



Mycobacteriology Laboratory Manual

Mycobacteriology Laboratory Manual **Author:** Global Laboratory Initiative

Publication Date: 2014

Format: Manual

Physical Description: 154 p.: col., ill.; appendices; refs., tables.

Language: English

Abstract:

This laboratory manual references best practices from the Clinical and Laboratory Standards Institute (CLSI), the Foundation for Innovative New Diagnostics (FIND) MGIT Procedure Manual, and laboratory procedures from the National Institutes of Health TB Research Unit, as well as biosafety recommendations from the World Health Organization (WHO) and the US Centers for Disease Control and Prevention (CDC).

Information in the manual includes standardized procedures related to sputum collection, handling, analyses, and reporting.

Publisher:

Global Laboratory Initiative
Avenue Appia 20
1211 Geneva 27, Switzerland
<http://www.stoptb.org/wg/gli/default.asp>

Audience(s):

Lab Personnel

Topic:

Diagnosis- Laboratory Procedures

How to Access this Material:

HTML: <http://www.stoptb.org/wg/gli/documents.asp?xpan=3>

PDF: http://www.stoptb.org/wg/gli/assets/documents/gli_mycobacteriology_lab_manual_web.pdf

Disclaimer:

The information on the Find TB Resources Website is made available as a public service. Neither the Centers for Disease Control and Prevention nor the National Prevention Information Network endorses the organizations, websites, and materials presented. It is the responsibility of the user to evaluate this information prior to use based on individual, community, and organizational needs and standards.