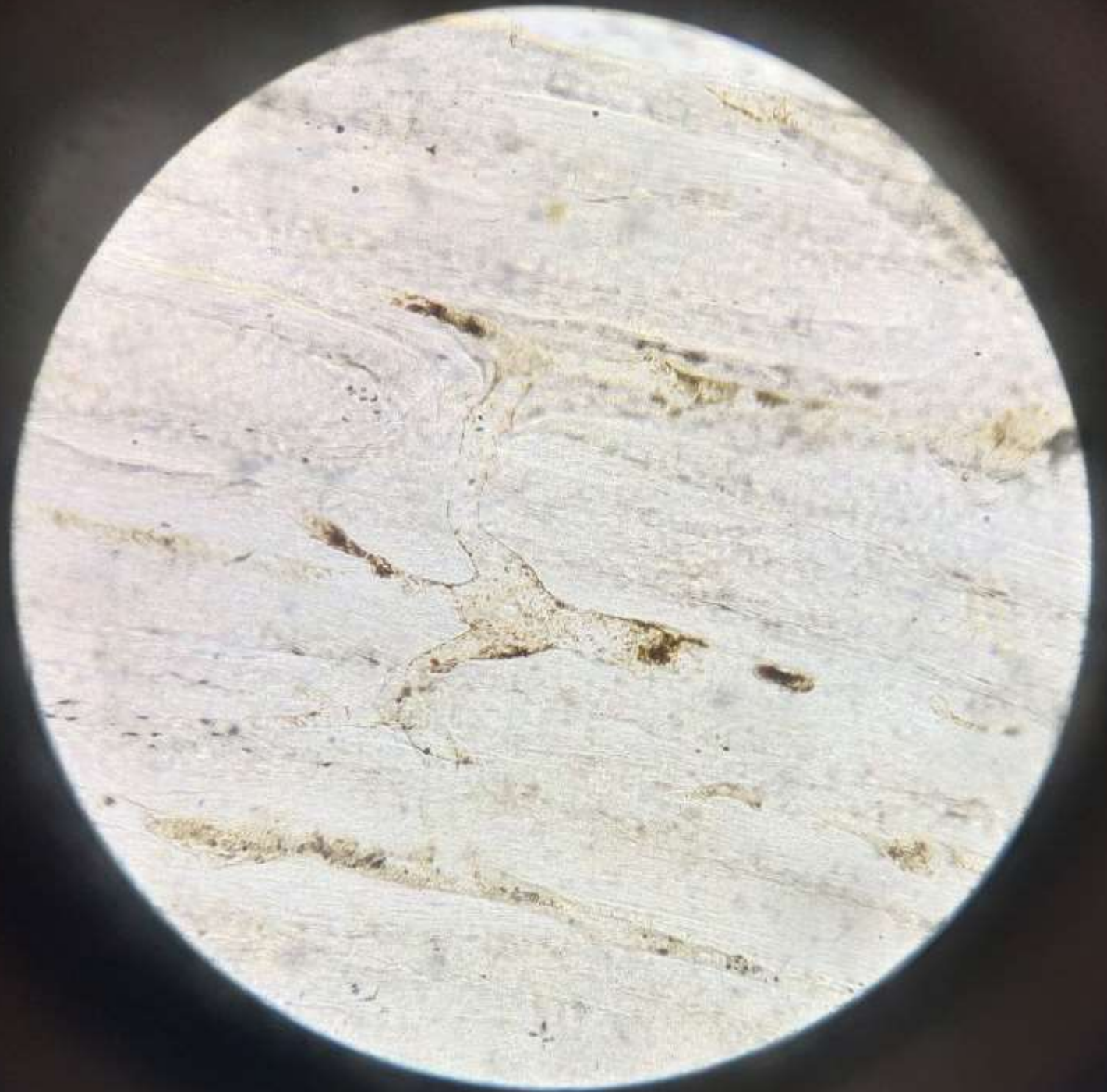


HISTOLOGY SLIDES

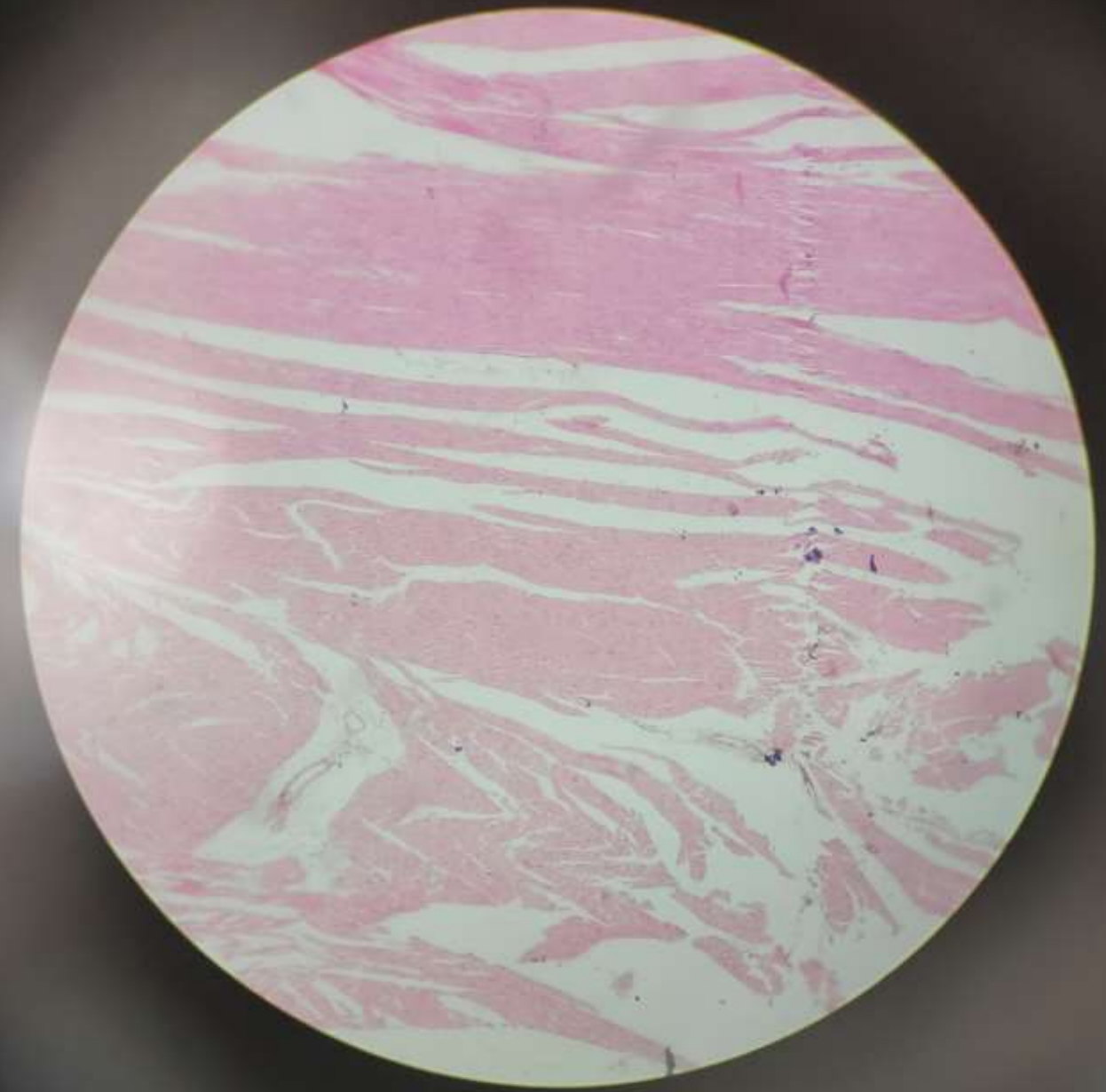
BONE T.S



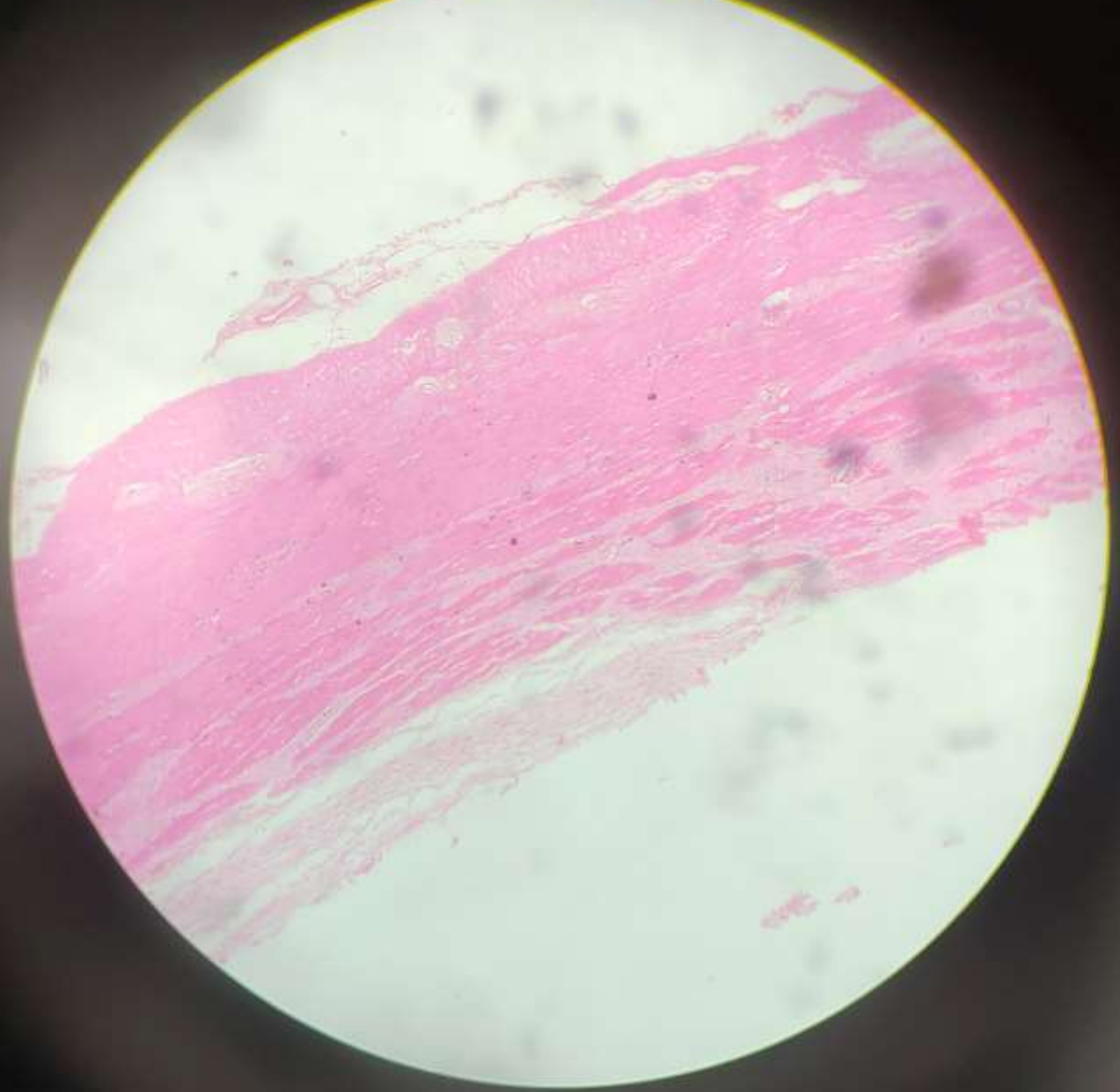
BONE L.S



CARDIAC MUSCLE



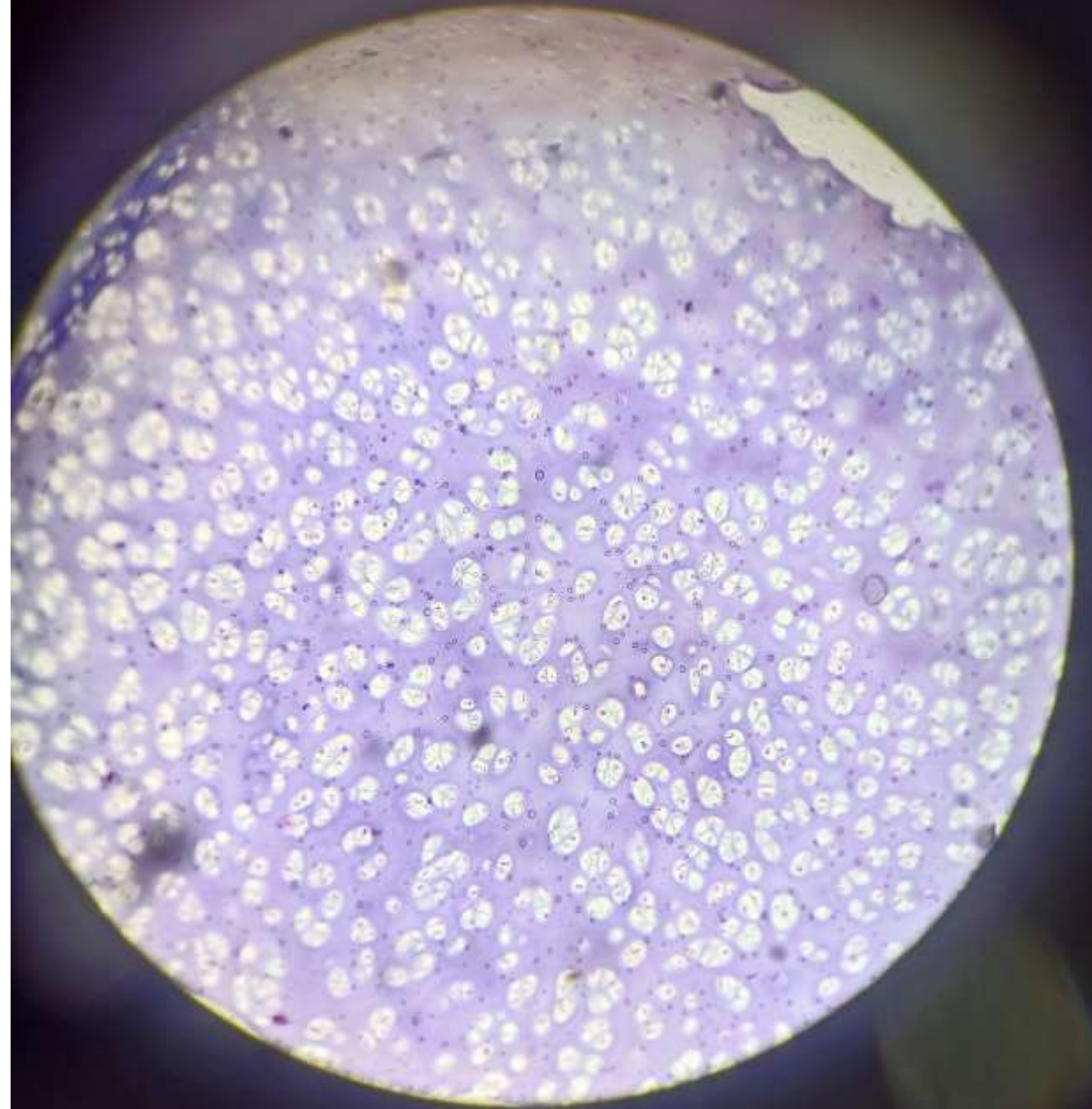
SMOOTH MUSCLE



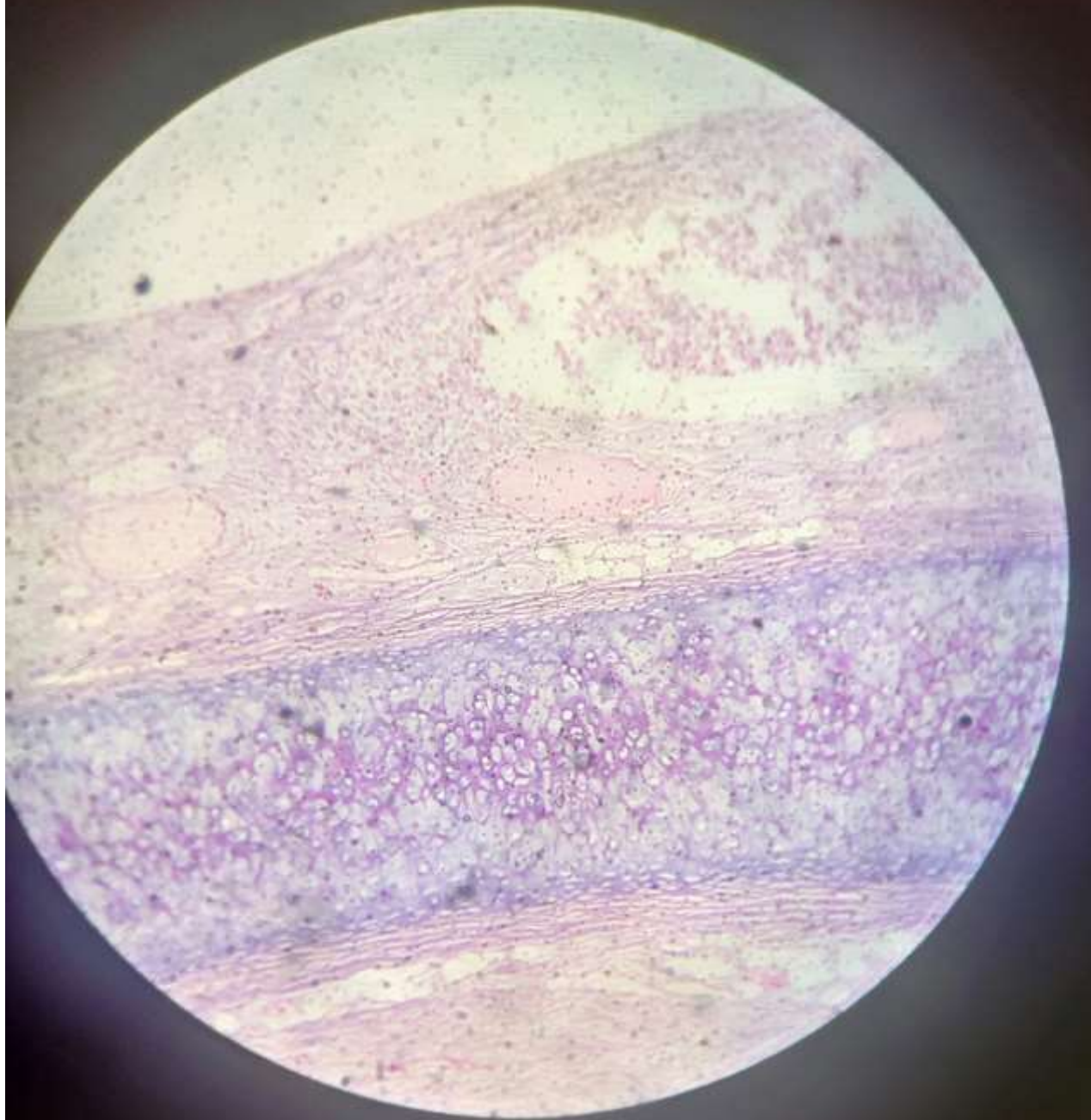
SKELETAL MUSCLE



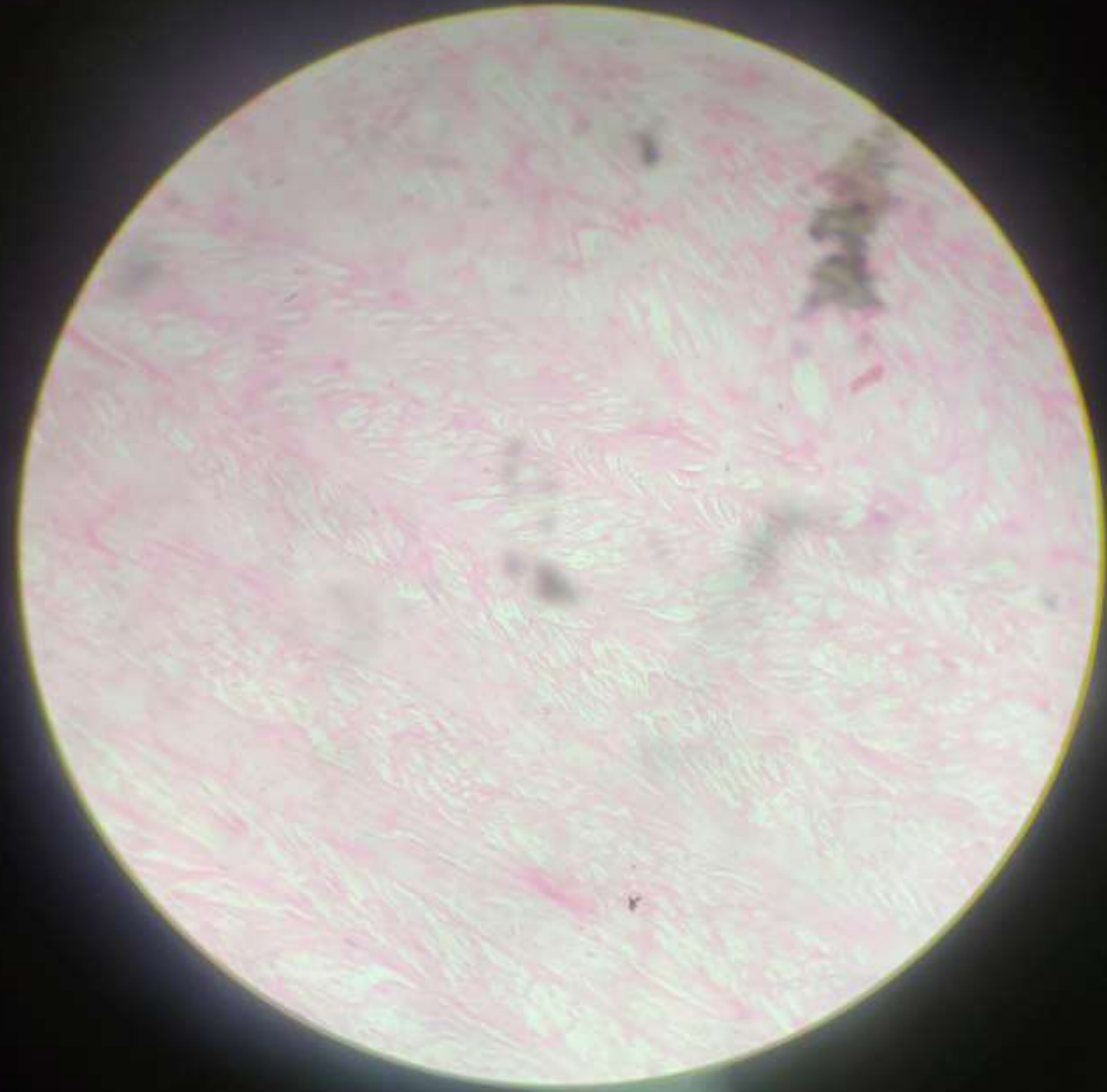
HYALINE CARTILAGE



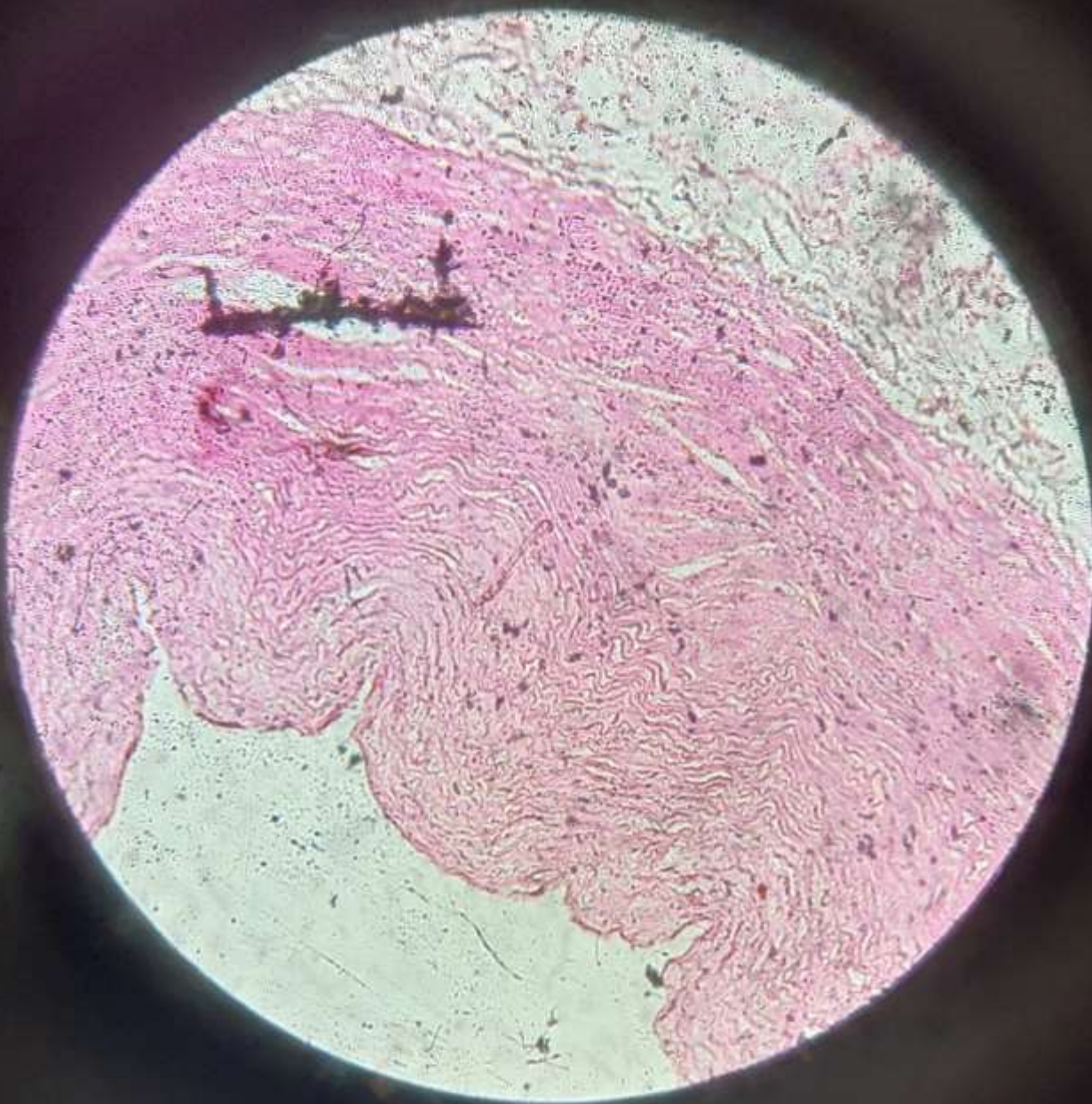
ELASTIC CARTILAGE



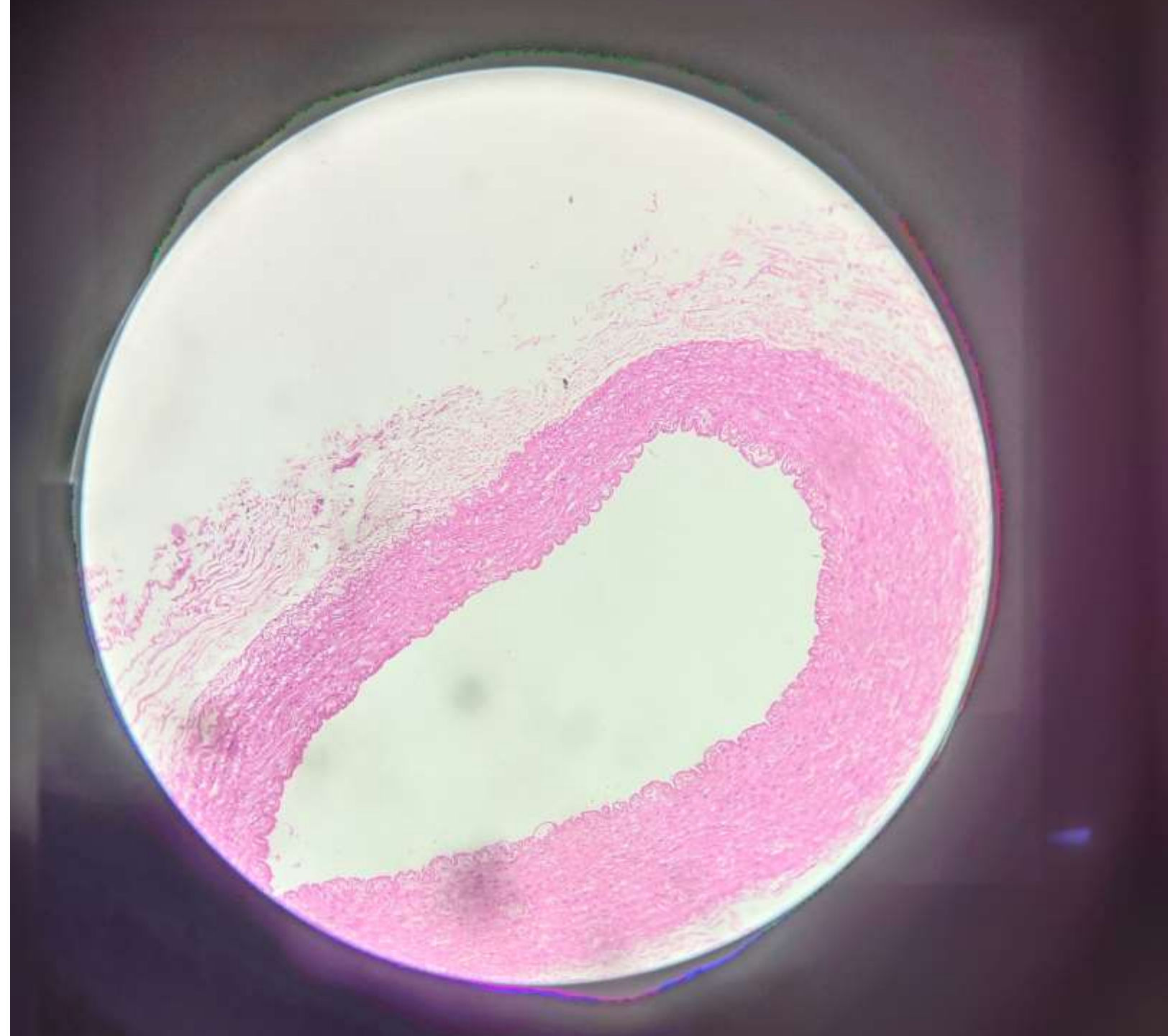
WHITE FIBROCARILAGE



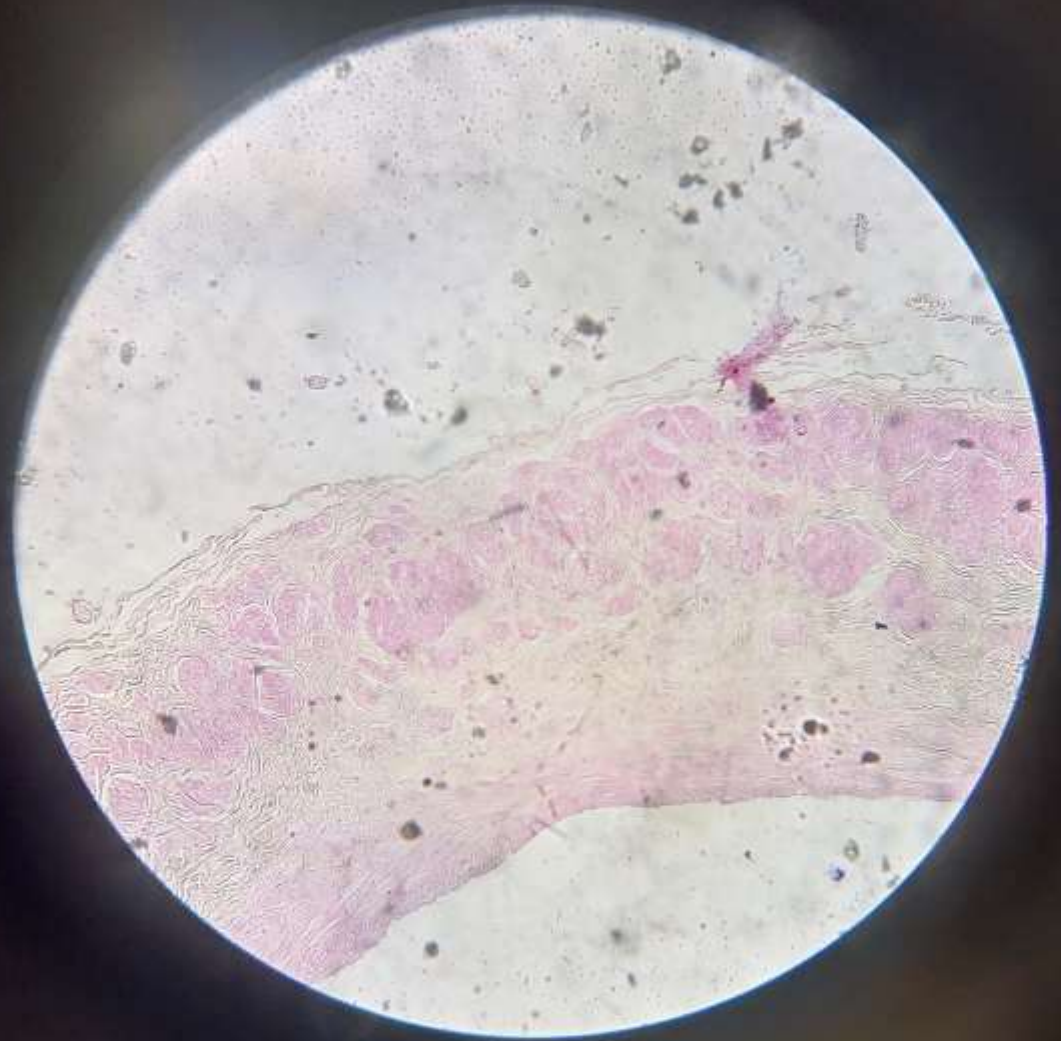
LARGE ARTERY



MEDIUM
SIZED
ARTERY



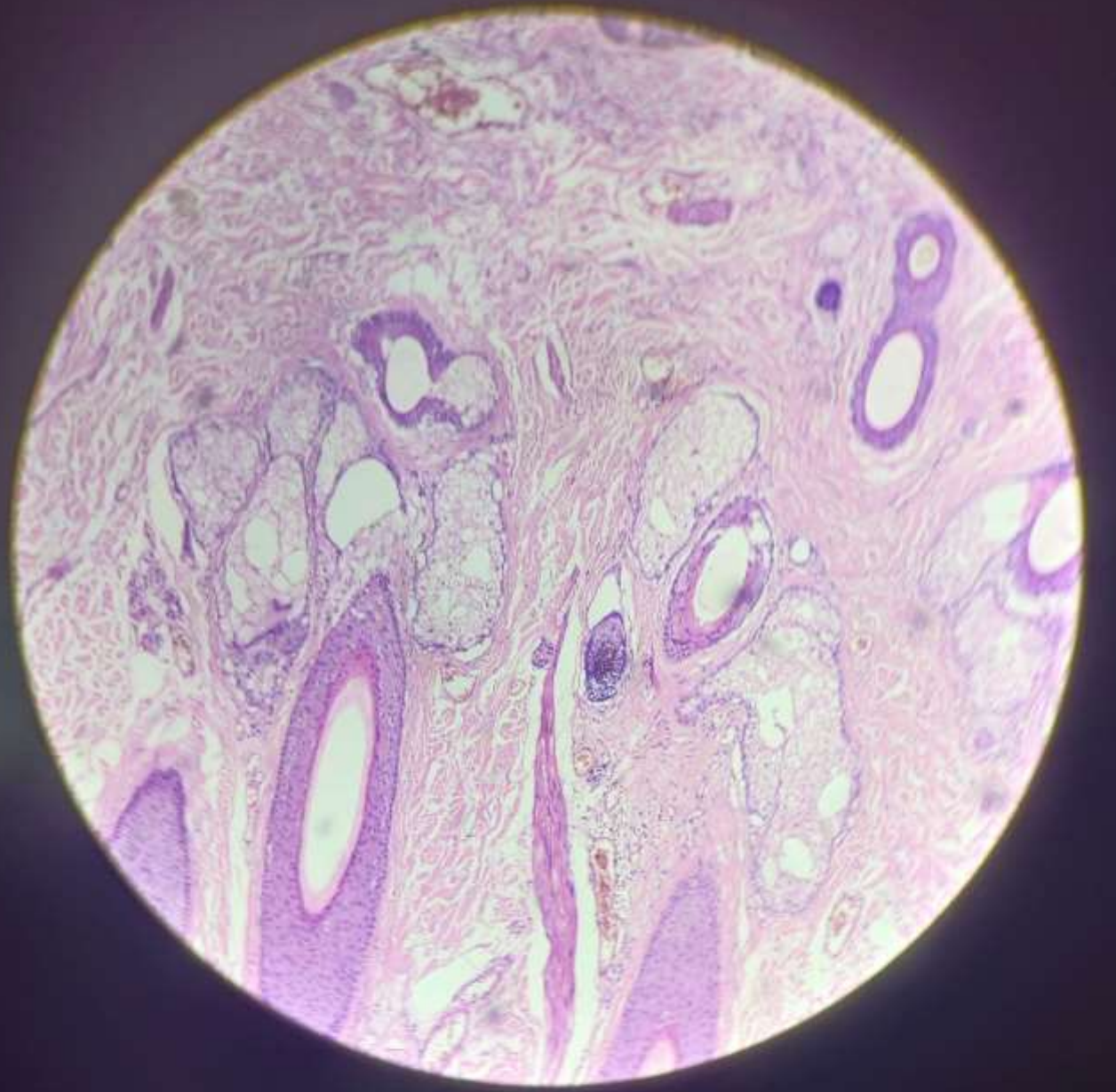
LARGE VEIN



THICK SKIN



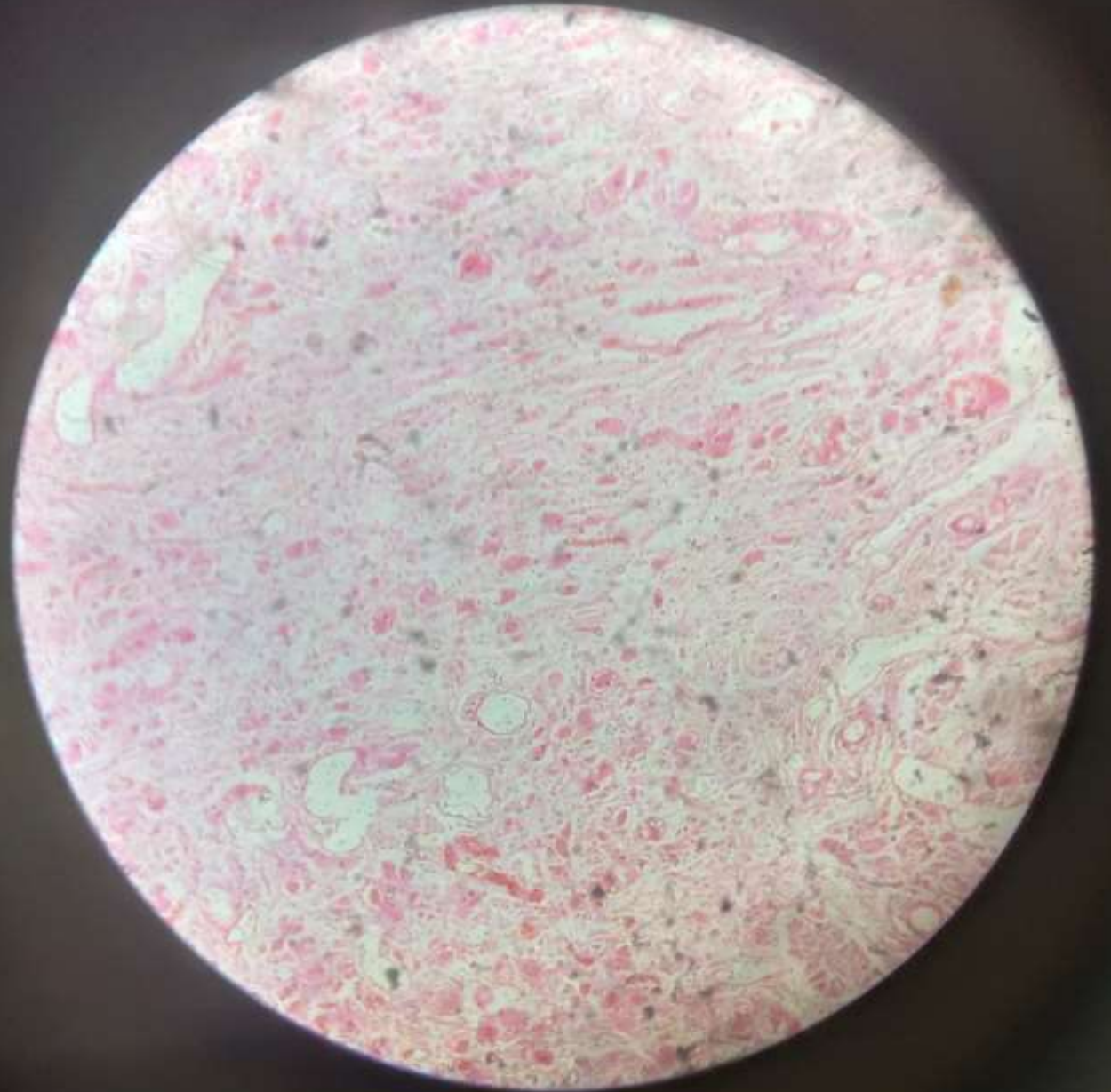
THIN SKIN



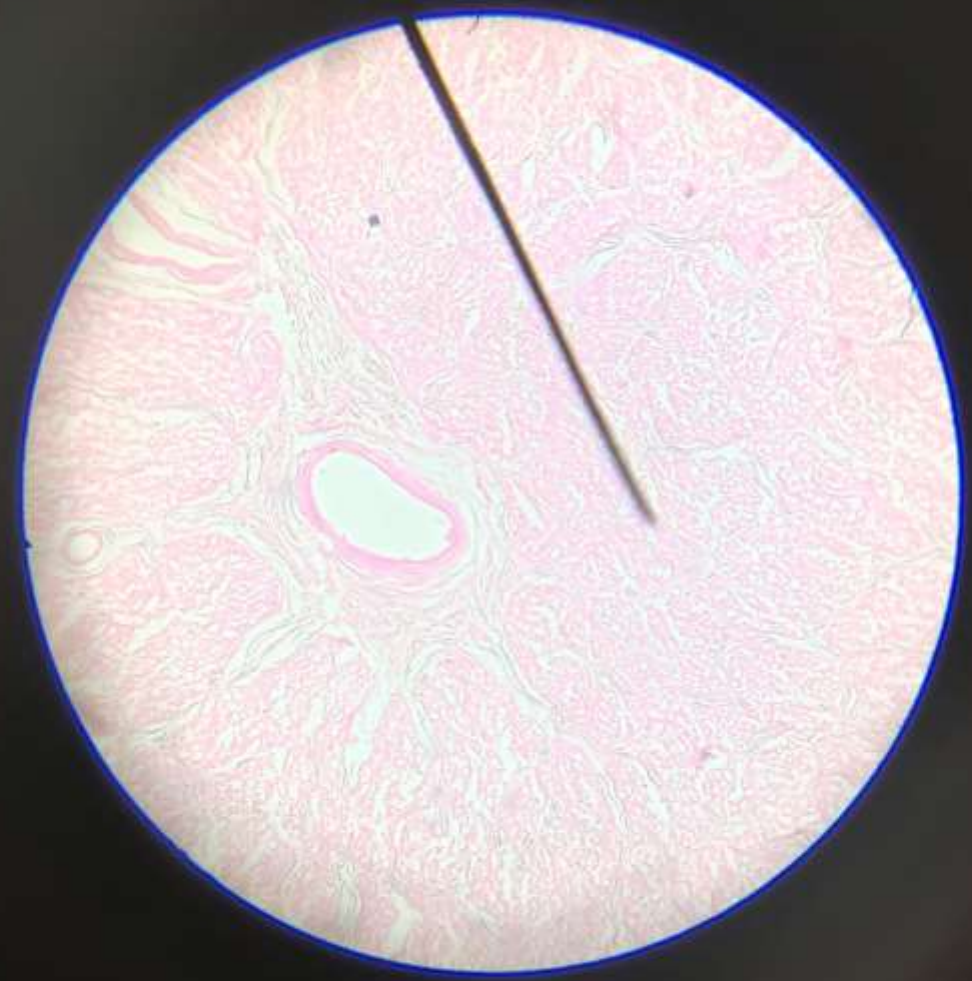
SPINAL GANGLION



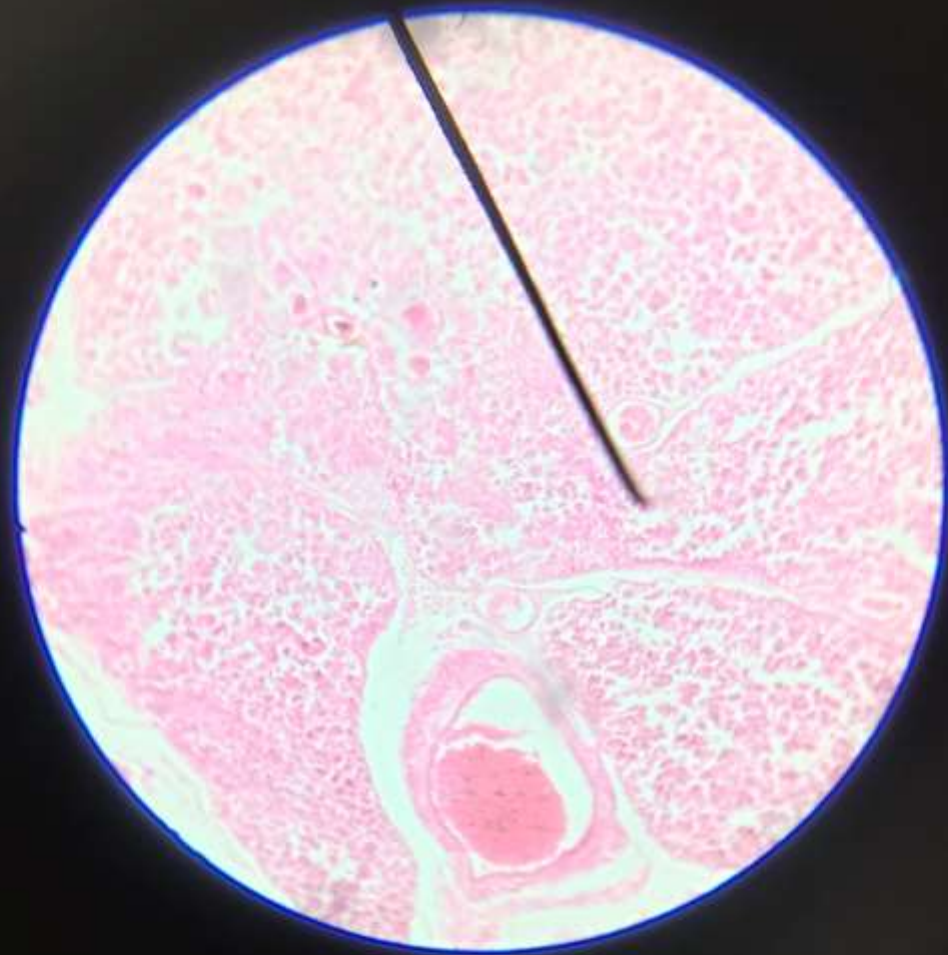
SYMPATHETIC GANGLION



OPTIC NERVE



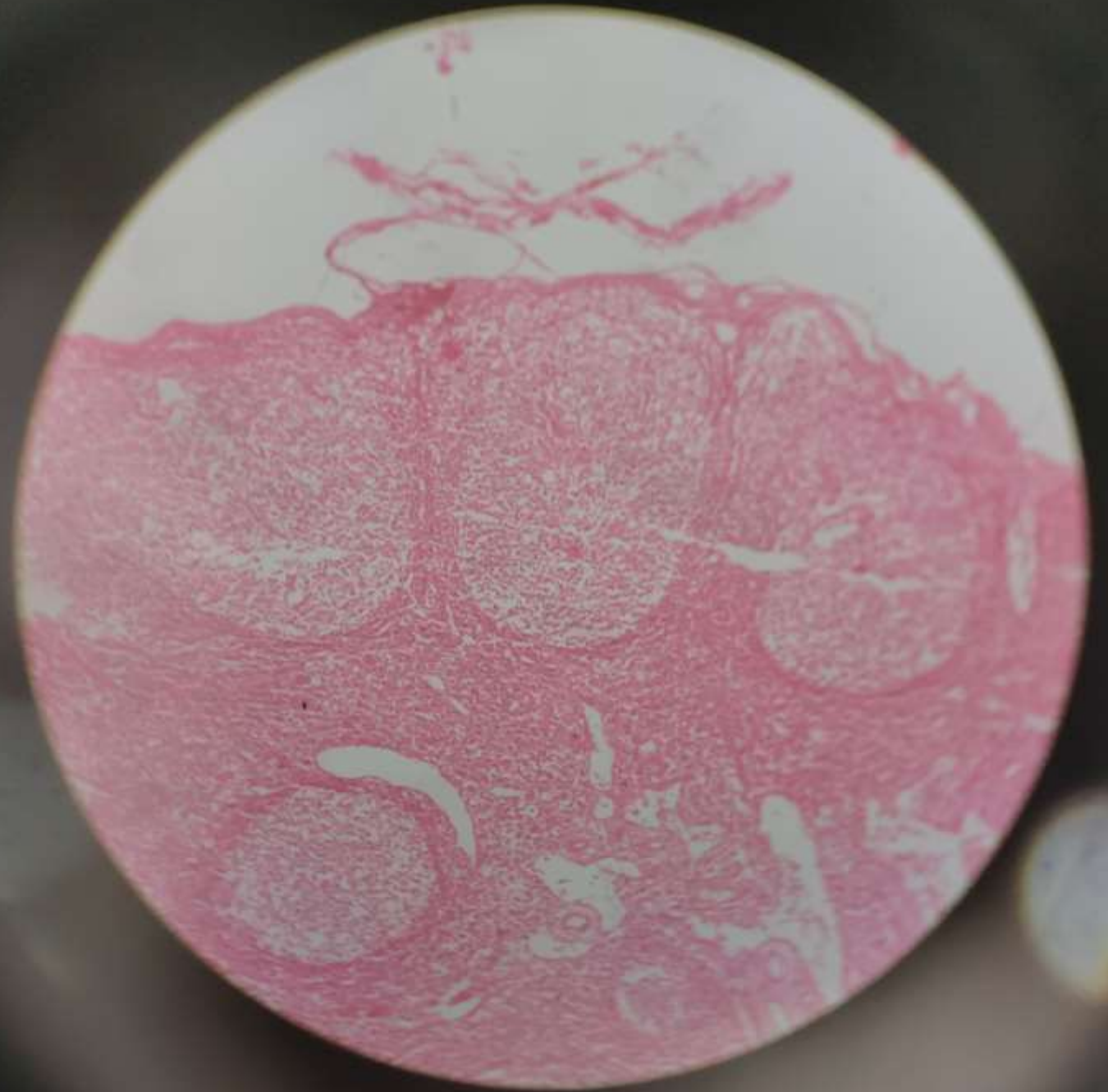
THYMUS



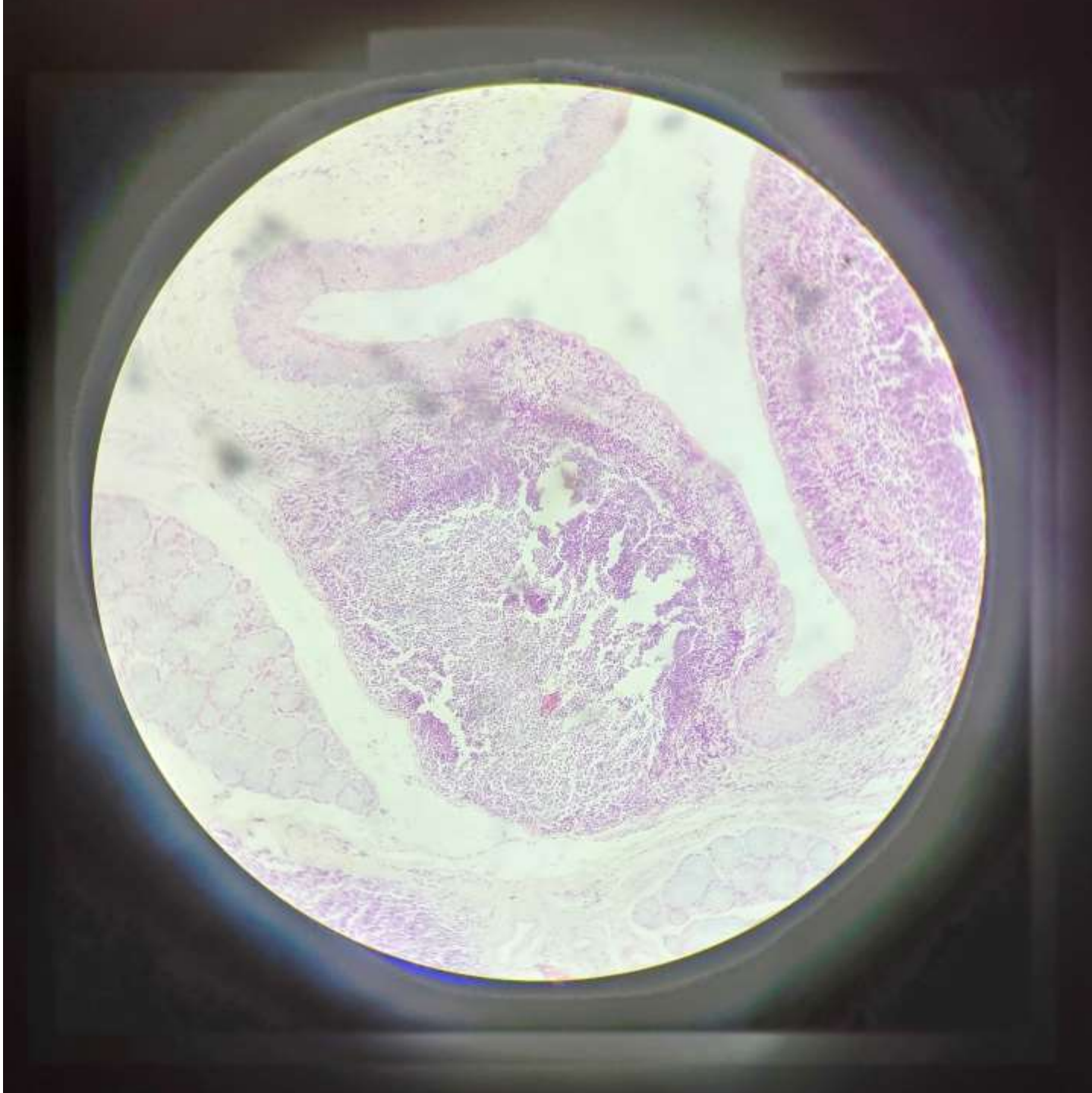
SPLEEN



LYMPH NODE



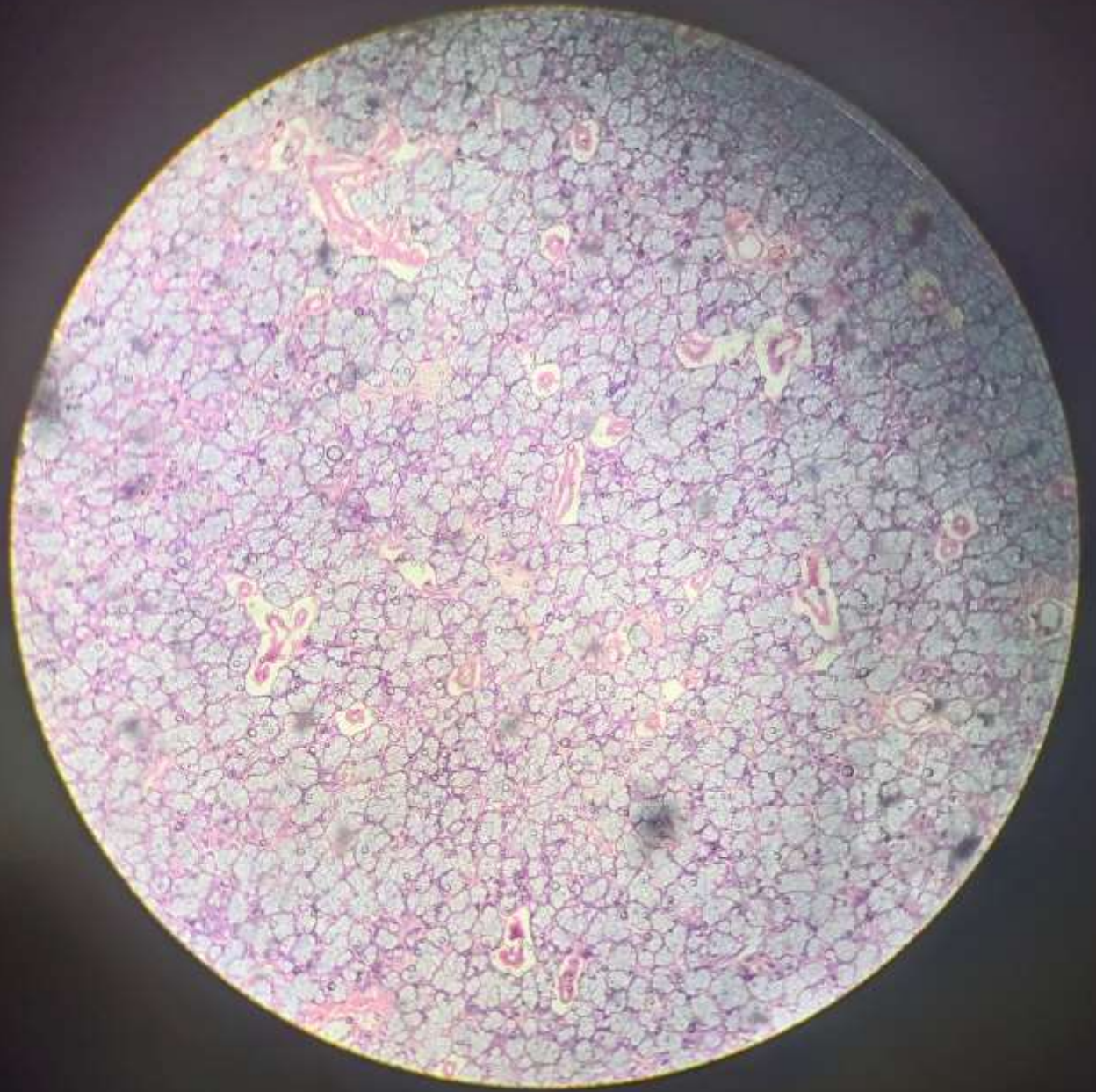
TONSIL



SEROUS
SALIVARY
GLAND



MUCOUS SALIVARY GLAND



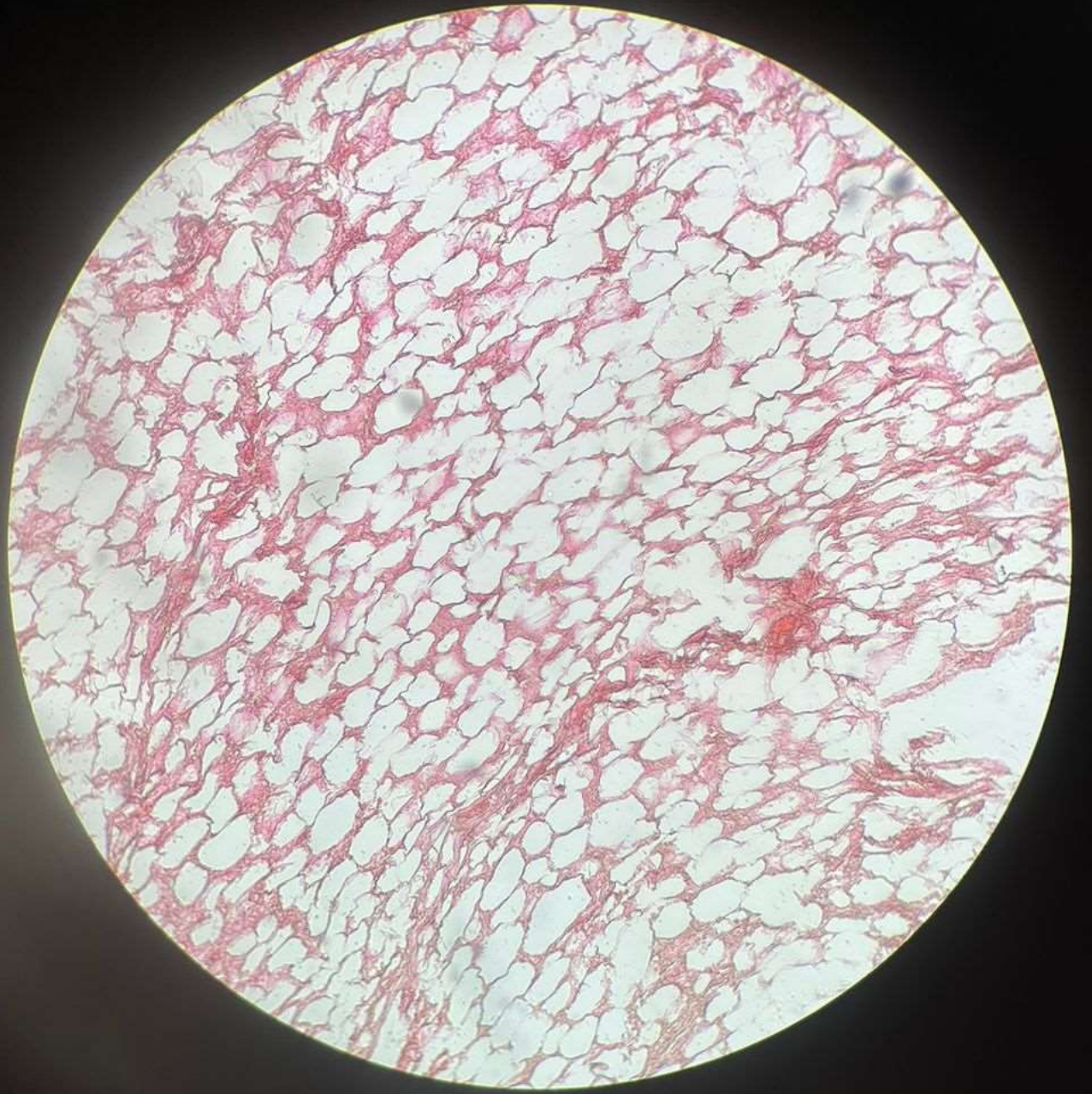
MIXED
SALIVARY
GLAND



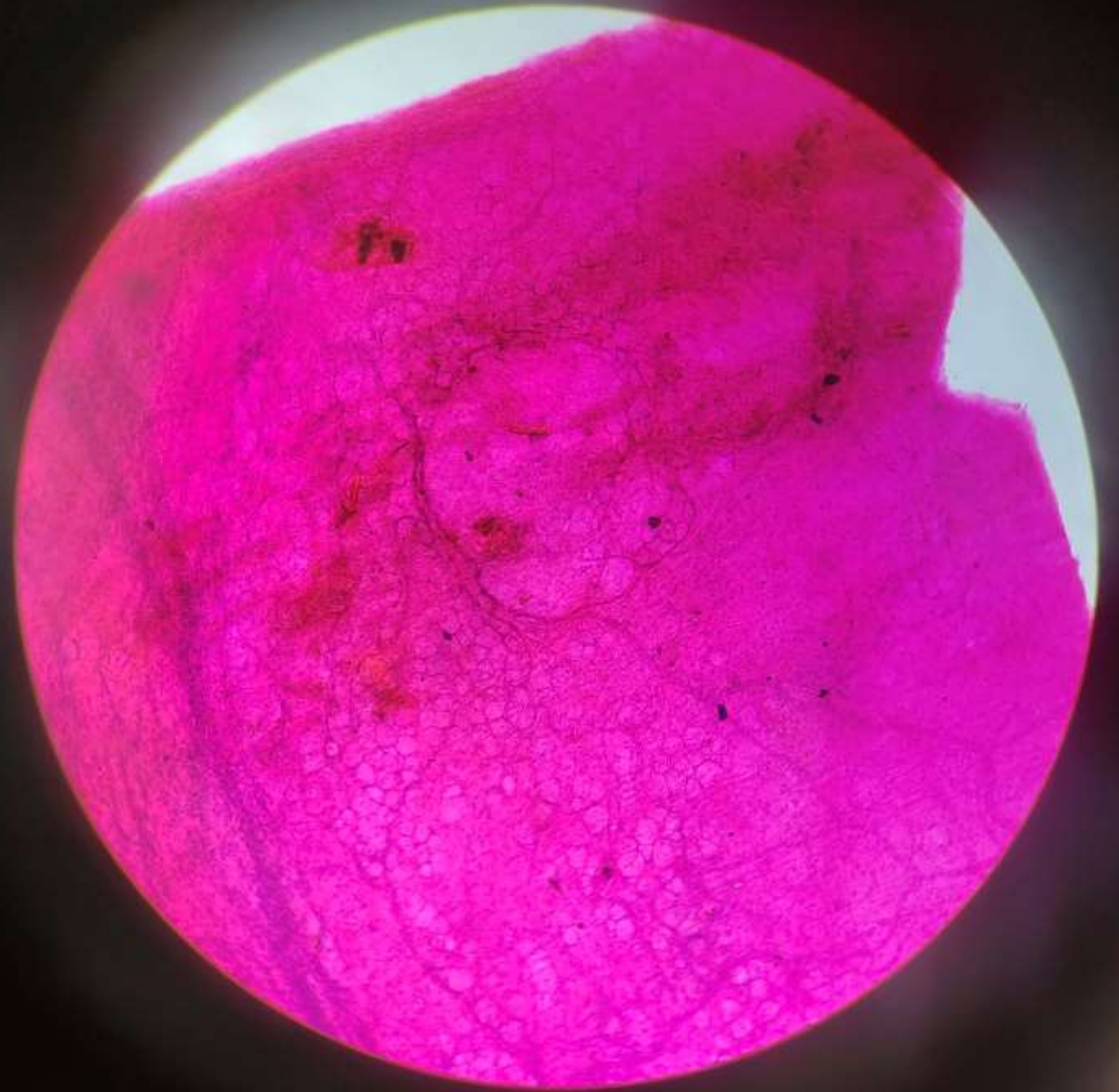
UMBILICAL CORD



ADIPOSE TISSUE



AREOLAR
CONNECTIVE
TISSUE



LUNG



TRACHEA



TONGUE



OESOPHAGUS



STOMACH FUNDUS



STOMACH
PYLORUS



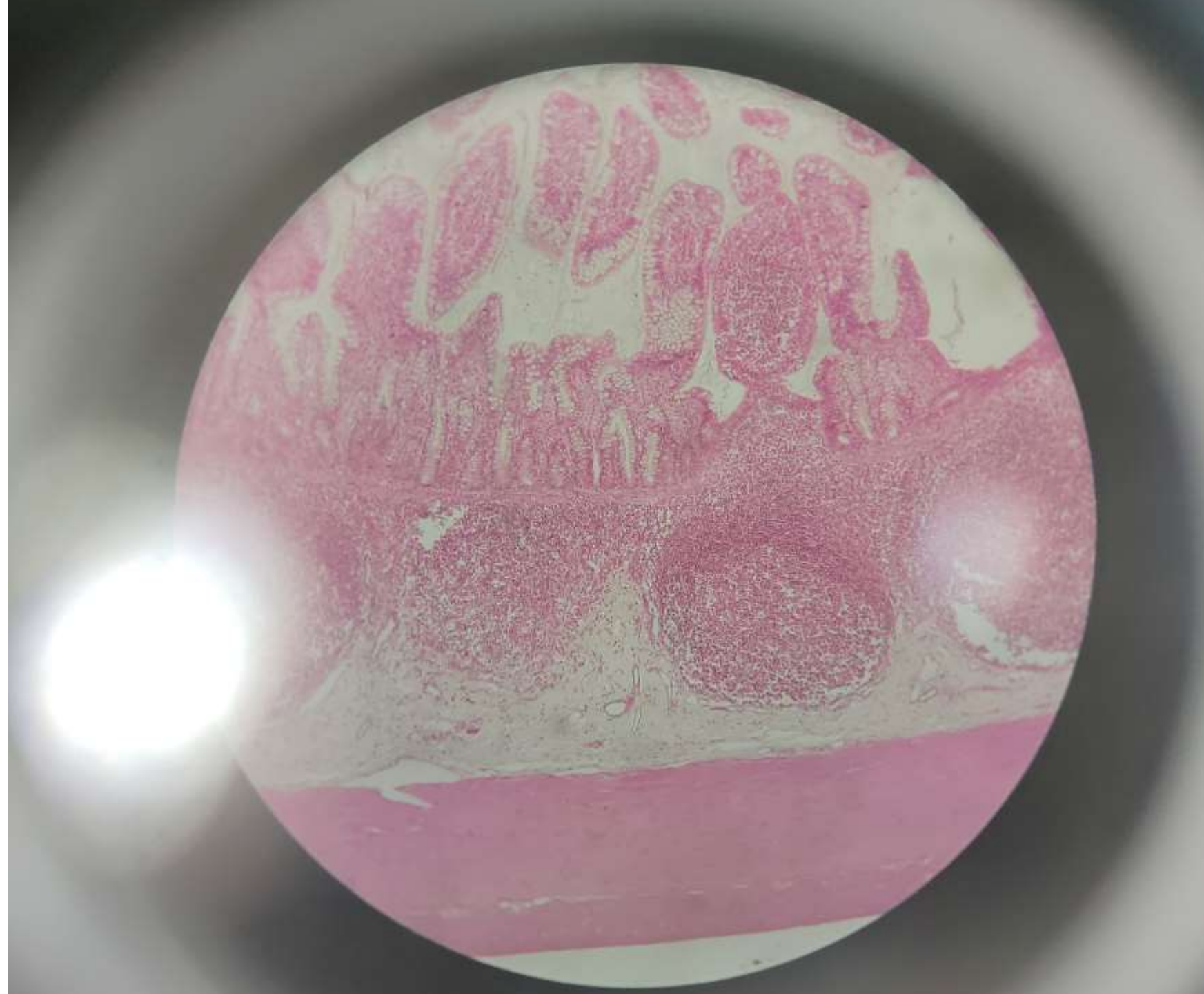
DUODENUM



JEJUNUM



ILEUM



APPENDIX



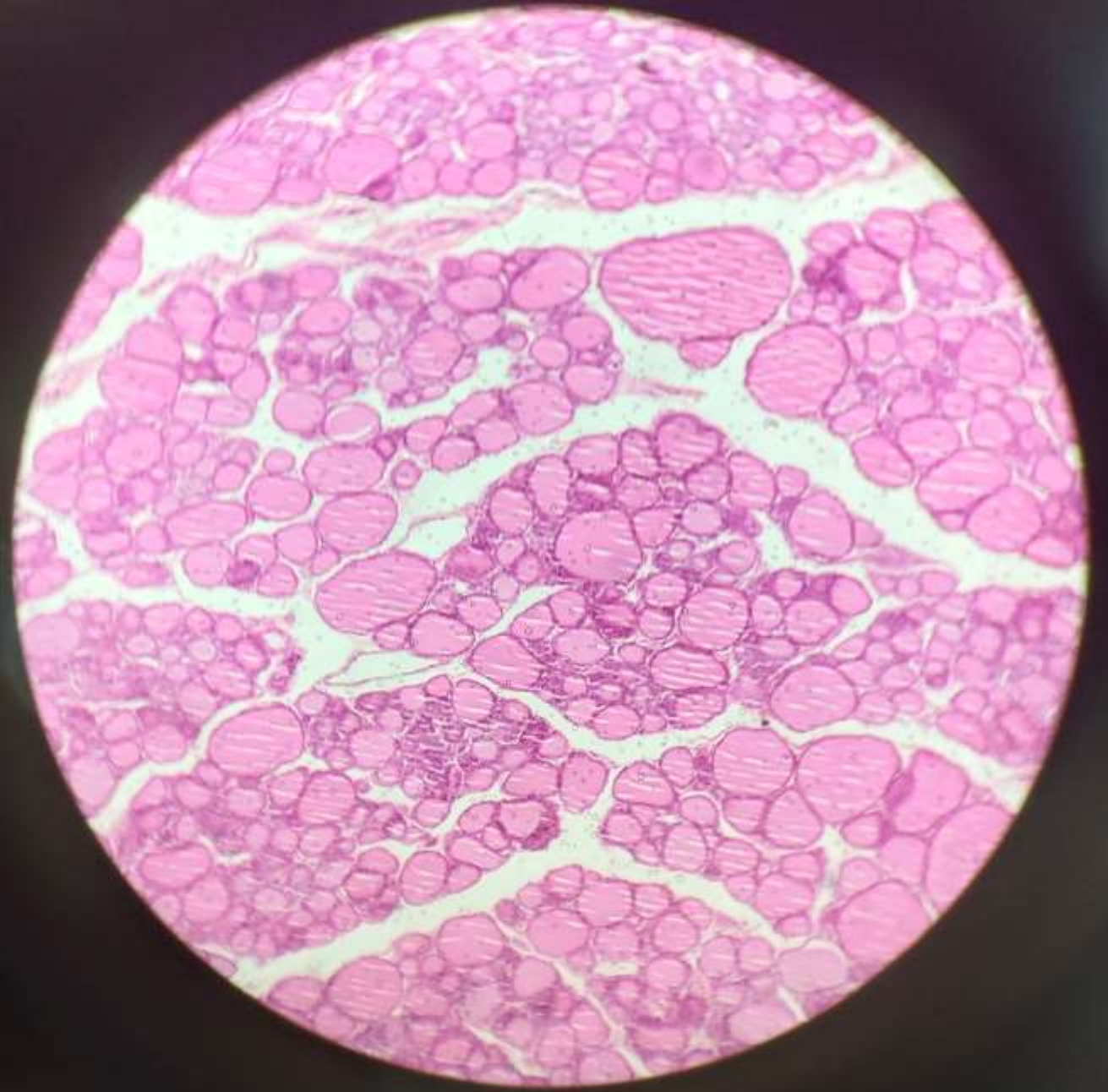
LARGE INTESTINE



THYROID GLAND



PARATHYROID GLAND



TESTIS



EPIDIDYMISS



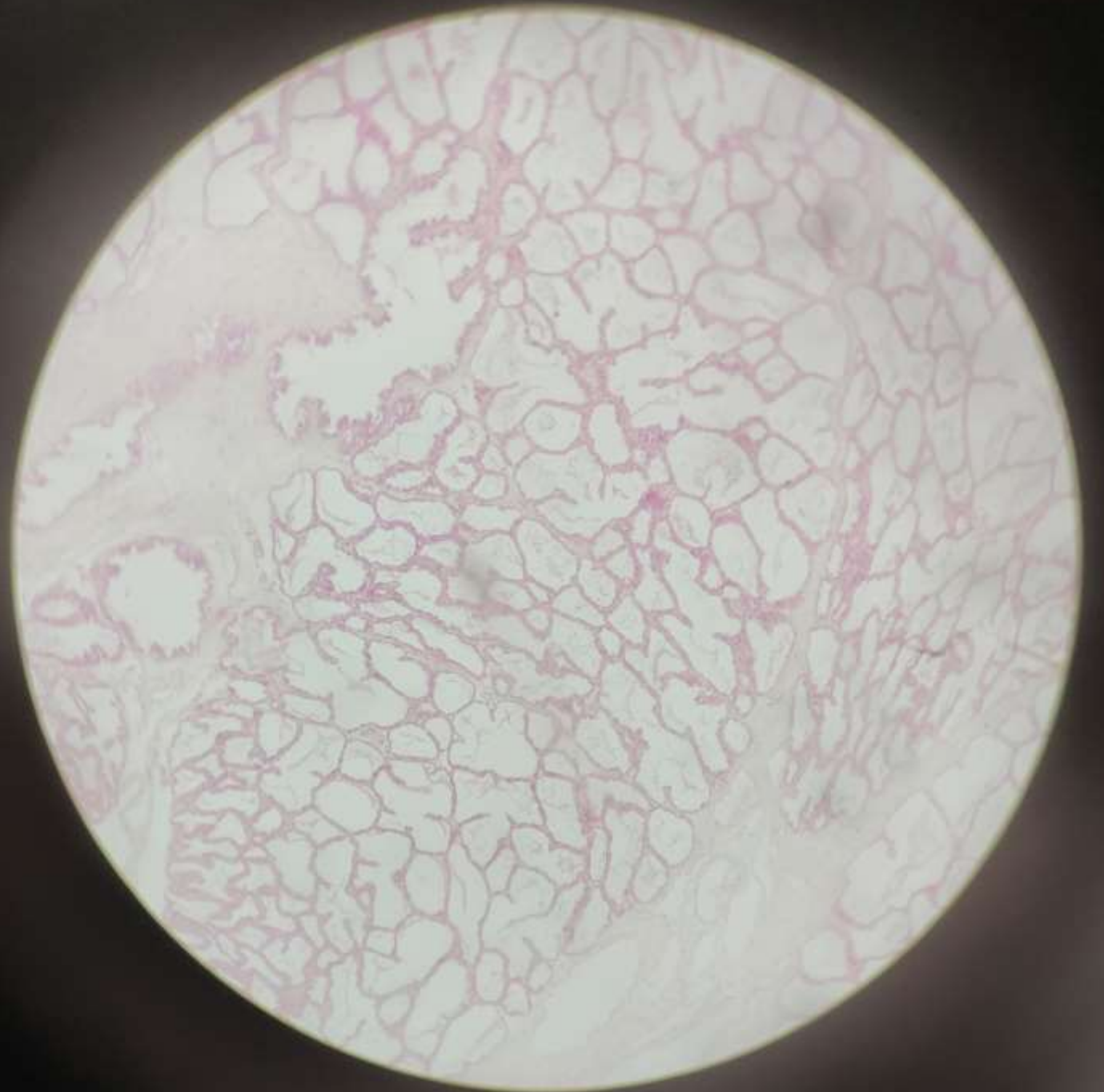
VAS DEFERENS



PROSTRATE



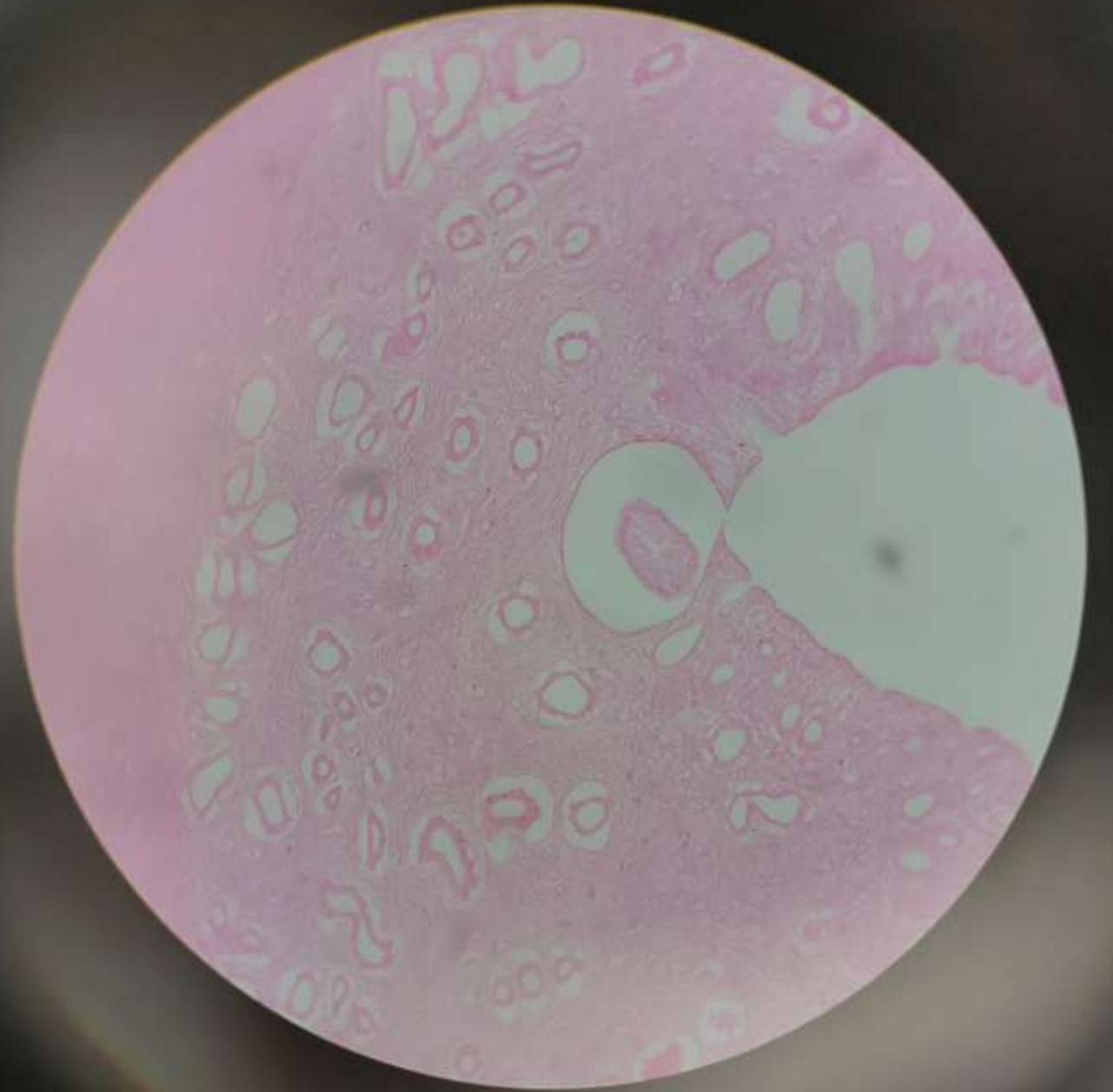
MAMMARY
GLAND
(ACTIVE)



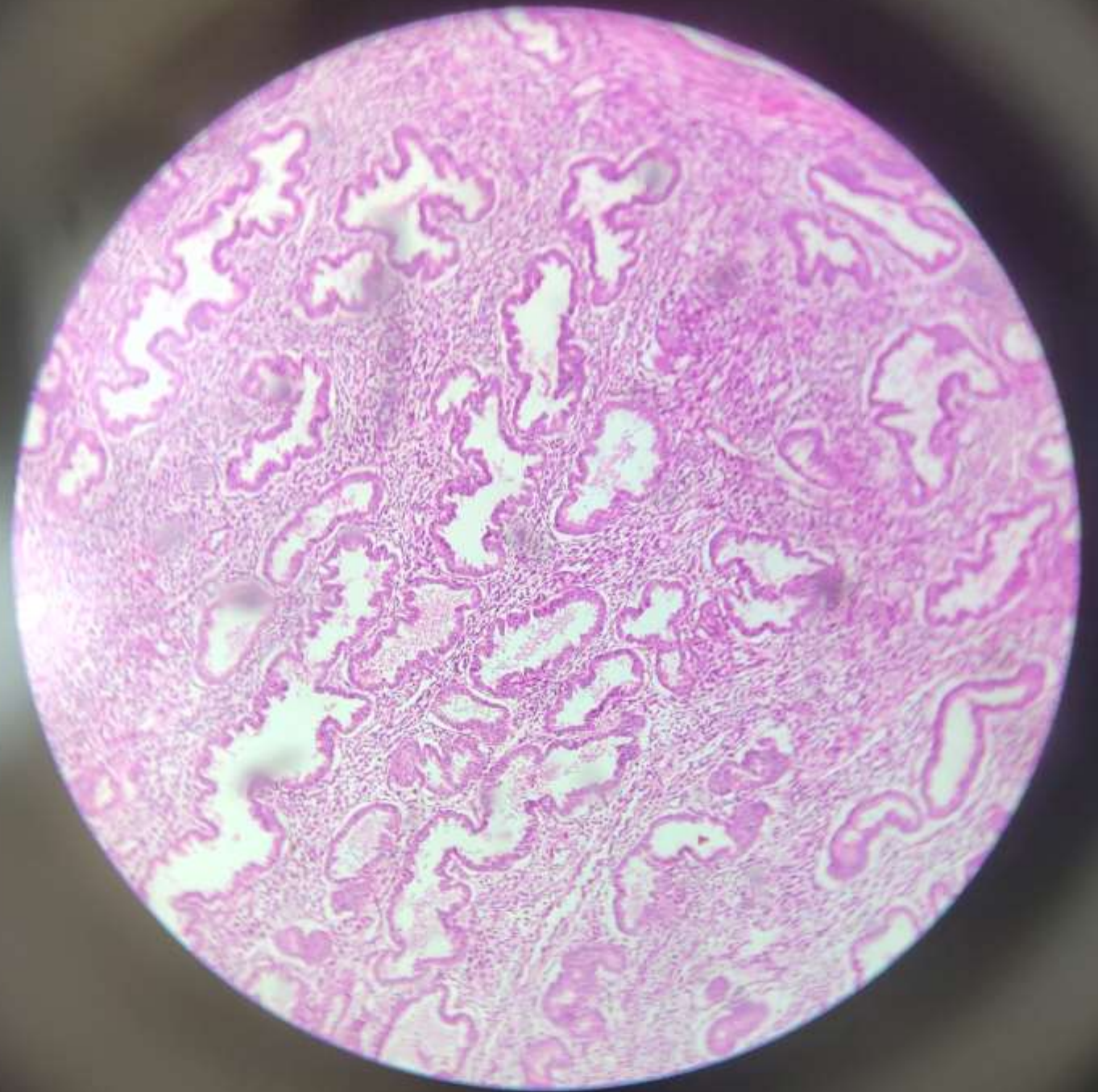
MAMMARY
GLAND
(INACTIVE)



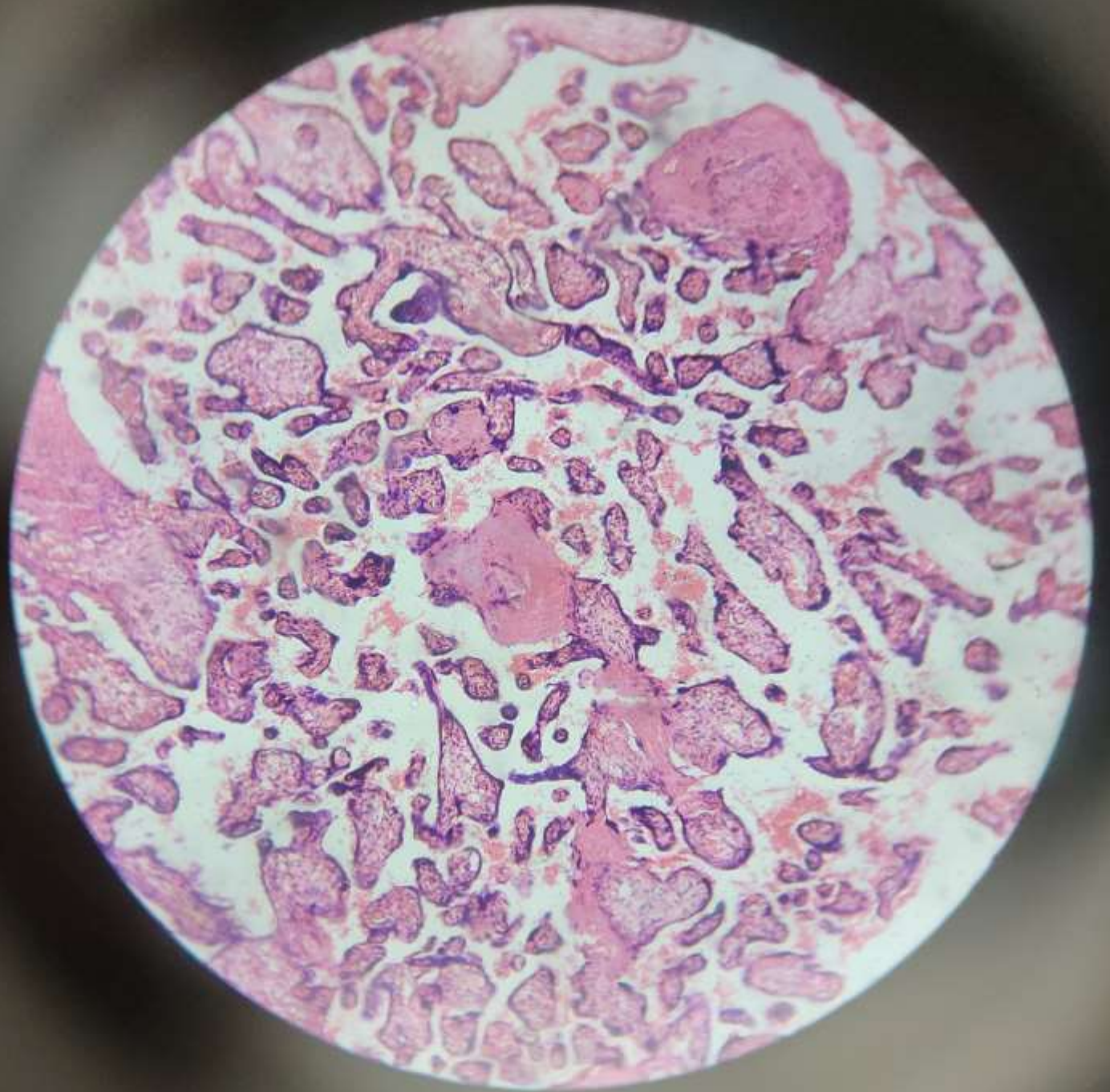
UTERUS
(PROLIFERATIVE)



UTERUS
(SECRETORY)



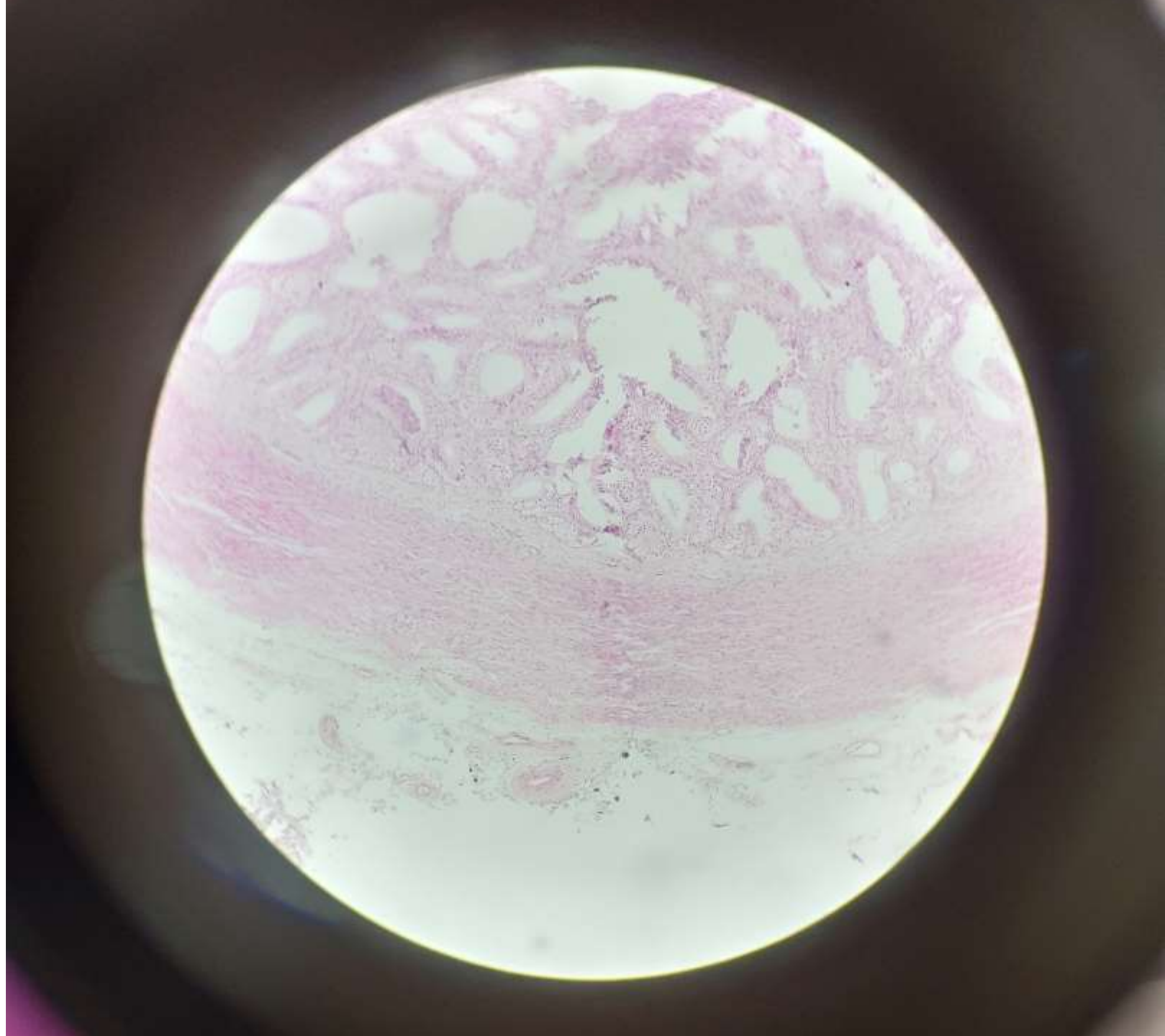
PLACENTA



OVARY



FALLOPIAN TUBE



KIDNEY



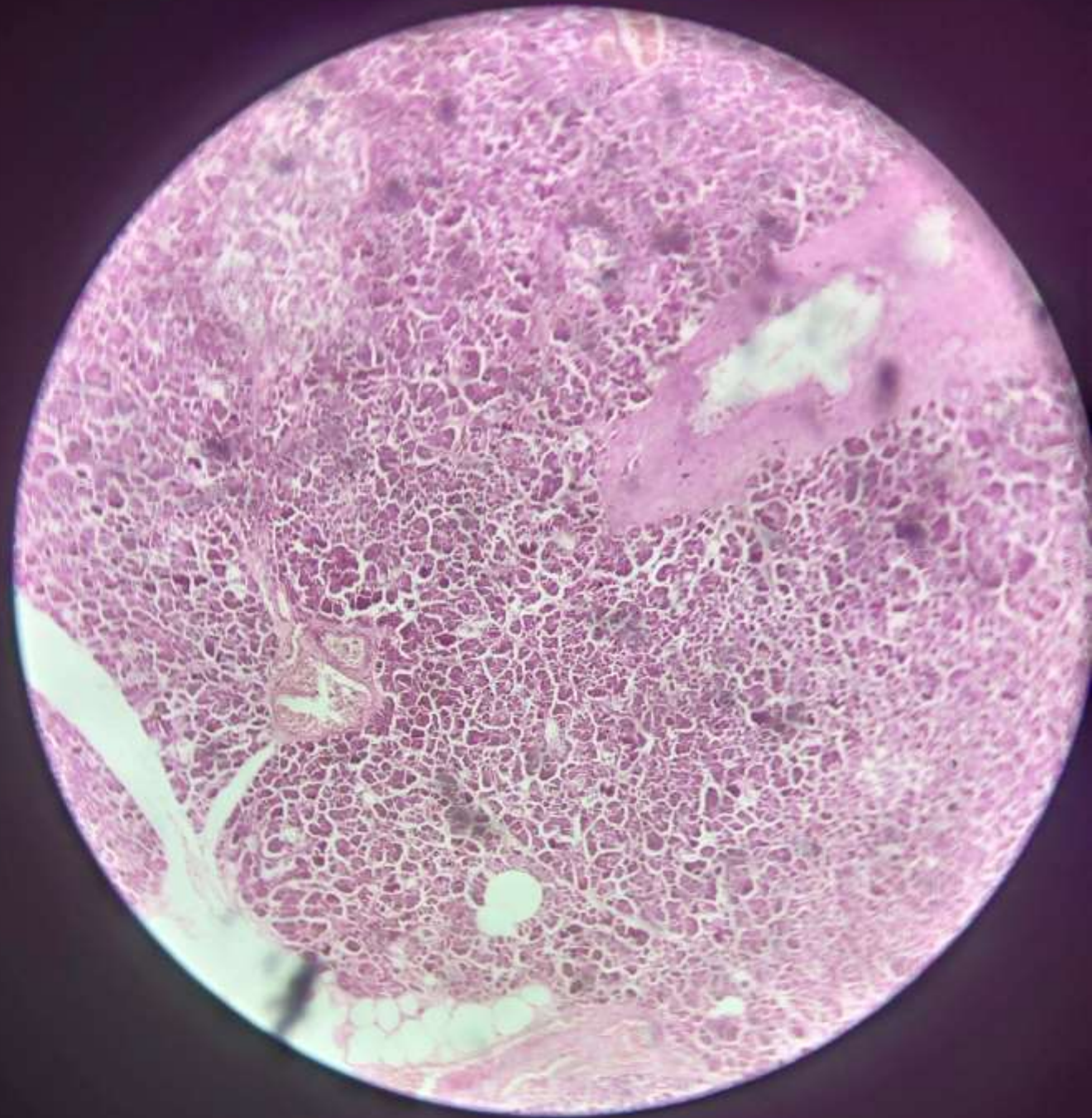
URETER



URINARY BLADDER



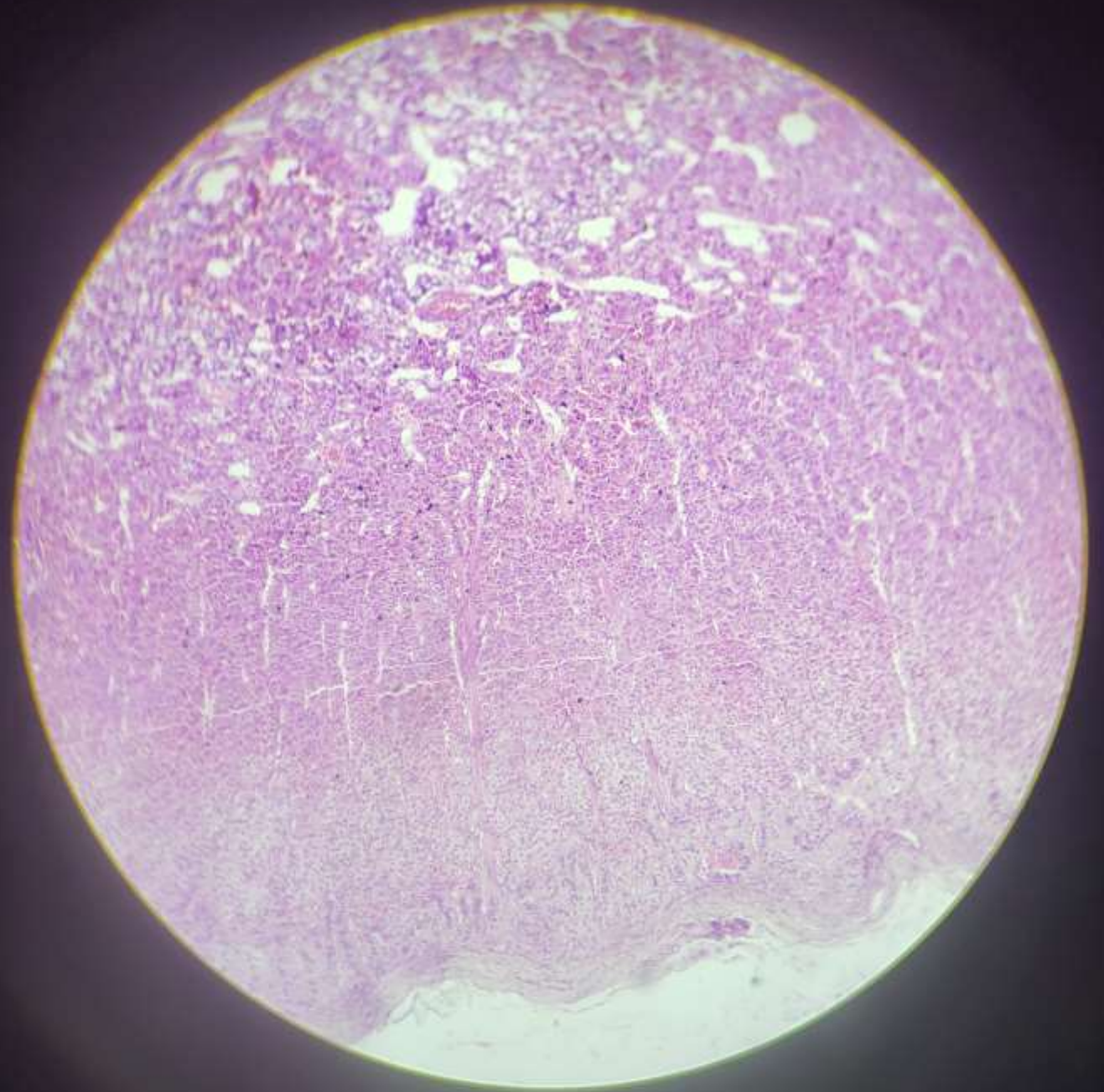
PANCREAS



PITUITARY GLAND



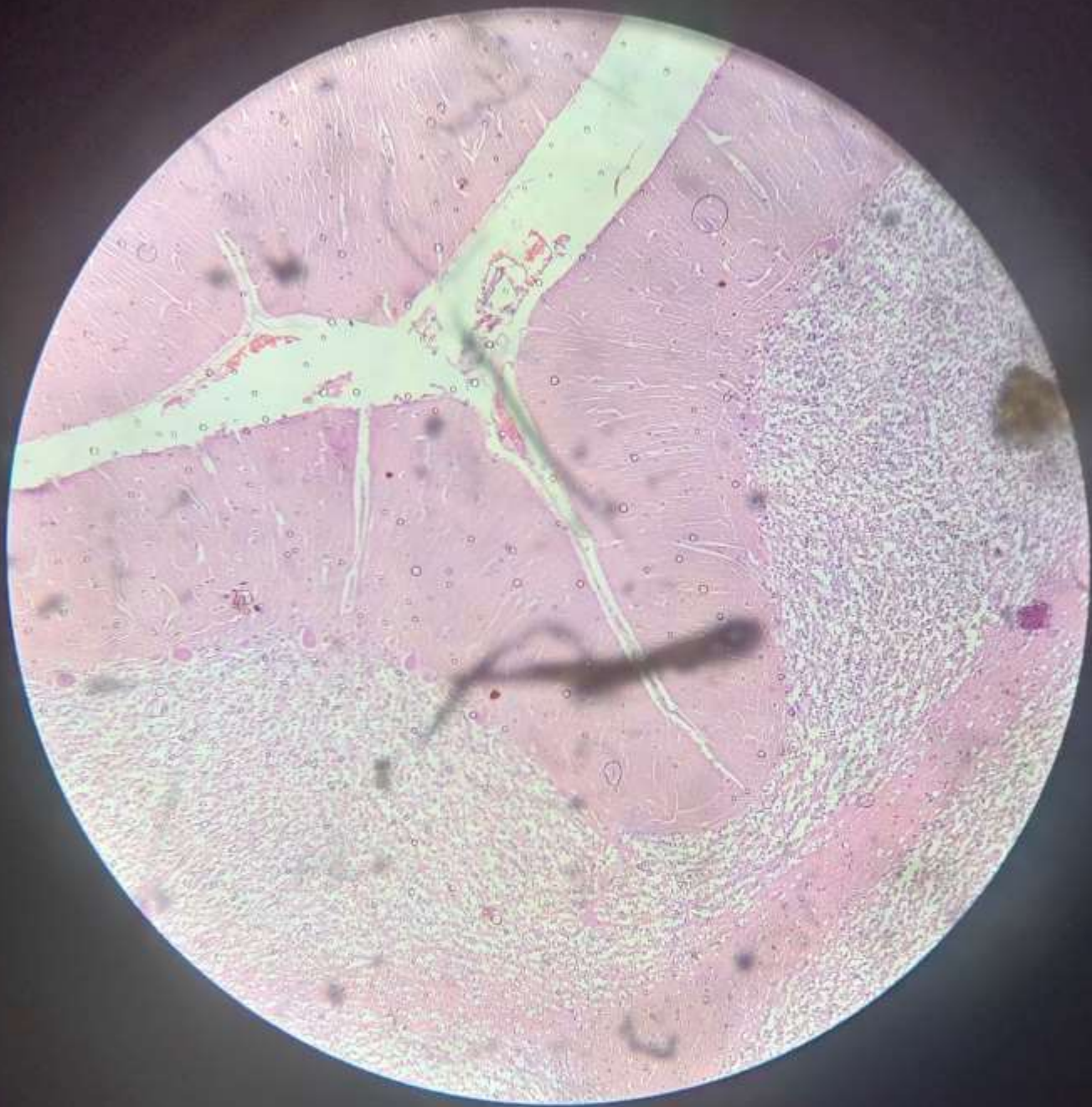
SUPRARENAL GLAND



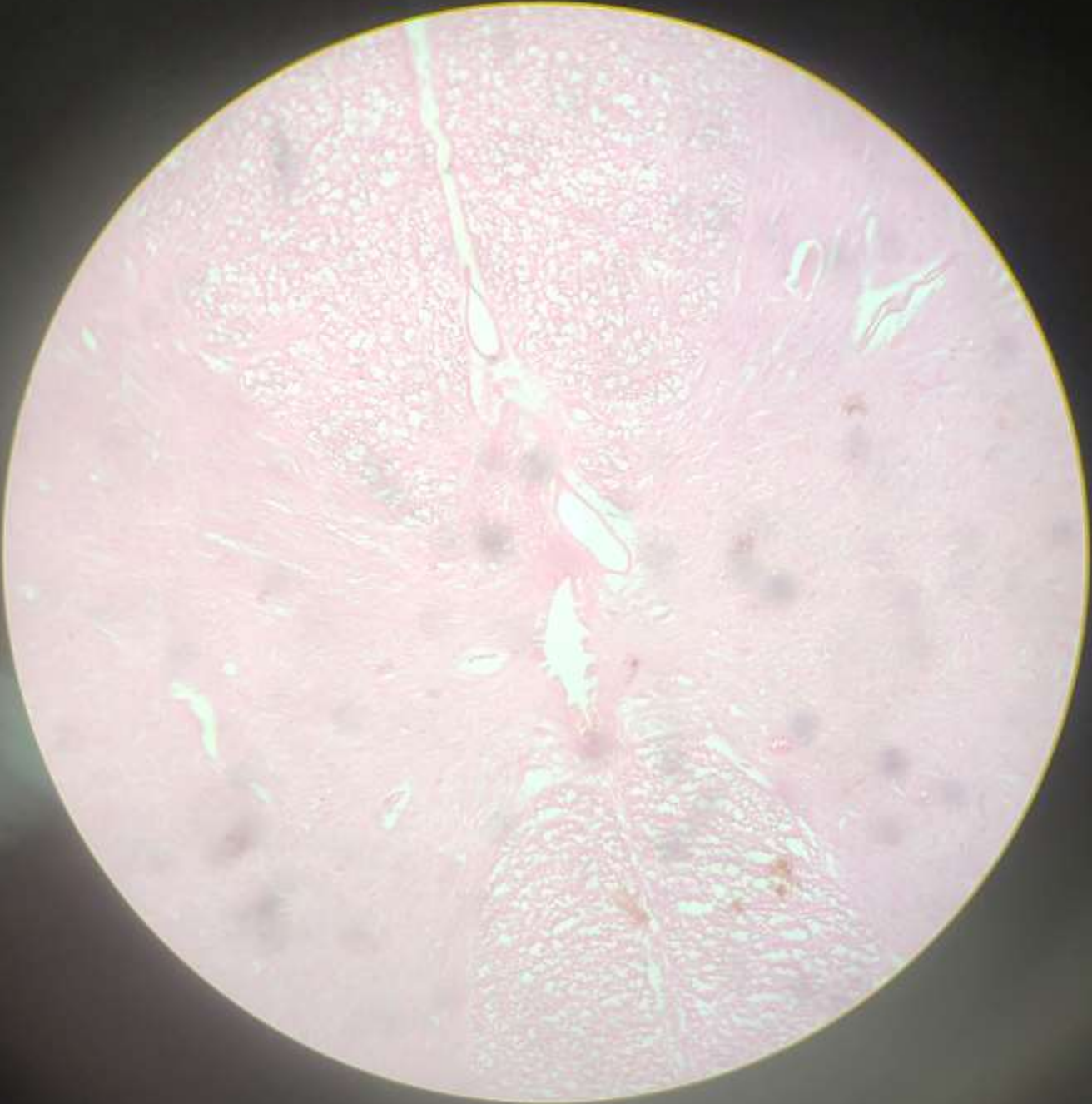
CEREBRUM



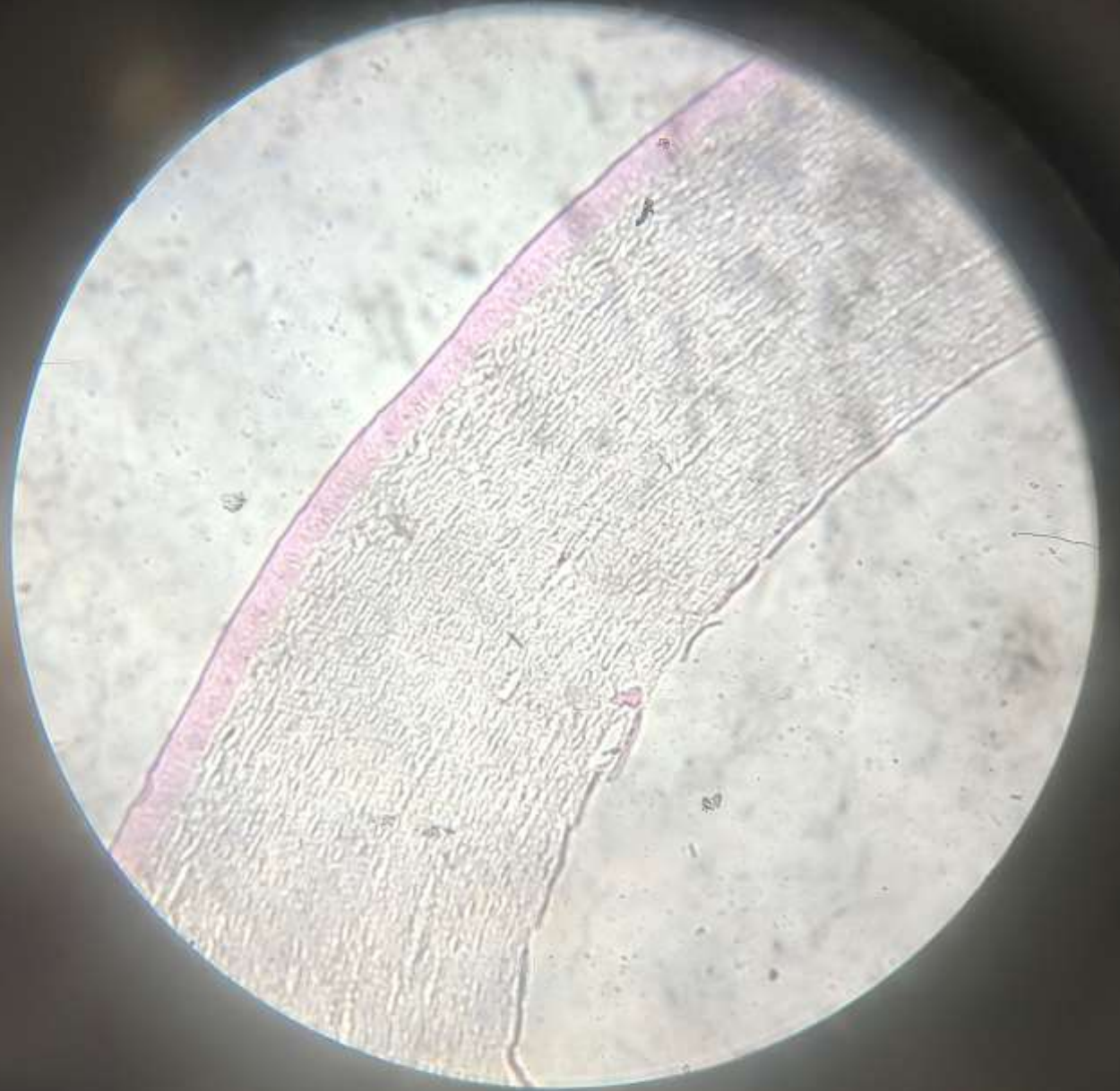
CEREBELLUM



SPINAL CORD



CORNEA



RETINA



ALL THE BEST