Respiratoty system Nabed /practical exam

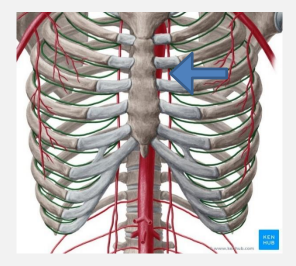
اعداد:



1)This picture represent which of the following ?large saddle embolus



2)One of the following is wrong regarding this artery?is unpaired

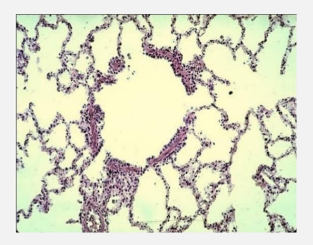


3)The labeled structer is?maxillary sinus





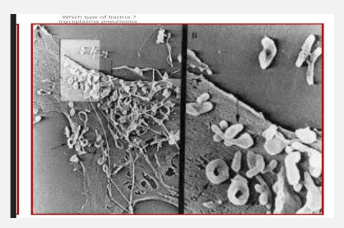
4)This structer is lined with? Simple cuboidal ciliated with clara cell



5)The egg in this section is eggs of **?echinococcous granulosus** .

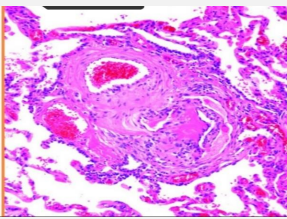


6) which type of bacteria ?mycoplasma pneumonia.

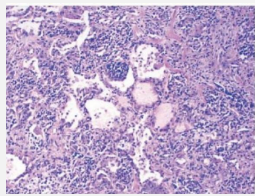




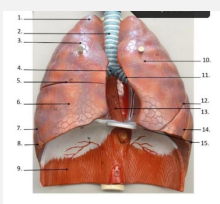
7)This histological structer represent?plexiform lesion



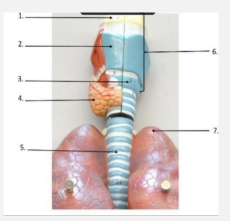
8)This structer represent ?viral pneumonia.



9)One of the following pair wrong structers?7-Right lower lobe



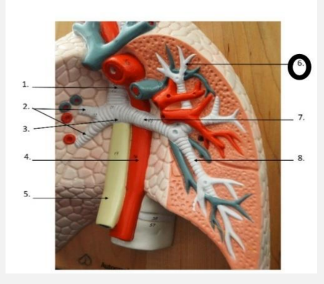
10)Which nuber represent layrenx? 6



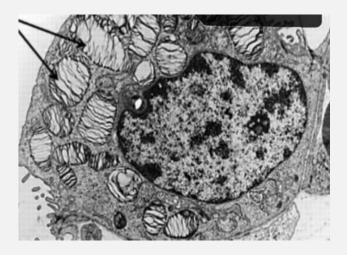
11) which of these bacteria give frried egg apperance when cultured ? Mycoplasma pneumonia



12) the labeled structers is? Tertiary bronchioles



13)The labeled structer is ? Lamellated bodies

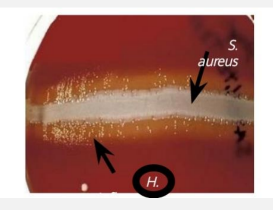




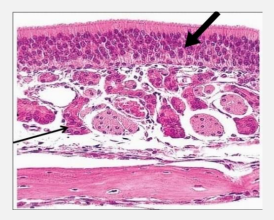
14) which of the following bacteria give the pattren of growth? C.diphtherae.



15) which of the following show this phenomenon? H.influenzae

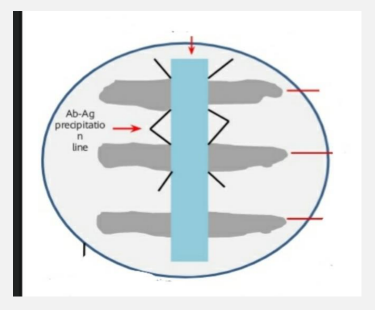


16)which type of cell present here? Olfctory cell.





- a. Known toxigenic C. diphtheriae
- b. Unknown (patient's sample)
- c. Known nontoxigenic C. diphtheriae
- d. Sterile filter paper with C. diphtheriae antitoxin
- e. Sterile filter paper with C. diphtheriae toxin

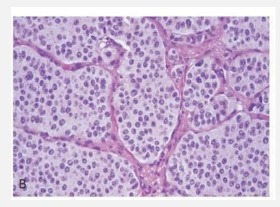


18)this section is showing?lobar pneomonia

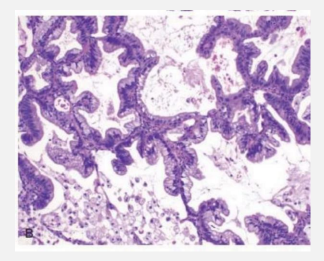




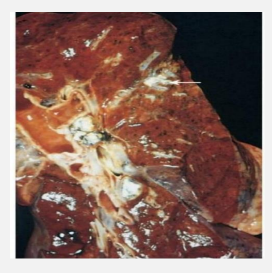
19) this histological section is showing? Carcinoide



20)this histological section is shwoing? Adenocarcinoma in situ

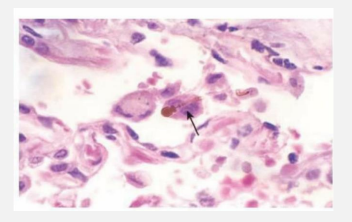


21)This section is showing? Primary pulmonary tubercalosis.

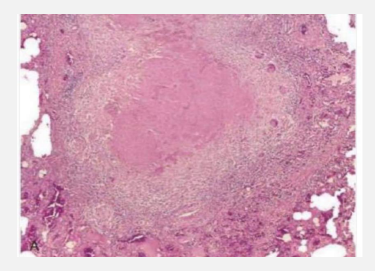




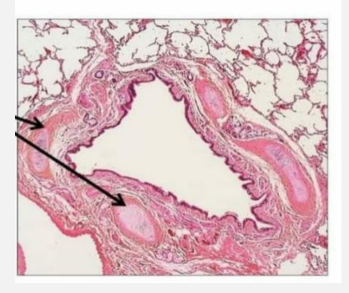
22) this arrow in this section indicate? Asbestos body



23) this section indicate which of the folowing? (tuberculosis) Caseating for immunocompetent

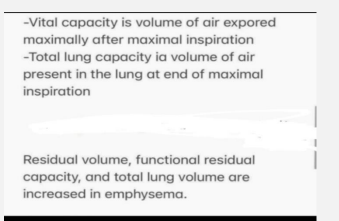


24) this histological sectin is showing? bronchous





25)+26)Physiology lab important point.

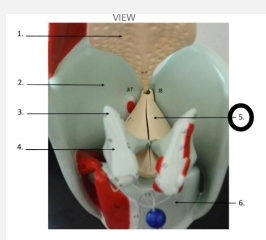


7) Bacitracin susceptibility is used to distinguish S. pyogenes from?

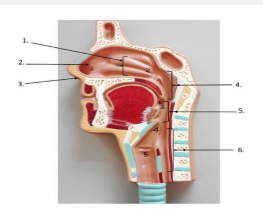
- a. Other beta hemolytic streptococci
- b. H. influenzae
- c. S. aureus
- d. C. diphtheriae
- e. M. tuberculosi



28) The false vocal cord is? 5



29) the wrong paired is?



30) The type of cell is? Type I pneumocyte.



31) centriacinar emphysema is in?

