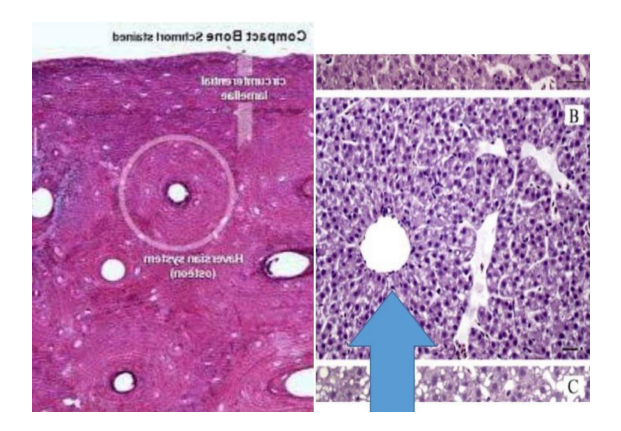


HISTO LAB ROUH EXAM

Best wishes

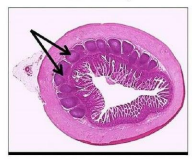


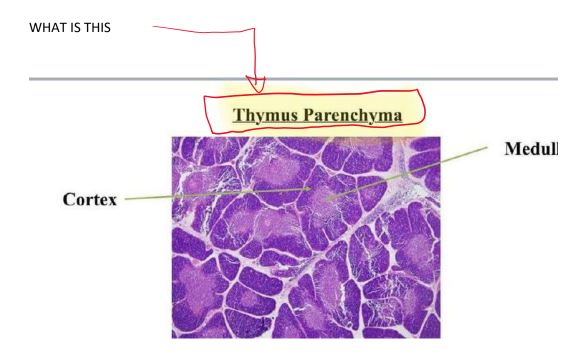




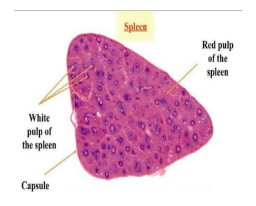
WHAT IS THIS?

MALT in the mucosa of the ileum (Peyer's Patches)



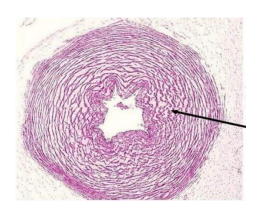


What the name of this organ? spleen



WHAT IS THIS?

UMBILICAL ARTERY



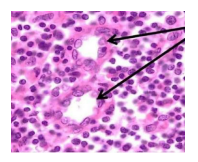
WHAT IS THIS?

BASILER ARTERY



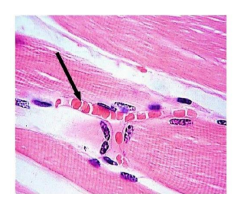
WHAT IS THIS ?

Lymph node thymus-dependant-zone



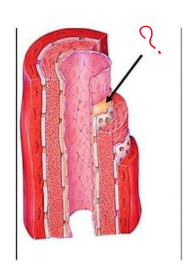
This pic for ?

CAPILLAR



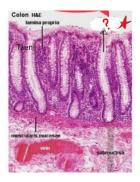
WHAT IS THIS

Basal lamina



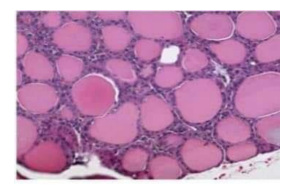
What the type of crypt?

crypt of lieberkuhn



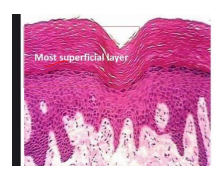
What in this pic?

Simple cuboidal



What type of epithelium shown below?

KERATINIZED



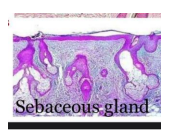
The type of this epithelium is?

THE OLFACTORY EPITHELIUM



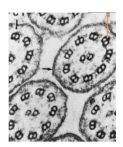
WHAT IS THIS

SEBACEOUS GLAND



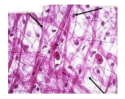
WHAT IS THIS

CILIA



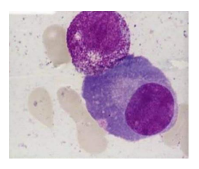
WHAT TYPE OF CONNECTIVE TISSUE SHOWN IN THIS PIC?

Loose areolar C.T



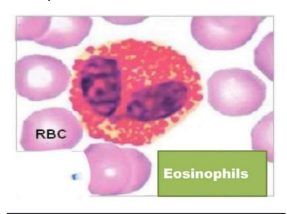
THE NAME OF THIS CELL IS?

Plasma cell



WHAT SHOWN IN BELOW?

Eosinophils



WHAT IS THIS?

The name of the part below is:

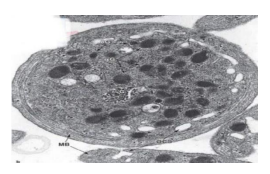
The bars body in the male

The inactive x chromosome in female** \checkmark



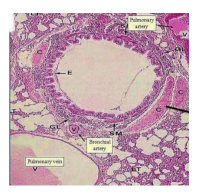
WHAT IS THIS

Platelets



WHAT IS THIS ?

Intrapulmonary bronchi



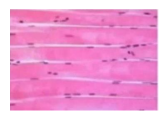
WHAT IS THIS?

Type II penumocyte



WHAT IS THIS?

Skeletal muscle



WHAT IS THIS?

A-Elastic cartilage

B-Hyaline cartilage

*C-Haversian system

D-Fibrocartilage



WHAT IS THIS

Fold in the stomach?

A-rugae **

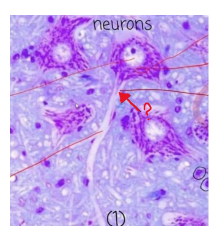
B- pilcae circulares

C- crypts of lieberkuhn



WHICH PART OF NEURON IS SHOWN BELOW??

Axon hillock



WHAT TYPE OF CARTILAGE SHOWN IN THIS PIC

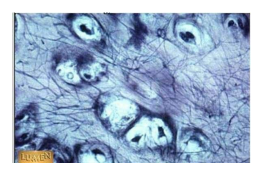
*A-Elastic cartilage

B-Hyaline cartilage

C-Fibrocartilage

D-Embryo cartilage

E- Joint cartilage



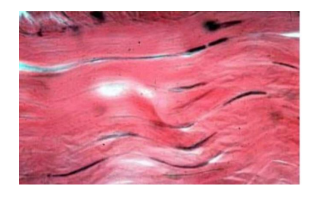
THIS PART CALLED

Epineurium



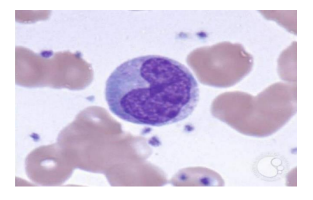
THIS PIC FOR ?

TENDON



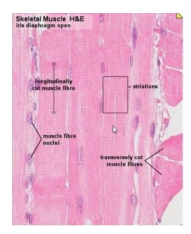
THE CELL SHOWN BELOW IS?

Monocytes



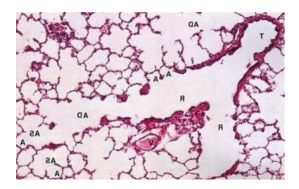
WHAT SHOWN IN THIS PIC?

Longitudinal section of the skeletal muscle



THIS PIC FOR WHICH ORGAN?

LUNG



THIS PART IS

Myellin sheaths

