

Pulmonary Tuberculosis

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Pulmonary Tuberculosis

- **Tuberculosis** (abbreviated as TB for *tubercle bacillus* or Tuberculosis) is a common and often deadly infectious disease caused by mycobacteria, mainly *Mycobacterium tuberculosis*. Tuberculosis usually attacks the lungs (as pulmonary TB).



Pulmonary Tuberculosis

- **Scanning electron micrograph of *Mycobacterium tuberculosis***

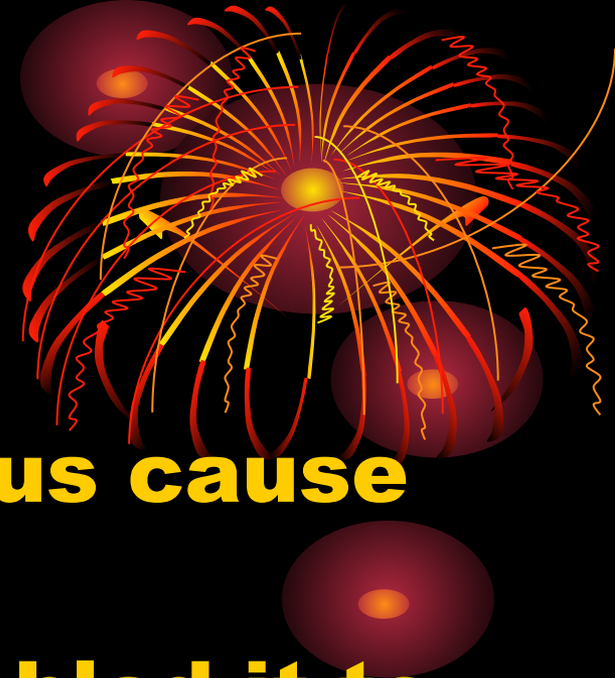


Epidemiology



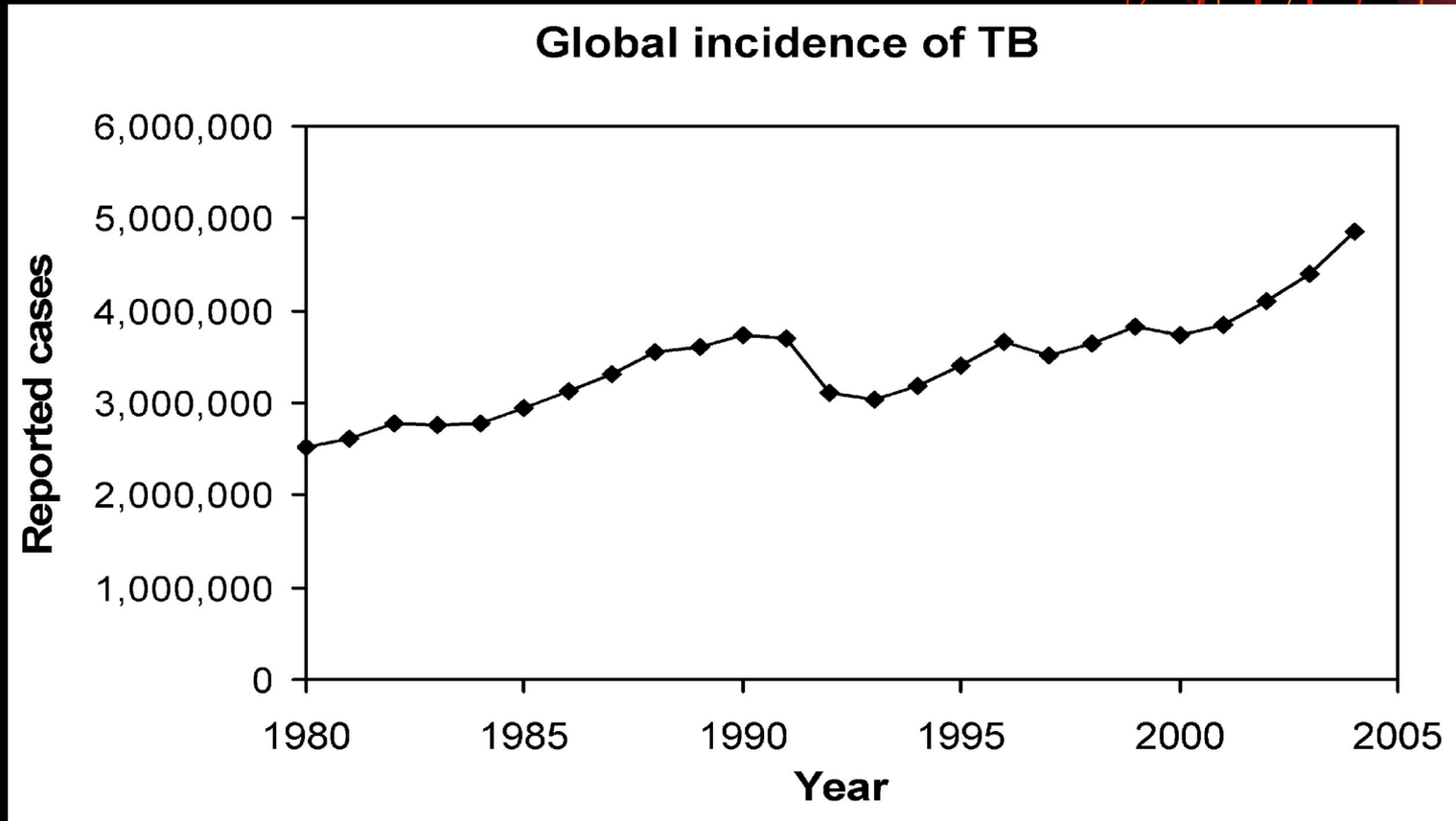
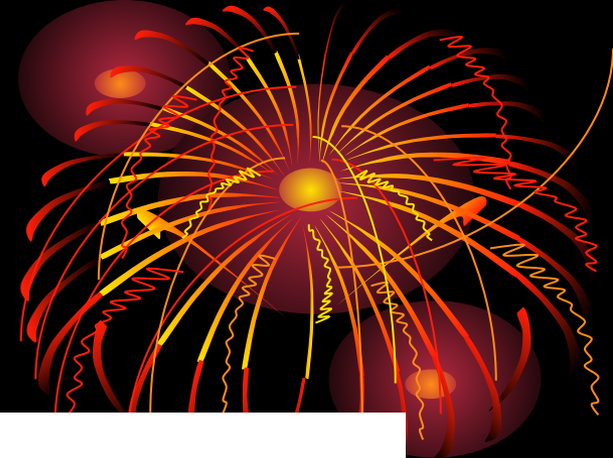
- According to the World Health Organization (WHO), nearly 2 billion people—one third of the world's population—have been exposed to the tuberculosis pathogen.
- Annually, 8 million people become ill with tuberculosis, and 2 million people die from the disease worldwide.
- In 2004, around 14.6 million people had active TB disease with 9 million new cases.
- The annual incidence The annual incidence rate varies from 356 per 100,000 in Africa The annual incidence rate varies from 356 per 100,000 in Africa to 41 per 100,000 in the Americas.
- Tuberculosis is the world's greatest infectious killer of women of reproductive age and the leading cause of death among people with HIV Tuberculosis is the world's greatest infectious killer of women of reproductive age and the leading cause of death among people with HIV/AIDS.

Epidemiology



- **Most common infectious cause of death worldwide**
- **Latent phase of TB enabled it to spread to one third of the world population**
- **8,000,000 new cases each year**
- **3,000,000 infected patients die**

Epidemiology

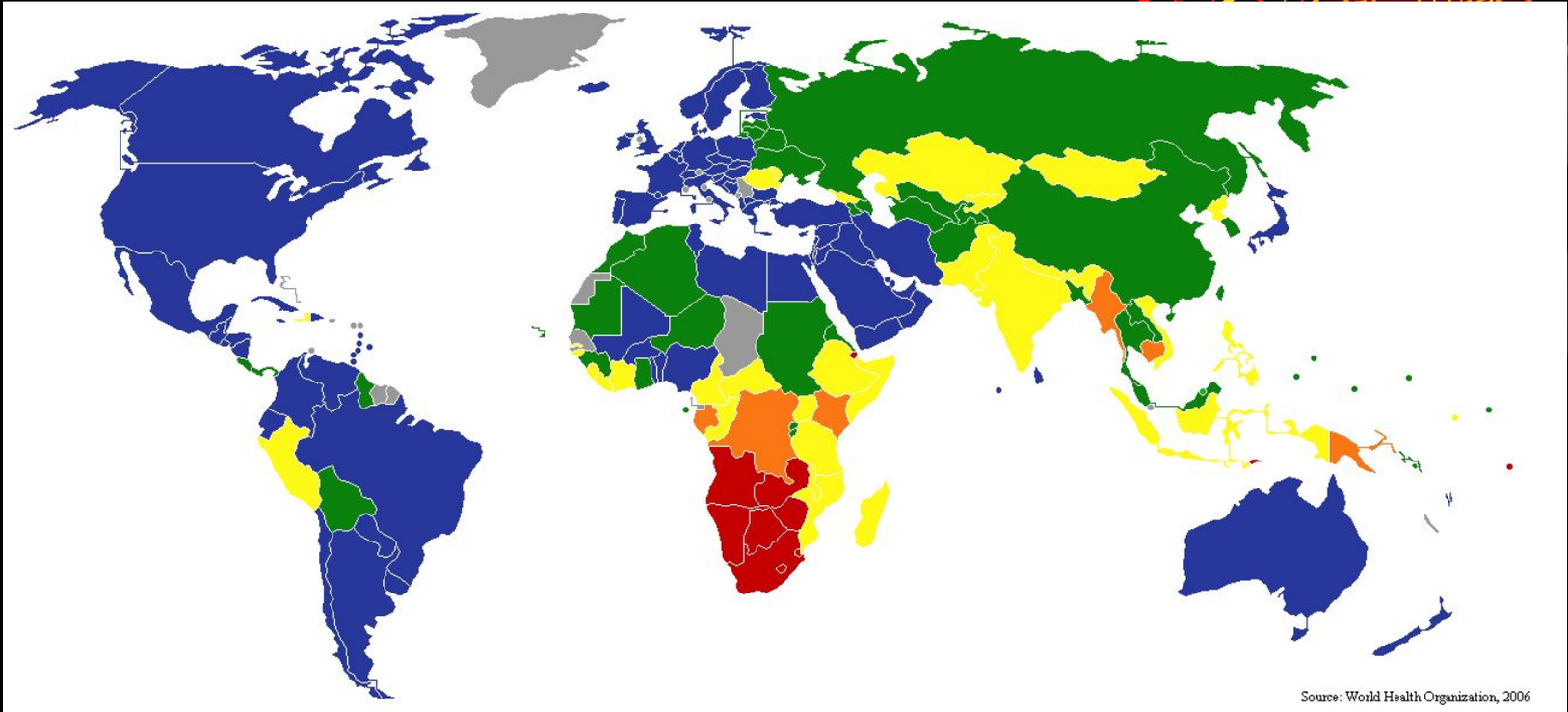


Epidemiology



- **Major changes in trends secondary to HIV**
 - **1953-1985 cases decreased from 84,304 to 22,201**
 - **during this period cases were reactivation of old infection and elderly**
 - **TB and AIDS registries suggests that HIV-infected pts account for 30-50% increase in cases of TB**

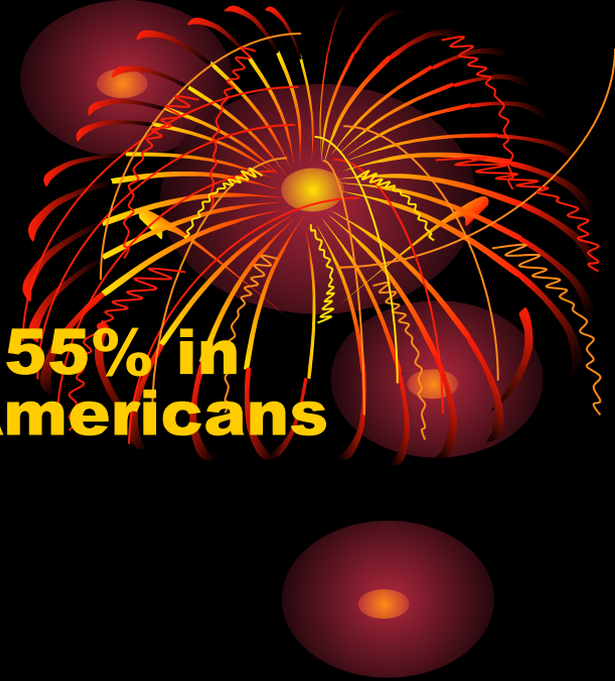
Epidemiology



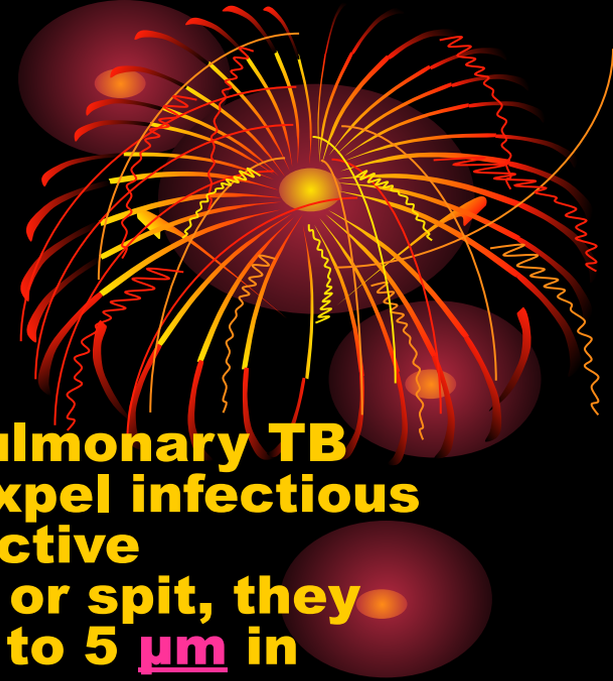
- **World TB incidence. Cases per 100,000; Red => 300, orange = 200–300, yellow = 100–200, green = 50–100, blue =< 50 and grey = n/a. Data from WHO, 2006**

Incidence

- **1985-1990 TB cases increased 55% in Hispanics and 27% in African Americans**
- **Populations at risk**
 - **Foreign-born individuals**
 - **Low socioeconomic status**
 - **Cancer pts**
 - **Celiac disease**
 - **Cigarette smokers**
 - **TNF-a antagonists**
 - **Corticosteroids**
- **- HIV**

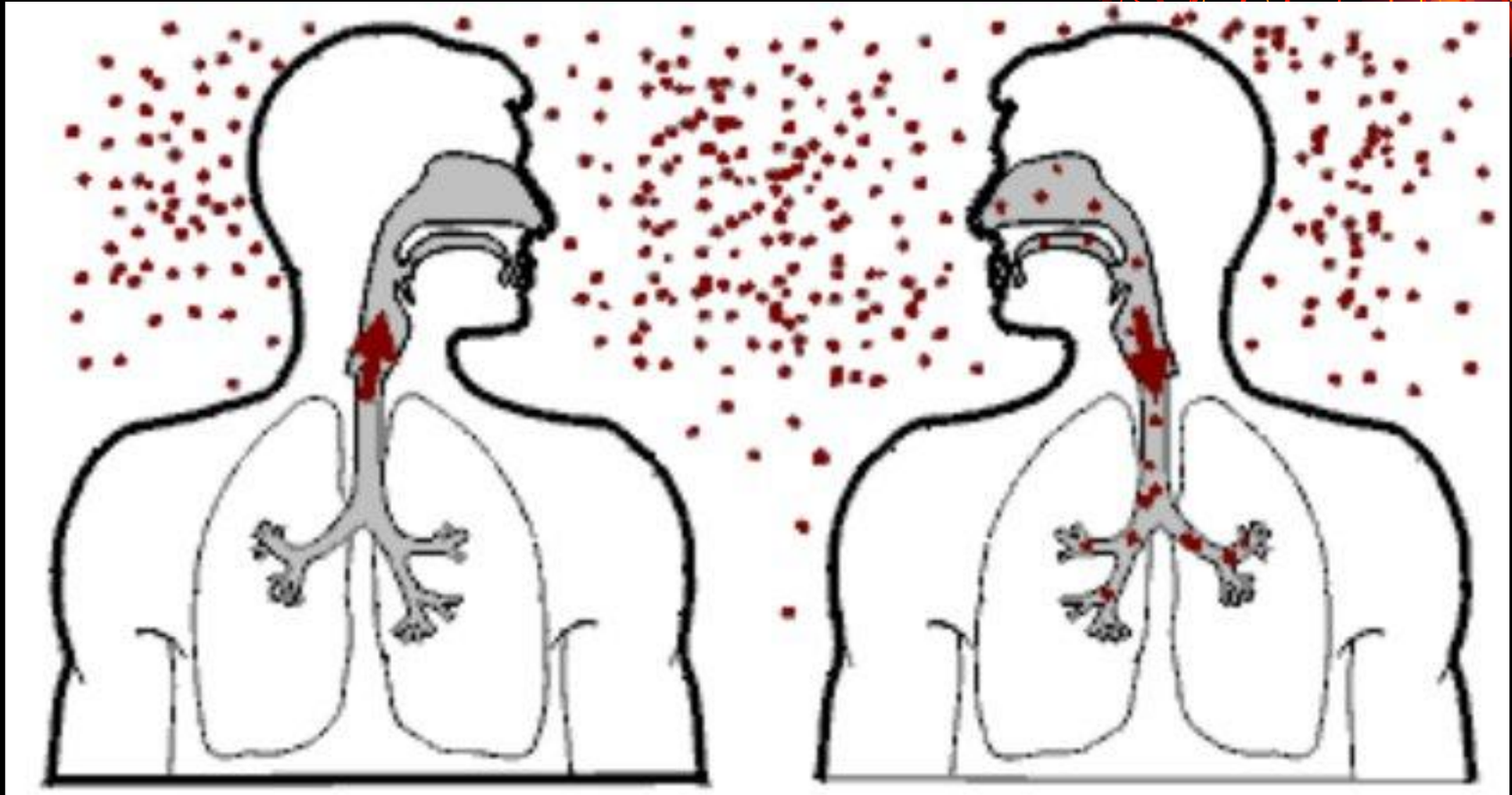


Transmission

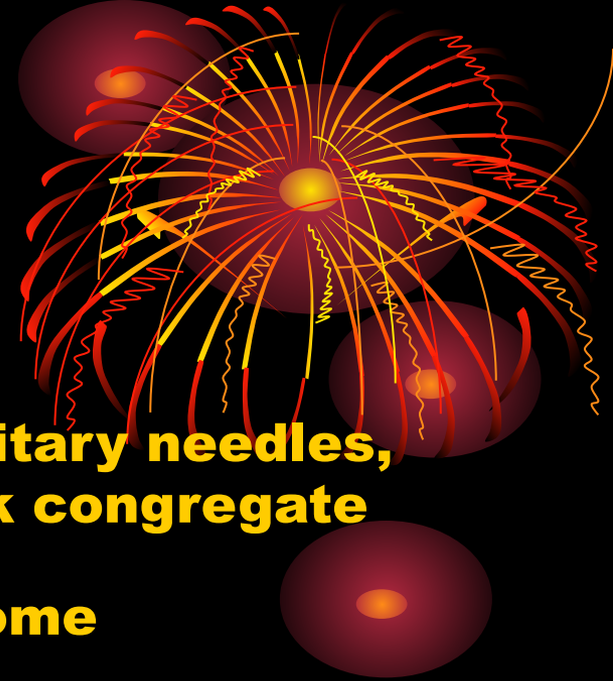


- **When people suffering from active pulmonary TB cough, sneeze, speak, or spit, they expel infectious aerosol. When people suffering from active pulmonary TB cough, sneeze, speak, or spit, they expel infectious aerosol droplets 0.5 to 5 µm in diameter.**
- **A single sneeze can release up to 40,000 droplets.**
- **People with prolonged, frequent, or intense contact are at particularly high risk of becoming infected, with an estimated 22% infection rate.**
- **A person with active but untreated tuberculosis can infect 10–15 other people per year.**
- **Others at risk include people in areas where TB is common,**

Transmission

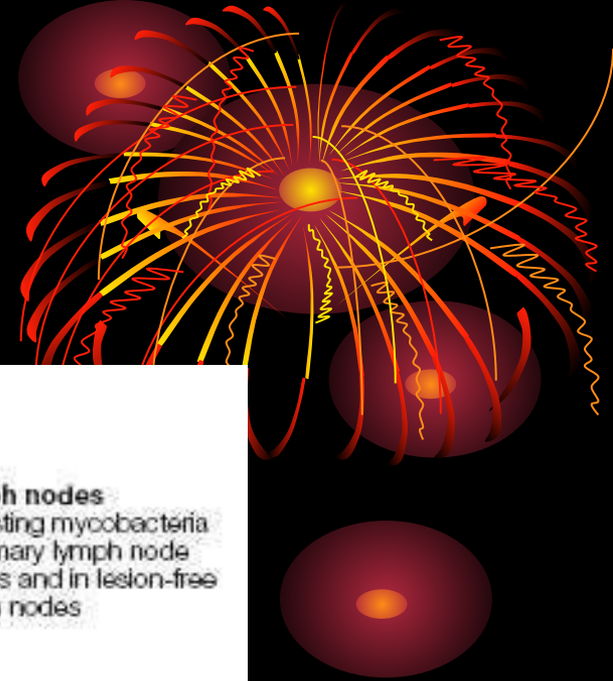
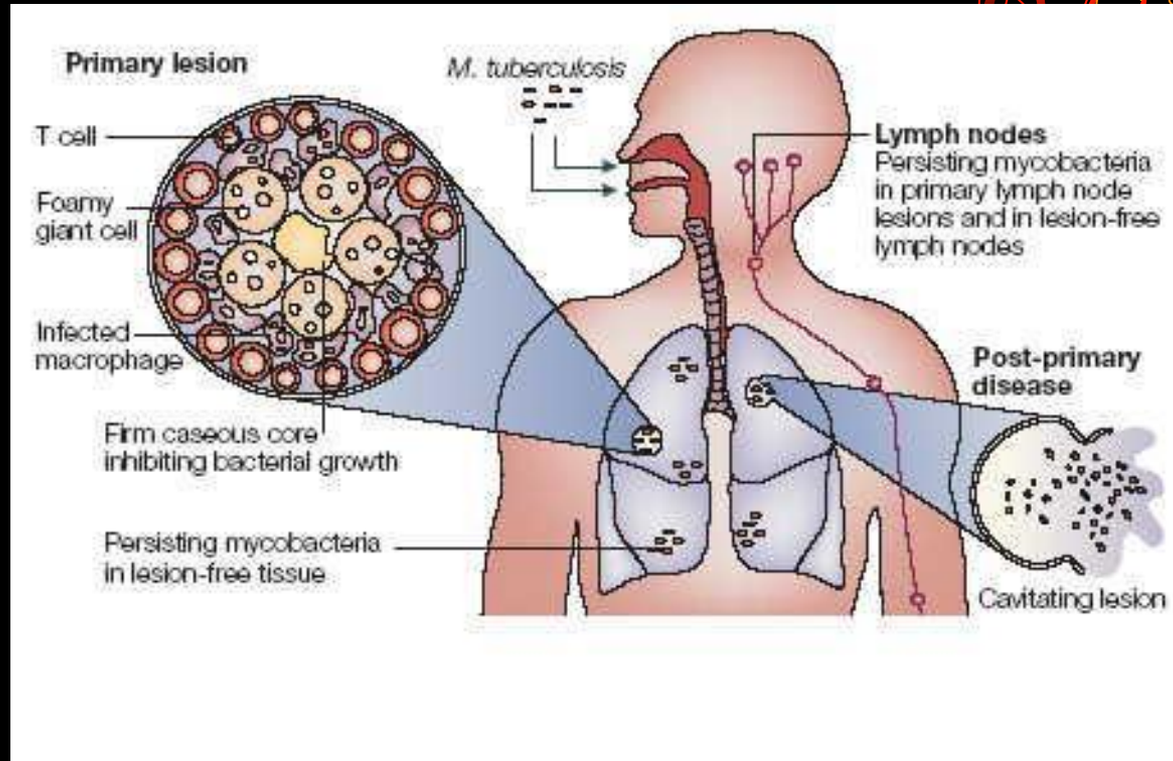


Transmission



- **people who inject drugs using unsanitary needles,**
- **residents and employees of high-risk congregate settings,**
- **medically under-served and low-income populations,**
- **high-risk racial or ethnic minority populations,**
- **children exposed to adults in high-risk categories,**
- **patients immunocompromised patients immunocompromised by conditions such as HIV patients immunocompromised by conditions such as HIV/AIDS, people who take immunosuppressant drugs,**
- **and health care workers serving these high-risk clients.**

Pathogenesis



Pathogenesis

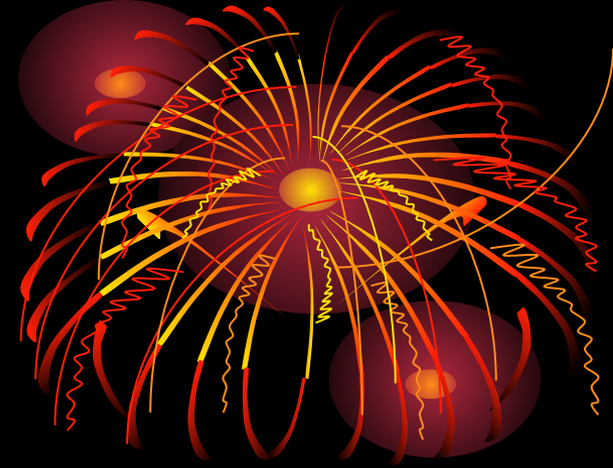


Hyperlink to Microsoft Word

- [Pathophysiology of Pulmonary Tuberculosis.doc](#)
- [Pathogenesis of TB infection and disease.doc](#)

Diagnostocs

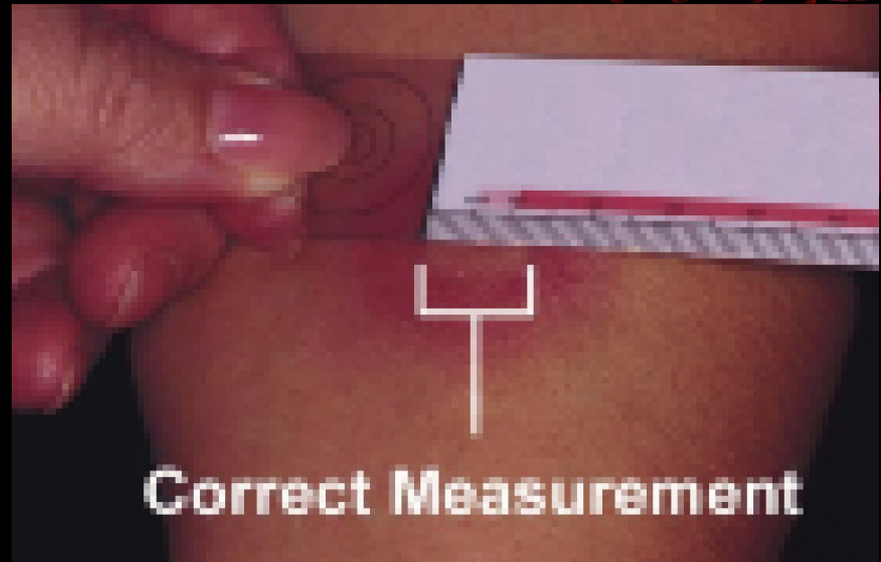
- **Inject intradermally 0.1 ml of 5TU PPD tuberculin**
- **Produce wheal 6 mm to 10 mm in diameter**
- **Represent DTH (delayed type hypersensitivity)**



Reading of Mantoux test



- **Read reaction 48-72 hours after injection**
- **Measure only induration**
- **Record reaction in mm**



Classifying the Tuberculin Reaction

- **>5 mm is classified as positive in**
 - **HIV-positive persons**
 - **Recent contacts of TB case**
 - **Persons with fibrotic changes on CXR consistent with old healed TB**
 - **Patients with organ transplants and other immunosuppressed patients**



Classifying the tuberculin reaction



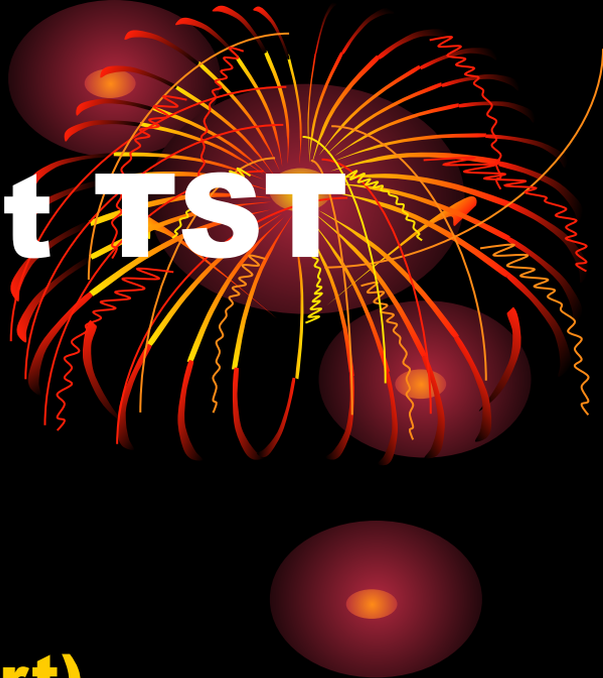
- **>10 mm is classified as positive in**
 - **Recent arrivals from high-prevalence countries**
 - **Injection drug users**
 - **Residents and employees of high-risk settings**
 - **Mycobacteriology laboratory personnel**
 - **Persons with clinical conditions that place them at high risk**
 - **Children <4 years, or children and adolescents exposed to adults in high-risk categories**

Classifying the tuberculin reaction



- **>15 mm is classified as positive in**
 - **Persons with no known risk factors for TB**

Factors may affect TST



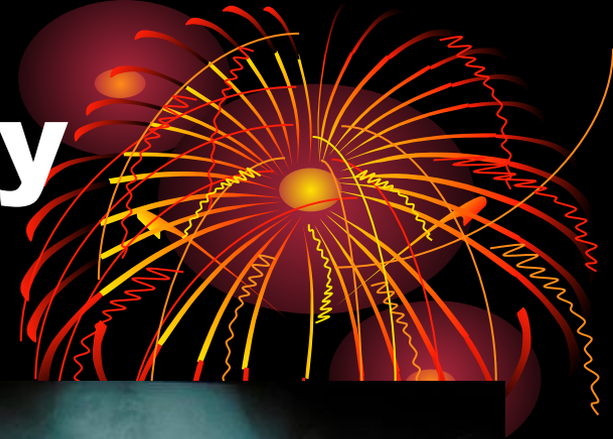
- **False negative**

- **Faulty application**
- **Anergy**
- **Acute TB (2-10 wks to convert)**
- **Very young age (< 6 months old)**
- **Live-virus vaccination**
- **Overwhelming TB disease**

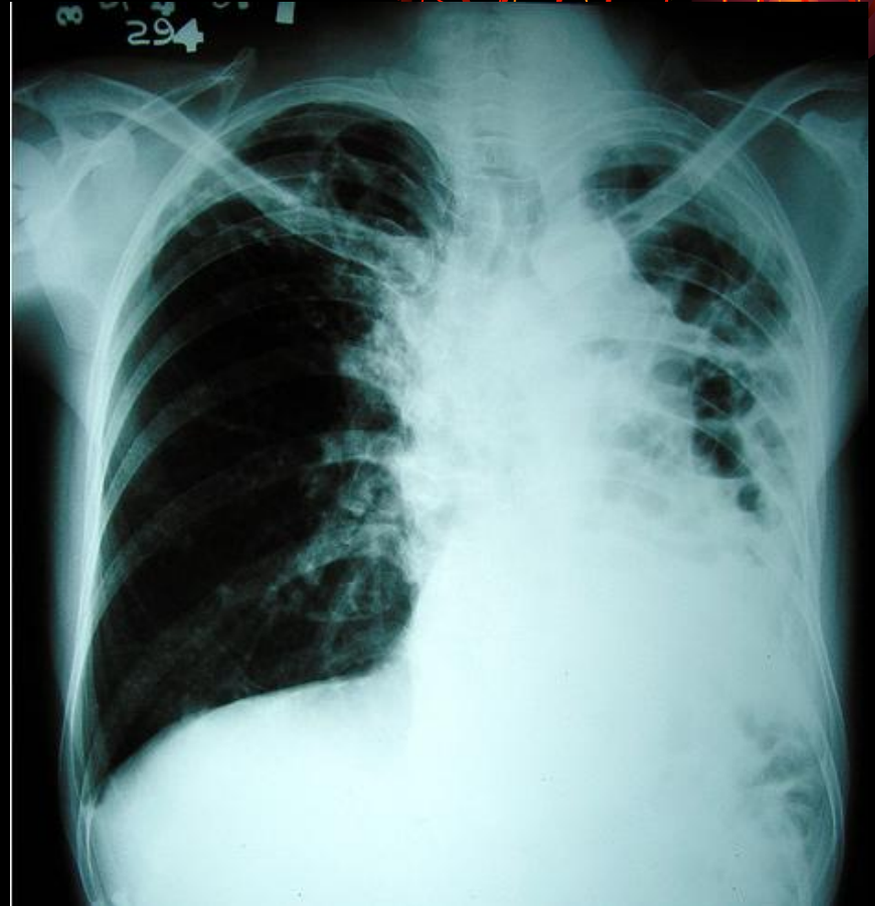
- **False positive**

- **BCG vaccination (usually <10mm by adulthood)**
- **Nontuberculous mycobacteria infection**

Chest Radiography



- **Abnormalities often seen in apical or posterior segments of upper lobe or superior segments of lower lobe**
- **May have unusual appearance in HIV-positive persons**
- **Cannot confirm diagnosis of TB!!**



Chest radiography



- **No chest X-ray pattern is absolutely typical of TB**
- **10-15% of culture-positive TB patients not diagnosed by X-ray**
- **40% of patients diagnosed as having TB on the basis of x-ray alone do not have active TB**

Specimen Collection

- **Obtain 3 sputum specimens for smear examination and culture**
- **Persons unable to cough up sputum**
 - induce sputum
 - bronchoscopy
 - gastric aspiration
- **Follow infection control precautions during specimen collection**



Number of sputum samples required

- **overall diagnostic yield for sputum examination related to**
 - **the quantity of sputum (at least 5 mL)**
 - **the quality of sputum**
 - **multiple samples obtained at different times to the laboratory for processing**
 - **3 samples obtained at least eight hours apart with at least one sample obtained in the early morning**

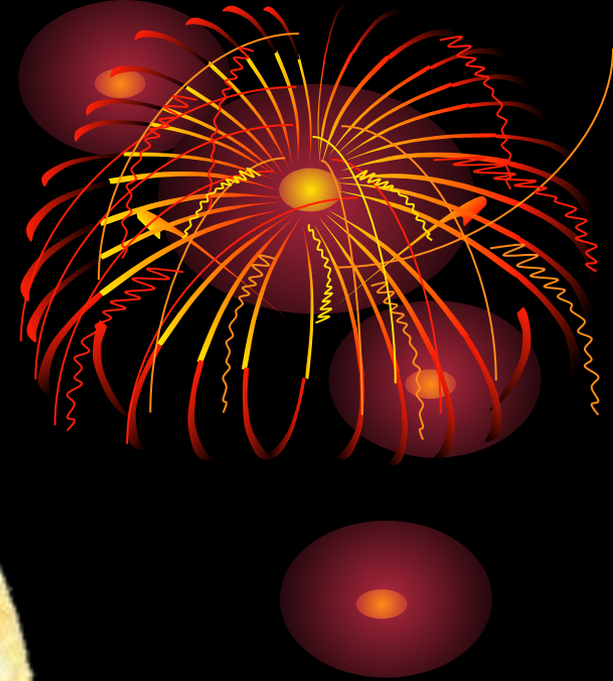


Smear Examination

- **Strongly consider TB in patients with smears containing acid-fast bacilli (AFB)**
- **Results should be available within 24 hours of specimen collection**
- **Presumptive diagnosis of TB**
- **Not specific for *M. tuberculosis***

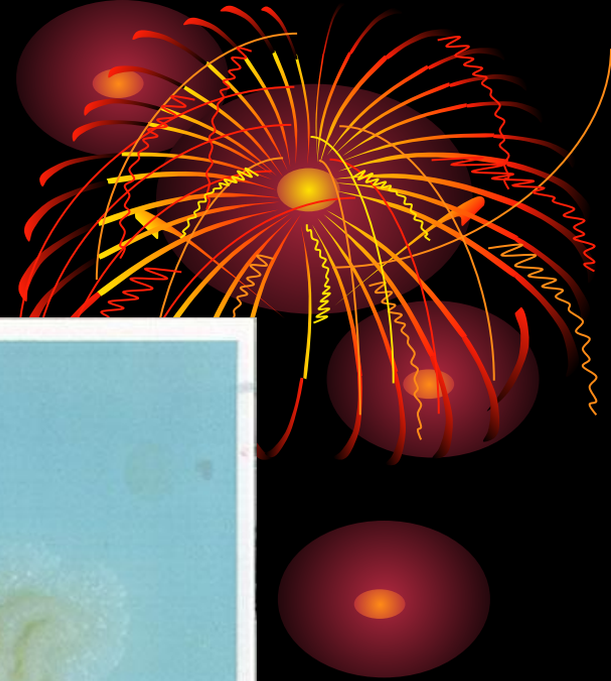


AFB smear



Mycobacterium tuberculosis (stained red) in sputum

Cultures



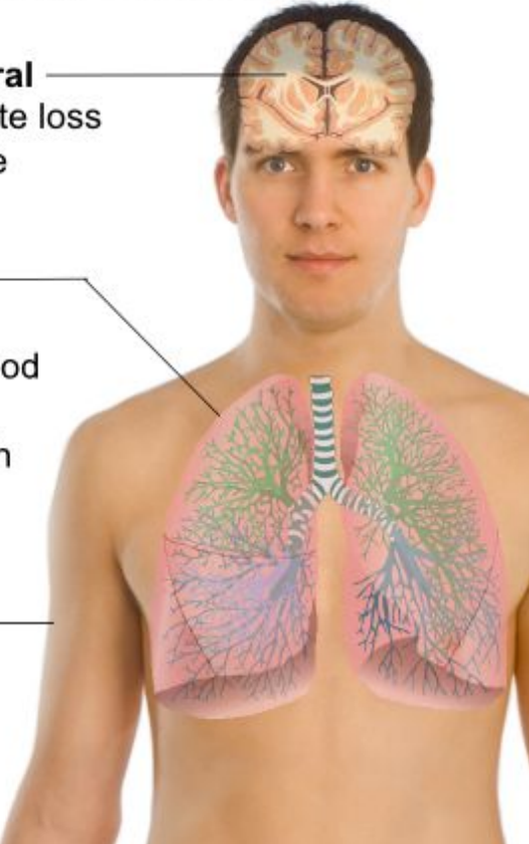
Signs and Symptoms

Main symptoms of
Pulmonary tuberculosis

Central ————
- appetite loss
- fatigue

Lungs ————
- chest pain
- coughing up blood
- productive,
prolonged cough

Skin ————
- night sweats,
- pallor



The diagram shows a human torso from the neck to the waist. The brain is visible at the top, the lungs are in the center, and the skin is indicated by a line pointing to the torso. The lungs are shown in a pinkish-red color with green branching structures. The brain is shown in a light brown color with yellowish structures. The skin is shown in a light brown color.



Signs and Symptoms



- **Hemoptysis**
- **Also known as coughing up blood, it is a symptom of bleeding somewhere in the respiratory tract. Frothy and bright red blood may come from the nose, mouth, or throat (upper respiratory tract), the lower respiratory tract, or the lungs. The seriousness of the disorder depends on the cause of the bleeding.**

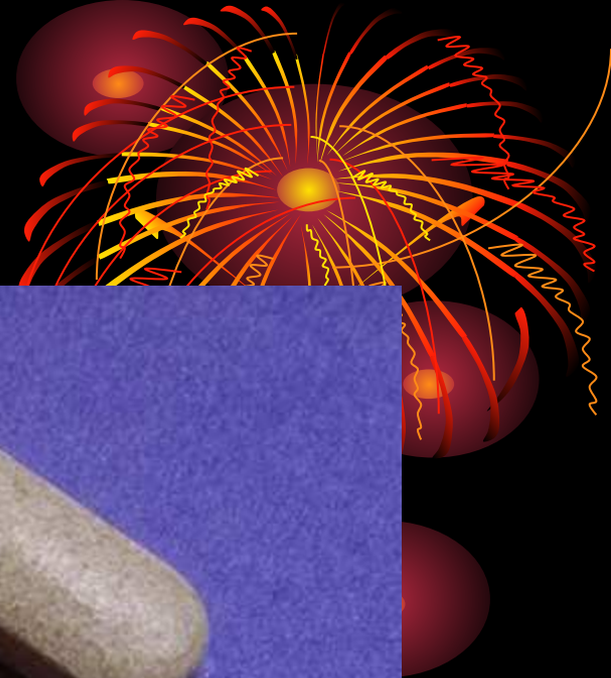


Signs and Symptoms

- **Anorexia**
- **The symptom of poor appetite whatever the cause**



Treatment



Tuberculosis treatment



- The standard "short" course treatment for tuberculosis (TB), is isoniazid (TB), is isoniazid, rifampicin (TB), is isoniazid, rifampicin, pyrazinamide (TB), is isoniazid, rifampicin, pyrazinamide, and ethambutol (TB), is isoniazid, rifampicin, pyrazinamide, and ethambutol for two months, then isoniazid and rifampicin alone for a further four months. The patient is considered cured at six months (although there is still a relapse rate of 2 to 3%). For latent tuberculosis (TB), is isoniazid, rifampicin, pyrazinamide, and ethambutol for two months, then isoniazid and rifampicin alone for a further four months. The patient is considered cured at six months (although there is still a relapse rate of 2 to 3%). For latent tuberculosis, the standard treatment is six to nine months of isoniazid alone.
- If the organism is known to be fully sensitive, then treatment is with isoniazid, rifampicin, and

Drugs



- **All first-line anti-tuberculous drug names have a standard three-letter and a single-letter abbreviation:**
 1. **ethambutol is EMB or E,**
 2. **isoniazid is INH or H,**
 3. **pyrazinamide is PZA or Z,**
 4. **rifampicin is RMP or R,**
 5. **Streptomycin is STM or S.**

Drugs



- **There are six classes of second-line drugs (SLDs) used for the treatment of TB. A drug may be classed as second-line instead of first-line for one of two possible reasons: it may be less effective than the first-line drugs.**
1. **aminoglycosides aminoglycosides: e.g., amikacin aminoglycosides: e.g., amikacin (AMK), kanamycin (KM);**
 2. **polypeptides polypeptides: e.g., capreomycin polypeptides: e.g., capreomycin, viomycin polypeptides: e.g., capreomycin, viomycin, enviomycin;**
 3. **fluoroquinolones fluoroquinolones: e.g., ciprofloxacin fluoroquinolones: e.g., ciprofloxacin (CIP), levofloxacin fluoroquinolones: e.g., ciprofloxacin (CIP), levofloxacin, moxifloxacin (MXF);**
 4. **thioamides thioamides: e.g. ethionamide thioamides: e.g. ethionamide, prothionamide**

Drugs

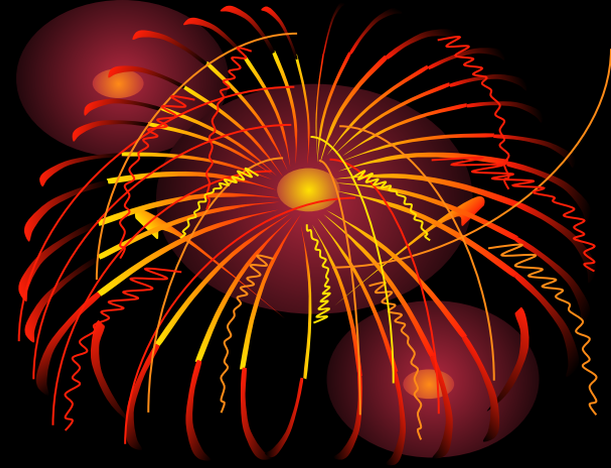
- **considered "third-line drugs"**
- **not very effective or because their efficacy has not been proven .**
- **Rifabutin is effective, but is not included on the WHO list because for most developing countries, it is impractically expensive.**

1. rifabutin
2. macrolidesmacrolides: e.g., clarithromycin (CLR);
3. linezolid (LZD);
4. thioacetazone (T);
5. thioridazine;
6. arginine;
7. vitamin D;
8. R207910.



Drugs

- **Daily Dose of TB Drugs**



Drugs



- **Multi-drug resistant TB (MDR-TB) is defined as resistance to the two most effective first-line TB drugs: rifampicin is defined as resistance to the two most effective first-line TB drugs: rifampicin and isoniazid.**
- **Extensively drug-resistant TB (XDR-TB) is also resistant to three or more of the six classes of second-line drugs.**

Monitoring and DOTS



- **DOTSDOTS** stands for "Directly Observed Therapy, Short-course" and is a major plan in the **WHO** global TB eradication programme.
- The DOTS strategy focuses on five main points of action.
 1. These include government commitment to control TB,
 2. diagnosis based on sputum-smear microscopy tests done on patients who actively report TB symptoms,
 3. direct observation short-course chemotherapy treatments,
 4. a definite supply of drugs, and
 5. standardized reporting and recording of cases and treatment outcomes.

Prevention



- **TB prevention and control takes two parallel approaches.**
- **In the first, people with TB and their contacts are identified and then treated.**
- **Identification of infections often involves testing high-risk groups for TB.**
- **In the second approach, children are vaccinated to protect them from TB.**

Vaccines



- Many countries use Bacillus Calmette-Guérin (BCG) vaccine as part of their TB control programs, especially for infants. According to the W.H.O., this is the most often used vaccine worldwide, with 85% of infants in 172 countries immunized in 1993.
- BCG provides some protection against severe forms of pediatric TB
- unreliable against adult pulmonary TB,
- Currently, there are more cases of TB on the planet than at any other time in history
- urgent need for a newer, more effective vaccine that would prevent all forms of TB—including drug resistant strains—in all age groups and among people with HIV.

Current Surgical Intervention



- **Patients with hemoptysis first received Bronchial Artery Embolization because of the recurrent hemoptysis.**
- **Current indication of Lung Resection for pulmonary tuberculosis includes MDR-TB with a poor response to medical therapy, hemoptysis due to bronchiectasis or Aspergillus superinfection, and destroyed lung as previously reported, which are consistent with our indications.**
- **Surgery remains a crucial adjunct to medical therapy for the treatment of MDR-TB and medical failure lesions.**



Thank You