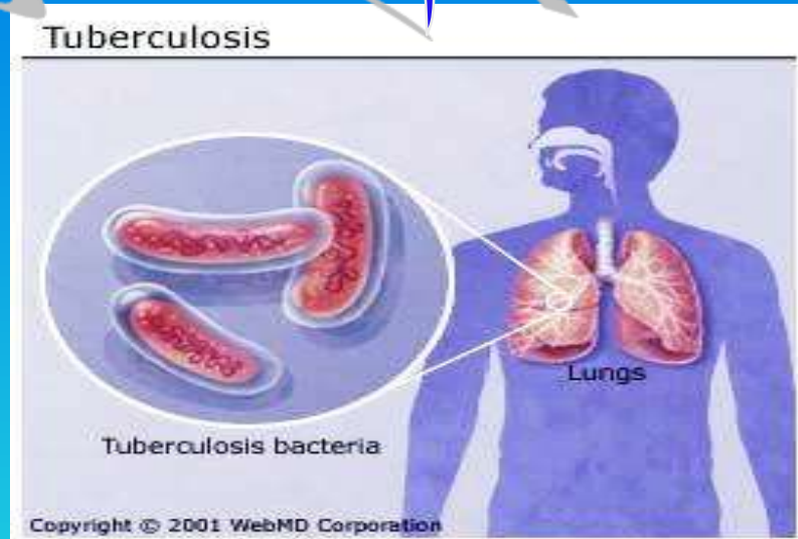




# بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

## Tuberculosis



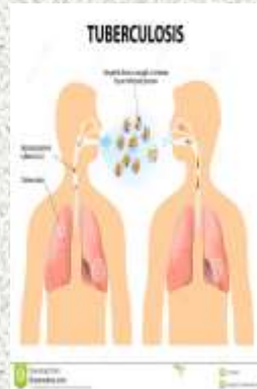
*Prof DR. Waqar Al – Kubaisy*

ا. د وقار عبد القهار الكبيسي

23- 10-2022

# Introduction

- Tuberculosis(TB) is a chronic infectious disease that cause by various strain of mycobacteria; usually *Mycobacterium tuberculosis*.
- It is an airborne infection spread by droplets from people with **active TB disease**
- bacteria expelled by cough or sneezes



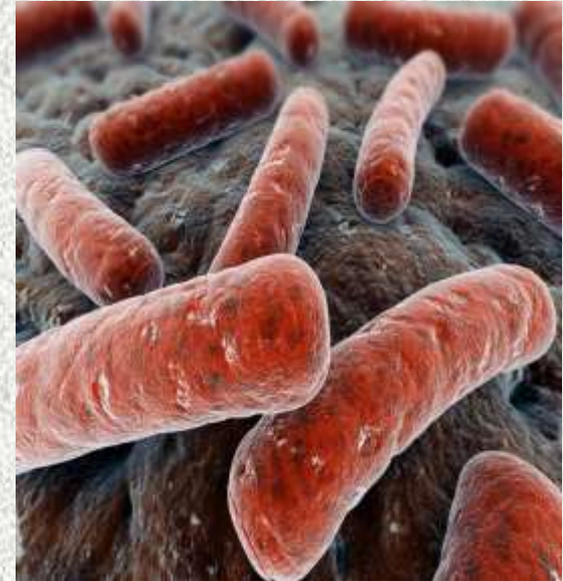
This infection mostly affects lungs (**pulmonary TB**)  
other parts of the body can be affected (**extrapulmonary TB**)

**Pulmonary TB is common and is most important and is most important epidemiologically**

# *Mycobacterium tuberculosis*

## Characteristic :

- ❖ Slow growing bacteria that can only live in people
- ❖ always found in the **upper lobes of lung**
- ❖ Cell wall contain mycolic acid – resistance to
- ❖ many antibiotics
- ❖ Resist dryness for a long period.
- ☐ Sensitive to
  - heat,
  - ultraviolet rays ,
  - sunlight, and
  - chemical agents as phenol.

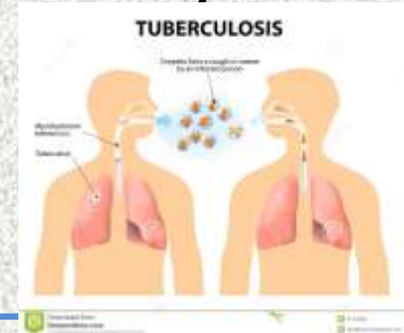


## TRANSMISSION

### *Mycobacterium tuberculosis*

Transmission of infection is mainly air borne by

- droplets,
- droplet nuclei and
- dust



thus it is **enhanced by overcrowding** in **poorly ventilated** accommodation

### The incubation period

The period between the infections till the appearance of **the primary lesion** is about **4-12 weeks**.

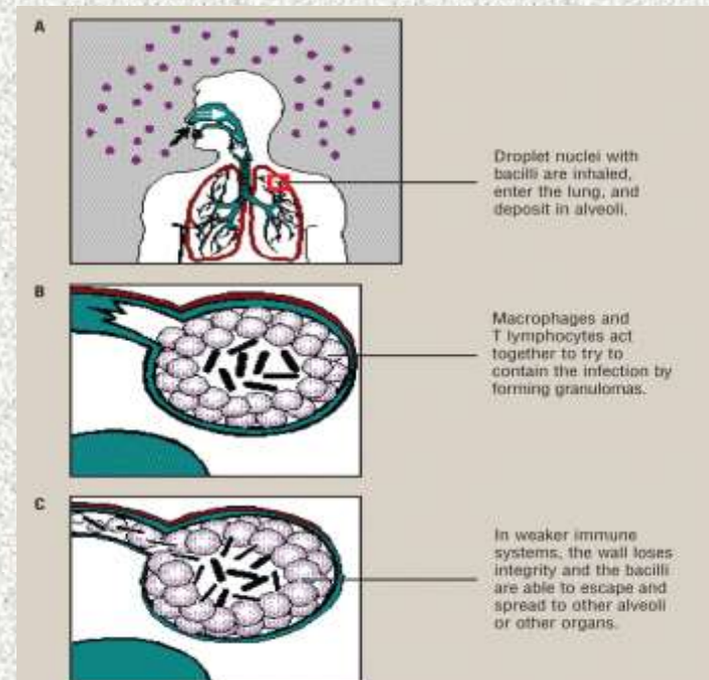
the period between the infection till the development of progressive **Pulmonary** or **extra pulmonary TB** is about **6-12 months or may be longer**.

# Pathophysiology

Kumar & Clarks, Clinical Medicine;8<sup>th</sup> edition

## Inhalation of bacilli →

- Innate immune response **clear bacilli** before reaching lymph node : **No infection** or memory response
- OR
- Formation of **Ghon's focus** or Ghon's complex : **Granulomatous inflammation.**
- This will produce :
  - **Primary active TB;** or
  - **Latent TB infection**



## Primary Infection

**On first infection,**

- ❖ The initial infection usually **goes unnoticed**.
- ❖ It is asymptomatic primary lung lesions (**Ghon's complex**)
- ❖ Commonly heal (**in 95%**) with no residual change except for occasional **pulmonary and tracheo-bronchial lymph node calcifications**
- ❖ The patients develop immunity (**cell-mediated type**).
- ❖ However there is a possibility of **reactivation** of the existing lesion

or

re-infection 

- ❖ **re-infection** that may occur resulting in **destruction of lung parenchyma** with **fibrosis & cavitation** and hence the **characteristic symptoms appear**.
  
- ❑ In approximately **5 %** of persons, initial infection may **progress directly to active pulmonary** disease or disseminated leading to:
  - **Miliary tuberculosis**
  - **TB meningitis or**
  - **extra-pulmonary lesions.**

**Latent TB infection can be produce reactivate  
if immune system fails to kill bacteria →  
Reactivation TB**

**Factors implicated (Involved) in the reactivation of  
latent TB :**

- **HIV co-infection**
- **Immunosuppressant therapy**
- **Diabetes mellitus**
- **End-stage chronic kidney disease**
- **Malnutrition**
- **Ageing**

## Clinical Features

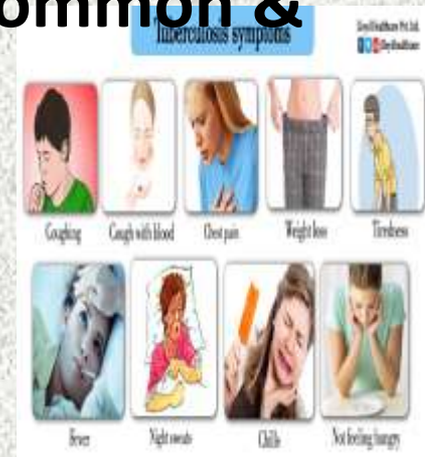
TB presents a wide variety

Epidemiologically ,pulmonary TB is most common & important

### pulmonary TB : Adult

#### ❖ History of chest symptoms

- Productive cough (unexplained cough lasting **more than 2 weeks** with or without constitutional symptoms
- haemoptysis
- chest pain



## ❖ Nonspecific constitutional symptoms

- loss of appetite
- unexplained weight loss
- fever
- night sweats
- fatigue

## **Pulmonary TB : Children**

**Suggestive of TB**

- \* prolonged fever
  - \* failure to thrive
- \* unresolving pneumonia
  - \* loss of weight
- \* persistent lymphadenopathy

## Standard cases definition:

### Suspected case:

Any patient with **cough** and **expectoration more than three weeks** associated with **fever, loss of weight** and **night sweating**.

### Confirmed case:

- **Pulmonary tuberculosis, smear positive cases are those who meet the following:**

Confirmed case

## Standard cases definition:

**+Ve** sputum for AFB by direct microscopic examination of **two initial specimens**.

### Confirmed case

**+Ve** sputum for AFB <sup>OR</sup> by direct microscopic \*examination of a **single** smear specimen and, \*\*culture **+Ve** for AFB.

<sup>OR</sup> **+Ve** sputum for AFB by direct \*microscopic examination of a **single** smear specimen and, \*\***radiologic abnormalities** consistent with active pulmonary TB

# Epidemiology Of TB

One definition of epidemiology is the study of the **distribution** and **determinants** of disease and other conditions in human populations.

Epidemiology is used to identify the **distribution of TB geographically** and **in populations**.

Through knowing the distribution of disease and its determinants in **person, place, and time**,

- **strategic planning is facilitated** and
- **the evaluation of interventions and preventive measures is more effective.**

# Epidemiology

TB is a **chronic infectious** disease which remains the leading cause of human suffering **all over the world**.

➤ Since the beginning of the **20th century**, a **marked decline morbidity and mortality** from TB showed in the **industrialized countries**.

❖ This decline is mainly brought by the ;

\***improvement of living** conditions and to lesser extent **by**

\***the advance in antimicrobial chemotherapy**

❑ The disease remained as a **public health problem** in **most developing** parts of the world.

In the last two decades Nowadays,

- ❖ TB is **re-emerging as a major public health problem world wide.**
- ❖ In 1993, it was **declared** by the **World Health Organization (WHO)** as a **global emergency.**
- ❖ **The declining trend in TB observed in industrialized countries** is leveled or even reversed
- ❖ **In developing countries,** the problem of TB is becoming of **considerable magnitude and serious impact**



- ❖ Despite TB being a preventable and curable disease,
- ❖ There were cases in all countries and age groups
- TB is present all over the world.

□ About one-quarter of the world's population is estimated to be infected by TB bacteria.

□ About one-quarter of the world's population has latent TB, which *means people have been infected by TB bacteria but are not (yet) ill with the disease and cannot transmit the disease*

❑ Only **5-15%** of these people will fall ill with **active TB** disease

*The **rest have TB** infection but are not ill and cannot transmit the disease.*

❖ **Active TB** person can infect **5–15** other people through close contact over the course of a year.

❖ **TB**. Persons with compromised immune systems, such as people living with HIV, malnutrition or diabetes, or people who use tobacco, have a **higher risk of falling ill**.

❖ **Both TB infection and disease are curable using antibiotics.**

❖ **1.5 million** people die from TB each year – making it the world's top infectious killer.

□ TB is one of the **top 10 causes of death** and the leading cause from a single infectious agent (above HIV/AIDS).

➤ Over **95% of TB deaths** occur in **low and middle** income countries

➤ TB is the **leading killer of HIV-positive** people

➤ in 2015 with **1 in 3 HIV deaths** was due to TB

□ TB is the **leading cause** of death of people **with HIV** and

□ **Without proper treatment,** 

- ❑ Without proper treatment,
  - ❖ **45%** of HIV-negative people with TB on average **will die** and
  - ❖ **nearly all HIV-positive** people with **TB will die.**
- ❑ Most of the people who fall ill with TB live **in**
  - ❑ **low- and middle-income** also a major contributor to antimicrobial resistance
- ❑ **Multidrug-resistant TB (MDR-TB)** remains **a public health crisis** and a health security threat.
- ❖ WHO estimates that there were **484 000 new cases with resistance** to rifampicin – the most effective first-line drug,

## ❑ **Worldwide** In 2020,

- an estimated **10 million** people fell ill with TB .
- **5.6** million men,
- **3.3** million women and
- **1.1** million children.
- TB is present in all countries and age groups.
- But TB is curable and preventable.

## • **Worldwide, in 2020**

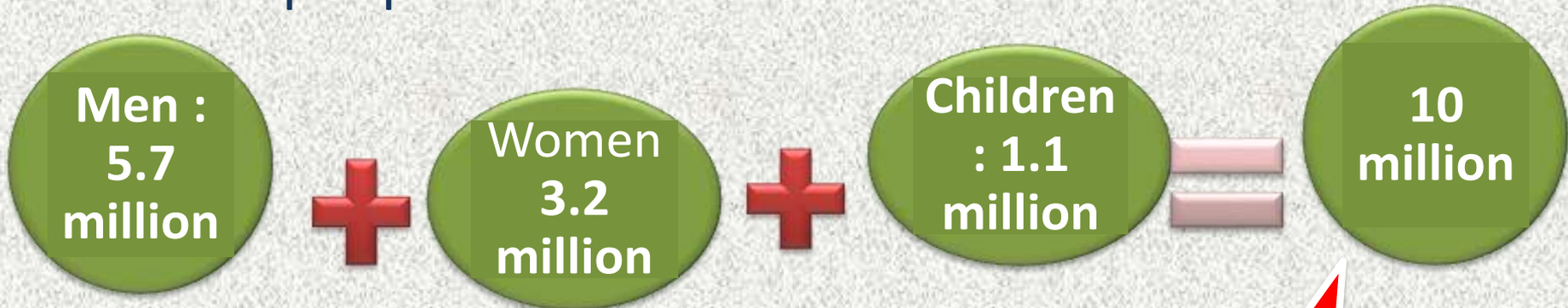
- A total of **1.5 million** people died from TB (including 214 000 people with HIV).
- TB is **the 13th leading cause of death** and
- the **second leading** infectious killer
- **after COVID-19** (above HIV/AIDS).

# Epidemiology

(including  
251 000 people  
with HIV)

In 2018 :

**10 million** people are estimated to have fallen ill with TB.



TB is one of the **top 10 causes** of death and the leading cause from a single infectious agent (above HIV/AIDS).

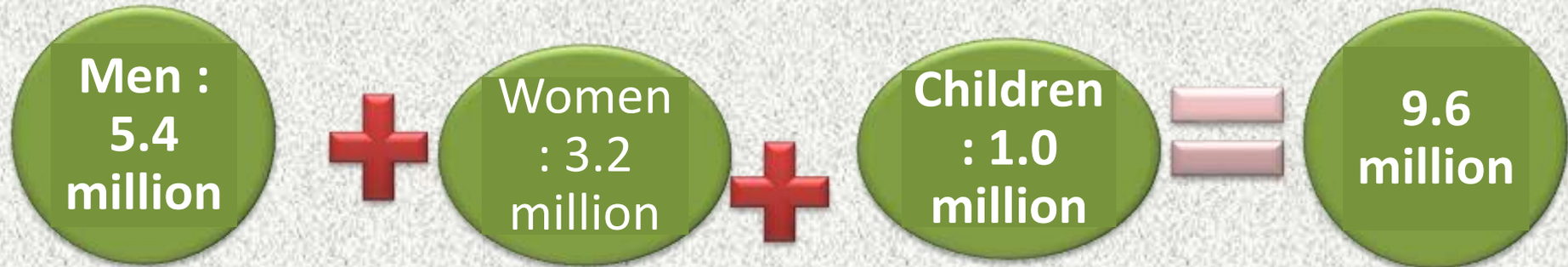
**1.5 million**  
die from TB  
each year

# Epidemiology



In 2014 :

- **9.6 million** people are estimated to have fallen ill with TB.



In 2014 :

TB **killed** some **1.5 million** people in the world

1.1 million HIV  
negative

0.4 million  
HIV positive

In Jordan in 2020,

**incidence** of TB was

**4.7** cases per 100,000 people.

**TB death rate** = **0.1** per 100,000 people

Though Jordan incidence of **TB is fluctuated** substantially in recent years, it tended to **decrease through** 2001 - 2020 period ending at 4.7 cases per 100,000 people in 2020.

it tended to decrease through 2019 -2020 period ending at **5.5 cases** per 100,000 people in **2019**.

Tuberculosis **death rate:0.1 cases** per 100 000

AIDS estimated deaths :100 persons

# Jordan

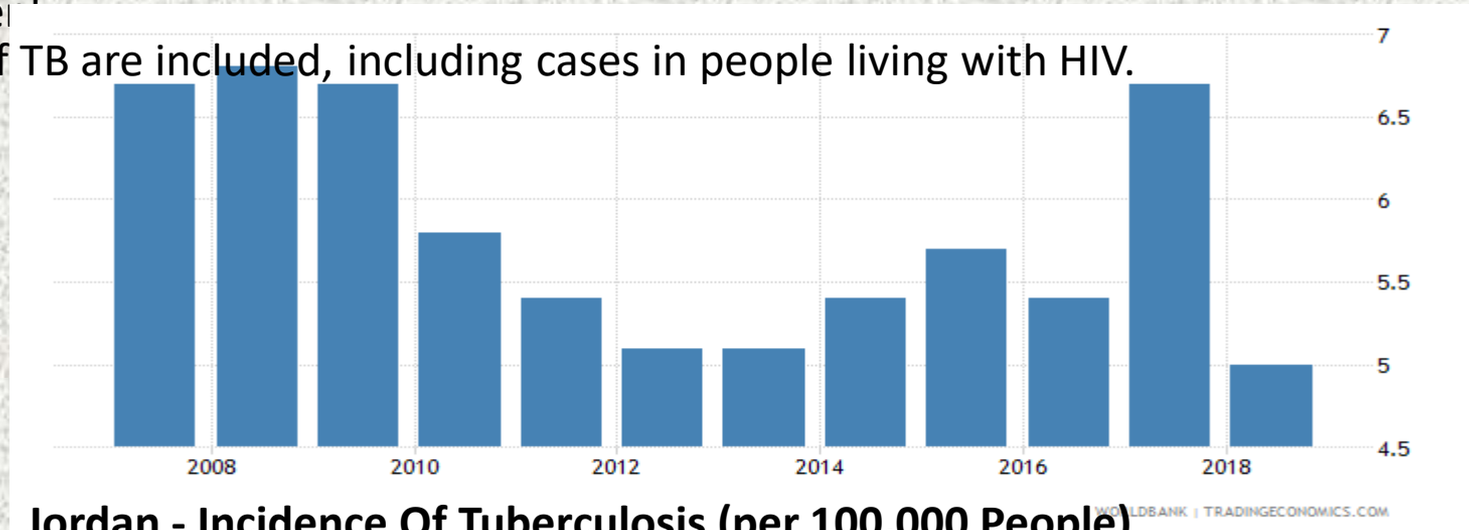
**Incidence** of tuberculosis (per 100,000 people)

was reported at **6.8** in **2017**, according to the World Bank collection of development

**Incidence** of TB (per 100,000 people)

was reported at **5** in **2018**, according to the World Bank collection of development

All forms of TB are included, including cases in people living with HIV.



# Jordan

## Epidemiology

**Incidence** of tuberculosis (per 100,000 people) was reported at **5.6** in **2016**, according to the World Bank collection of development

### Estimated TB incidence by age and sex (thousands)\*, 2017

	0-14 years	> 14 years	Total
Females	0.035 (0.033-0.037)	0.26 (0.22-0.29)	0.29 (0.24-0.34 )
Males	<b>0.039 (0.036-0.04)</b>	0.33 (0.27-0.39 )	<b>0.37 (0.3-0.44 )</b>
Total	0.074 (0.068-0.08)	0.58(0.45-0.72 )	0.66(0.5-0.83 )

## The Jordanian Ministry of Health,

reported that the national TB program seeks to eliminate TB by

- ❖ **Reducing** the **incidence** of the disease to less than **one/100,000** population,
- ❖ **and** reducing **deaths to less than two cases** by the end of 2025,

so that it no longer poses a threat to public health

- **Among the Ministry's strategies is the**
- **rapid diagnosis of TB**, by offering the new and advanced
- **"Gene-Xpert"** test to those who **show initial symptoms of the disease**,
- ❖ as well as **immediately providing them with a short-term treatment.**
- ❖ The Ministry also carries out **regular awareness campaigns** in areas where TB is prevalent,

Nowadays, **TB is re-emerging** as a major public health problem for the following reasons:

**1) Inadequate TB control program:**

➤ **The neglect of the disease by governments** has allowed tuberculosis control systems to deteriorate or even disappear in many parts of the world.

➤ **Poorly managed tuberculosis control programs** have contributed to an increase in the burden of disease as well as the emergence of **multi-drug resistant tuberculosis**.

➤ **The difficulty and the high expenses of treating multi-drug resistant cases of tuberculosis** that often fails even in industrialized countries

**2) The rapid population growth** and its consequences (malnutrition, housing problems, overcrowding, bad ventilation and lack of health services) has contributed to the increase in number of tuberculosis cases.

**3) Increase in life expectancy of the population** which led to increasing opportunity for the conversion of a latent TB infection into clinically evident case

**4) The growing problem of HIV/AIDS** and its link with tuberculosis led to an explosion of tuberculosis cases in HIV/AIDS endemic areas. HIV infection activates tuberculosis in individuals who are infected with tuberculosis accelerating the breakdown from infection to diseases.

**5) The emergence of multidrug resistant tuberculosis (MDRTB)**

## Who is most at risk?

- ❖ **Closed TB contacts** , However, all age groups are at risk.
  - ❖ TB mostly **affects adults** in their most productive years.
  - ❖ Prisoners, **Homelessness**
- Over 95% of cases and deaths are in developing countries.**
- The risk of active TB is also greater in**
- ❖ People **with HIV** are **19 times more** likely to develop **active TB**
  - ❖ **persons suffering** from other conditions that impair the immune system.
- **DM, HIV infection, COPD, End-stage renal failure, Malignancy,**
  - **Immunosuppressant drugs**
- ❖ People with under nutrition are **3 times** more at risk.



Cont. ...Who is most at risk?

- ❖ People with **under nutrition** are **3 times** more at risk.
- There were globally **2.3 million** new TB cases in 2018 that were attributable to **under nutrition**.
- ❖ 1.1 million **children** (0–14 years of age) fell ill with TB
- ❖ **Alcohol** use disorder **increase the risk of TB** by a factor of **3.3** and
- ❖ **tobacco** smoking increase the risk of TB disease by a factor **1.6**

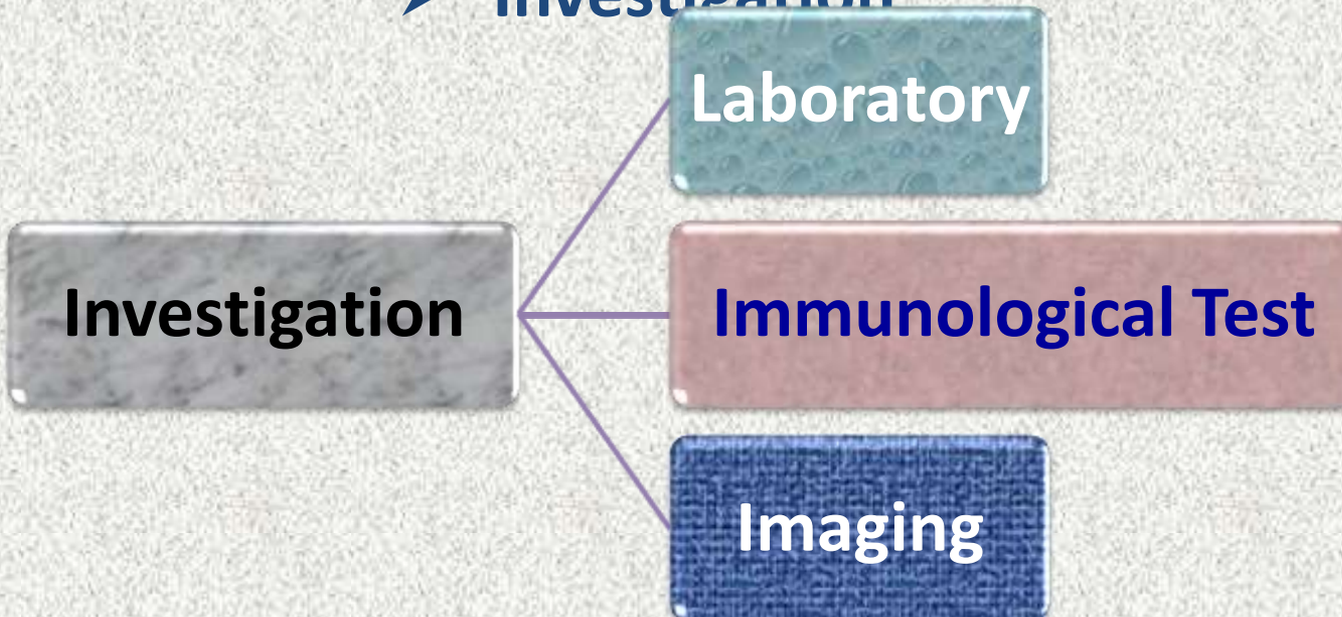
*In 2018, **0.83** million new TB cases worldwide were attributable to **alcohol use disorder** and **0.86** million were attributable to **smoking**.*

## Diagnosing of TB

Patients with **active pulmonary** TB **infect 5-15 other persons** per year, making the diagnosis of active TB essential to both

- **curing the patient and**
- **preventing new infections.**

- Clinical Features
- Investigation



## Mantoux Test (Tuberculin skin test)

A delayed hypersensitivity reaction that **assesses the prevalence of TB infection in** the community.

- The Tuberculin skin test (TST) is performed by injecting **intradermally** of **0.1 ml of tuberculin purified protein derivative** (PPD) into the inner surface of the forearm.
- Skin reaction should **be read** within **48-72** hours
- The reaction should be **measured in millimetres** of the **induration**; not the erythema

**The standard cut-off point for positive tuberculin test is 10 mm area of indurations.**



**Purified protein derivative (PPD) skin test for tuberculosis infection**

*PPD is injected intradermally (within the skin) in the inner surface of the forearm.*

An illustration showing a person's forearm with a small red bump. A ruler is held against the bump to measure its diameter. A hand is shown injecting a small amount of liquid into the skin.

*If the site becomes indurated (hard) after 48 to 72 hours, then the reaction may be positive.*

*C. Lynn*



## Interpretation of tuberculin testing:

Positive TST indicates: Sensitivity to tubercle bacilli

resulting from:

- previous BCG vaccination,
- old healed primary lesion **or**
- active disease.



The standard cut-off point for positive tuberculin test is **10 mm indurations**

**a cut-off level of 5 mm is considered positive test**

**In the following situations :**

- HIV infection
- **Contacts** of **smear positive** pulmonary TB cases.
- Chest **radiographs** consistent with **active** or old **healed lesion**.
- **Clinical** evidence of TB.
- patient who are **immunosuppressed**



## The importance of TST

- **Identify TB negative** who are eligible for vaccination.
- However BCG could be given to subjects whatever the tuberculin status.
- **Evaluation of BCG vaccination** as it converts tuberculin **negative** into **positive** persons.

## TST is of little value as a diagnostic tool for case finding of TB because:

- It **can not** be used to differentiate between natural infection and previous BCG vaccination.
- **False negative** and **false positive** results

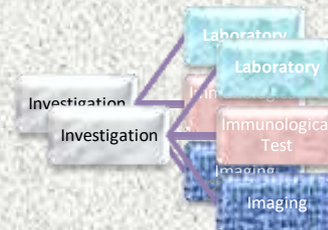
## Causes of false -Ve TST

Pre-allergic state (incubation period of infection)

1. High fever and exanthematus diseases (measles)
2. Advanced pulmonary TB, TB meningitis & milliary TB.
3. Immuno-suppression.
4. In late stage of pregnancy.

## Causes of false TST +Ve :

- Infection with atypical mycobacterium.
- Tuberculoid leprosy
- Cutaneous leshmaniasis.



# Laboratory diagnosis



Diagnosis of TB based → detection of AFB on **smears** & **cultures** from clinical specimens. The TB bacillus is **Gram-positive**, but because of its waxy coat it does not stain with the standard procedure.

- ❑ identification of the **organism** on **examination of**
- ❖ **sputum** and other pathological specimens (CSF, urine, pleural fluid or gastric washings ).
- ❖ It is usually demonstrated by the **Ziehl-Neelsen method**,
- ❑ **At least 2 sputum specimens** for microscopic examin.in all patients suspected of having pulmonary TB
- ❑ **at least one sputum from early morning**

## Fluorescence Microscopy

is a **common** method in diagnosing pulmonary TB

More sensitive

Shorter time needed to get the result

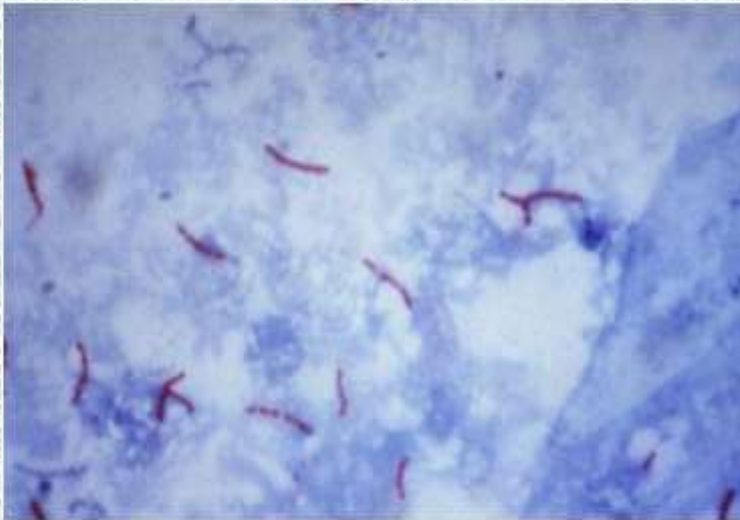
Than the light microscopy

detection requires at least 10,000 bacilli per mL

**absence of a positive smear result does not exclude active TB infection**

- ❑ The organism can be isolated
    - on **culture** using **special media**,
    - or
    - by inoculation into guinea pigs.
    - **DNA amplification by PCR**
- are available in special centres.

## SMEAR



## CULTURE



## Laboratory diagnosis

- ❖ Tuberculosis (TB) causes 10 million cases and
- ❖ 1.5 million deaths annually and it is estimated that
- ❖ 3 million cases go undiagnosed each year

□ In 2011, WHO endorsed the use of

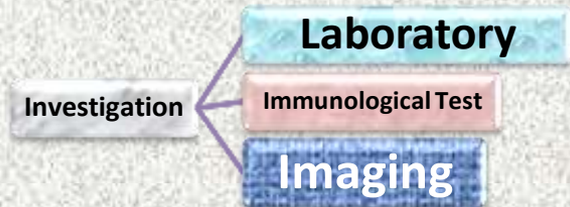
□ **Xpert MTB/RIF** for diagnosis of TB and detection of RR, *rapid TB diagnostics and drug susceptibility testing (DST)*

The test simultaneously detects *Mycobacterium tuberculosis* (MTB) and resistance to rifampicin (RIF) in less than 2 hrs.

- ❖ **a major step** forward for improving the diagnosis of TB and rifampicin resistance (RR) detection globally.
- ❖ **should be available** to all persons with signs & symptoms of TB
- ❖ **to meet** the targets of **the End TB Strategy..**
- **The Xpert<sup>®</sup> MTB/RIF Ultra assay** (Ultra) has been developed next-generation assay to overcome these limitations,.

# Imaging

CPG Management Of Tuberculosis 3<sup>rd</sup> Edition



## Type of imaging

**Chest x-ray**

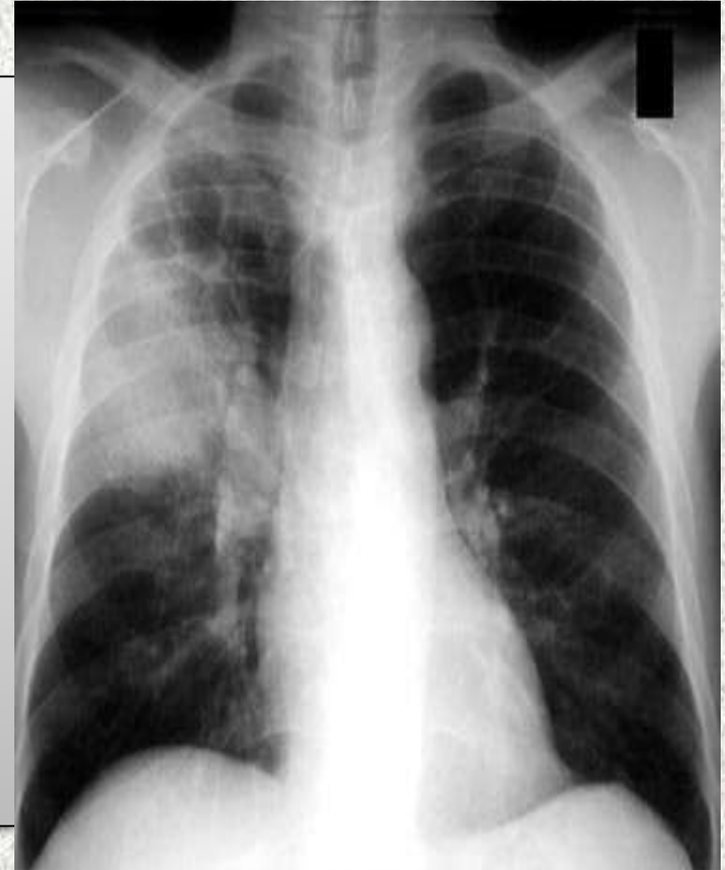
**CT scan**

**MRI**

# Imaging

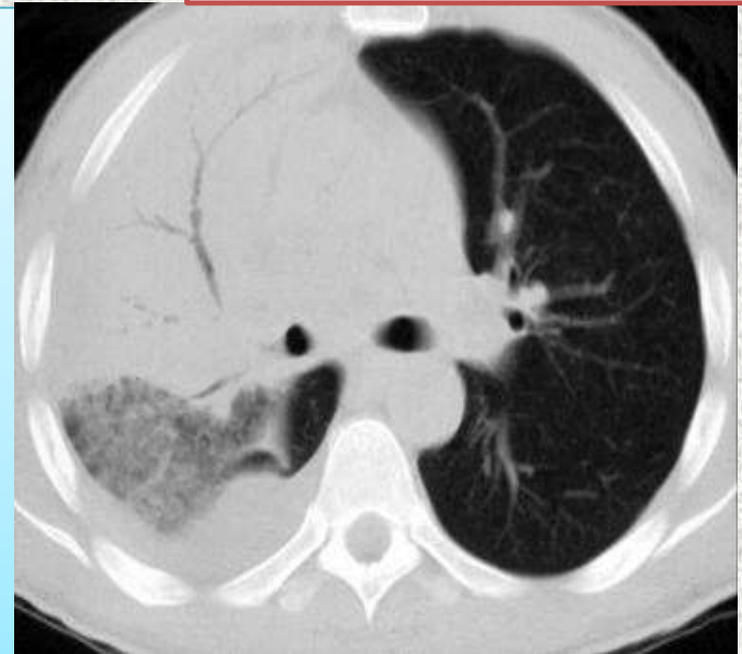
## 1. Chest x-ray

- Remains the primary imaging modality for pulmonary TB
- **Consolidation** with **cavitation** is hallmark of adult-type of pulmonary TB
- **Normal chest** x-ray seen up to **15%** patient of primary TB



## 2. CT scan

- More sensitive in demonstrating **endobronchial spread**, **lymphadenopathy** and **pleural complication** than chest radiography
- **Useful high clinical suspicion of TB with normal chest x-ray**



## 3. MRI

- **Consider in special circumstances** (children & pregnant women) → **no ionizing radiation**
- Has better soft tissue characterization → useful in **assess pleural and lymph node complications**

# MANAGEMENT



- **Cure the disease**
- **Reduce risk of transmission**

## **Prevention & Control**

### **Prevention**

- Improving the socio-economic conditions.
- Apply basic preventive measures of respiratory diseases.
- BCG vaccination

**However control of TB should receive higher priority than its prevention**

# Control program of TB



## I Chemotherapy:

**Direct observation therapy with short course chemotherapy (DOTS)** is the recommended strategy for TB control.

### Criteria for potent DOTS:

- Short course therapy: the duration is **six months**.
- Under observation of a health care worker either at home or in a health facility.
- ❑ **Four drugs:** (INH, rifampicin, Pyrazinamide, ethambutol)
  - ❖ in the **first initial two months (Intensive phase)**
    - aims to **kill the actively growing bacilli rapidly**
  - ❑ followed by **two drugs** (INH and rifampicin) within
    - ❖ **four months** as a continuation phase. **Maintenance phase**
      - aims to **sterilize by destroying all the bacilli**, especially the intracellular ones.

- In the case of **TB infection** (the patient is infected with TB bacteria but not ill),
- **TB preventive treatment** can be given to stop the onset of disease.
- Recent treatment options have shortened the duration to treatment **to only 1 or 3 months**, as compared to 6 months in the past.

# DOTS



The priority clinical TB case eligible for treatment with DOTS is smear positive pulmonary case.

The treatment should be monitored with sputum smear examination at the end of initial phase and at the end of the course.

## Advantages of DOTS:

- Rapid cure: i.e. elimination of both rapid and slow multipliers from the patient's body
- Low failure rate.
- Reduction of emerging drug resistant strains.
- Improved patient's compliance.

**The only disadvantage is the high cost.**

# Control program of TB

Best control measure is case finding & chemoprophylaxis.

## I. Case finding:

### A. Sputum examination:

Direct smear examination by direct microscopy of sputum of suspected cases for **two consecutive specimens** is sufficient to detect large number of infectious cases.

It is the method of choice for case finding: **Reliable, easy cheap**, if detects those excreting TB bacilli in their sputum who are the **main source of infection**.

### B. Sputum culture:

**Confirm diagnosis** in suspected cases whose sputum smear is negative.

Detect the sensitivity of bacilli to drugs especially in drug resistant cases.

#### Its limitations:

- difficult, needs, special training, tedious, lengthy and expensive.

### C. Xpert MTB/RIF for diagnosis of TB and detection of

RR, *rapid TB diagnostics and drug susceptibility testing (DST)*

### D. Tuberculin skin test:

- A delayed hypersensitivity reaction that **assesses the prevalence of TB infection** in the community

➤ is characterized by **indurations** (not erythematic) due to cell infiltration, reaches maximal

# Control program of TB



## II vaccination (BCG):

- Live attenuated vaccine prepared from bovine TB bacilli.
- given in a dose **(0.1) ml intra-dermal** in the left deltoid region.
- **In newborn** the dose is **(0.05) ml** because the skin is rather thin and intra-dermal injection with a full dose may penetrate the skin to deeper tissue leading to abscess formation and enlarged axillary's lymph nodes.
- ❖ given immediately after birth since cell mediated maternal immunity can not be transferred to the fetus.
- ❖ **>80% of neonates** and infants in countries where it is part of the national childhood immunization programme.



## vaccination (BCG):

### Efficacy of BCG:

- It is more than **80 %** in preventing miliary TB and tubercle's meningitis in children.
- BCG does not prevent infection in adults
- **It does not prevent primary infection** and, more importantly,
- does not prevent **reactivation of latent pulmonary infection**, the principal source of bacillary spread in the community.
- The impact of BCG vaccination on transmission of Mtb is therefore limited



## Indications of BCG vaccination:

### I. If the prevalence of TB is high:

- ❖ Administration of BCG at birth is recommended; thus give the vaccine to the newborns (**>80% of neonates and infants in countries where it is part of the national childhood immunization programme**).
- In newborn tuberculin test is not required before vaccination which is part of the EPI **Expanded Programme on Immunization**

### II. If the prevalence of TB is low:

**BCG is restricted to the high risk groups as:**

- Health care personnel
- Tuberculin negative contacts of positive sputum pulmonary TB cases.
- Industrial workers exposed to silica.

## Contraindications of BCG vaccination:

- ❖ Immuno-compromized as HIV, cancer.
- ❖ Immuno-suppressive drugs used
- ❖ Patients suffering from eczema

## Control program of TB:

### III Other measures for cases:

- Isolation:** isolation of cases at home if suitable is a cost effective strategy otherwise hospitalization is required.
- Concurrent and terminal disinfection** of patient sputum is recommended.
- Rehabilitation:** the aim is to help the patient to live as an active member in the society within his limited physical abilities.

## **iv Measures for contacts**

- Health education
- Investigations
- Tuberculin testing.

## **Barriers to TB control programs in developing countries**

- **Unfavorable socio-economic** conditions which are linked to dissemination of TB.
- **Difficulties in case finding activities** due to limited diagnostic resources both in quality and quantity.
- **Failure of treatment** leads to substantial defaulters, who spread the infection to others.
- **Emergence of drug resistant strains.**
- **The chronic nature of the disease**

Thank You

*Thank You*

Qs ????