

Respiratory system

Nabed /practical exam

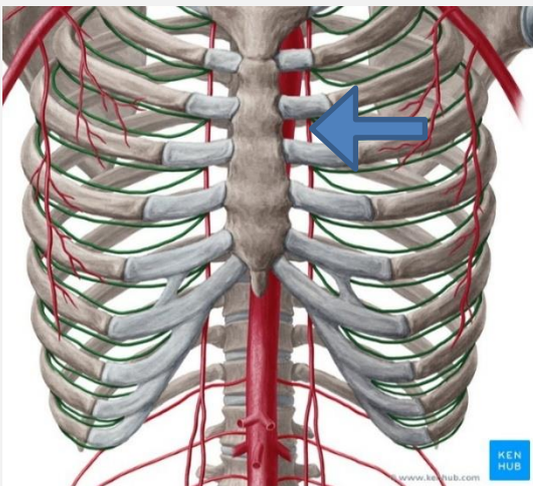
اعداد :



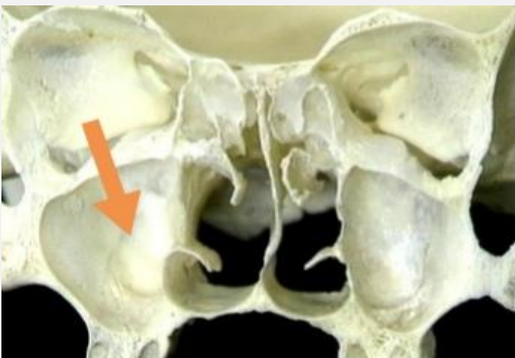
1) This picture represents which of the following? **large saddle embolus**



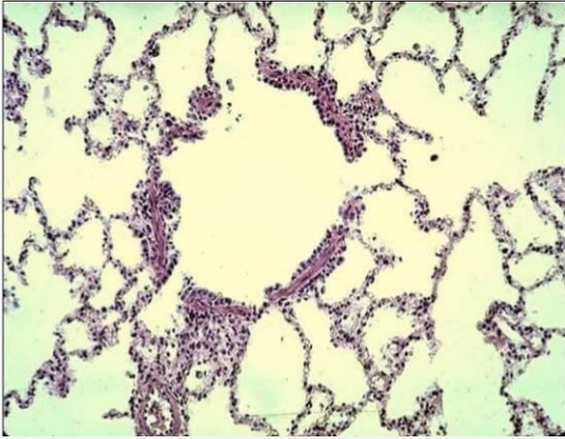
2) One of the following is wrong regarding this artery? **is unpaired**



3) The labeled structure is? **maxillary sinus**



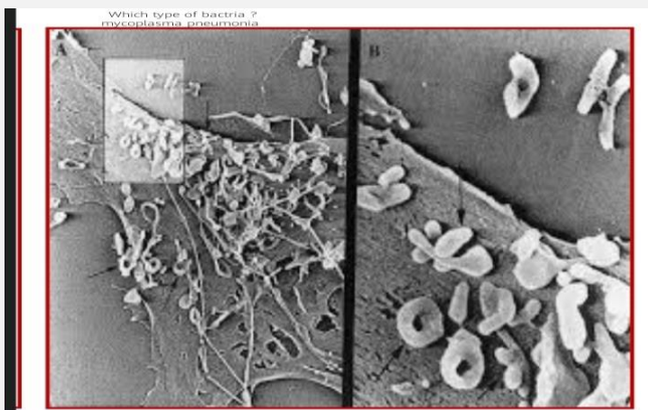
4) This structure is lined with? **Simple cuboidal ciliated with clara cell**



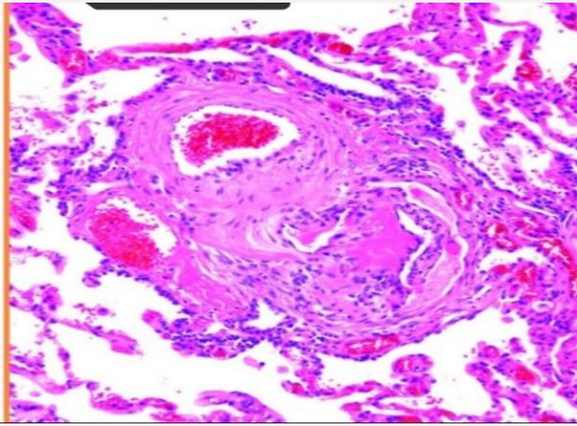
5) The egg in this section is eggs of? **echinococcus granulosus**.



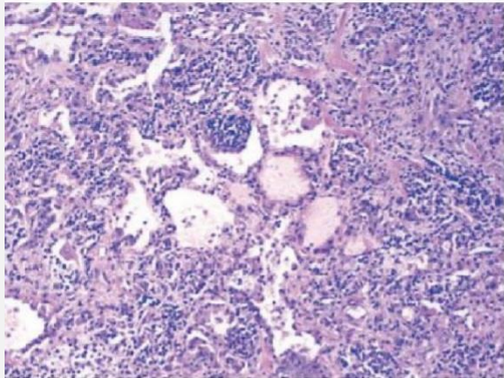
6) Which type of bacteria? **mycoplasma pneumoniae**.



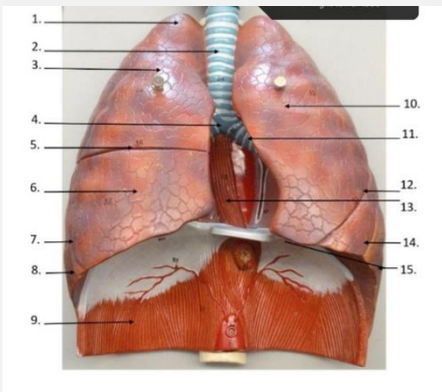
7) This histological structure represents? **plexiform lesion**



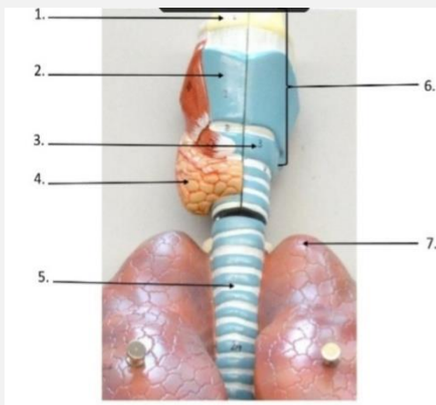
8) This structure represents? **viral pneumonia**.



9) One of the following pairs of wrong structures? **7-Right lower lobe**



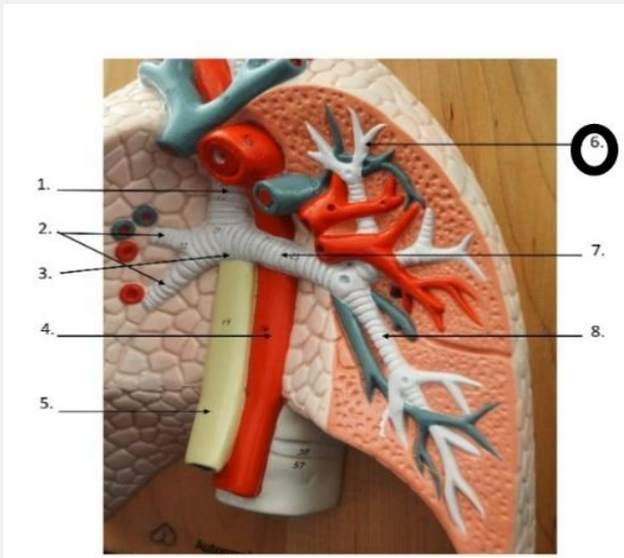
10) Which number represents larynx? **6**



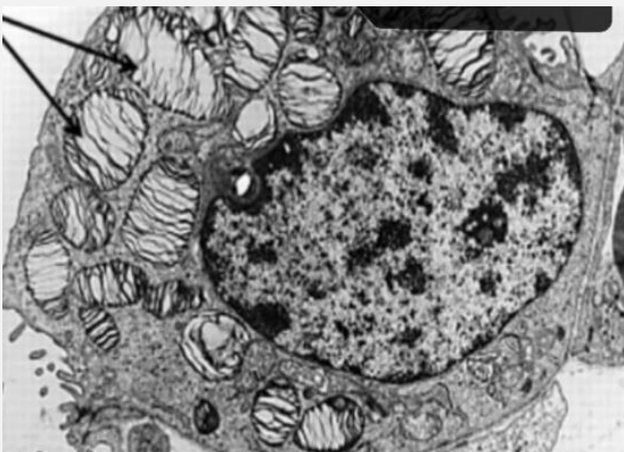
11) which of these bacteria give fried egg appearance when cultured ? *Mycoplasma pneumoniae*



12) the labeled structure is? *Tertiary bronchioles*



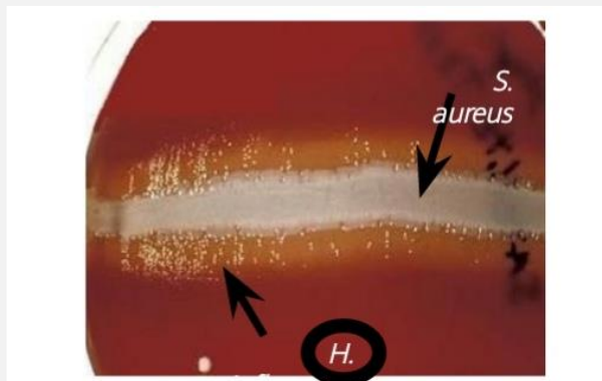
13) The labeled structure is ? *Lamellated bodies*



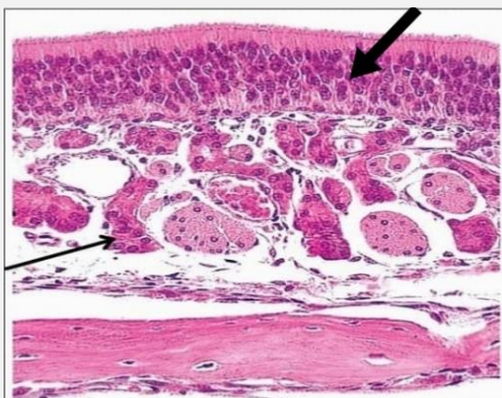
14) which of the following bacteria give the pattern of growth? *C. diphtheriae*.



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



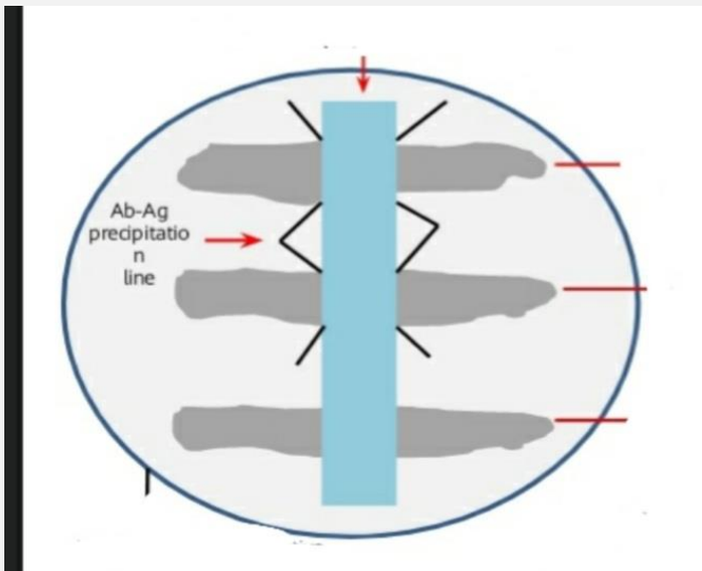
16) which type of cell present here? *Olfactory cell*.



17) this arrow in this test indicate?



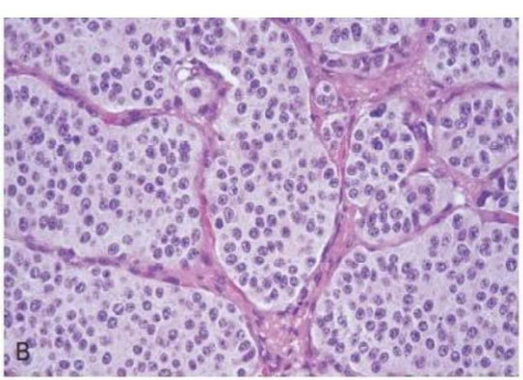
- a. Known toxigenic *C. diphtheriae*
- b. Unknown (patient's sample)
- c. Known nontoxigenic *C. diphtheriae*
- d. Sterile filter paper with *C. diphtheriae* antitoxin
- e. Sterile filter paper with *C. diphtheriae* toxin



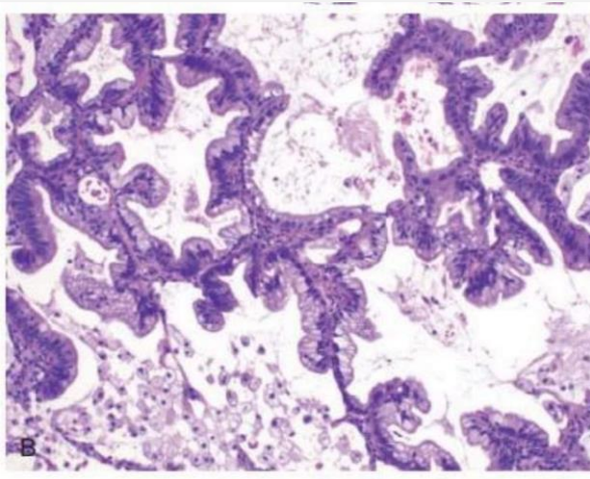
18) this section is showing? **lobar pneumonia**



19) this histological section is showing? **Carcinoid**



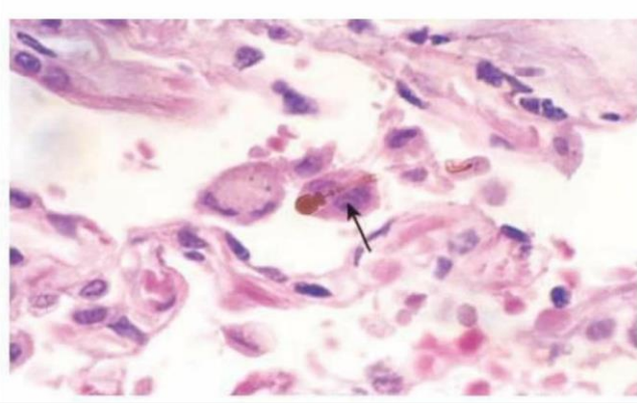
20) this histological section is showing? **Adenocarcinoma in situ**



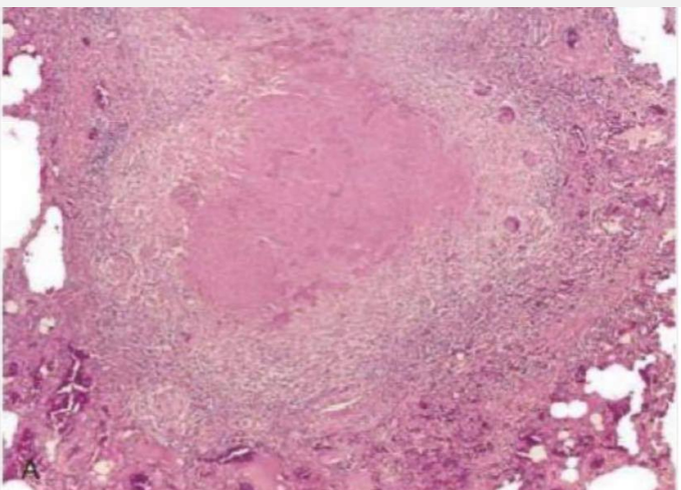
21) This section is showing? **Primary pulmonary tuberculosis.**



22) this arrow in this section indicate? **Asbestos body**



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



24) this histological section is showing? **bronchus**



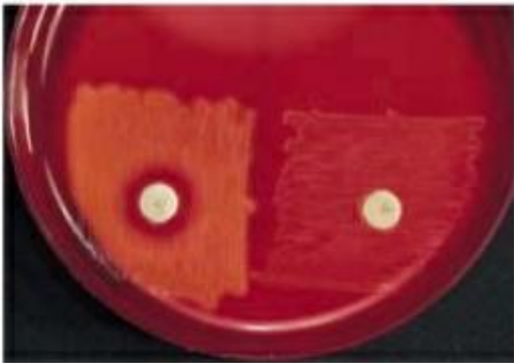
25)+26)Physiology lab important point.

-Vital capacity is volume of air expired maximally after maximal inspiration
-Total lung capacity is volume of air present in the lung at end of maximal inspiration

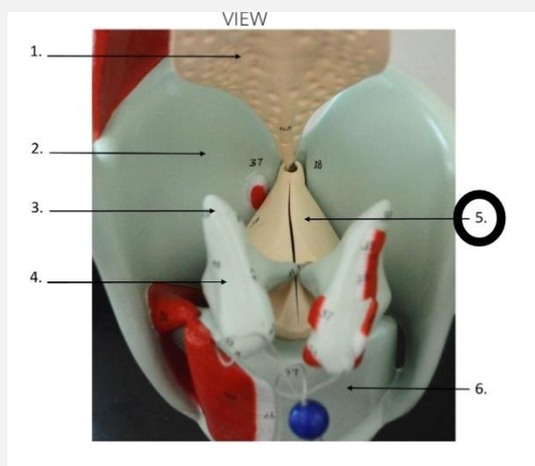
Residual volume, functional residual capacity, and total lung volume are increased in emphysema.

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

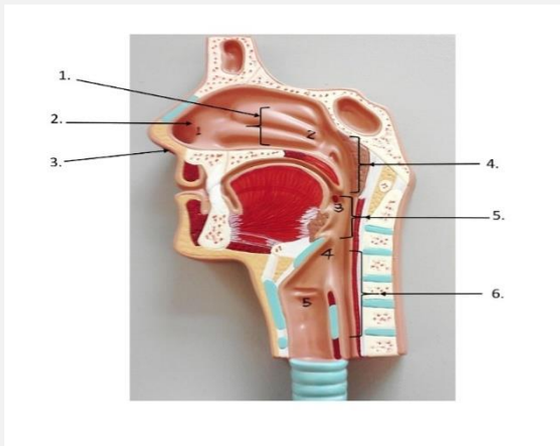
- a. Other beta hemolytic streptococci
- b. *H. influenzae*
- c. *S. aureus*
- d. *C. diphtheriae*
- e. *M. tuberculosis*



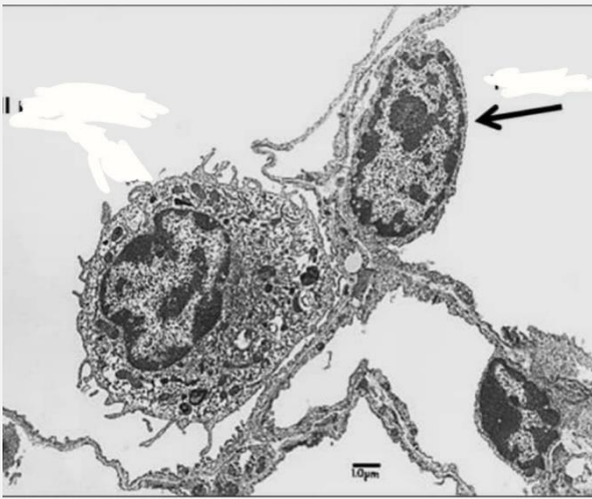
28) The false vocal cord is? 5



29) the wrong paired is?



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



31) centriacinar emphysema is in?

