

## Potential or Existing Health Problems/ Complications and TB Treatment

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Introduction to TB Nurse Case Management Online Course May 2021

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- No conflict of interests
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Potential or Existing
Health Problems?
Complications? and TB Treatment





# Potential Challenges in TB Treatment



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## **Patients with Special Challenges**

• Children < 5



• HIV



Pregnancy and breastfeeding



• Diabetes

Hepatitis



Drug Resistant





## Patients < 5 years of age

Educate family about TB

Introduce Directly Observed Therapy (DOT)

Prepare family for length of therapy





#### **Administering Medications to Children**

Given on an empty stomach

Can be mixed in food

✓ applesauce, flavored syrup,Oreo cookie cream, yogurt,etc.

Use the smallest amount of food possible





#### **Other Medication Delivery Tips**

- Include the child in the process
- Incentives enhances medication compliance
- After food with med is given, offer it without meds.

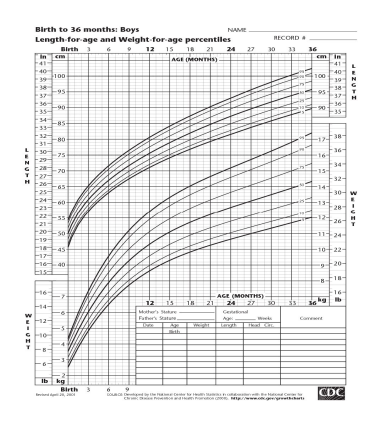




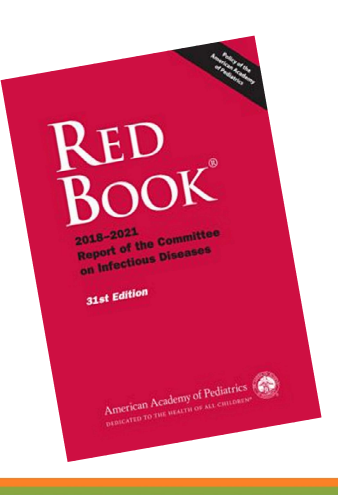


#### **Keep in Mind...**

- Children under TB treatment must be weighed at least every month
- Treatment doses should be adjusted
- Alert parents that RIF turns urine, tears, and stool reddish-orange







#### The Red BOOK

- What's New in Pediatric TB
- Recommendations for IGRA test or TST
- TB Infection in kids
- Treatment regimens for TB
- Doses of TB medications / Rifampin dosing
- Drug Resistant





### The Challenge of Pregnancy and TB



#### The Challenge of Pregnancy and TB

- Untreated tuberculosis represents greater hazard to a pregnant woman and her child than the treatment of the disease.
  - Low birth weight
  - Acquired Congenital TB (Rare?)
- TB treatment should be started if the probability of TB is moderate to high.





#### **TB Treatment During Pregnancy**

- TB treatment should include:
   INH, RIF, EMB and B6
- PZA not used in USA
- No PZA in the treatment.. minimum nine months of Rx





## **TB Treatment and Breastfeeding**

Breastfeeding should not be discouraged, as only small concentrations of these drugs are found in breast milk







#### **Diabetes and TB**



#### The Effect of Diabetes on the patient with TB

Always consider the possibility of undiagnosed diabetes in a patient with TB.

Increased risk of LTBI patients to active disease



 DM may increase the risk of hepatotoxicity while on TB treatment

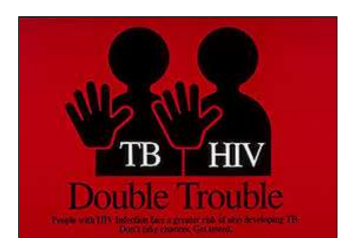


#### The Effect of TB on the Diabetic Patient

- TB treatment may cause elevated blood sugars
- May cause hyperglycemia and cause glucose control to worsen
- Diabetic retinopathy may be complicated by EMB therapy
- Diabetic neuropathy may be complicated by INH therapy







- HIV weakens the immune system
- TB infection (LTBI) can quickly progress to TB disease
- Always assess patient suspected having TB for HIV status
- TST or IGRA may not be reactive
- TST :5 mm induration is positive





- Greater risk for extra-pulmonary TB
- Any abnormality on chest x-ray may indicate active
   TB
- Always check lymph nodes
- Always initiate LTBI treatment to HIV (+) contacts (due to high risk factor)





- Some ART (Antiretroviral medications) interact with RIFAMPIN
- Complete medication list (including HIV medication)
- Coordination of care with HIV clinic



 LTBI treatment with 3HP (3 months of Rifapentine/INH) is acceptable REVIEING Drug-drug interactions with rifapentine

https://clinicalinfo.hiv.gov/en/guidelines/adult-and-adolescent-arv/overview



## **IRIS Syndrome**

- Immune Reconstitution Inflammatory Syndrome :
  - If patient appears to clinically "worsen"
  - Is paradoxical worsening of an existing infection
  - Immune system recovering
  - Overwhelming inflammatory process
- Educate patient about IRIS
  - "You may feel worse before you feel better"







## **TB and Hepatitis**



## **Consider the risk of Hepatitis**

- History of ETOH or illicit drug abuse
- History of IV drug use
- Appearance of body piercings or tattoos





#### **TB Treatment and Hepatitis**

- Baseline monitoring of liver functions
- Consider a liver friendly medication regimen
- Monthly monitoring of liver functions
- May require hospitalization





## **The Challenge Drug Resistant TB**





#### **Identifying Drug Resistant TB**

- Prior TB treatment
- Foreign born patient
- Not improvement with regular TB treatment
- Contact to a confirm MDR-TB cases (Primary)
- Relapse or treatment failure (acquired drug resistance)



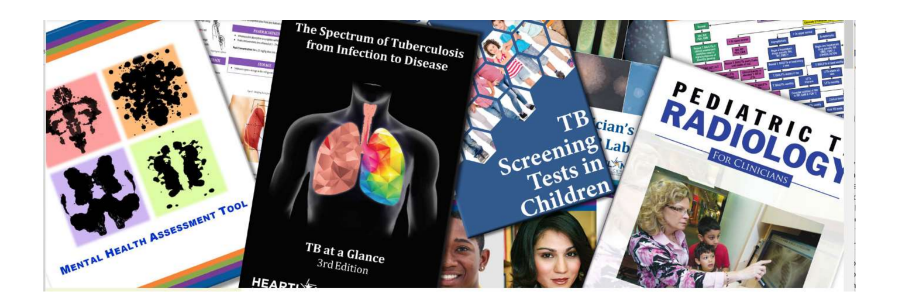
#### **How To overcome the Challenge of Drug Resistant**

- Closely monitor patient for adherence to DOT
- Work closely with TB lab
- Drug resistant cases require a consultation
- Monitor closely for adverse effects of the TB drugs



#### Resources

• Core Curriculum on Tuberculosis Seventh edition 2021





## Thank You!



