Self-Study Modules on Tuberculosis



Infectiousness and Infection Control



Module 5: Overview

- Infectiousness
- TB Infection Control
 - TB Infection Control Measures
 - TB Risk Assessment
 - Infection Control in Nontraditional Facility-Based Settings
 - TB Infection Control in the Home
- Case Studies

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Infectiousness

Infectiousness (1)

- Infectiousness is directly related to number of tubercle bacilli TB patients expel into air
- TB patients generally expel more tubercle bacilli if their cough produces a lot of sputum
- Only people with TB of the lungs, airway, or larynx are infectious

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Infectiousness (2) Factors generally associated with infectiousness: · Presence of cough Not covering mouth when coughing · Cavity in the lung Not receiving adequate treatment or prolonged illness Acid-fast bacilli on Undergoing cough sputum smear inducing procedures TB of lungs, airway, or Positive sputum cultures larynx Module 5 - Infectiousness and Infection Control 6

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Infectiousness (3)

- Infectiousness appears to decline rapidly after adequate treatment is started; however:
 - How quickly infectiousness declines varies from patient to patient (weeks to months)
 - Patients with drug-resistant TB may not respond to initial drug regimen; meaning they may remain infectious for longer

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Infectiousness (4)

- Patients can be considered non-infectious when they meet <u>all</u> of the following criteria:
 - Received adequate treatment for 2 weeks or longer
 - Symptoms have improved
 - Three consecutive negative sputum smears from sputum collected in 8 to 24 hour intervals (at least one early morning specimen)

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- Children are less likely than adults to be infectious
- Children generally do not produce a lot of sputum when they cough
- Young children can still transmit TB if they exhibit signs of infectiousness

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Infectiousness Study Question 5.2

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Why does the site of disease affect the infectiousness of a TB patient?

| Infectiousness | |
|---|----|
| Infectiousness | |
| Study Question 5.3 | |
| When can a TB patient be considered noninfectious? List all 3 criteria. | |
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TB Infection-Control Program (2) Detection of TB disease

HCWs should suspect TB disease in anyone with any of these symptoms:

- Persistent cough
- Chest pain
- Bloody sputum
- Weight loss or loss of appetite
- Fever
- Chills
- Night sweats
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nontraditional settings that do not have a central ventilation system

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Ventilation Technologies (4) Mechanical Ventilation

- · Local exhaust ventilation
 - Stops airborne contaminants from spreading into general environment
 - Includes external hoods, booths, and tents
 - Should be used for cough-inducing procedures

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TB Infection Control

TB Risk Assessment

TB Risk Assessment (1)

- Administrative control measure
- · Helps to inform infection control plan
- Determines types of controls needed for setting
- Serves as an initial and ongoing monitoring and evaluation tool for infection-control program
- Helps determine frequency of employee testing Module 5 - Infectiousness and Infection Control

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| TB Testing Frequency | | |
|---|--|--|
| TB Risk Classification | Frequency for TB Testing | |
| Low Risk | Conduct baseline test when health care worker is hired No further testing needed unless | |
| | exposure occurs | |
| Medium Risk | Conduct baseline test when health care worker is hired | |
| | Repeat test annually | |
| | Conduct baseline test when health care worker is hired | |
| Potential Ongoing Transmission | Repeat test every 8 to 10 weeks until there is no evidence of <i>M.</i> <i>tuberculosis</i> transmission in setting | |
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Special Considerations (1)

- Nontraditional facility-based settings where TB patients receive care should establish and follow an infection-control program
- · Includes settings such as:
 - Nursing homes
 - Correctional facilities
 - Homeless shelters
 - Drug treatment centers
 - Emergency medical services
 - Home-based health care
 - Outreach settings
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Special Considerations (2) Correctional Facilities

- Medical settings within correctional facilities should:
 - Classify as medium risk or higher
 - Test all staff annually
 - Implement a respiratory-protection program with at least one AII room

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Special Considerations (5) Emergency Medical Services (EMS) EMS workers should be included in TB testing program based on risk for the setting Persons with infectious TB who are transported in ambulance should wear surgical mask Drivers, health care workers, and other staff should consider wearing a respirator

 Ambulance should allow for maximum amount of outdoor air to be circulated in vehicle
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TB Infection Control

TB Infection Control in the Home

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TB Infection Control in the Home (1) Patient Returning Home TB patients and TB suspects may be sent home after starting treatment, even though they may be infectious





TB Infection Control in the Home (4) Patient Returning Home

- TB patients and members of household should take steps to prevent spread of TB
- Patients with TB should be instructed to:
 - Cover mouth and nose with tissue when coughing or sneezing
 - Sleep alone
 - Not have visitors until noninfectious Module 5 - Infectiousness and Infection Control

TB Infection Control in the Home (5) Health Care Workers (HCWs)

- HCWs should:
 - Be trained in detecting TB signs and symptoms
 - Take precautions to protect themselves:
 - · Instruct patient to cover mouth when coughing
 - Wear personal respirator
 - · Collect sputum in well-ventilated areas
 - Participate in TB testing and prevention programs
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Module 5: Case Study 5.3 (1)

You are sent to deliver directly observed therapy (DOT) to a woman who started treatment last week for suspected pulmonary TB. Her sputum smear results are not back yet. You are asked to collect another sputum specimen while you are at the woman's home.

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