Complications of Pulmonary Tuberculosis

- 1. Hemoptysis
- 2. Pleurisy
- 3. Pleural effusion
- 4. Empyema
- 5. Pneumothorax
- 6. Aspergilloma
- 7. Endobronchitis
- 8. Brochiectasis
- 9. Laryngitis
- 10. Cor pulmonale
- 11. Ca bronchus
- 12. Enteritus
- 13. Miliary Tuberculosis
- 14. HIV related opportunistic infections

Hemoptysis

- Usual in advanced disease
- May be first symptom
- Min, moderate or massive
- Massive → flooding of T.B. tree → death
- Min: inflammation → capillary break down diapedisis
- Massive erosion of arteries in necrotic areas / wall of cavity
- Post TB bronchiectasis

Pleurisy & Pleural Effusion

- Underlying tab lesion of lung (post primary TB)
 - Pneumonia lesion
 - Cavitary
- Hypersensitivity reaction to tub proteins with a few month of prior tuberculosis in young children
- S/S
- Dull ache, pleuritic chest pain
- Toxemia
- Exertion dyspnoea
- Clinically detectable > 500CC

```
CXR :
Fluid
```

Fluid: Exudative

Sp gravity > 1016

proteins > 3 gm%

LDH $> 2/3^{rd}$ of serum LDS

Glucose < 60 mg%

Lymphocytes

ADA

AFB < 20%

Pl. biopsy 60-70%

Treatment ATT

- pleural aspiration

↑ - steroid (Massive / B/L)

Tuberculosis Empyema

- -Rupture of Tuberculosis lesion in pleural cavity → purulent fluid in pleural cavity (Empyema)
- Pus: mainly polymorphs
- -Encystment in common

-Treatment: ATT Decortication
- I.C.D. Thoracoplasty

_

Pneumothorax

- Spon. Pneumothorax: rupture of sub. Pleural tuberculosis lesion
 S/S
 - Acute chest pain
 - Tightness in chest
 - Tension pneumo thorax
 - Marked resp. distress
 - Tachy cardiac & Cyanosis

Chest signs: of pneumo thorax

Treatment

- ATT
- -I.C.D.
- Min: conservative

Contd..2

- Pyopneumothorax
 - Pus & Air both ICD & ATT
- Aspergilloma
 - In well treated → cavity → Asp fumigations → ball in the cavity typing free
 - -S/S
 - No S/S
 - Hemoptysis

Contd..3.

- CXR
 - Air crescent sign
 - Changes position on change of posture
- Treatment
 - Surgical resection / anti fungal

Tuberculosis Endo bronchitis

- Cause
 - Direct implantation of bronchi with TB bacilli (sputum)
 - Lymphatic
 - L.N. rupture
 - Hematogenous
- S/S
 - degree of obstruction
 - Cough, expectoration
 - Wheeze, haemoptysis
 - Collapse
- CXR
 - Pulmonary disease with collapse, obstruction emphysema
- FOB
 - Congestion, granulation, ulcer ,stenosis
- ATT, Costicosteroids

Bronchiectasis

- Mechanism;
 - Pr. Complex L.N. \rightarrow compression \rightarrow
 - Wall damage due to tub. Granulation tissue
 - Post tub : fibrosis
- S/S
 - Non retention of secretions
 - Asymptomatic (upper lobe)
 - S/S of P.T. (when active disease)

Tuberculosis Laryngitis

- Advanced P.T.
- Direct implantation of Larynx (+ve AFB)
- S/S
 - Soreness of throat
 - Dry hacking cough
 - Hoarseness of voice
 - Changed voice → whispering
 - Painful phonation
 - Epiglottic → painful swallowing
- Diagnosis
 - Laryngoscopy: ulcer, granuloma, paresis of Vocal cords
 - Sputum: +AFB
- Treatment
 - ATT & Corticosteroids

Corpulmoale

- Mechanism:
 - Extensive lung destruction→ scarring
 - 5-7% cases of cor pulmonale in India due to P.T.
 - Destruction of Pul. Vasculatare, tuberculous end arteritis & vaso construction
 - − Hypoxia → Pulmonary HT
- S/S
 - Dyspnoea, Cyanosis, RHF
 - P2 loud & split
 - CXR
 - Prominent Pulmonary conus
 - Increased transverse dia of heart
 - Prominent pul arteries
 - ECG
 - P Pulmonale
 - RVH & strain
 - RBBB
- Treatment
 - Early diagnosis of active TB

Carcinoma Bronchus

PT with Ca in;

- Middle aged / elderly
- Tabacco smoking
- Scar carcinoma

Tuberculous Enteritis

- Secondary from Pulmonary Tuberculosis
- Swallowing of sputum (AFB +ve)
- Usually ileo-caecal area
- Ulcerated transverse diameter → fibrosis → SAIO
- S/S
 - Abdominal pain
 - Alternating diarrhaea & constipation visile peristalsis
 - Loss of appetite & weight
- Treatment
 - ATT
 - Internal obstruction → surgery

Miliary Tuberculosis

- Millet like lesions → Miliary TB
- Hematogenous spread of Large no of bacilli
- When patient defenses are lower
- S/S
 - Fever, malaria, anorexia
 - Menningial, irritation (TBH)
- CXR
 - Diffuse evenly distributed micro nodular shadows
 - Sputum AFB: Negative usually
- Treatment
 - ATT + (steroid in sever cases)