Optimizing TB Services for Pregnant People: Best Clinical Practices

Jennifer Furin, MD., PhD.

Harvard Medical School, Department of Global Health and Social Medicine

The Sentinel Project on Pediatric Drug-Resistant T

Learning Objectives

- 1. Participants will be able to identify the main challenges facing pregnant and peripartum people living with drug-resistant TB;
- 2. Participants will be able to recognize and apply best clinical practices for the diagnosis, prevention and treatment of drug-resistant TB in pregnant, peripartum people, and their infants.



Pregnant People with TB: A Complex and Under-Served Population

- Increased physical vulnerability to all forms of TB;
- Exclusion from studies and, as a result, access to innovation;
- Fear-based infection control practices lead to discriminatory and harmful practices;
- "Limited information" means counseling often creates additional anxiety;
- Result is that pregnant people with TB feels confused, scared, isolated and alone.

PLOS ONE

RESEARCH ARTICLE

"Take the treatment and be brave": Care experiences of pregnant women with rifampicin-resistant tuberculosis

Marian Loveday 51,2*, Sindisiwe Hlangu1, Jennifer Furin3

 HIV Prevention Research Unit, South African Medical Research Council, KwaZulu-Natal, South Africa 2 CAPRISA-MRC HIV-TB Pathogenesis and Treatment Research Unit, Doris Duke Medical Research Institute, University of KwaZulu-Natal, Durban, South Africa, 3 Department of Global Health and Social Medicine, Harvard Medical School, Boston, Massachusetts, United States of America

* marian.loveday@mrc.ac.za



OPEN ACCESS

Citation: Loveday M, Hlangu S, Furin J (2020)
"Take the treatment and be brave". Care experiences of pregnant women with rifampicin-resistant tuberculosis. PLoS ONE 15(12): e0242604. https://doi.org/10.1371/journal.pone.0242604

Editor: Jennifer Zelnick, Touro College and University System, UNITED STATES

Received: May 6, 2020

Accepted: November 5, 2020

Published: December 21, 2020

Peer Review History: PLOS recognizes the benefits of transparency in the peer review

benefits of transparency in the peer review process; therefore, we enable the publication of all of the content of peer review and author responses alongside final, published articles. The editorial history of this article is available here: https://doi.org/10.1371/journal.pone.0242604

Copyright: © 2020 Loveday et al. This is an open access article distributed under the terms of the Creative Commons Attribution. License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Data Availability Statement: The primary data is not available as open access was not approved by the South African Medical Research Council Human Research Ethics Committee. However, the

Abstract

There are few data on the on the care experiences of pregnant women with rifampicin-resis-

Objective

To describe the treatment journeys of pregnant women with RR-TB—including how their care experiences shape their identities—and identify areas in which tailored interventions are needed.

Methods

In this qualitative study in-depth interviews were conducted among a convenience sample from a population of pregnant women receiving treatment for RFLT B. This paper follows COREO guidelines. A thematic network analysis using an inductive approach was performed to analyze the interview transcripts and notes. The analysis was iterative and a coding system developed which focused on the care experiences of the women and how these experiences affected their perceptions of themselves, their children, and the health care system in which treatment was received.

Result

Seventeen women were interviewed. The women described multiple challenges in their treatment journeys which required them to demonstrate sustained resilience (i.e. to "be brave"). Care experiences required them to negotiate seemingly contradictory identities as both new mothers—"givers of life"—and RR-TB patients facing a complicated and potentially deadly disease. In terms of their "regnancy identity" and "RR-TB patient identity" that emerged as part of their care experiences, four key themes were identified that appeared to have elements that were contradictory to one another (contradictory areas). These included by the experience of physical symptoms or changes; 2) the experience of the "mothering".

Management of Multidrug-Resistant Tuberculosis in Children: A Field Guide





Building Expert Consensus for Pregnant People with drug-resistant TB

- 17 representatives with collective experience caring for hundreds of pregnant people with DR-TB in all WHO regions of the world;
- Literature review for data to support "best practices";
- Where data were lacking, consensus reached through processes of discussion, revisions, consultation;
- Hosted by the Sentinel Project on Pediatric Drug-Resistant TB, an international group with successful track record of undertaking similar work for children with DR-TB;
- Focus was on drug-resistant TB, but most practices could also apply to pregnant people with TB as well.

Management of Drug-Resistant Tuberculosis in Pregnant and Peripartum People:

A FIELD GUIDE

First Edition, September 2022



Photo courtesy of Chris Tabu at @TabuCapital

Topic Areas Covered

- Diagnosis and pathways to care;
- Treatment regimen design and initiation;
- Monitoring
- Management during labor and delivery;
- Postpartum management of person who has given birth;
- Postpartum management of neonate

- Infant feeding considerations;
- Family planning;
- Counseling and support;
- Annexes with referral letters, PV forms;
- Selected references

Patient Scenario

FG is a 32 year-old person who is pregnant and in the first trimester when they find out they are living with DR-TB. They have a rapid molecular test that is positive for M. tuberculosis as well as rifampicin-resistance and fluoroquinolone resistance. They have bilateral cavitary disease on chest radiograph and are started on a regimen of bedaquiline, clofazimine, cycloserine and ethionamide. Linezolid is omitted after a baseline hemoglobin is 7.7 g/dL and delamanid is not given because the providers are worried about safety owing to "limited information" on its use in pregnancy. They continue to cough, fail to put on weight and in their second month of treatment, they still have a positive smear and culture. They also report daily vomiting after taking DR-TB treatment.

Recommendations to improve practices in this scenario would include the use of linezolid since its use is associated with improved outcomes and decreased mortality, especially in the setting of fluoroquinolone resistance. Delamanid should also be given since it is likely safe and the benefits outweigh the risks in people who are pregnant and where strains are resistant to the group A drugs. It is preferable to ethionamide, a drug associated with poor treatment outcomes and associated with vomiting, and with neural tube defects in a developing fetus. Pregnant people living with DR-TB should be given the most effective treatment regimens possible, since these regimens are the best chances for keeping the pregnant parent healthy and delivering a healthy infant.

Format

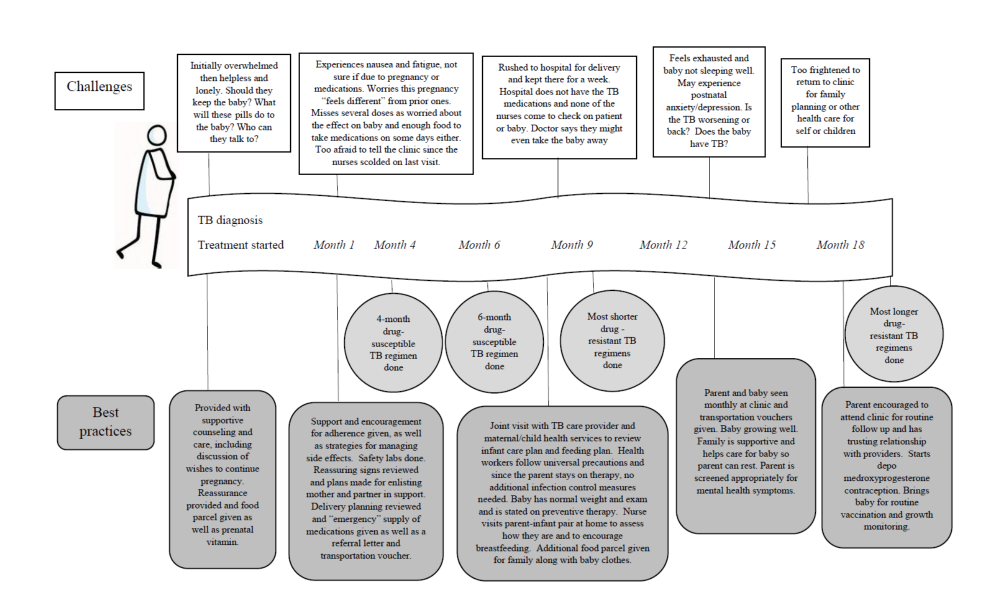
- Review of evidence;
- Recommended best practices;
- Tables with practical information;
- Summary points;
- Patient review scenarios with management improvement strategies;
- Attempted to use inclusive language throughout

Key "Top-Line" Recommendations

- Free family planning services at all stages of DR-TB diagnosis and treatment so that
 people can be in control of their reproductive lives while working to regain their health
 from their DR-TB;
- WHO recommended diagnostic tests, including rapid molecular tests and chest radiography as well as to routine screening for DR-TB given the heightened risk of developing TB during pregnancy;
- Compassionate counseling and support for either continuing or terminating a pregnancy when the person is also living with DR-TB, depending on the preferences and needs of the pregnant person;
- Effective treatment (including with newer drugs such as bedaquiline, delamanid, linezolid
 and the third-generation fluoroquinolines), even if specific data on pregnant people are
 lacking due to their limited inclusion in studies (although drugs that are known to cause
 reproductive toxicity such as pretomanid or clear damage to the developing fetus such
 as the injectables should be avoided if possible);

Key "Top-Line" Recommendations

- Routine monitoring to ensure treatment is progressing well and that side effects are being assessed, managed, and minimized;
- Skilled medical care and support during all phases of pregnancy—including delivery—without unnecessary and discriminatory infection control practices being enforced beyond what is provided to other pregnant people (with some rare exceptions for people who are only recently started on DR-TB treatment);
- Their newborn child and the right to feed that child in a way that promotes the health of the newborn and the postpartum parent and aligns with the parent's values, preferences and needs around feeding;
- Support to remain on therapy for DR-TB with practical information about the risks and benefits of all aspects of treatment provided by informed and compassionate staff.



Next Steps

- Dissemination of the "Field Guide", which can be found at http://sentinel-project.org/wpcontent/uploads/2022/09/DRTB-Field-Guide-Pregnancy_Sept_2022.pdf;
- Completion of short "policy briefs" that can be used at national and international levels;
- Incorporation of best practices into existing training modules:
- Publication of best practices in IJTLD (likely out in April 2023);
- Developing counseling tools and materials for pregnant people impacted by TB;
- Advocacy!





Thank you!