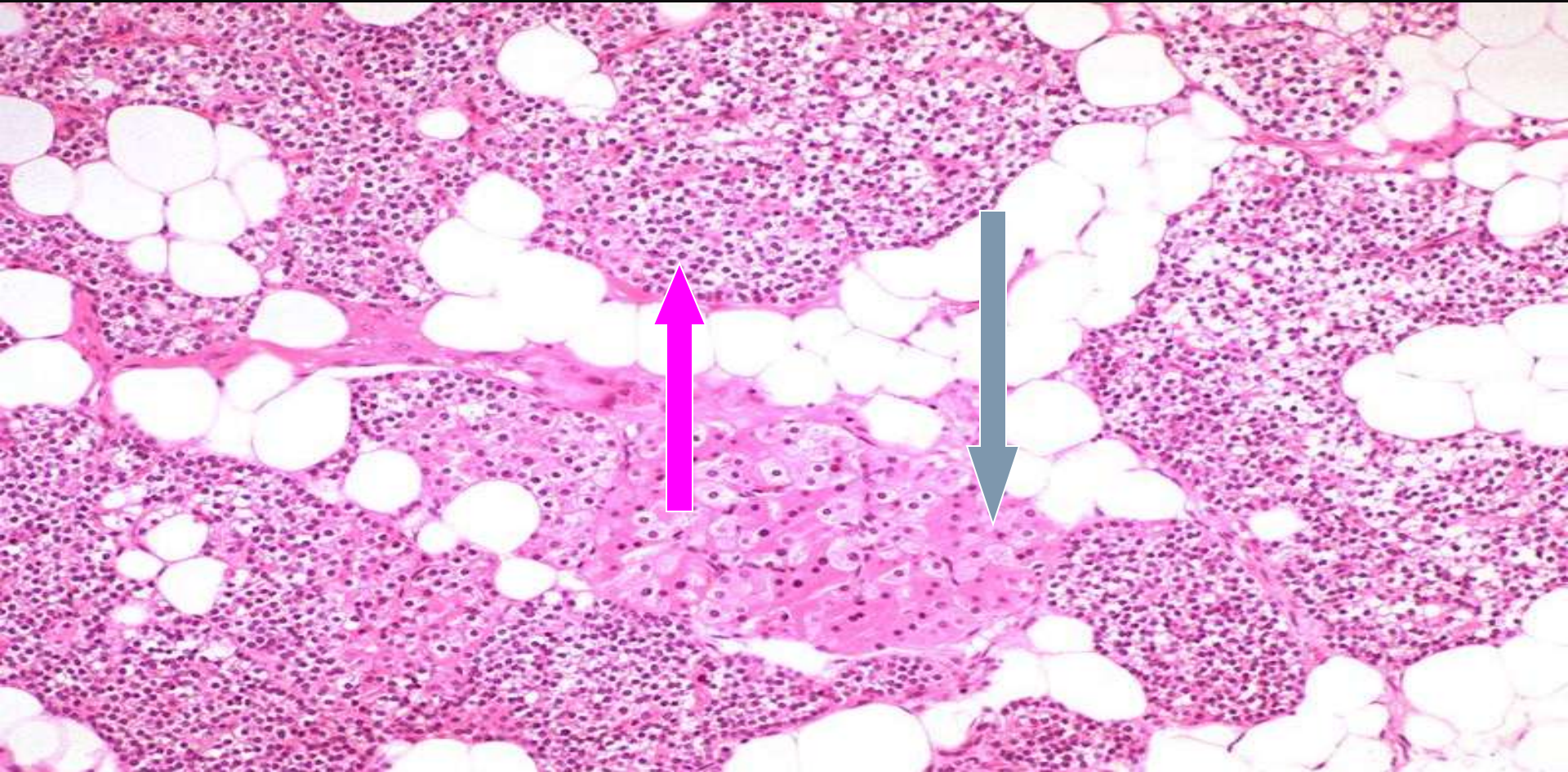


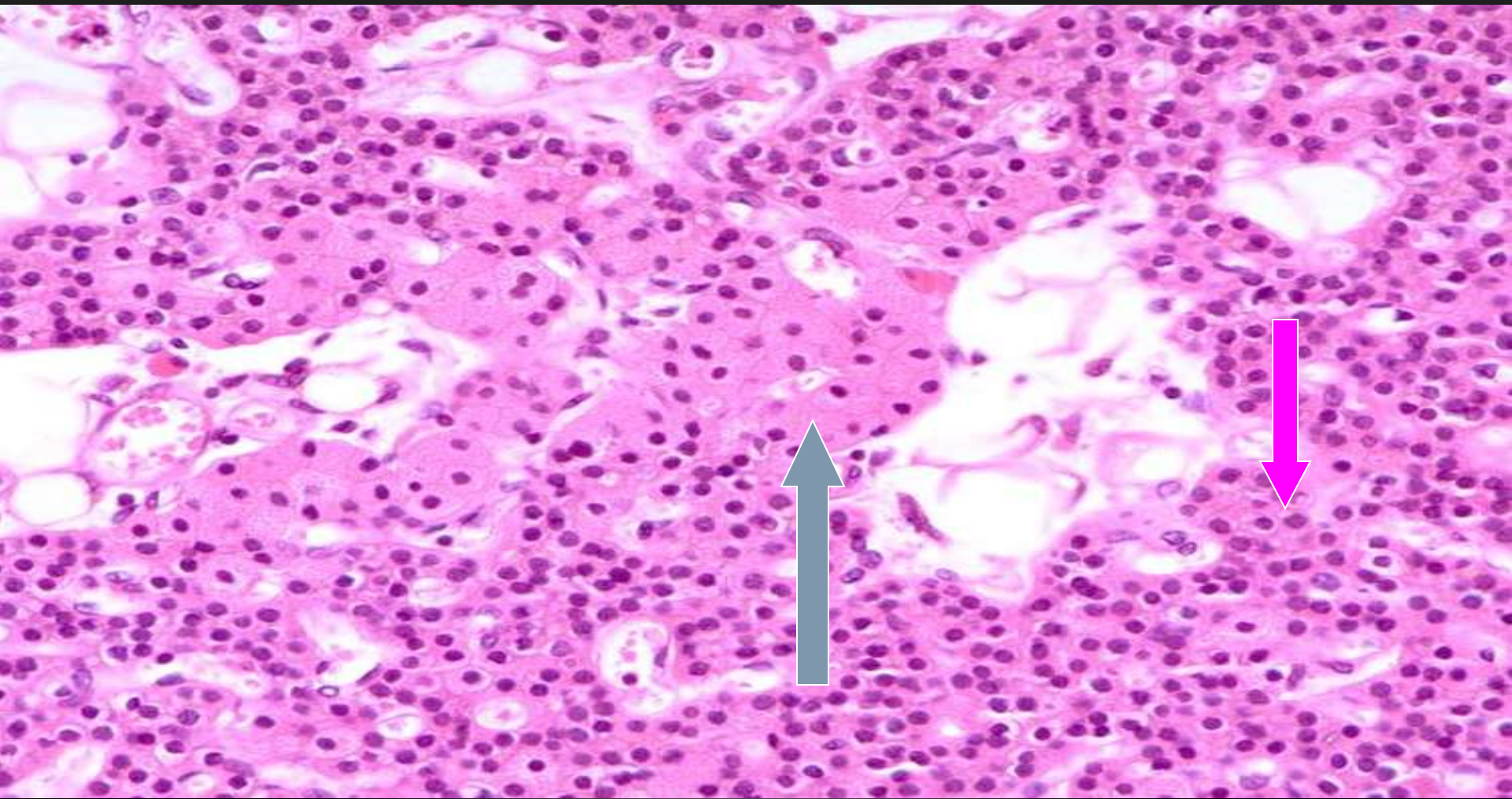
THYROID

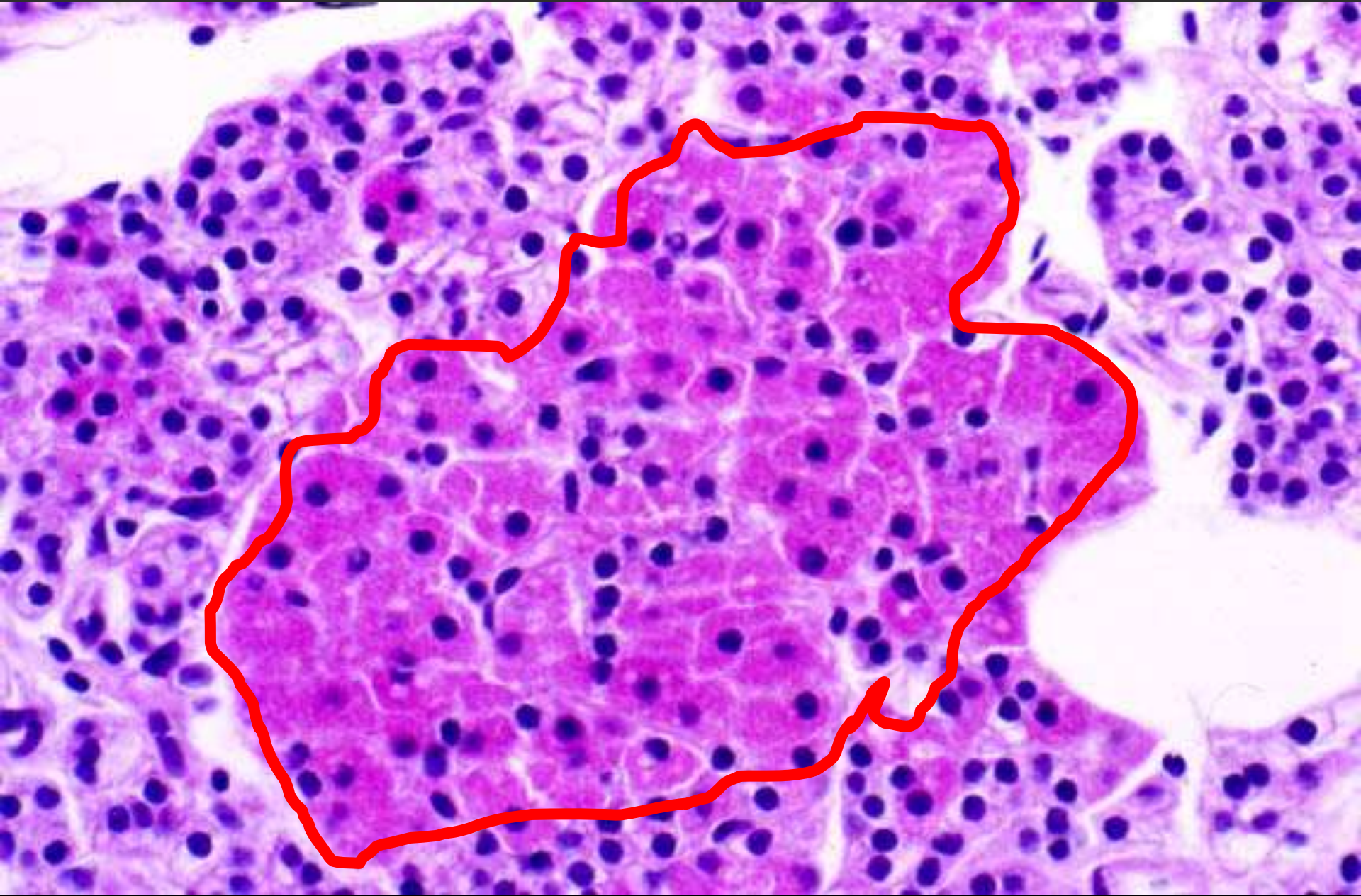
PARATHYROID GLAND

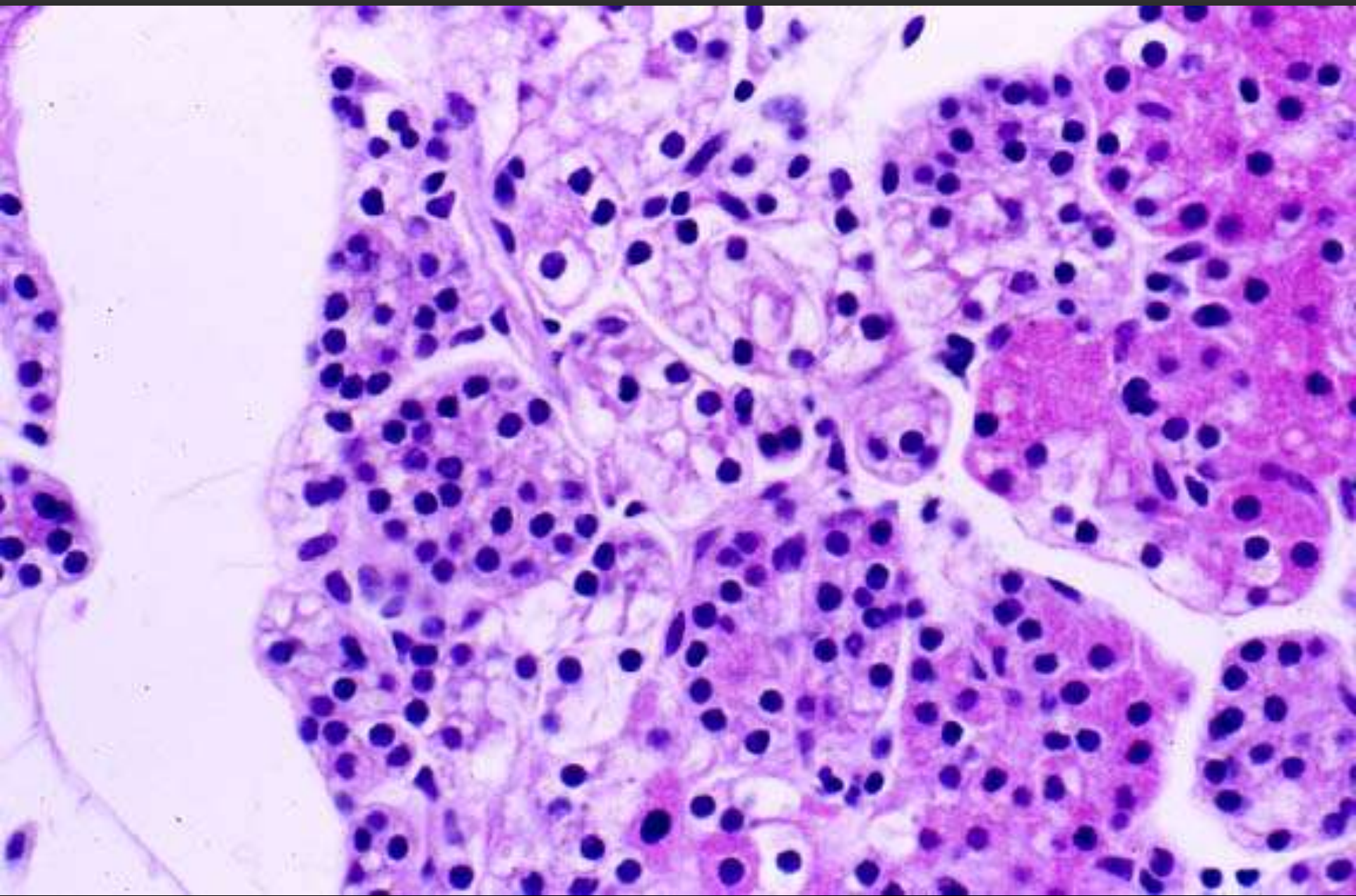


PARATHYROID GLAND

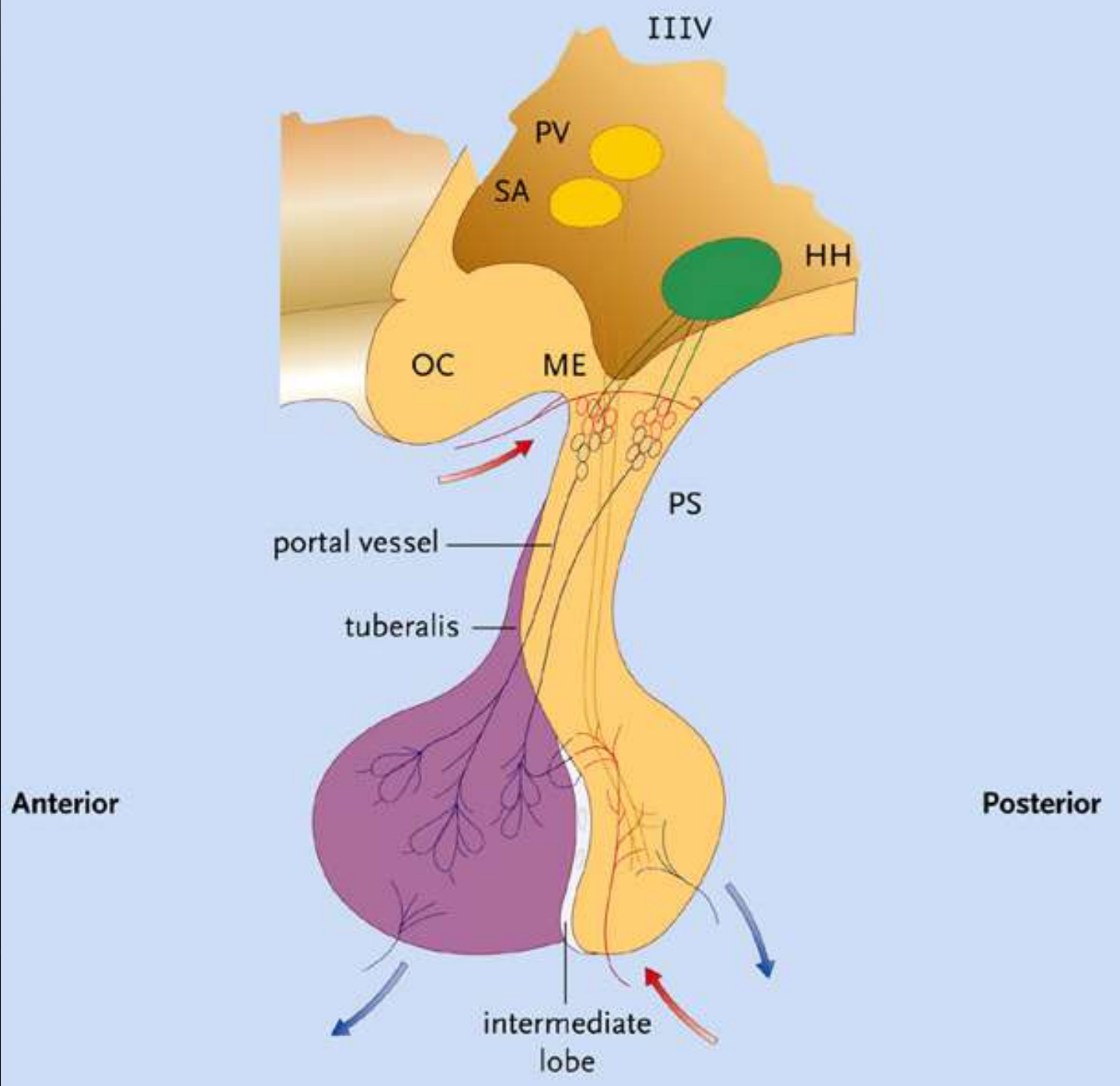


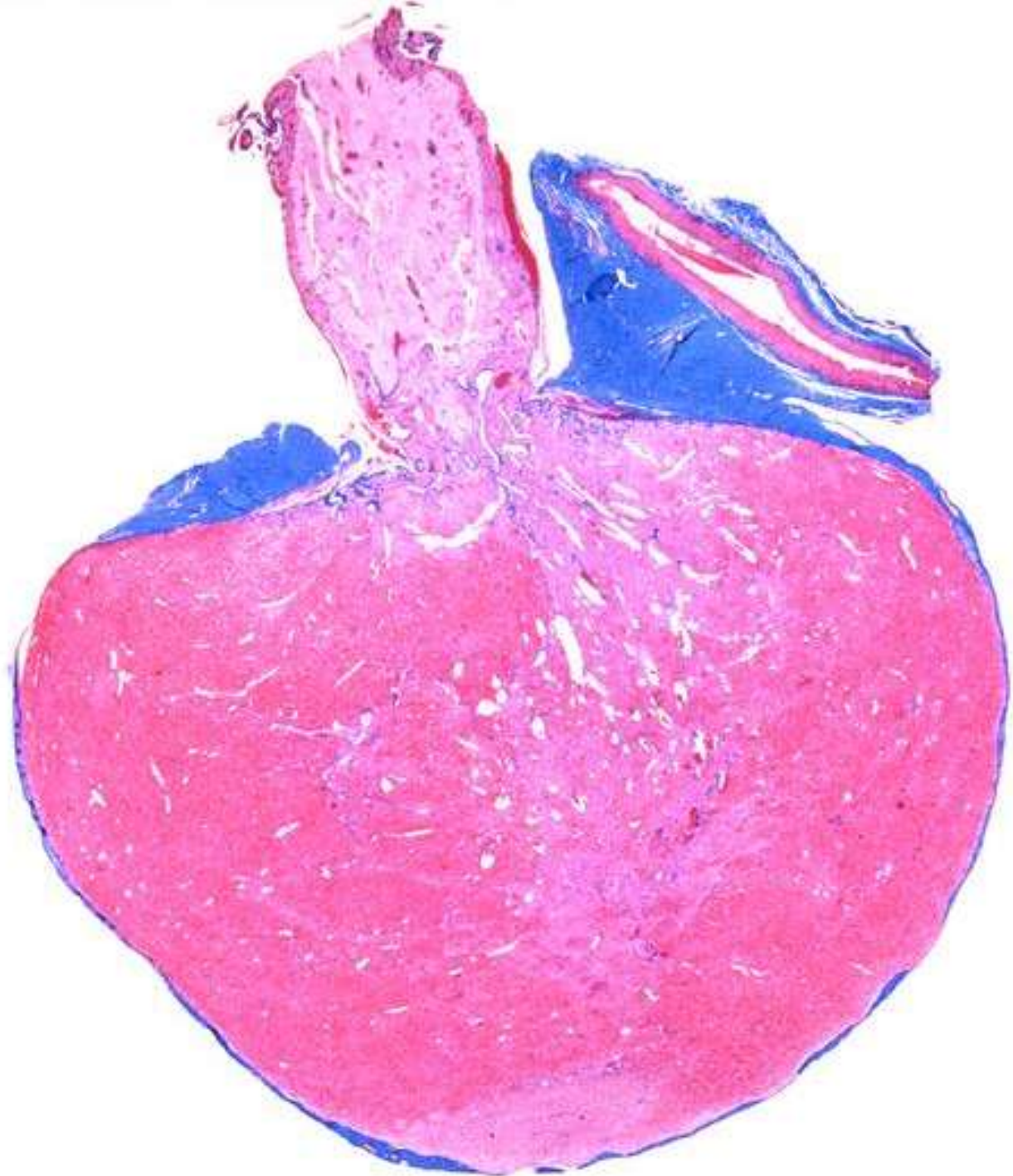


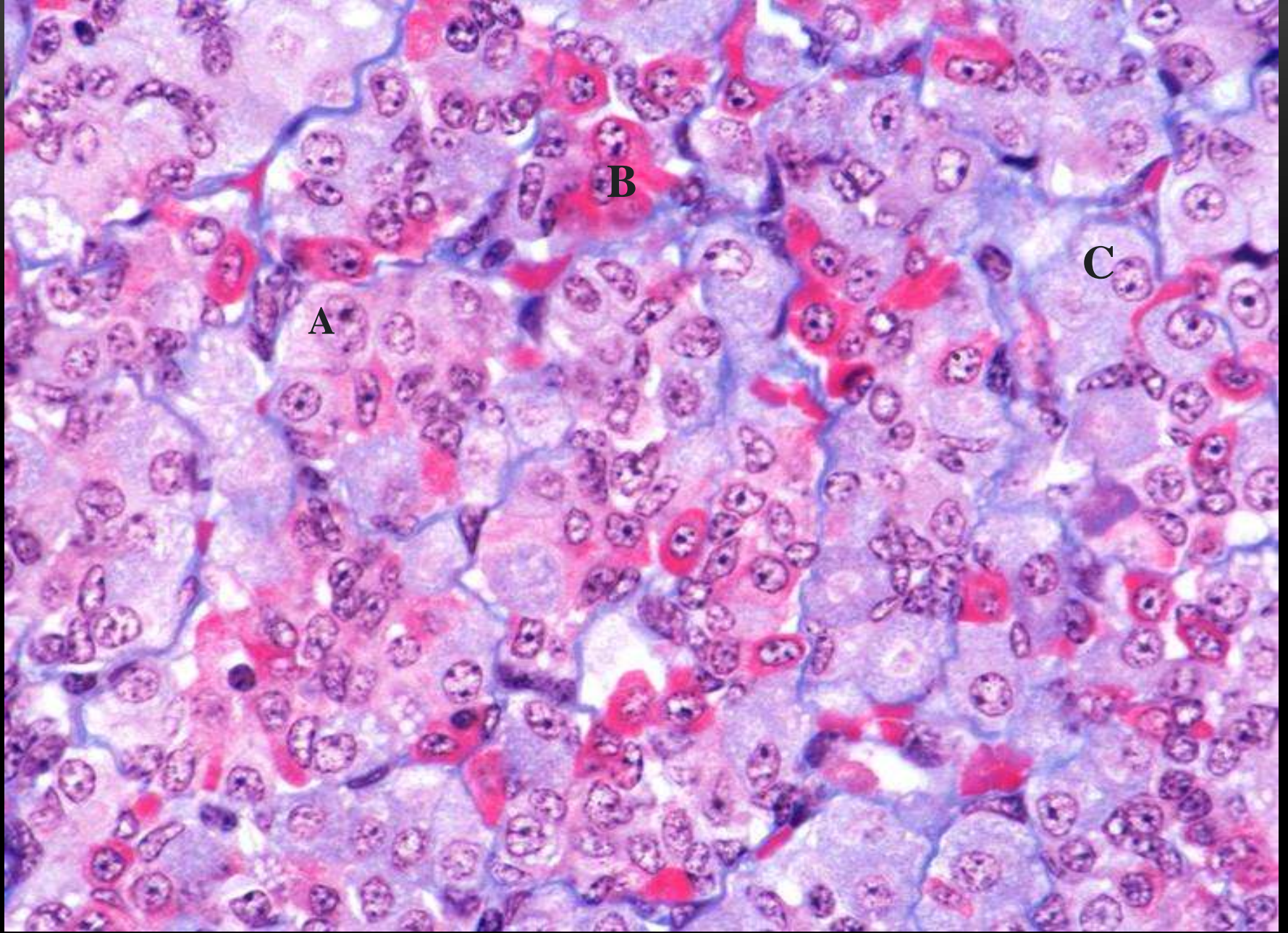




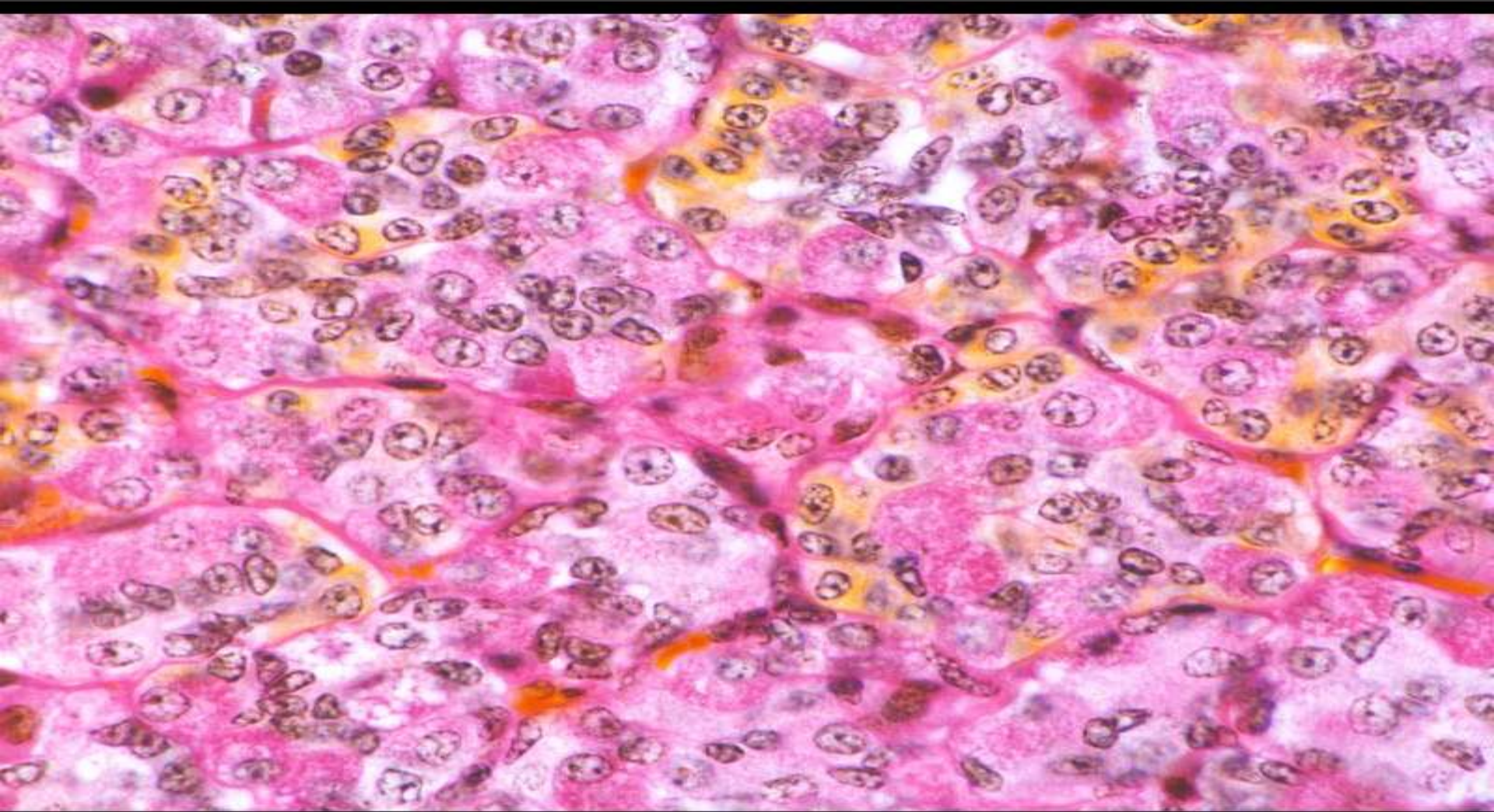
PITUITARY GLAND



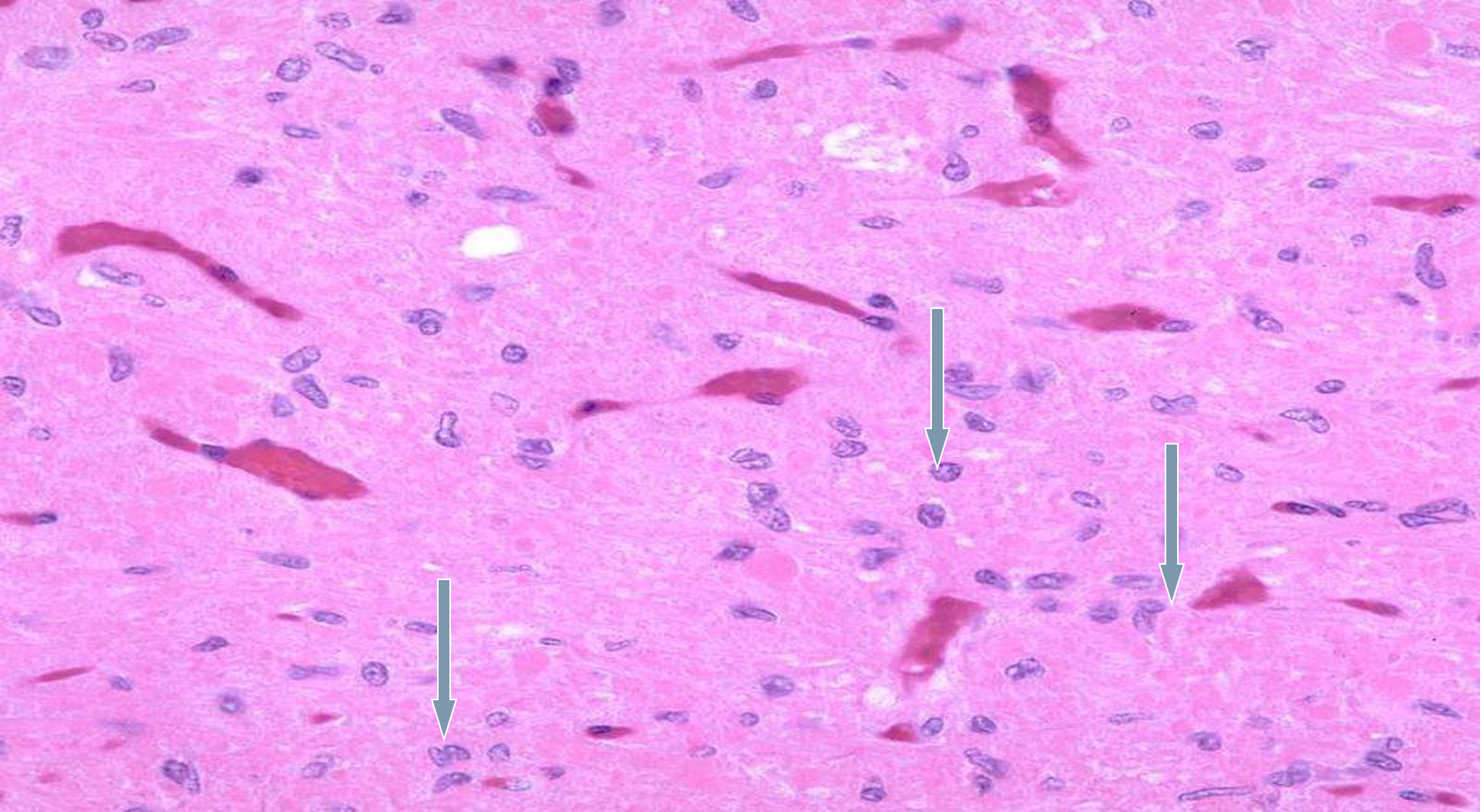




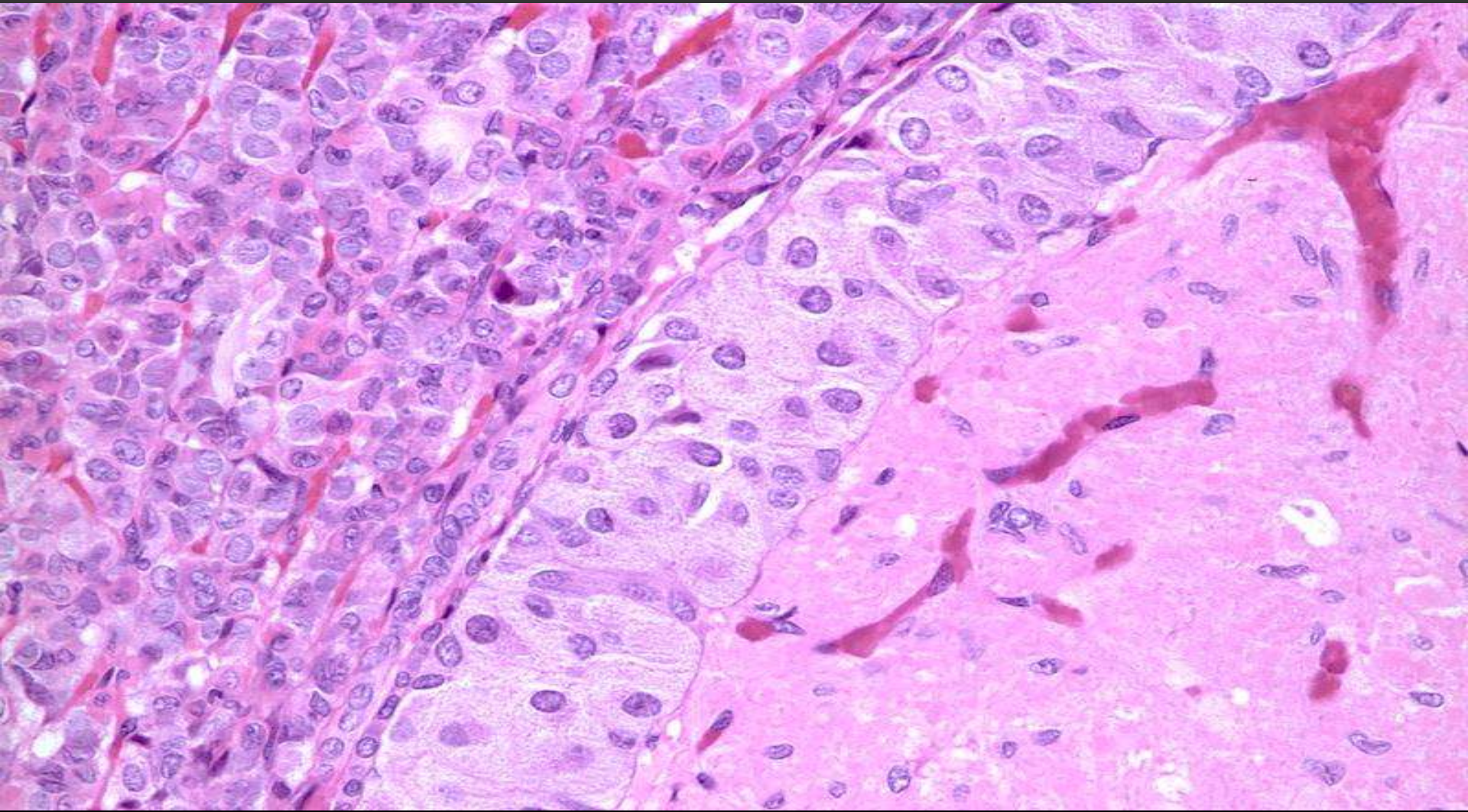
ANTERIOR PITUITARY , A= ACIDOPHIL B= BASOPHIL C= CHROMOPHOBE



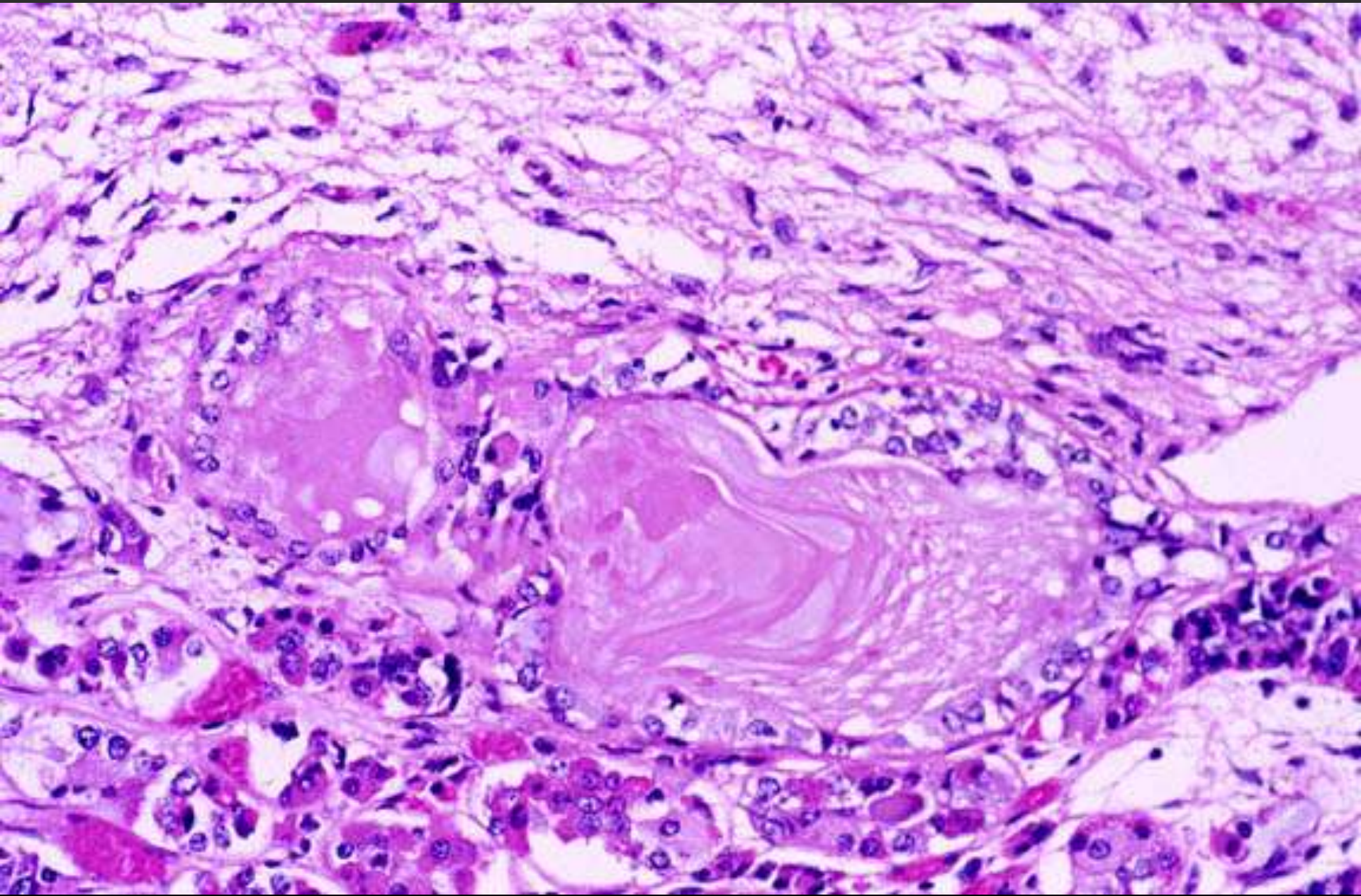
ACIDOPHILS = ORANGE, BASOPHILS = PINK, CHROMPHOBES = ?GRAY

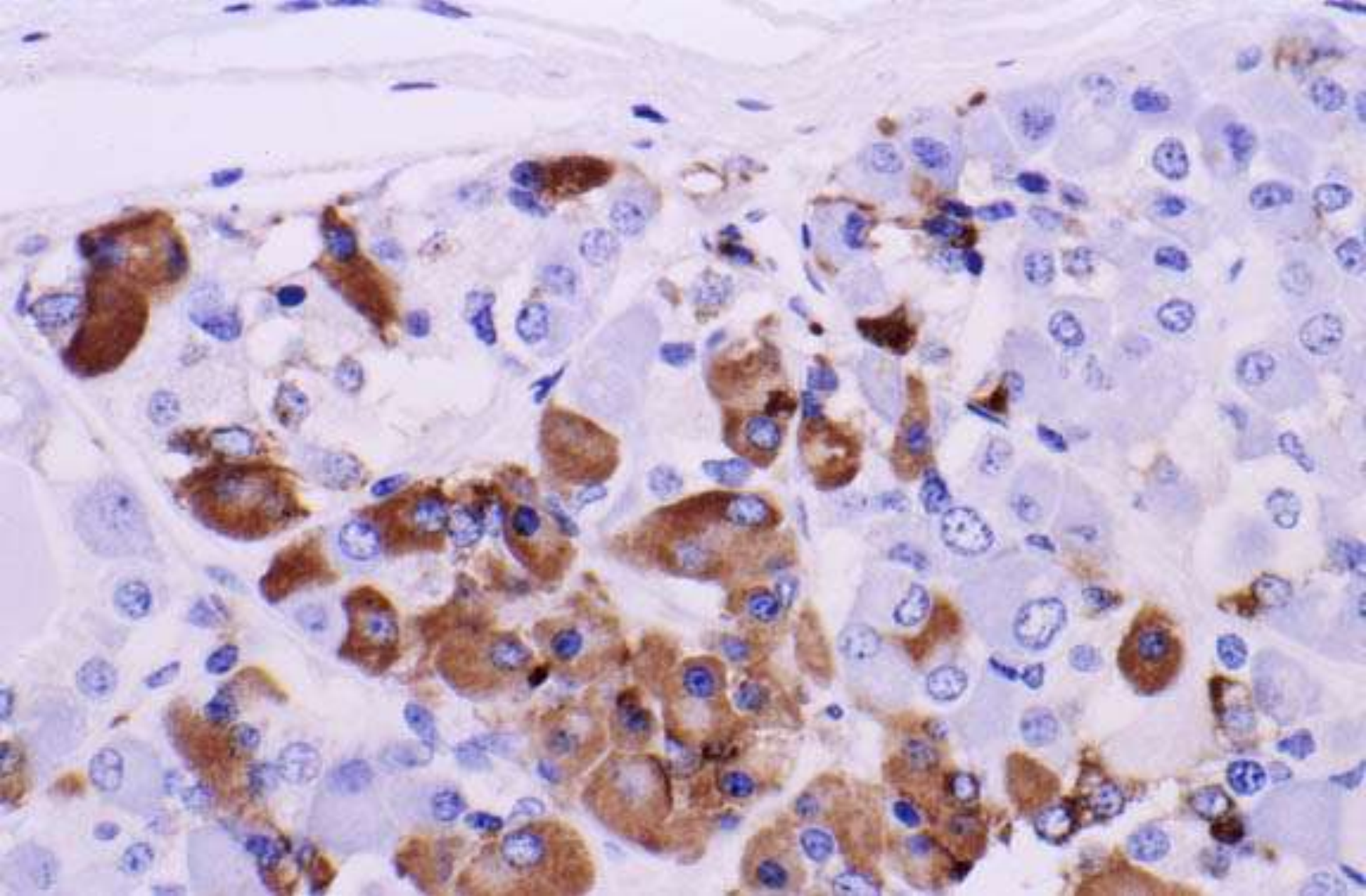


POSTERIOR PITUITARY, ARROWS = PITUICYTES

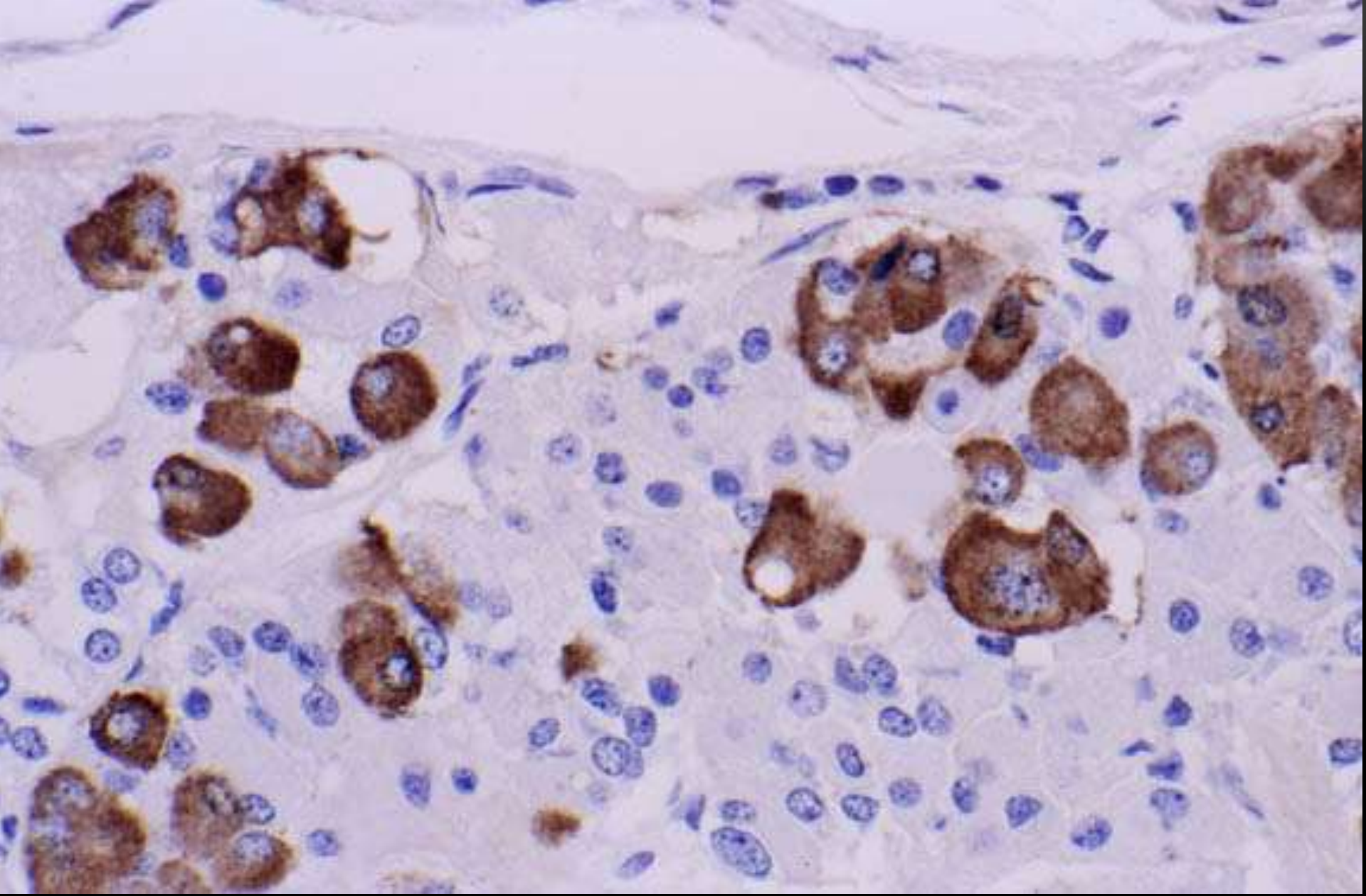


INTERMEDIATE LOBE

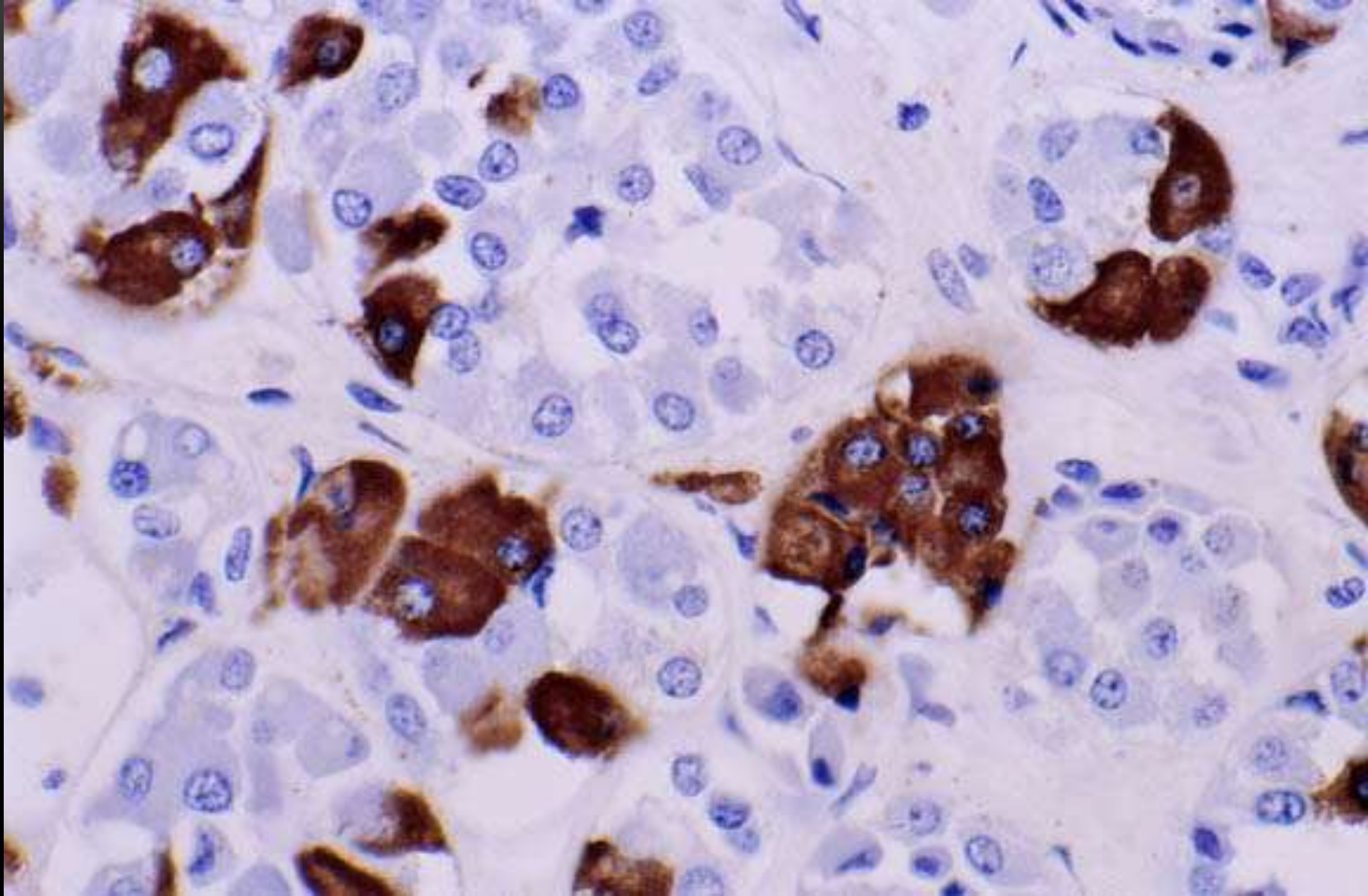




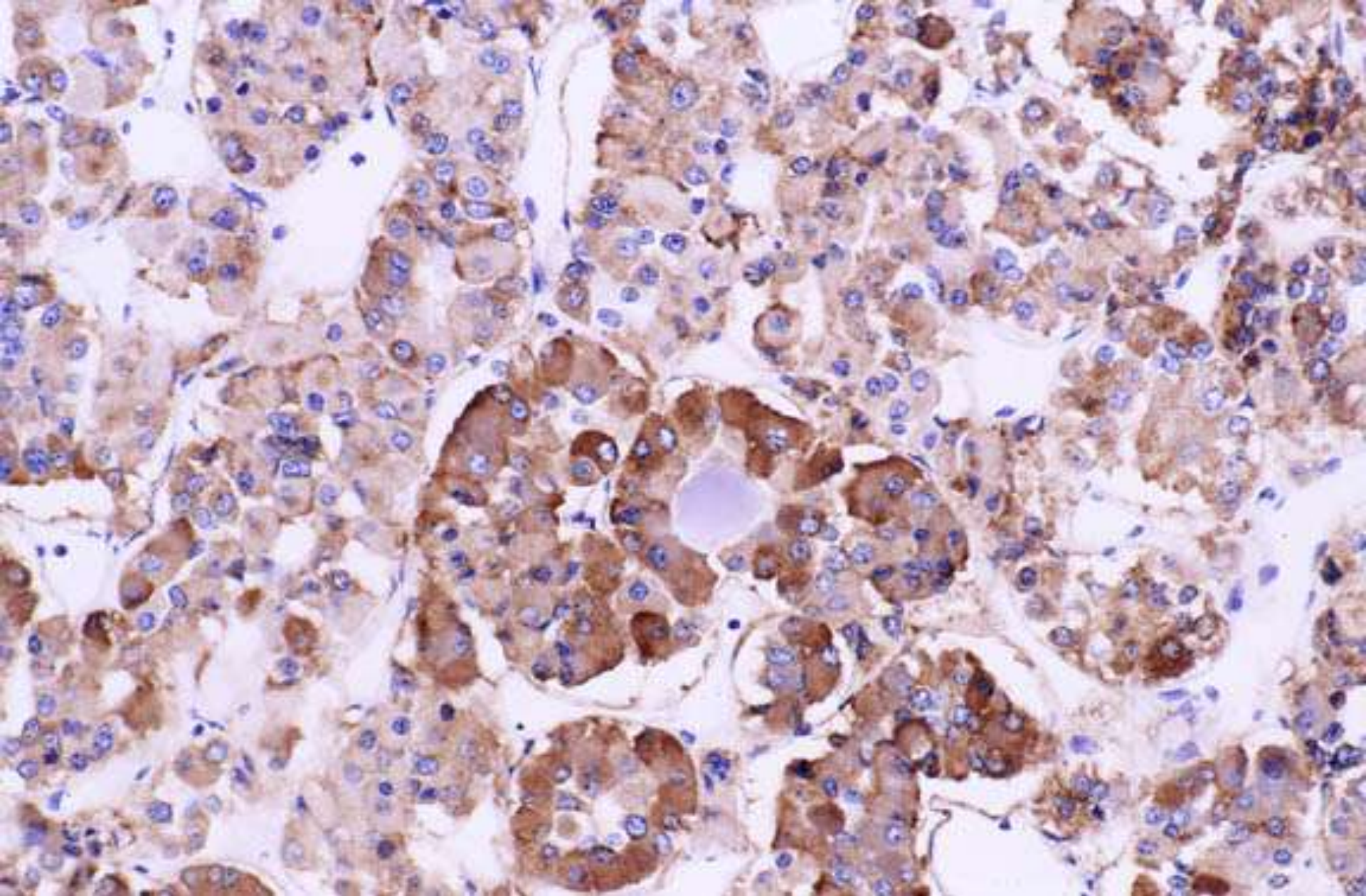
PITUITARY GLAND, PROLACTIN IMMUNOPEROXIDASE STAIN (BROWN)



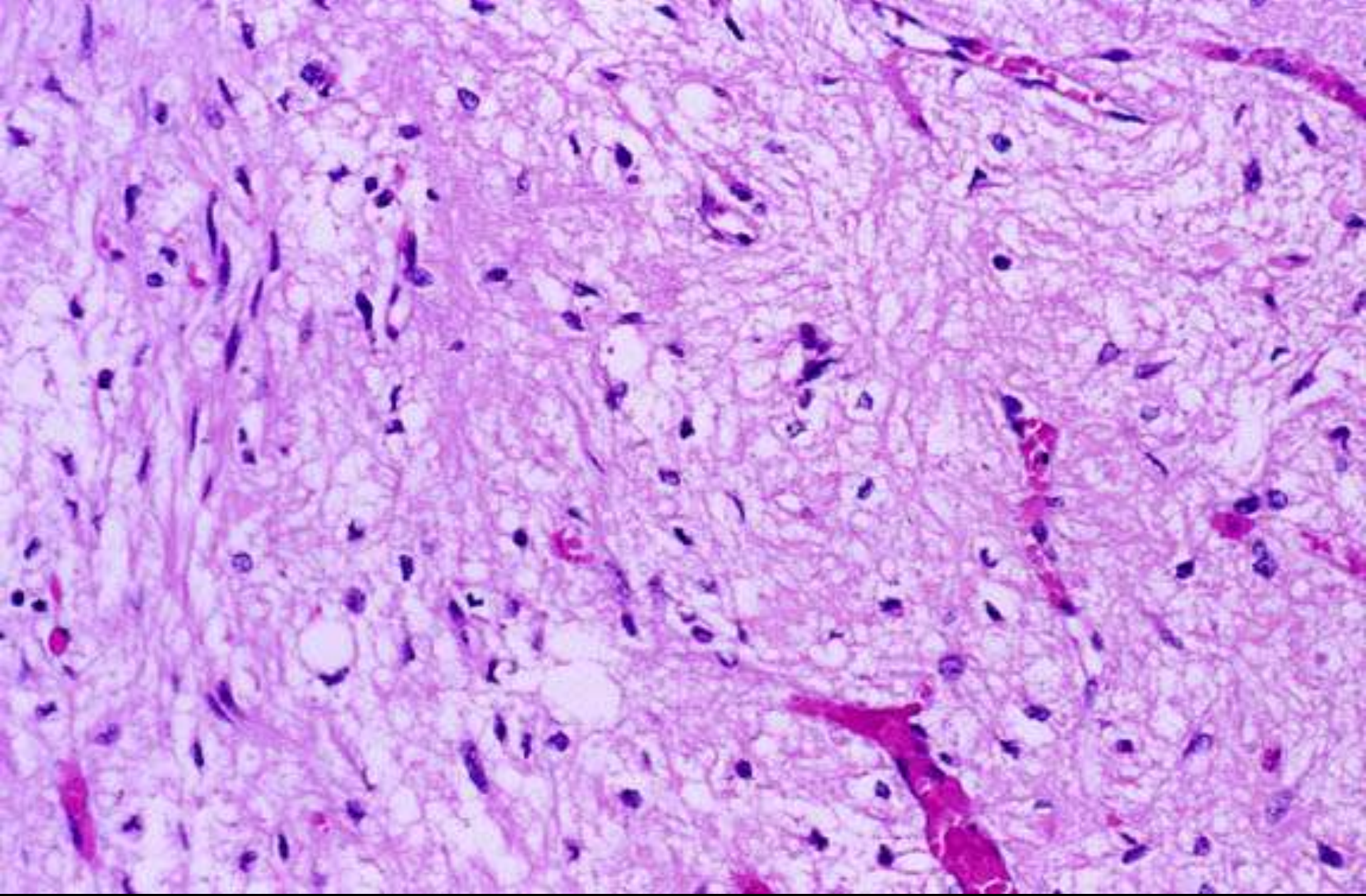
PITUITARY GLAND, ACTH IMMUNOPEROXIDASE STAIN (BROWN)



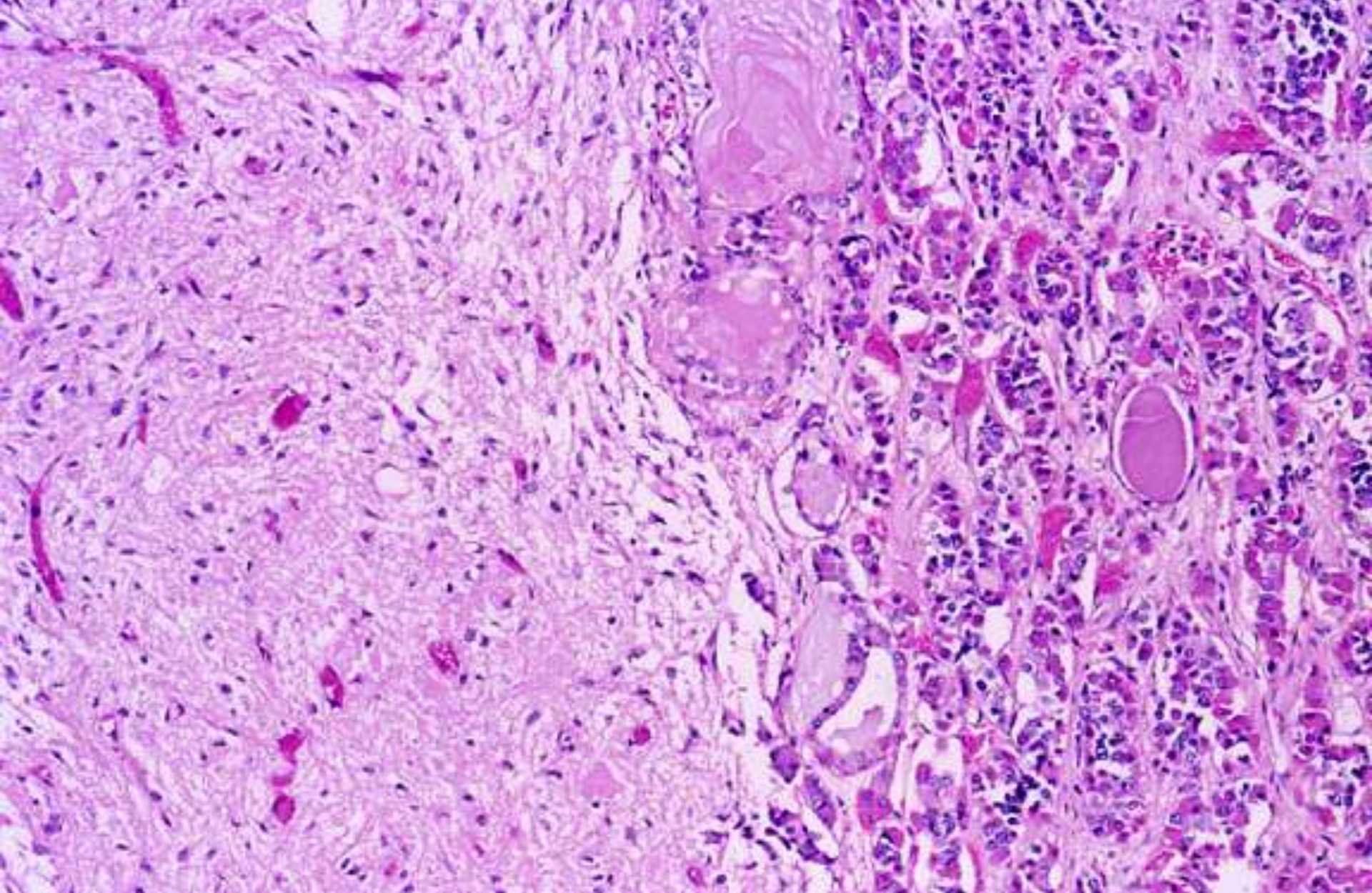
ANTERIOR PITUITARY, HUMAN GROWTH HORMONE (HGH) IMMUNOPEROXIDASE STAIN



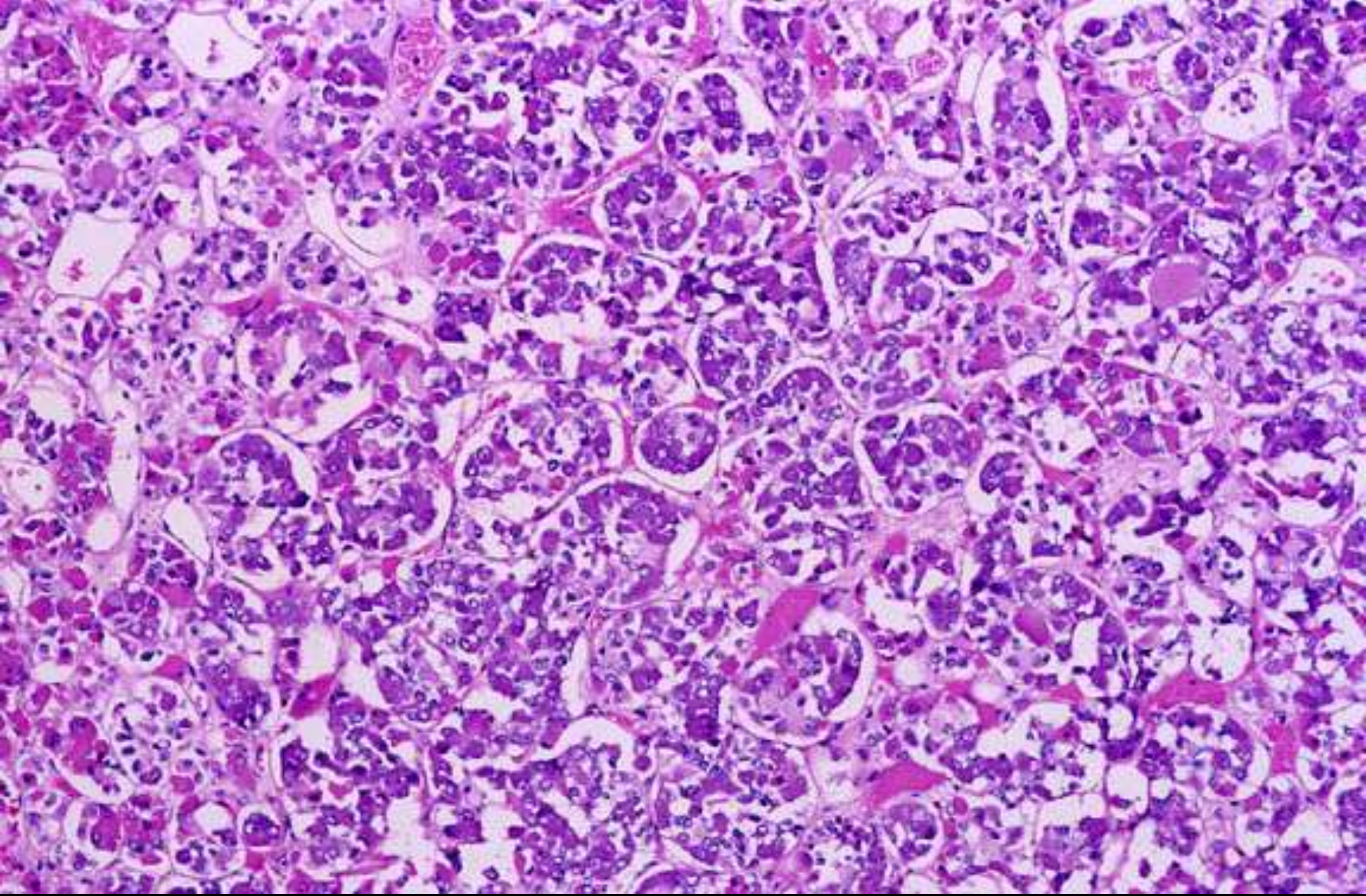
ANTERIOR PITUITARY, SYNAPTOPHYSIN IMMUNOPEROXIDASE STAIN (BROWN)



POSTERIOR PITUITARY (NEUROHYPOPHYSIS), H&E ,

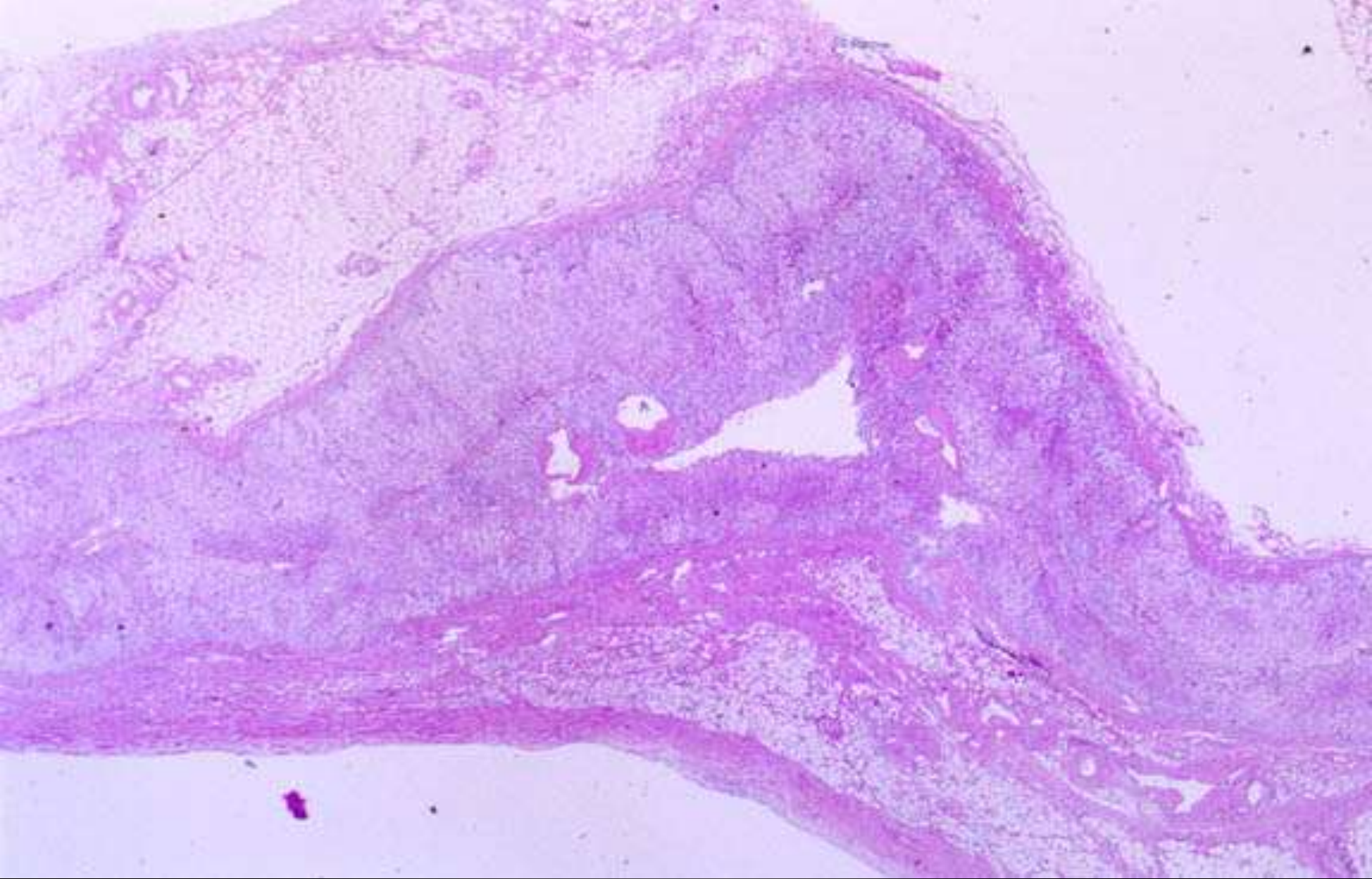


H&E ,

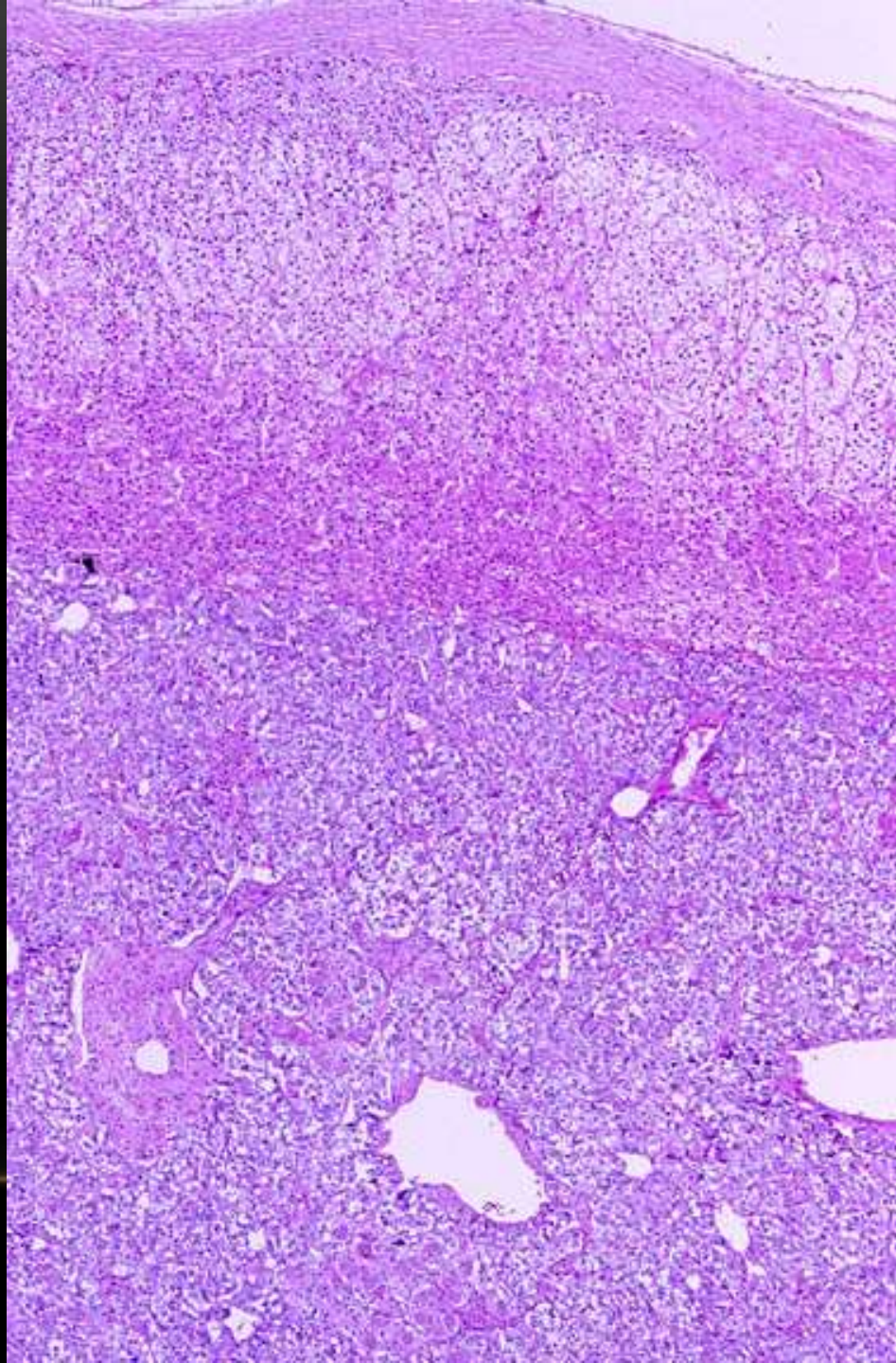


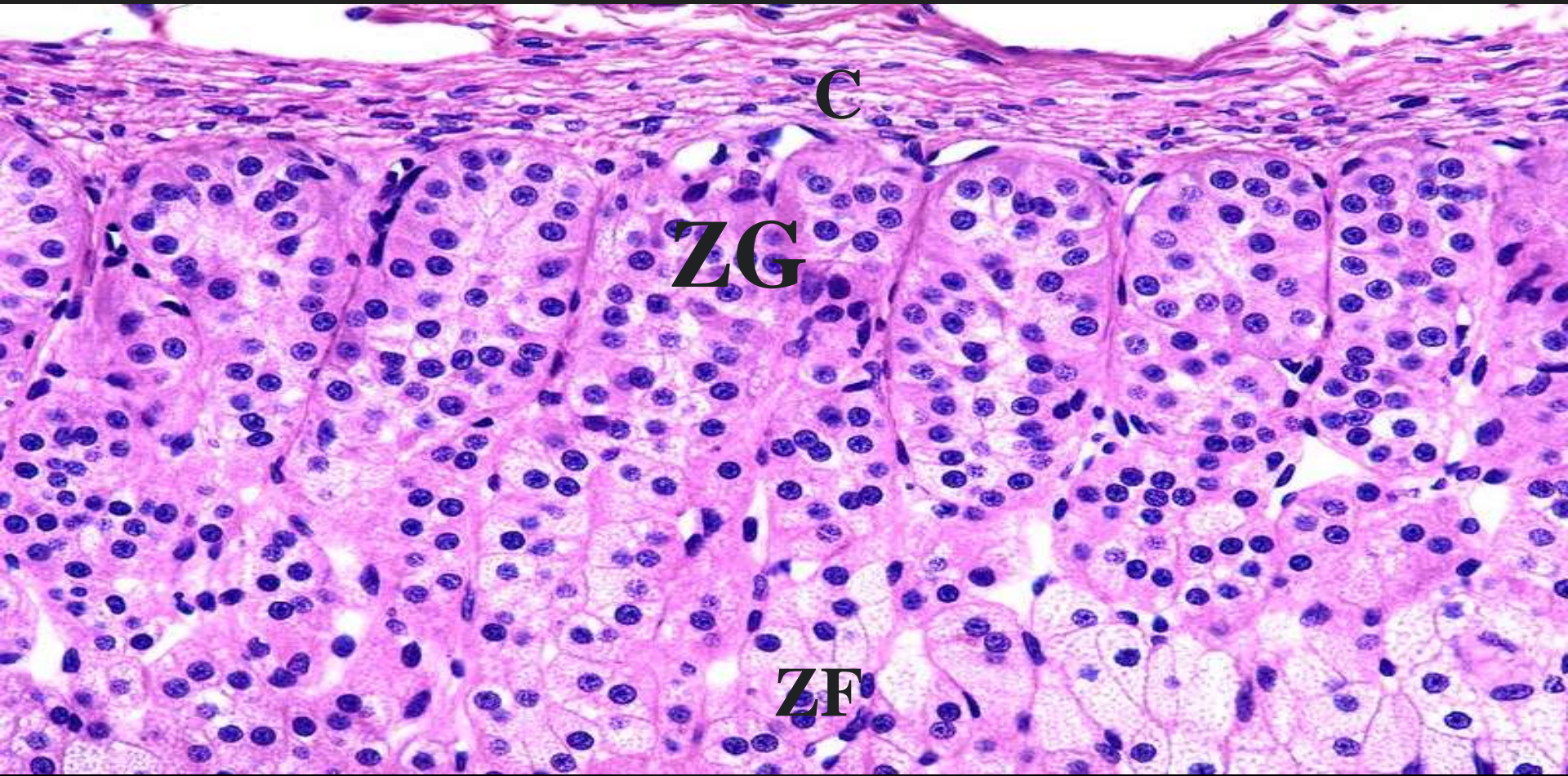
ANTERIOR PITUITARY, H&E

ADRENAL GLAND



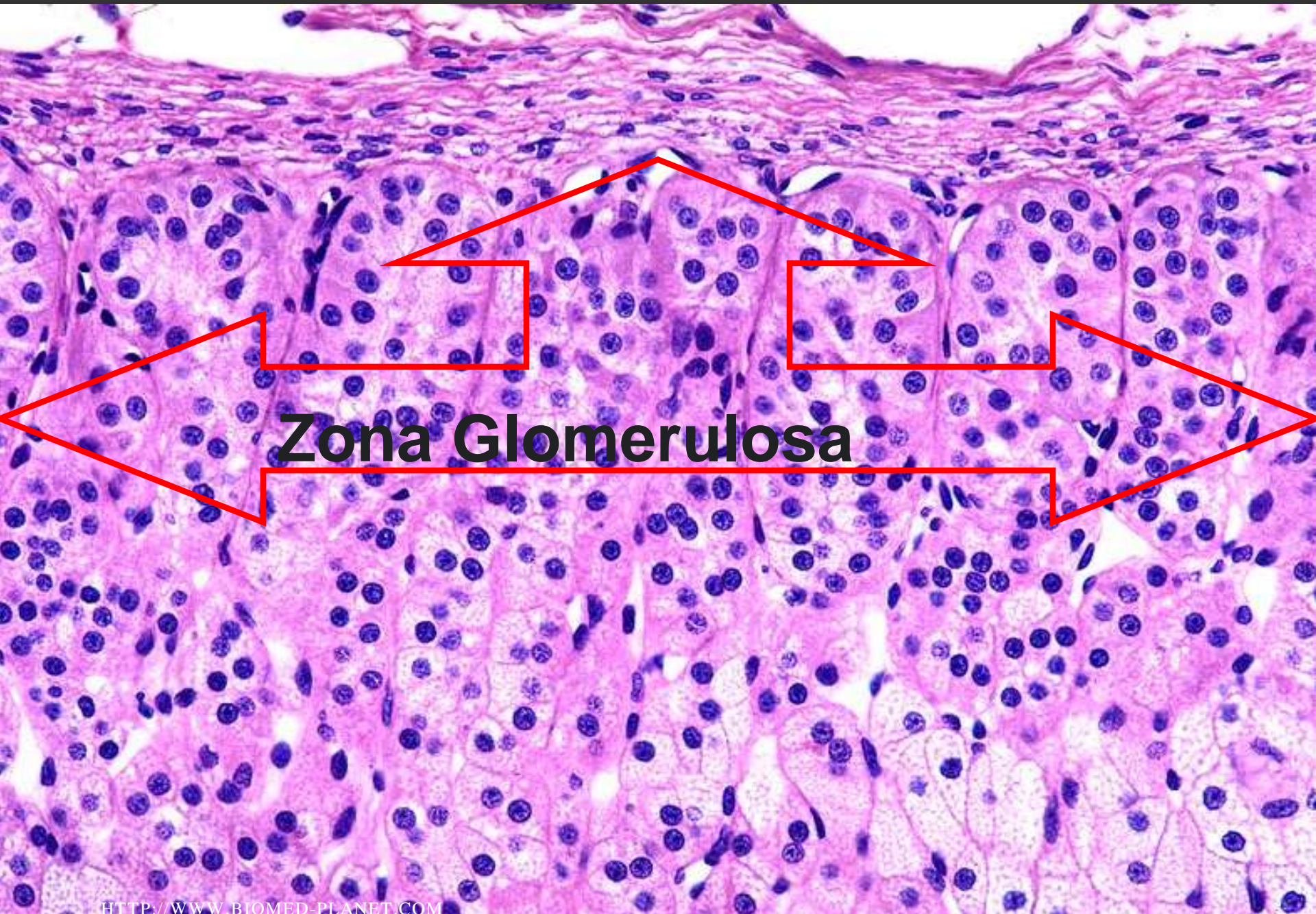
ADRENAL



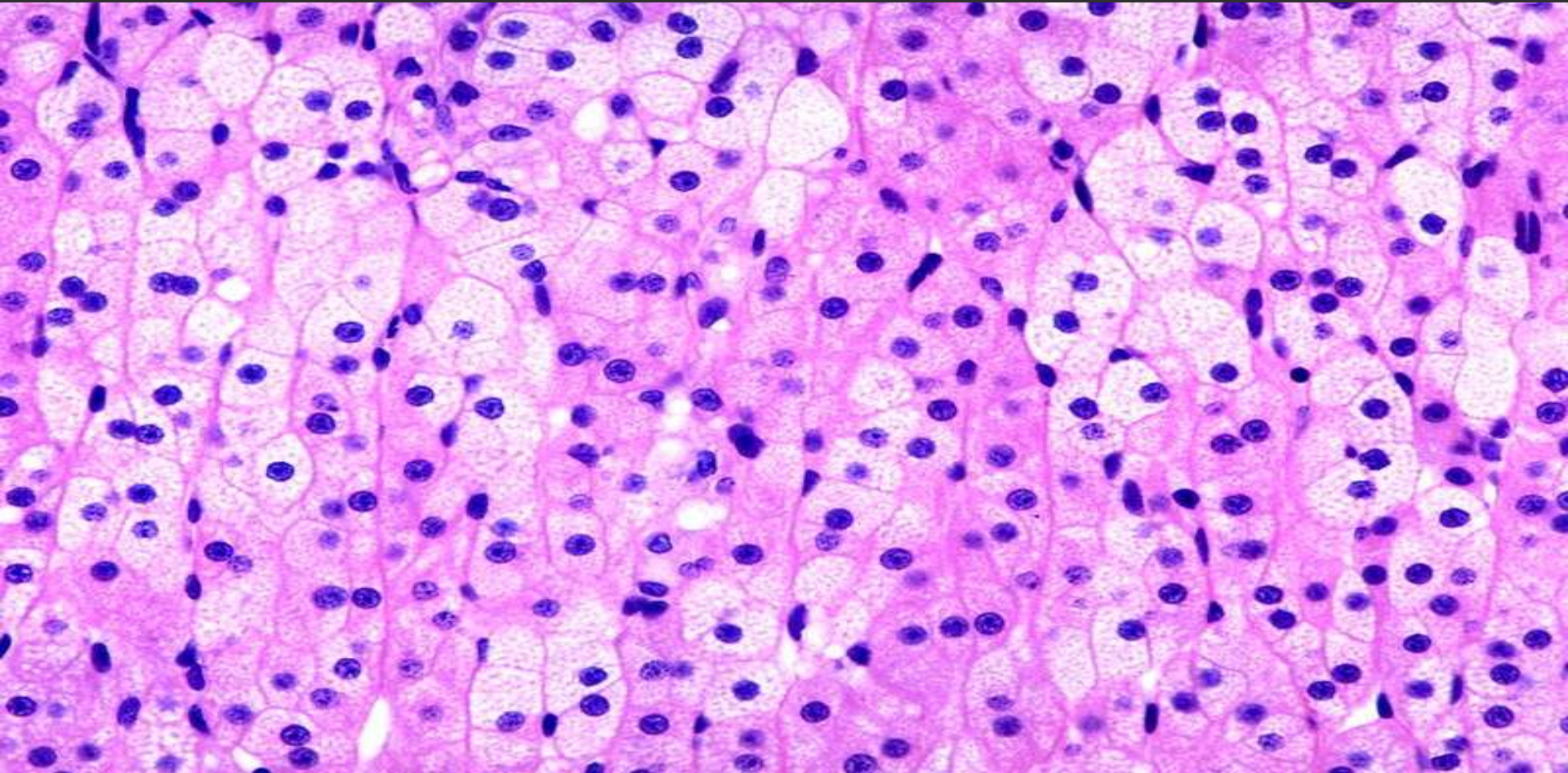


ADRENAL CORTEX

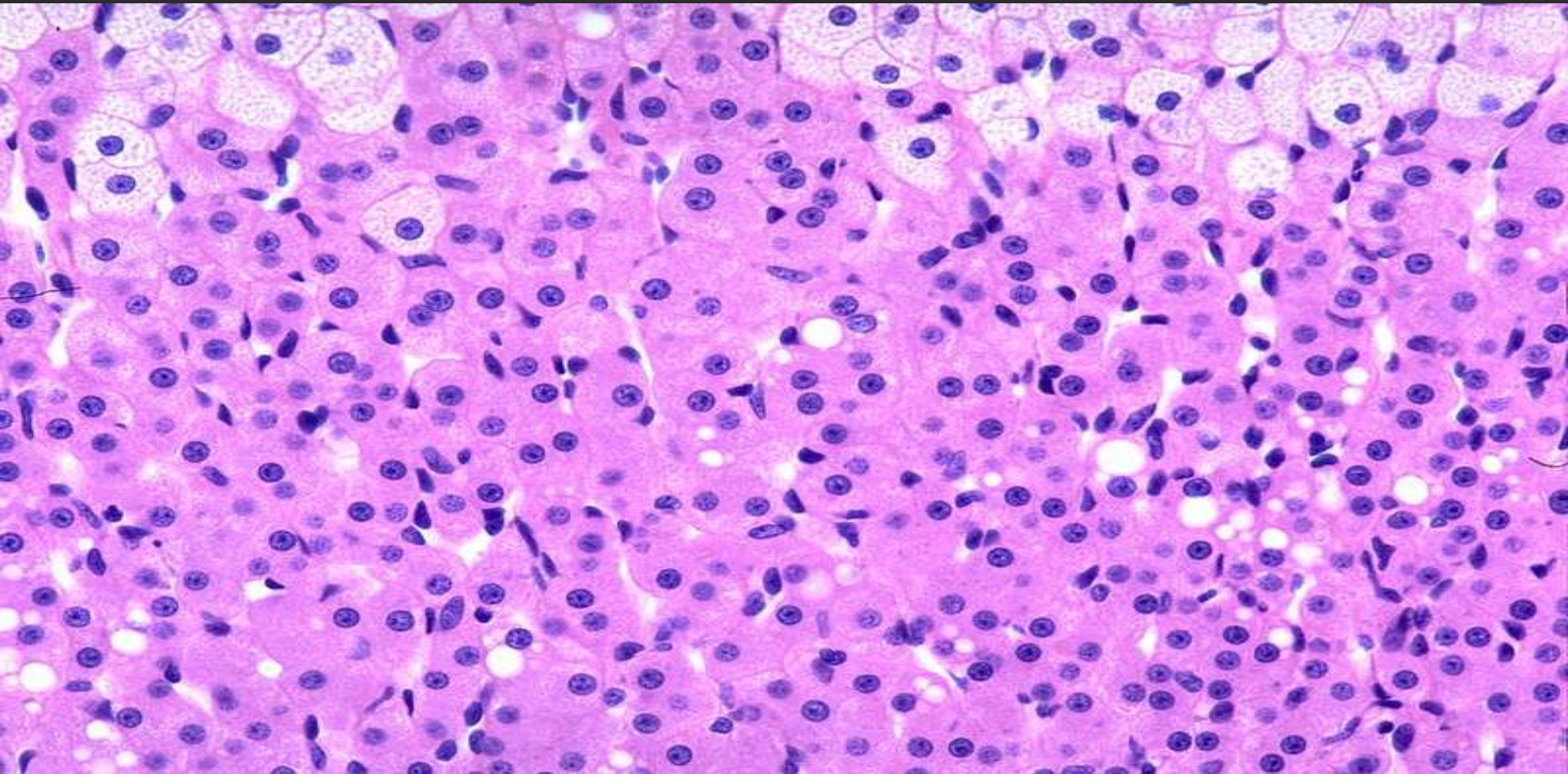




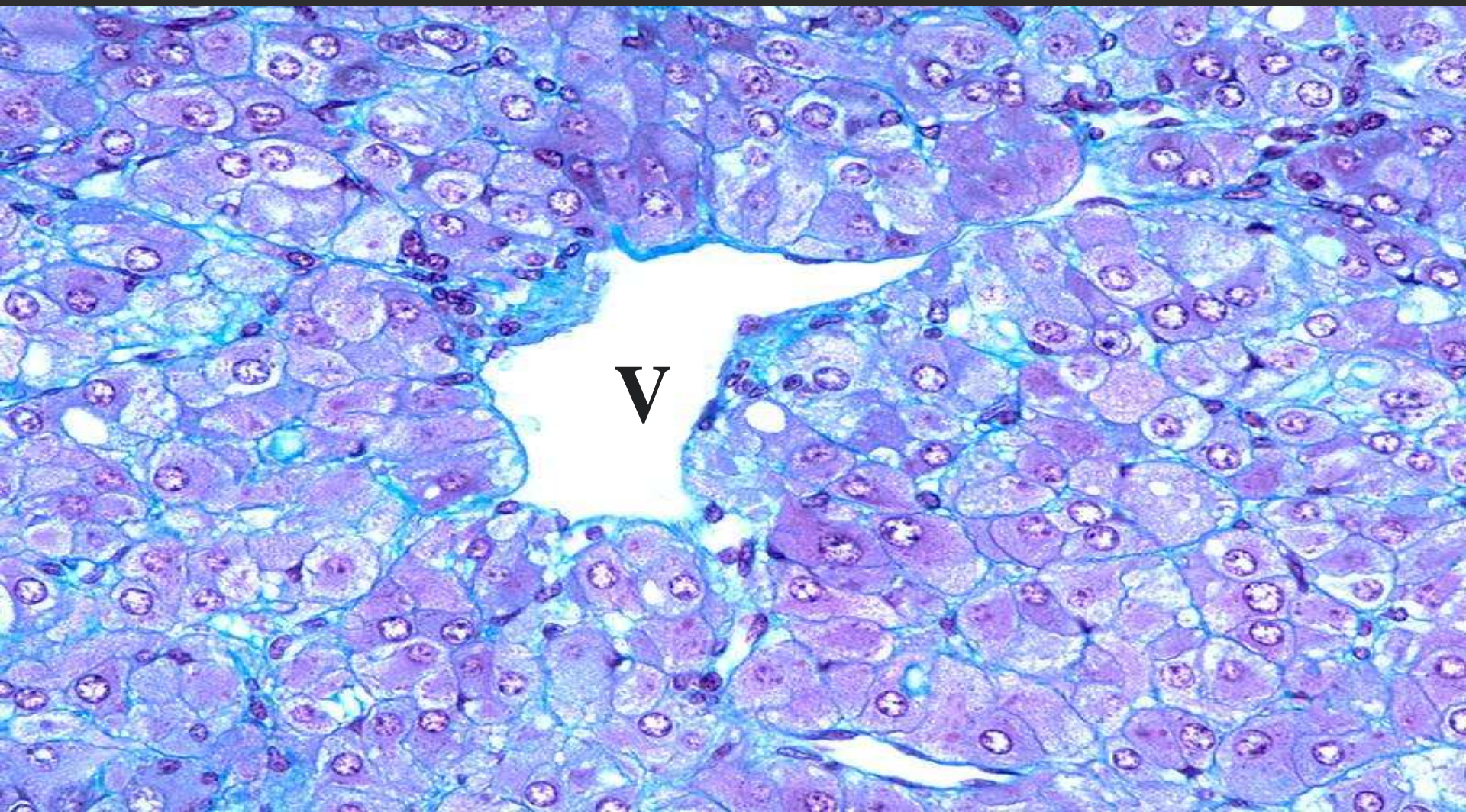
Zona Glomerulosa



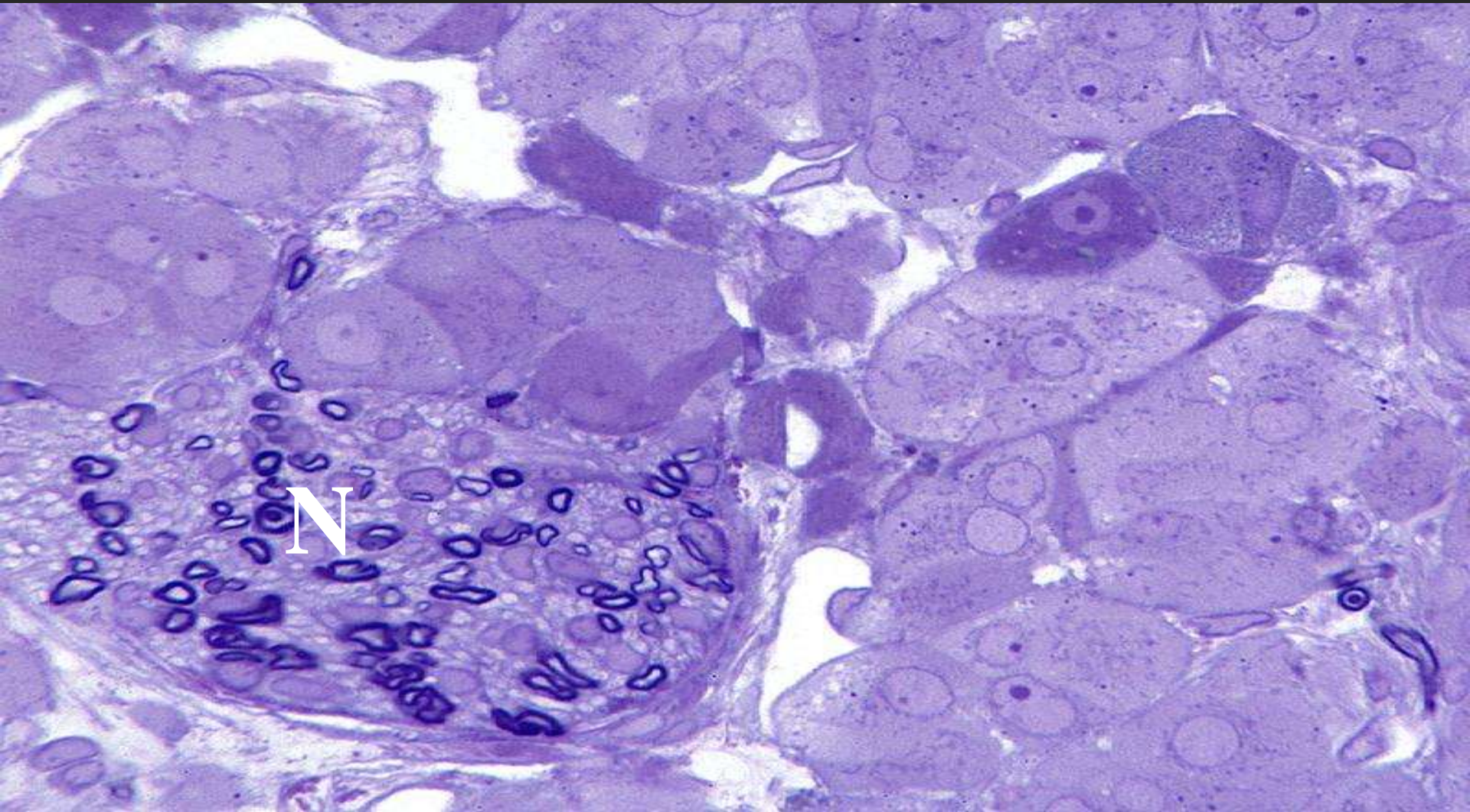
THE ZONA FASCICULATA



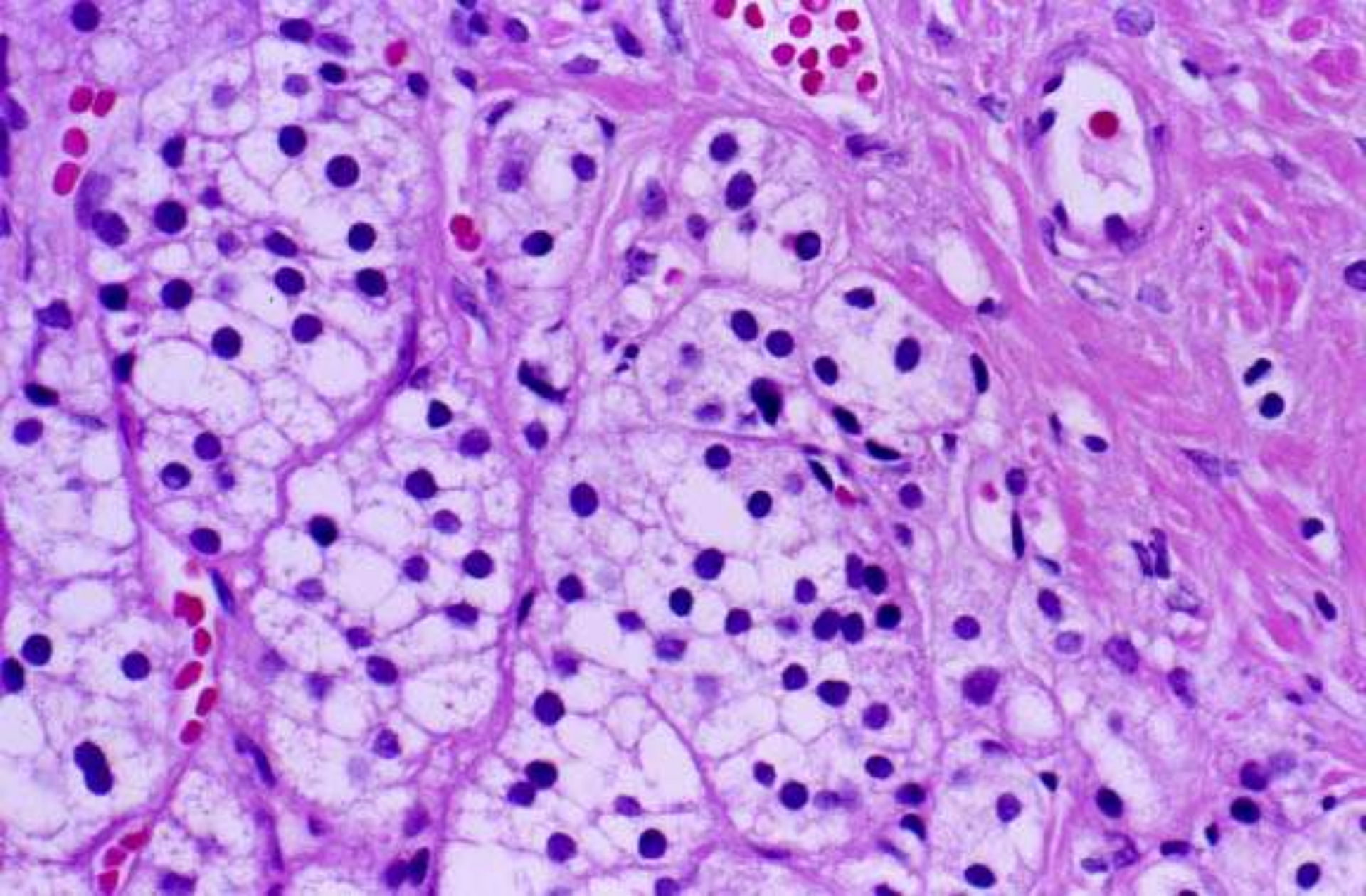
THE ZONA RETICULARIS



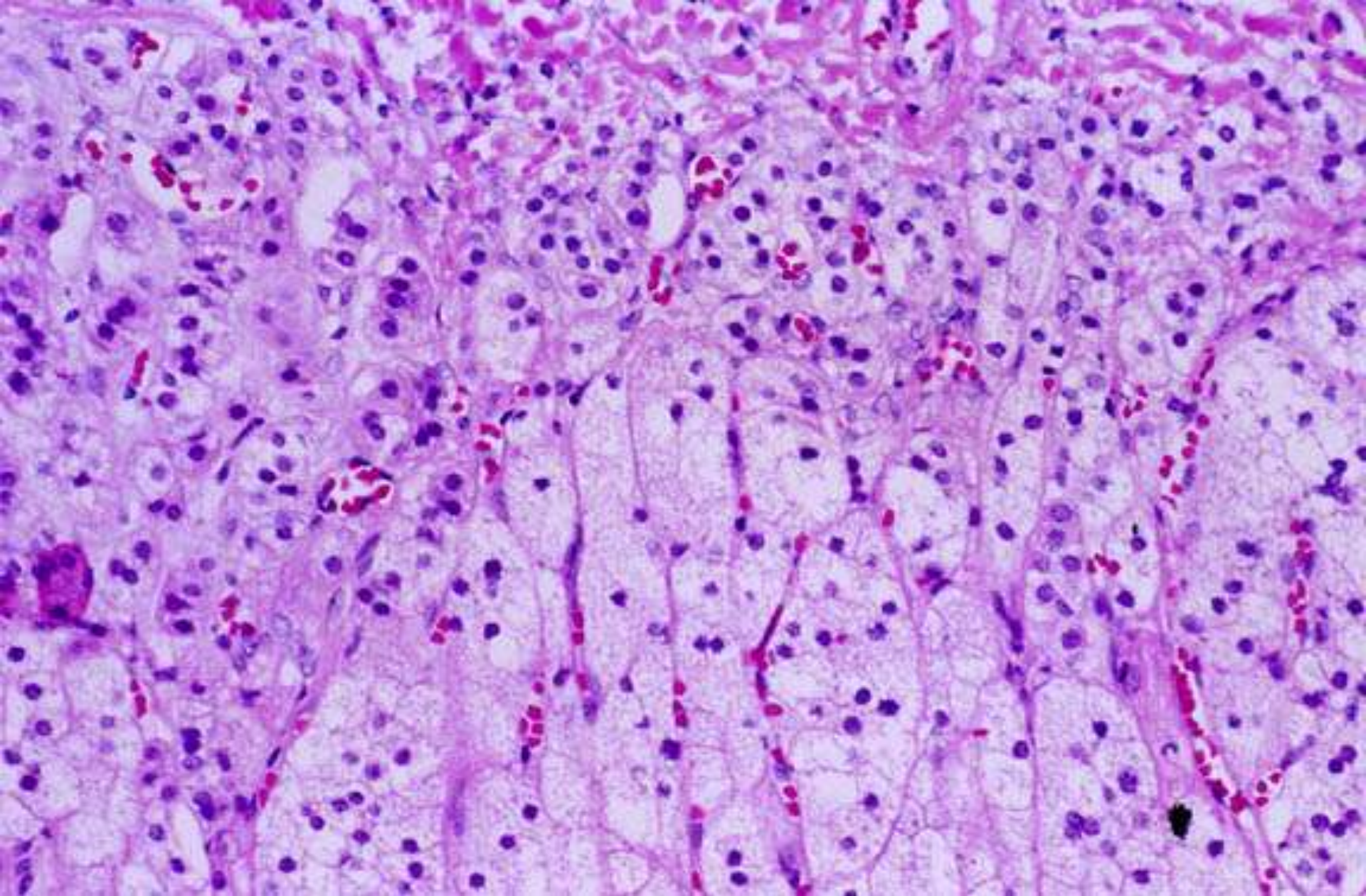
THE ADRENAL MEDULLA



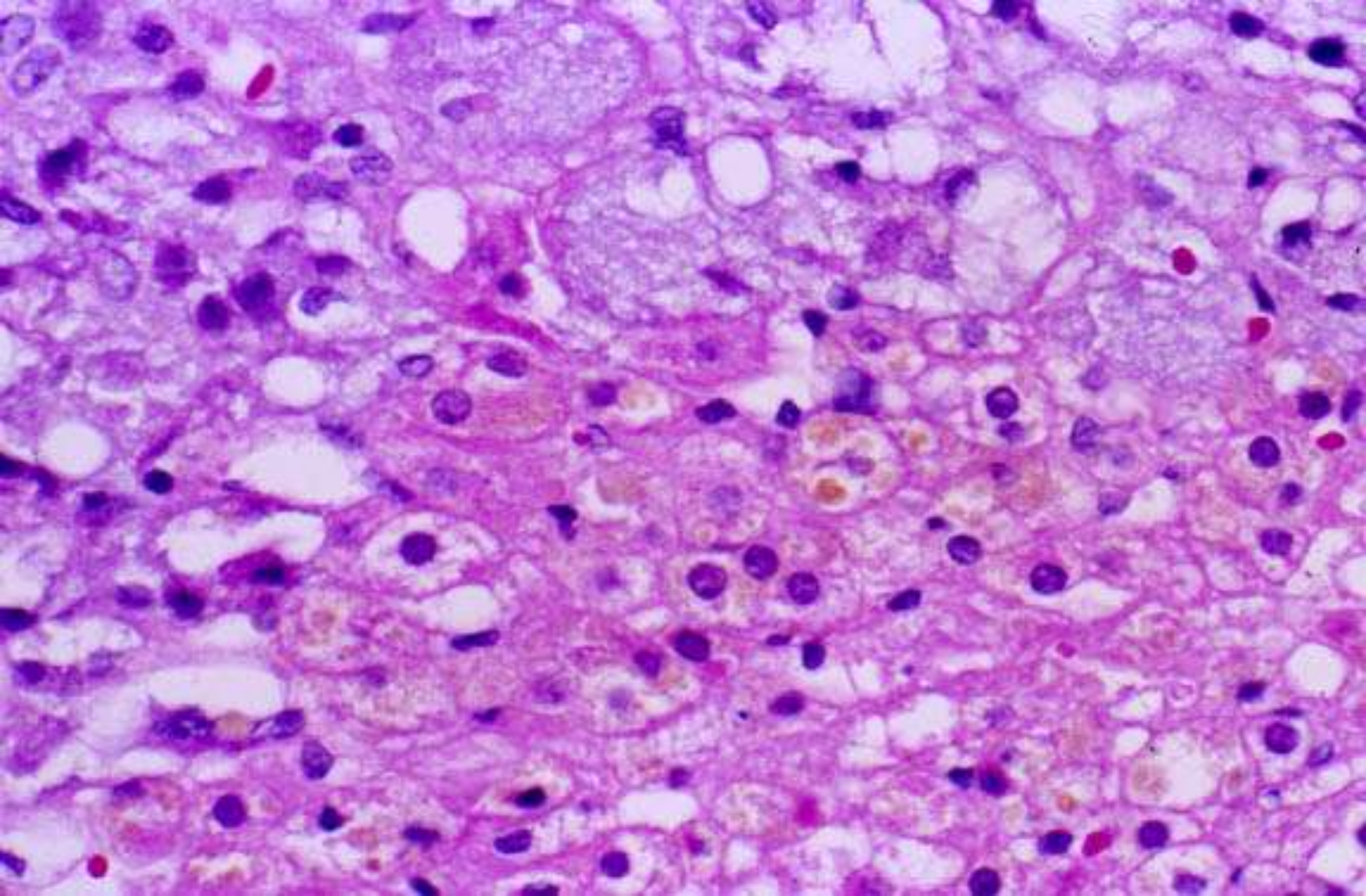
CHROMAFFIN CELL GRANULES, N = SYMPATHETIC NERVE FIBRES



ZONA GLOMERULOSA



ADRENAL CORTEX



ZONA RETICULARIS