

lab questions

Histo :

1] which of the followings not present (**true vocal fold**) :

respiratory epithelium

2] all the following structures are present except (post section **in the trachea**)

seromucus glands

3] Identify the structure :

intrapulmonary bronchus

4] Identify the structure :

Respiratory bronchiole .

5] Identify the structure :

Type II pneumocytes ..

Anatomy :

1] all the followings are attached to the ligated part except (to **eppiglottis**) :

conus elasticus

2] the ligated structure :

Internal laryngeal nerve + cricothyroid

3] the marked padr characterized by all the following except (**the false vocal fold**)

recurrent laryngeal nerve .

4] all the followings drain into the specified part except (to **middle meatus**) : esso2al 3'alat ..

5] the ligated structures are :

inferior lingual + lateral basal .

6]the impressions are :

arch of aorta + esophagus ..

7] the structure (in the skull) : **orbital cavity with sup orbital fissure** !!

Patho :

1] this disease characterized by all the followings except (**Emphysema**)

inflammatory cells are usually present

2] the specified cell is :

epithelioid histiocyte

3] this picture shows :

Hyaline mambrane disease

Micro :

1] The following media :

Chrome agar

2] the organism with oxidase + test isolated from the blood
pseudomonas aeruginosa (ana haik jawabto) fe nas be2oolo
none .

3] the test shows (opticin test , resistant micro organism)
streptococcus viridans 🤔

physiology

1] the following diagram is for :

Asthma

2] the phase that represents air expired from both apical and
basal :

phase 3

pharma : 1- the drug used 4 B blocker asthma : **anticholinergic**

2 - COPD : **ipratropium**

3- safest drug : **inhibitors of mast cell degranulation**

4- 1st line anti TB ; **isoniazid , rifampin**

5- use of 2 anti TB drugs : **decrease resistance**

6- strau syndrom : **Luketriene modifiers**

7- aspirin induced ... : **zafirokast**

8- fe jawab b agonist

9-the side effect of b agonists : **tremor**