

### Lecture 1

## **Atelectasis**

Macrophages (Adequate lung biopsy should contain macrophages)

Notice air way collapse



### **ARDS**

## Hyaline membrane

### **Diagnostic for ARDS**



Collapsed alveoli

The healing stage is marked by resorption of hyaline membranes and thickening of alveolar septa by inflammatory cells, fibroblasts, and collagen.



Numerous reactive type II pneumocytes also are seen at this stage (arrows), associated with regeneration and repair.

## Lecture 2 Bullous emphysema with large subpleural bullae



## The central lobular emphysema

- Ioss of lung tissue with intense black anthracotic pigmentation
- ★ (arrow) is apparent here
- ★ With alveolar space enlargement .
- ✤ There is no fibrosis.

## Pulmonary emphysema.

There is marked enlargement of the air spaces, with destruction of alveolar septa but without fibrosis. Note the presence of black anthracotic pigment



## **Chronic bronchitis**

Inflammatory cells



## $\bigstar$ Lumen of bronchi.

Focal squamous metaplasia

Which is one of the adaptive mechanisms to protect the respiratory epithelium in smokers.

Enlarged mucus gland approximately twice normal (diagnostic feature in the trachea and large bronchi).



## Lecture 3

## Asthma



- Eosinophilic inflammation.
- Smooth muscle hypertrophy and hyperplasia.



## Asthma

mucous plugs contain whorls of shed epithelium called Curschmann spirals.



## Asthma

Eosinophils are the characteristic cells in asthma



## Asthma

Charcot-Leyden crystals: crystalloids made up of the eosinophil protein galectin-10.



## Asthma

Between the bronchial cartilage on the right ( $\blacksquare$ ) and the bronchial lumen filled with mucus on the left(  $\blacklozenge$ ) is a submucosa widened by smooth muscle hypertrophy, edema, and an inflammatory infiltrate with many eosinophils( $\bigstar$ ).



## BRONCHIECTASIS

Cut surface of lung shows markedly dilated bronchi filled with purulent mucus that extend to subpleural regions (this patient has cyctic fibrosis).



## BRONCHIECTASIS

The mid and lower portion of this photomicrograph shows a dilated bronchus in which the mucosa and bronchial wall are not seen clearly because of the **necrotizing inflammation** with tissue destruction and mostly it's desquamated.



## Lecture 4

# HONEYCOMB LUNG (End-stage lung) 'Gross appearance'

Regardless of the cause of restrictive lung diseases, the majority of cases show the same gross and microscopic finding

(you can't differentiate between the underlying etiology) many



eventually lead to extensive pulmonary interstitial fibrosis.

Irregular residual small dilated airspaces between bands of dense fibrous interstitial connective tissue.

## HONEYCOMB LUNG 'Microscopic'

There is dense fibrous connective tissue (♠) surrounding residual airspaces filled with pink proteinaceous fluid(■) These remaining airspaces have become dilated and lined with metaplastic bronchiolar epithelium(—→), This pro duces marked diffusion block to gas



exchange, resulting in abnormal ventilation-perfusion ratio and hypoxia.



Multinucleated giant cell is engulfing (Schaumann body: laminated concretions composed of calcium and proteins).

\*Note: This laminated appearance looks like the onion skin.



Asteroid bodies: Multinucleated giant cell is engulfing star shaped structure.





The presence of both bodies is not required for diagnosis of sarcoidosis, and they may also occur in granulomas of other origins. →Granulomas in the wall of the alveoli (Interstitial) and they aren't plugging the alveolar spaces themselves.

Alveolar spaces still patent (we have gases exchange).

Higher magnification -



## Peribronchial noncaseating

**granulomas** with many giant cells are present beneath the epithelial lining

Note: these lesions have some tendency to be localized in the connective tissue around the bronchiole.

## **Erythema nodosum**

Septal expansion and fibrosis by inflammation in subcutaneous tissue (Septal panniculitis).

No histopathological finding in dermis and epidermis.





## Hypersensitivity pneumonitis

Loosely formed interstitial granulomas surrounded by chronic inflammation and one multinucleated giant cell.

## (alveolar spaces still patent)

Loosely formed interstitial granulomas

2 Giant cells surrounded by chronic inflammation (CD8+ T\_cells)

## (alveolar spaces still patent)

 To differentiate between granuloma of sarcoidosis & hypersensitivity pneumonitis depending on type of T\_cell present and site of inflammation.





## Lecture 5

## **Idiopathic Pulmonary Fibrosis**

Usual interstitial pneumonia (UIP). The fibrosis, which **varies** in intensity, is more pronounced in the subpleural region.



Cellular fibrosis ( collagen deposits + fibroblasts)

## There are sites of cellular & A cellular fibrosis in the same slide

A cellular fibrosis

## **Idiopathic Pulmonary Fibrosis**

Usual interstitial pneumonia (UIP).

Fibroblastic focus with fibers running parallel to surface and bluish myxoid extracellular matrix.

Honeycombing is present.

Note: In advanced cases you may see secondary pulmonary hypertensive change

such as intimal fibrosis and medial thickening in pulmonary artery.

### Cells fibrosis

### **Progressive massive fibrosis**

A large amount of black pigment is associated with fibrosis.

If the nodule size is :

< 2 cm : simple coal worker pneumoconiosis . > 2 cm : complicated coal worker pneumoconiosis .







### Lecture 6



### Advanced silicosis (gross appearance)

Scarring has contracted the upper lobe into a small dark mass dense plural thickening

Black light mass (hydated silica + iron = asbestos )

\* Lung in asbestosis are stained with iron.



### • SILICOTIC NODULE

Concentrically arranged hyalinized collagen fibers surrounding amorphous center. (fibrosis can be stained with blue color by Masson trichrome stain) Alveolar spaces still patent.



# SEVERAL COALESCENT COLLAGENOUS SILICOTIC NODULES

• The silicotic nodules shown here are composed mainly of :

Bundles of interlacing pale pink collagen, and there is a surrounding inflammatory reaction.

Alveolar spaces



### • Silicosis

• Silica crystals under polarized light microscopy

Bright white polarizable crystals of varying sizes are shown here.



#### • Asbestosis

diffuse pulmonary interstitial fibrosis (which is the first characteristic feature of asbestosis)

• The tissue section in this figure is stained by trichrome stain which highlights collagen in blue, so all the blue areas of the Interstitium are expanded and distorted by fibroblast proliferation and collagen deposition which is called

pulmonary interstitial fibrosis. Normal alveolar spaces.



#### Asbestosis

Asbestos body with beading and knobbed ends, engulfed by pulmonary macrophage ( characteristic feature of asbestosis)

• Asbestos bodies are seen as golden brown, fusiform or beaded rods with translucent center.



### Asbestosis

Pleural plaques(most common manifestation of asbestos exposure) (gross appearance)

tan-white multiple pleural plaques on the pleural aspects of the diaphragm, they develop most frequently on the anterior and posterolateral aspects of the parietal pleura and over the domes of the

## diaphragm. Multiple fibrotic nodules commonly indicate asbestosis (not always ).

- Asbestosis
- Pleural plaques (histologically)

pleural plaque is composed of dense
 laminated layers of collagen. (A cellular fibrosis)



### • Asbestosis

Gross appearance of two important findings:

 markedly thickened area of the visceral pleura
 markedly thickened area of the visceral pleura
 covering the lateral and diaphragmatic surface of the lung.
 the area under the red star shows sever
 interstitial fibrosis diffusely affecting the lower lobe of the lung



• seen in Tropical Eosinophilia

• Two types of microfilaria that can cause Tropical eosinophilia.





Desquamative Interstitial

### Pneumonia

Collections of large numbers of smoker's macrophages( pigmented macrophages) within the air spaces.

Mildly expanded alveolar septa by lymphocytes and mild fibrosis

You can see both a small air space and collections of smoker's macrophages IN each circle.

### Lecture 7



# TTF\_1 stain is used to distinguish poorly differentiated adenocarcinoma.

مش معنا

### Adenocarcinoma

Many proliferating gland like structures, these glands (acini) are surrounded by desmoplastic reaction.

• The small box at the right corner shows thyroid transcription factor 1(TTF-1) positivity( brown nuclear staining)

• Usually we use TTF-1 immune stain in histopathology lap to highlight tumors of lung origin , and it shows positive expression in the majority of pulmonary adenocarcinoma.



## Atypical adenomatous hyperplasia

Precursor lesion for ADENOCARCINOMA
 Almost normal alveolar walls (look how thin it

Proliferation of hyperchromatic cuboidal
 epithelium lining with some degree of cytologic atypia,
 this epithelia lining lines up the alveolar walls.
 Mild interstitial fibrosis.



## • Adenocarcinoma in situ (AIS) -mucinous subtype.

• Atypical adenomatous hyperplasia (AAH) progress into adenocarcinoma in situ (AIS) in a stepwise fashion

Monolayer proliferation of atypical cells, these atypical cells are proliferation along the alveolar septa with (- no destruction, no desmoplasia, no invasion-) of the preexisting alveolar septa.

- The preexisting alveolar septa.
- Atypical cells (nuclear enlargement , hyperchromasia)
- Apical mucin
- So if you see this slide in the exam the first thing you can notice is the Alveolar spaces) but the alveolar septa in this section is somehow abnormal (you can notice hyperchromasia and nuclear enlargement) so you are looking at atypical cells that is only of one layer (Monolayer proliferation) and the alveolar septa is not destructed (no invasion). SO it is adenocarcinoma in situ , and as you can see apical mucin it is mucinous subtype.



### • Goblet cell hyperplasia

• One of the earliest and mild change in **smoking-damaged respiratory** epithelium.



- Basal cell (or reserve)hyperplasia
- Another smoking related adaptive response



### Squamous metaplasia

• The normal respiratory epithelium ( ciliated, pseudostratified columnar **epithelium**) is replaced by squamous epithelium. -can be mild, moderate or sever.



### • Squamous dysplasia.

• Characteristic by the presence of disorder squamous epithelium, with loss of nuclear polarity, nuclear hyperchromasia, pleomorphism and mitotic figures.



### • Carcinoma in situ (CIS)

• Full thickness of Squamous epithelium showing cytologic atypia an lacking the basement membrane destruction , happened immediately before invasive squamous cell carcinoma



### • Invasive squamous cell carcinoma

Invasive squamous cell carcinoma lesions show cytologic atypia and basement membrane invasion.

And these lesions can be classified into well-differentiated, moderately differentiated and poorly differentiated according to the cytologic feature and the squamous cell differentiation in each type.



### • squamous cell carcinoma (gross

### appearance)

Pale yellow white central area accounting for lung carcinoma, that start centrally and then grows to peripheral lung parenchyma.

Any large cavitation of lungs : 1) abscess 2) squamous cell carcinoma.



• Well differentiated **squamous cell carcinoma** showing keratin pearls and intercellular bridges.

Keratin pearls. (Seen only in squamous differentiation).
 Intercellular bridges(desmosomes)



### Lecture 8

### • Small Cell Carcinoma.

Monomorphic proliferation of a relatively small calls with finely granular chromatin with salt and pepper appearance.



### Small Cell Carcinoma

Small round to oval blue cell with salt and pepper nuclei.

Mitotic figures.

🔆 Area of extensive necrosis

Azzopardi effect: basophilic staining of vascular walls due to encrustation by and from necrotic tumor cells.



### • LARGE CELL CARCINOMA

→ Large cells

Large pleomorphic nuclei that is different in size and shape.

Prominent nucleoli

• There is no glandular or squamous cell differentiation.



### • Typical CARCINOID

Multiple nests each contain uniform cells that have regular round nuclei with "salt and pepper "chromatin , no increase mitotic activity and no necrosis One nest.

Grading of carcinoid tumors depends on : 1) mitosis

2) necrosis.

 obstructing polypoid tumor with the lumen of a bronchus .

• It is a growth pattern of CARCINOID tumors.



## • CARCINOID TUMOR (Bronchial carcinoid)

• Carcinoid tumor growing as a spherical mass protruding into the lumen of the bronchus.



### **MALIGNANT MESOTHELIOMA**

plump, rounded cells forming gland like configurations.



### Autopsy of MALIGNANT MESOTHELIOMA

At autopsy, the affected lung typically is ensheathed by a layer of yellow-white, firm, variably gelatinous tumor that obliterates the pleural space.

Pleura

Mesothelial Cells





### Normal mesothelial cells

- Pleura is lined by single layer of normal mesothelial cells these cells are almost flat cells (you may descrip them as small cuboidal cells) with eosinophilic cytoplasm And indestinct nucler features.
- Same mesothelial lining but the cells are much more cuboidal.



### Lecture 9

this figure shows Ziehl Neelsen stain tissue sections, you can see cylindrical rod stained with purple colour, those are the bacilli of mycobacterium tuberculosis



### **Primary Tuberculosis gross appearance**

**Ghon focus** (in the lower part of the upper lobe) : a 1-cm to 1.5-cm area of gray-white inflammatory consolidation emerges during the development of sensitization, and in the majority of cases the center of this focus undergoes necrosis.

Hilar lymph node shows caseation, as tubercle bacilli, free or within phagocytes, travel via the lymphatic vessels to regional lymph nodes.

• Ghon complex :Combination of parenchymal and nodal lesions.