

Transmission and Pathogenesis of TB

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Essentials of TB Nurse Case Management Online April 9, 16, 23, 30, 2024 Online Course

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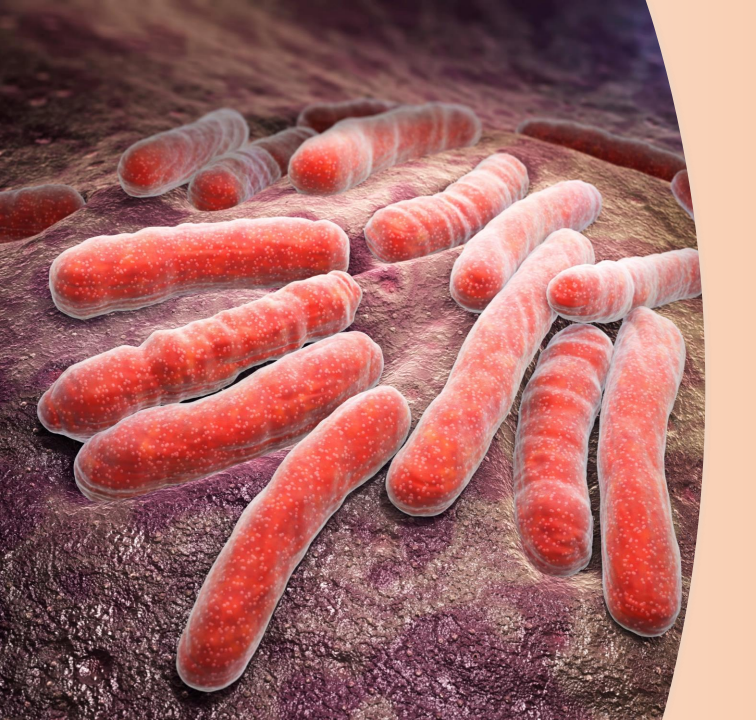


Transmission and Pathogenesis of TB

Presented by: Salma Lerma MSN, RN

Salma Lerma MSN, RN has the following disclosures to make:

- No conflict of interests
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Objectives

- ✓ What is TB?
- ✓ How is TB transmitted?
- ✓ Latent TB vs. TB Disease
- ✓ Risk factors for TB
- ✓ TB Classification System

What is Tuberculosis

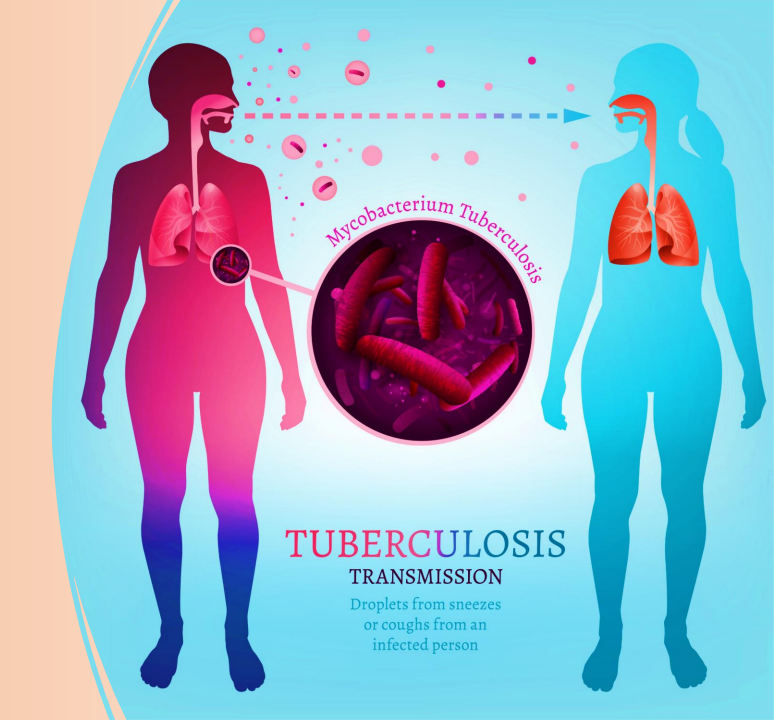


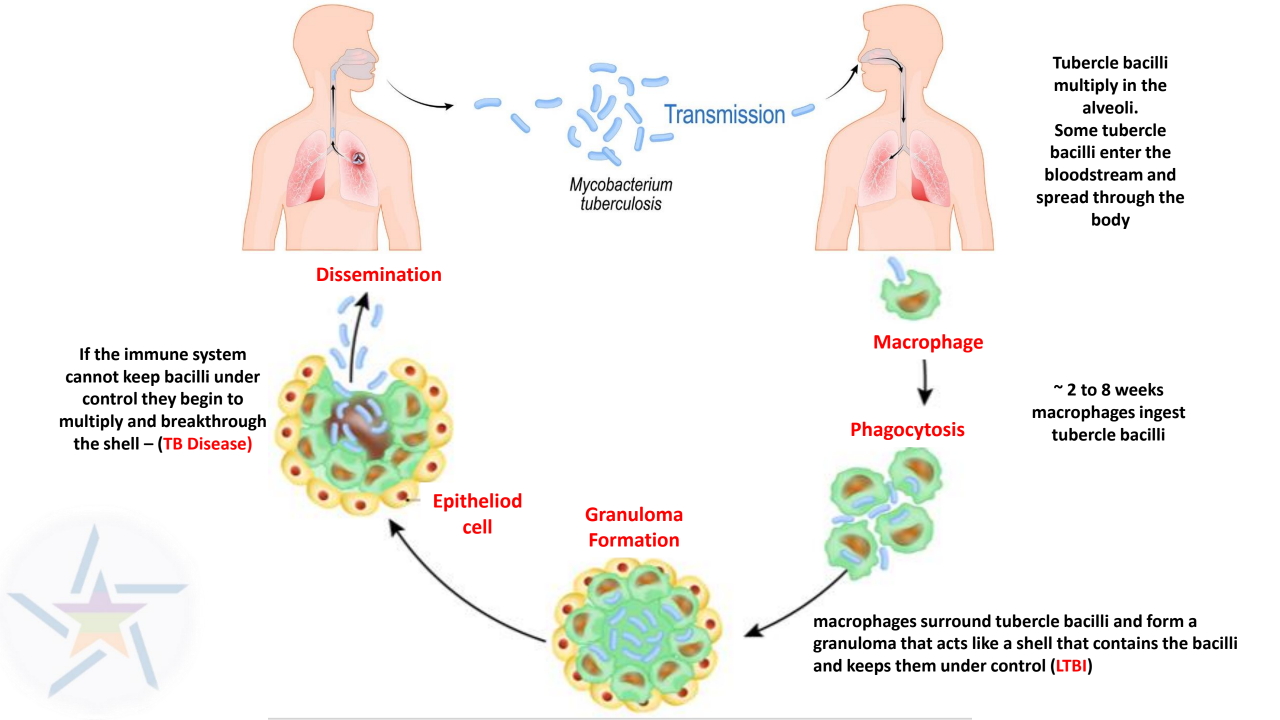
- TB is an airborne disease caused by the bacterium Mycobacterium tuberculosis (M.tuberculosis)
- Discovered March 24, 1882 by Dr. Robert Koch as a bacterial disease that mainly affects the lungs
- Although TB most commonly affects the lungs it can also affect: lymph nodes, pleura, bone and joints, urogenital tract, and meninges, this is known as extrapulmonary TB.

Transmission

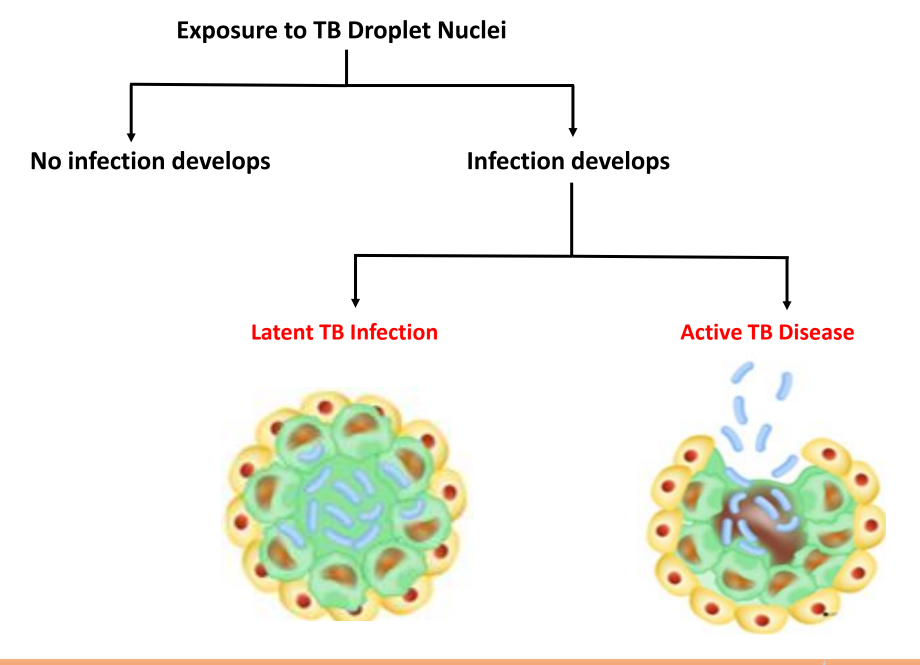
TB spreads through the air from one person to another when a person with pulmonary or laryngeal TB disease:

- Coughs
- Speaks
- Sings
- Sneezes





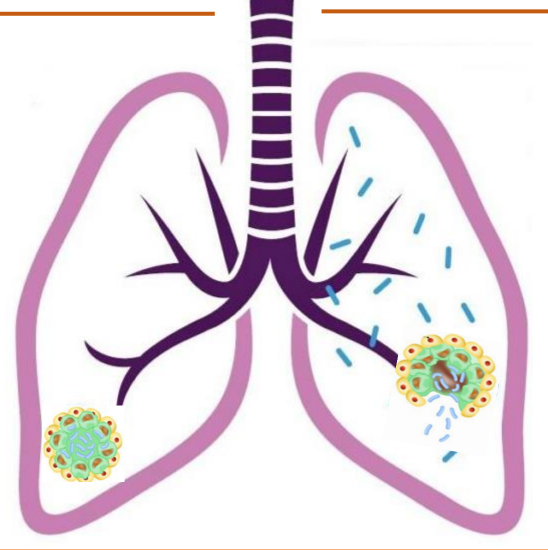




Latent TB

Active TB

- TST or IGRA positive
- Chest radiograph normal
- No symptoms or physical findings suggestive of TB
- If done, respiratory specimens are smear and culture negative



- TST or IGRA usually positive
- Chest radiograph usually abnormal
- Symptoms may include:
 - o Fever
 - o cough
 - night sweats
 - weight loss
 - o fatigue
 - hemoptysis
 - decreased appetite
- Specimens usually smear and culture positive

Who is at risk of TB exposure?









Close **contacts** to persons with infectious TB

Residents and employees of high-risk congregate settings

People with health problems that make it hard to fight TB disease

Recent immigrants from TB-endemic regions of the world (within 5 years of arrival to the U.S.)



Individuals at Increased Risk for Progression to TB Disease

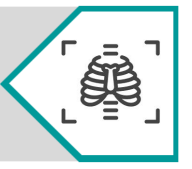
Persons with HIV





Underweight or malnourished persons

Those with a history of prior, untreated TB or fibrotic lesions on chest radiograph





Substance users

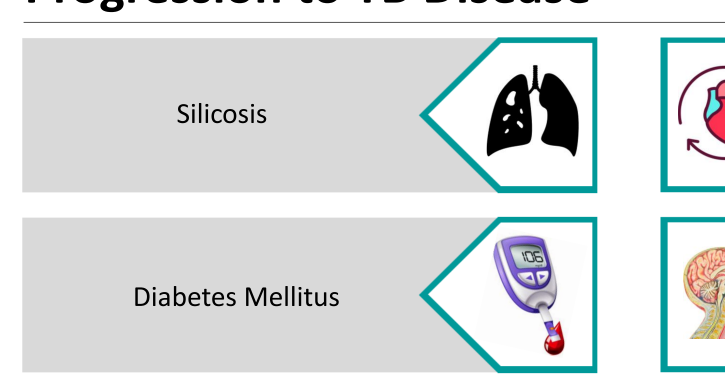
Children 5 years old with a positive TST



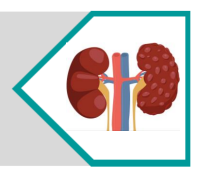


Those receiving TNF alpha antagonist for treatment of rheumatoid arthritis or Crohn's disease.

Medical Conditions that Increase the Risk for Progression to TB Disease



Chronic renal failure or on hemodialysis





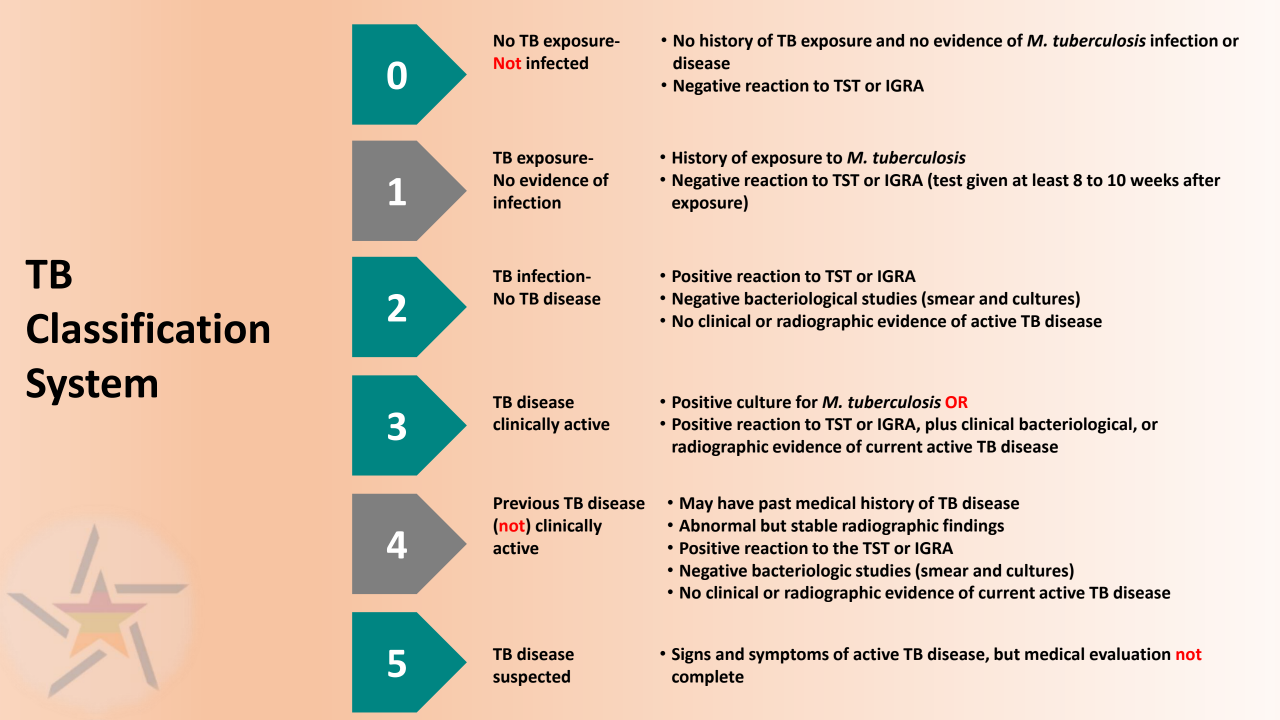
Solid organ transplantation



Cancer of the head or neck



Gastrectomy or jejunal bypass

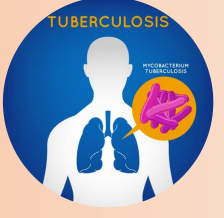




TB Clinical
Classification System
is used in the U.S.;
based on
pathogenesis of the
disease

Certain medical
conditions place you at
risk of progression to
TB disease: silicosis,
DM, chronic renal
failure, organ
transplant, CA of head
or neck, GI surgery

Tuberculosis is an airborne disease caused by the bacterium *M.*tuberculosis



At risk of TB
exposure: contacts,
individuals in
congregate
settings, recent
immigrants

TRANSMITTED

through air from one person to another when the infected person coughs, speaks, sings or sneezes

Once Transmission occurs a patient either develops infection or not and may be diagnosed with Latent TB infection or active TB disease.

Latent TB Infection:

- Immune system contains bacilli
- TST/IGRA +
- CXR normal
- Asymptomatic
- Usually smear & culture negative

TB Disease:

- Immune system unable to contain bacilli
- TST/IGRA +
- CXR usually abnormal
- May be symptomatic
- Usually smear & culture positive

References

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- https://www.cdc.gov/tb/publications/guidelines/default.htm
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THANK YOU

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