

Developing a TB Patient Care Plan

Jacquline I. Maldonado, DNP September 4, 2024

Introduction to TB Nurse Case Management Online September 4th – September 25th, 2024 Online Course

Jacquline I. Maldonado, DNP has the following disclosures to make:



 No relevant financial relationships with any commercial companies pertaining to this educational activity



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No conflict of interest

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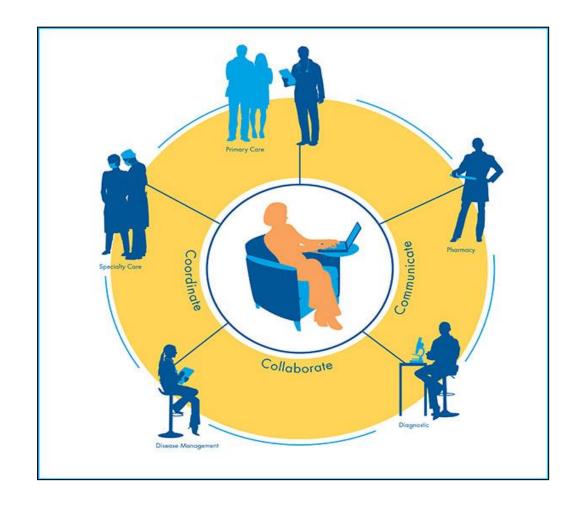
What is a Care Plan?

1. A formal process that

- provides direction
- helps to identify existing needs
- recognize potential needs or risks.

2. Main focus

- facilitate standardized, evidence-based and holistic care.
- **3**. Provide a means of communication to achieve health care outcomes.

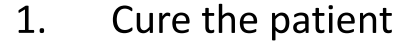


Objective: Have TB Nurse Case Manager develop a TB Patient Care Plan



- By understanding the following:
 - ✓ Description of treatment regimen
 - ✓ Methods of monitoring for adverse reactions
 - ✓ Methods of assessing and ensuring adherence to treatment
 - ✓ Methods for evaluating treatment response

TB Treatment Goals:



2. Prevent death, disability or drug resistance

3. Prevent further transmission



Patient-Centered Care



"Patient-centered care is providing care that is respectful of and responsive to individual patient preferences, needs and values, and ensuring that patient values guide all clinical decisions."

- Institute of Medicine (IOM)

Patient Education Topics:



- TB Disease Process
- What medication should be taken, how much and how often
- Possible adverse reactions to the medications
- When to seek necessary medical attention
- Consequences of not taking their medicine correctly
- TB infection, restriction measures, and isolation precautions

Understand Your Patient





Home and work habits

Patient's support system



TREATMENT REGIMEN

Clinical Infections Diseases Advance Access published August 10, 2016

IDSA GUIDELINE

Official American Thoracic Society/Centers for Disease Control and Prevention/Infectious Diseases Society of America Clinical Practice Guidelines: Treatment of Drug-Susceptible Tuberculosis

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CDC Recommendation for Treatment of Drug-Susceptible TB is a 4 drug regimen, aka **RIPE:**

Rifampin – RIF

Isoniazid – INH

Pyrazinamide – PZA

Ethambutol - EMB

Doses are based on weight and age of patient

Dosing Recommendations for Adult Patients with Drug-Susceptible Organisms

Drug	Normal Renal Function	Change in Frequency for Reduced Renal Function?	Creatinine Clearance <30 mL/min*				
Ethambutol	Standard dose ^b : 15-20 mg/kg once daily	Yes	20-25 mg/kg 3x/weekly (not daily)				
Isoniazid	Standard dose: 5 mg/kg daily (max 300 mg) Vitamin B6 daily 25-50 mg						
	Intermittent dose: 15 mg/kg (max 900 mg)	No	No dose adjustment				
	High dose therapy: 13-18 mg/kg daily						
Pyrazinamide	Standard dose ^b : 25-35 mg/kg daily	Yes	25-35 mg/kg (maximum 3000 mg) 3x/weekly (not daily)				
Rifabutin	<u>Standard dose:</u> 300 mg daily	No	Monitor drug concentrations to avoid toxicity				
Rifampin	<u>Standard dose:</u> 10 mg/kg daily	No	No dose adjustment				

[&]quot;Including adult patients receiveing hemodialysis

Please note: Standard doses are given unless there is intolerance; there should be careful monitoring of neurotoxicity; the medications should be given after hemodialysis on the day of hemodialysis; and monitoring of serum drug concentrations should be considered.



Tuberculosis Treatment Guidelines

Drug Regimens for Microbiologically Confirmed Pulmonary Tuberculosis Caused by Drug-Susceptible Organisms

Dosing Recommendations for Adult Patients with Drug-Susceptible Organisms

Adapted from the Official American Thoracic Society, Centers for Disease Control and Prevention, Infectious Disease Society of America Clinical Practice Guidelines:

Treatment of Drug-Susceptible Tuberculosis

Clinical Infectious Diseases • 2016

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Based on estimated lean body weight. Optimal doses for obese patients are not established.

2 Phases of Treatment

Initial Phase + Continuation Phase = Length of Treatment



8 weeks + 18 weeks = 6 months of treatment

8 weeks + 31 weeks = 9 months of treatment

Initial Phase of Treatment

RIPE + B6
24 doses if receiving 3 times/week
40 doses if receiving 5 days/week
56 doses if receiving 7 days/week

8 weeks

This phase <u>must</u> be completed before proceeding to the continuation phase



Continuation Phase of Treatment



54 doses if receiving 3 days/week

90 doses if receiving 5 days/week

126 doses if receiving 7 days/weeks

18 weeks or 31 weeks



Why Directly Observed Therapy (DOT)?





- 2. Provides visual evaluation/observation of patient response to treatment
- 3. Provides daily opportunity for patient education

Side Effect vs. Adverse Drug Reaction (ADR)

Side Effect:

- a less precise term, often refers to milder, <u>predictable</u> effects of taking a medication.
- Examples:
 - Discolored body fluids from Rifampin
 - Decrease effectiveness of birth control pills/implants from Rifampin

Adverse Drug Reaction (ADR):

- As defined by the World Health Organization (WHO), an Adverse Drug Reaction is a response to a drug that is noxious and unintended and occurs at doses normally used in man for the prophylaxis, diagnosis or therapy of a disease.
- Examples:
 - Hepatitis
 - Rash

MONITORING FOR ADVERSE REACTION

- Patient education
- Daily by DOT Provider
 - Observation
 - Toxicity screen
- Monthly or as ordered by licensed healthcare worker
 - Observation
 - Toxicity assessment
 - Labs



Blood Analysis:



- Baseline
- Monthly
- Complaint or adverse reaction
- Special situations

ADHERENCE TO TB TREATMENT

- Assessing Adherence > daily CM's duty
 - Designated place and time for DOT
 - Appointments met and rescheduled
- Ensuring Adherence > possible challenge
 - Incentives (rewards given to patients to encourage taking DOT or attend clinic appointments, such as food, clothing or personal products)
 - Enablers (ex. helps patient receive treatment, such as transportation vouchers to get to the clinic, appointment reminders and social service assistance)

EVALUATING TREATMENT RESPONSE



- Clinical
- Bacteriological
- Radiographic

Clinical



- TB symptom improvement
- Appetite status
- Activity level
- Affect mental status



Bacteriological

- AFB Smear
- AFB Culture/Susceptibilities

Texas Department of State Health Services Tuberculosis Bacteriology Monitoring Log

Name:	DOB	/_	/	MRN/SSN:	
Genotype Number:					

	Specia	men		Results			Drug Susceptibility Studies										
Date/ Time	Source	Lab No	Smear*	NAA/ PCR	Prelim ID	Final ID	INH	EMB	RIF	SM	PZA	ЕТН	KM	CAP	RBT	OF	Other
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Radiographic Imaging



- After 2 months of TB medication
 - CXR or CT (depending on site of disease)
 - Improved from baseline?
- At end of TB treatment
 - CXR or CT (depending on site of disease)
 - Improved from previous image
- As needed based on patient findings

Indicators of poor response to Treatment



- Clinically No improvement
- Bacteriologically minimal to no improvement
- Radiologically no improvement or worsening

Reasons for Poor Response



- Patient vomiting after taking TB medication
- Poor absorption of medications
- Development of Drug Resistance
- Patient "Cheeking" Pills



Patient Centered Care



- Educate your patient and their family
- Provide the Right drugs, Right dosage, and Right number of doses
- Perform Baseline evaluations
- Use logs and graphs to monitor progress
- Document and communicate with the TB team
- Screen regularly for medication side effects and adverse reactions.
- Evaluate for improvement clinically and diagnostically



Questions?



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