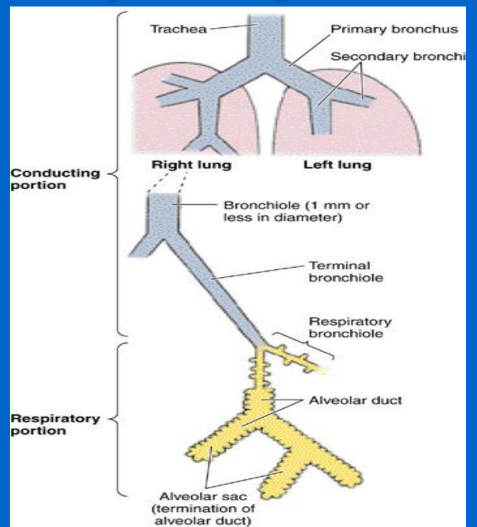
RESPIRATORY SYSTEM (III)

Histology of the Lower Respiratory Tract (Trachea, Bronchi, Bronchioles) & the Lung



Objectives:

By the end of this lecture, the student should be able to describe:

1- The microscopic structures of the wall of:

- Trachea.
- Primary or extrapulmonary bronchi.
- Intrapulmonary (secondary and tertiary) bronchi.
- Bronchioles.

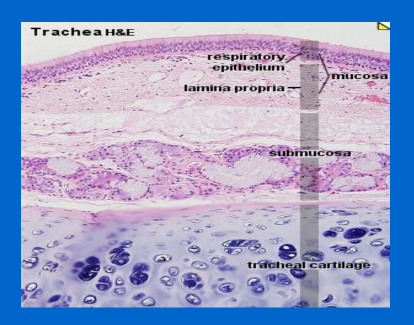
2- The microscopic structures of:

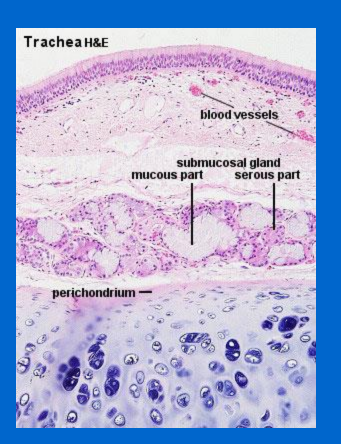
- Interalveolar septum.
- Alveolar phagocytes.
- Pleura.

TRACHEA

The wall of trachea is formed of:

- (1) Mucosa.
- (2) Submucosa.
- (3) Adventitia.





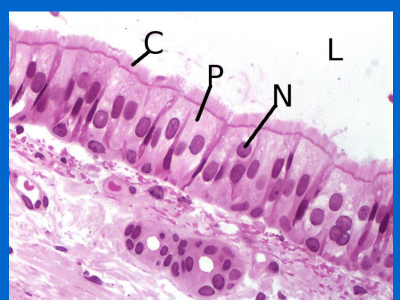
MUCOSA OF TRACHEA

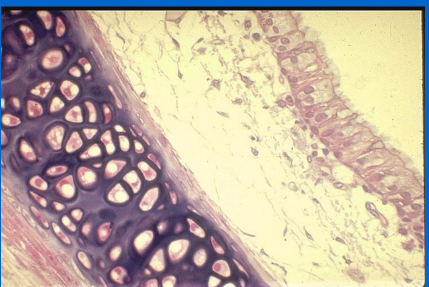
- (1) Epithelium: Respiratory epithelium
- (2) Lamina propria.



It is formed of elastic fibers.

It separates lamina propria from submucosa.



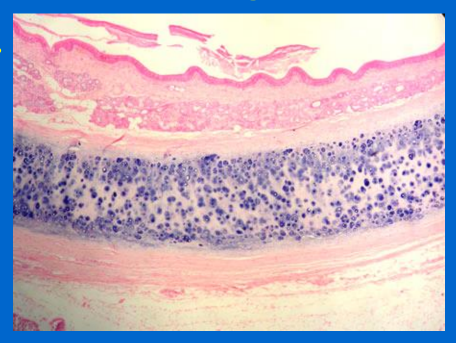




SUBMUCOSA OF TRACHEA

Contents:

- 1- C.T.
- 2- Numerous mucous & seromucous glands.
- 3- Lymphoid elements.

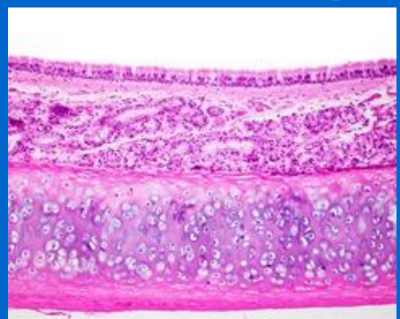


ADVENTITIA OF TRACHEA

Contents:

- 1- Fibroelastic C.T.
- 2- C-shaped rings (12-16) of hyaline cartilage.

Trachealis muscle (bundle of smooth muscle fibers) connects the 2 ends of each C-shaped (incomplete) rings of cartilage.



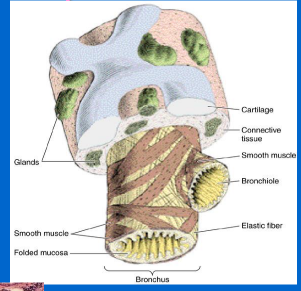


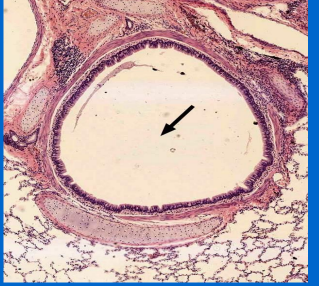
EXTRAPULMONARY BRONCHUS' (1ry BRONCHUS')

Generally have the same histological appearance as the trachea.

INTRAPULMONARY BRONCHI (2ry & 3ry BRONCHI)

- 1- Mucosa.
- 2- Muscle coat.
- 3- Submucosa.
- 4- Adventitia.

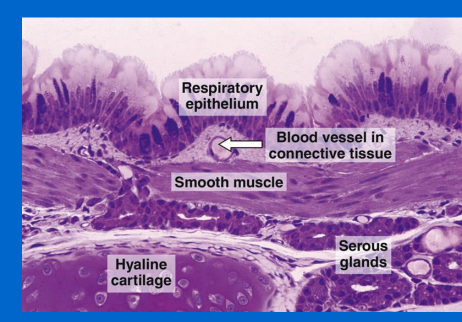




INTRAPULMONARY BRONCHUS

(1) Mucosa:

- a- Epithelium: Respiratory epith.
- b- Lamina propria.N.B. No elastic lamina.



(2) Muscle coat (complete):

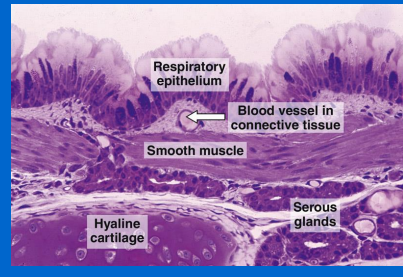
Two distinct layers of smooth muscle fibers spirally arranged in opposite direction.

INTRAPULMONARY BRONCHUS

(3) Submucosa:

C.T. contains:

- a- Seromucous glands.
- b- Lymphoid elements.

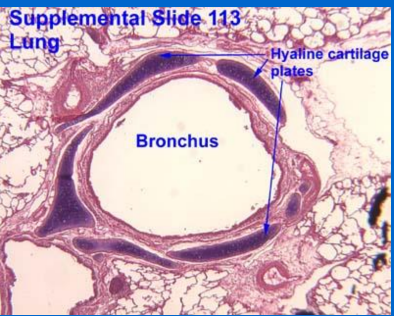


(4) Adventitia:

Contents: a- Loose C.T.

b- Irregular plates of hyaline cartilage (complete layer).

c- Solitary lymphoid nodules



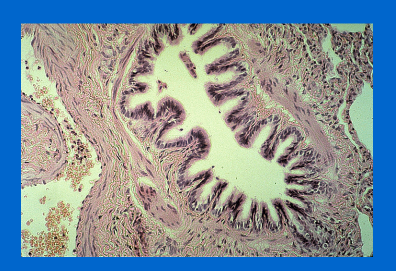
BRONCHIOLES

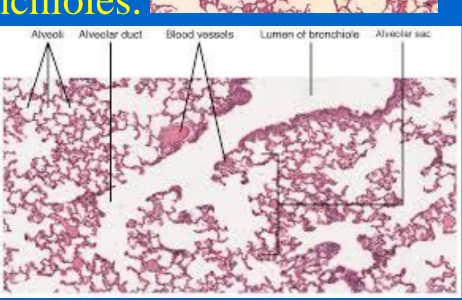
1- Preterminal (1ry) Bronchioles (Bronchioles):

Are less than 1mm in diameter.

2- Terminal (2ry) Bronchioles.

3- Respiratory (3ry) Bronchioles.





Supplemental Slide 1

Preterminal Bronchioles

- (1) Mucosa: has longitudinal folds:
 - A- Epithelium:

Simple ciliated columnar epith. with occasional goblet cells.



- B- Lamina propria: C.T. rich in elastic fibers.
- (2) Smooth muscle: 2 helically arranged smooth muscle layers.
- (3) Adventitia: C.T.
- N.B. <u>No cartilage</u>, <u>No seromucous glands</u>, <u>No lymph</u> <u>nodules</u>.

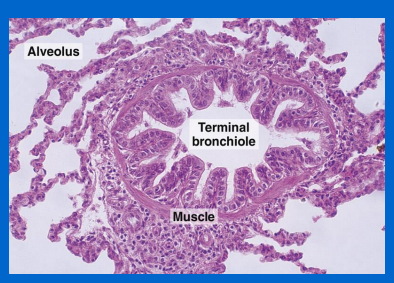
Terminal Bronchioles

Similar structure to preterminal bronchioles, but: **Epithelium:**

Simple cuboidal partially ciliated epithelium With Clara cells (With NO goblet cells).

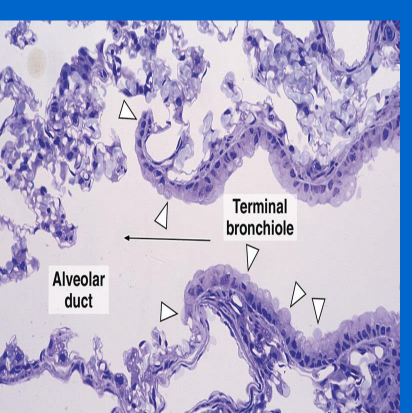
N.B. Are less than 0.5mm in diameter.





Respiratory Bronchioles

Are similar in structure to terminal bronchioles **But:** their walls are interrupted by the presence of few pulmonary alveoli.





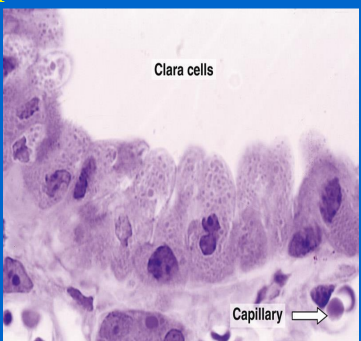
CLARA CELLS

Structure:

columnar cells (non ciliated).

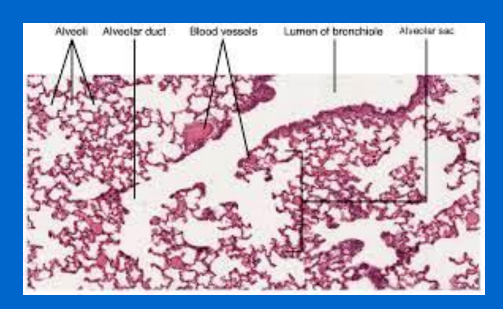
Function:

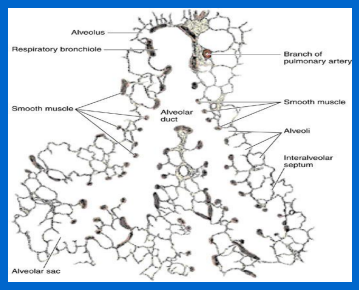
- 1- Degrade toxins in inhaled air.
- 2- Divide to regenerate the bronchiolar epith.
- 3- Produce surfactant-like material.



ALVEOLAR DUCTS

The wall of alveolar ducts consist almost of pulmonary alveoli.





N.B. Alveolar duct \rightarrow ends by: atrium \rightarrow communicates with: 2-3 alveolar sacs

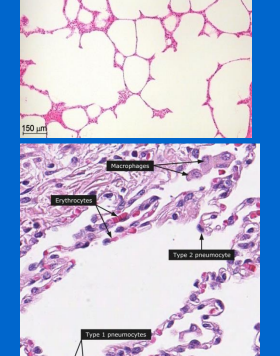
PULMONARY ALVEOLI

Definition:

They are small out-pouching of respiratory bronchioles, alveolar ducts & alveolar sacs.

Topics:

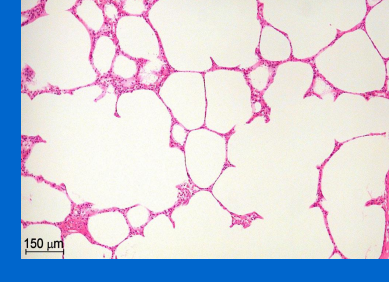
- *Interalveolar septa.
- *Alveolar epithelium.
- * Alveolar phagocytes (Lung macrophages).



INTERALVEOLAR SEPTA

Definition:

The region between 2 adjacent alveoli.



Components:

(A) Alveolar Epithelium:

lines both sides of interalveolar septum.

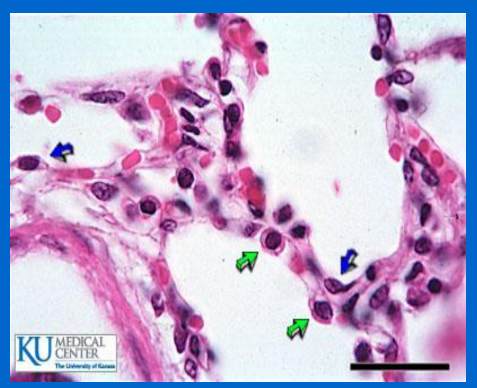
(B) Interstitium.

ALVEOLAR EPITHELIUM

(1) Type I Pneumocytes

(2) Type II Pneumocytes





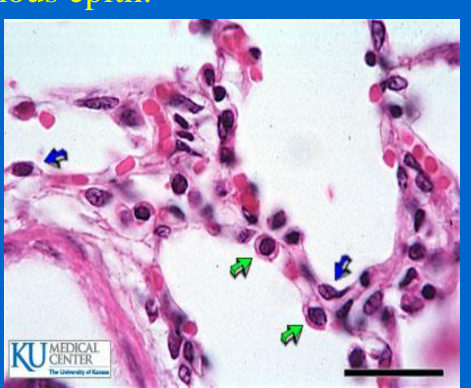
ALVEOLAR EPITHELIUM

(1) Type I Pneumocytes:

- line 95% of the alveolar surface.
- Count: less numerous than type II pneumocytes.
- L/M: simple squamous epith.

-Function:

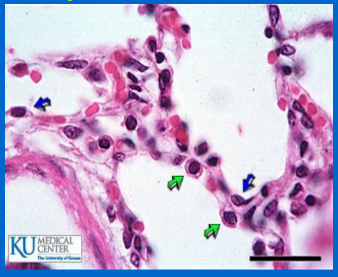
Exchange of gases.

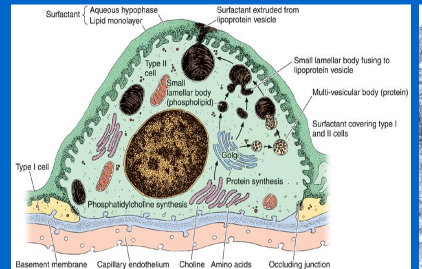


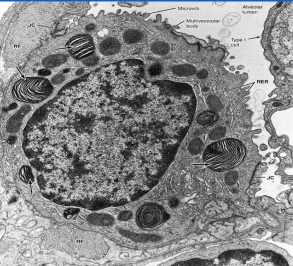
(2) Type II Pneumocytes:

- Line 5% of the alveolar surfaces.
- Are more numerous than type I pneumocytes.
- Are cuboidal or rounded cells,
 With Foamy cytoplasm.
 Nucleus: central & rounded.
- The cytoplasm contains membrane-bound Lamellar bodies

 (contain pulmonary surfactant).







Type II Pneumocytes:

Function:

1- Synthesis & secretion of pulmonary surfactant.

2- Renewal of alveolar epithelial cells:

Type II cells can divide to regenerate both type I & type II pneumocytes.

Interstitium of interalveolar septa

(1) Continuous Pulmonary Capillaries.

(2) Interstitial C.T.:

a- C.T. Fibers: elastic fibers &

type III collagen (reticular fibers).

b- C.T. Cells: Fibroblasts, Macrophages, Mast cells, Lymphocytes.

BLOOD-GAS BARRIER (BLOOD-AIR BARRIER)

Nucleus of endothelial cell

Surfactant — (surface lining)

Alveolar

epithelium Fused basal laminae

Endothelium

Alveolar

lumen

CO2

Capillary

lumen

Erythrocyte

0.1-1.5 um

Definition:

It is the region of the interalveolar septum that is

traversed by O2 & CO2

Components:

- 1- Thin layer of surfactant.
- 2- Type I pneumocyte.
- 3- Fused basal laminae of type I pneumocytes & endothelial cells of the pulmonary capillary.
- 4- Endothelial cells of the pulmonary capillary.

Alveolar phagocytes

(Alveolar Macrophages)
(Dust Cells)

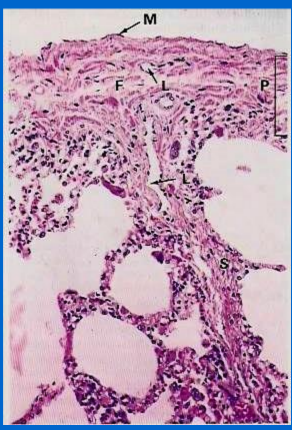
Sites:

- (1) In the lumen of pulmonary alveoli.
- (2) In the interstitium of interalveolar septa.

Function:

Phagocytose particulate matter (e.g. dust) & bacteria in the lumen of pulmonary alveoli and in the interstitium of interalveolar septa.





Pleura

Is formed of two layers:
Parietal and visceral.
It is formed of simple squamous mesothelium. The two layers are separated by serous fluid. The visceral layer has sub-epithelium loose C.T that extends into the lung tissue

THANK YOU

