





INFECTIOUS DISEASE DETECTION AND SURVEILLANCE (IDDS) PROJECT

Truenat training modules overview

Acknowledgements

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Content of modules

Module I: Introduction

- a. Global and country TB situation
- b. TB laboratory tests and WHO recommendations
- c. Introduction to Truenat and its placement in diagnostic networks
- d. Diagnostic accuracy of Truenat
- Module 2: Diagnostic Algorithm and Results Interpretation
 - a. Truenat diagnostic algorithm / decision tree
 - b. Patient flow
 - c. Digital results reporting
- Module 3: Operational Aspects (slides adapted from Molbio Diagnostics)







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- a. Truenat TB PCR testing overview
- b. Equipment and supplies
- c. Test procedures for TB testing and RIF resistance testing
- d. Waste management
- e. Errors and troubleshooting
- f. Infrastructure requirements
- g. Preventative maintenance
- h. Recording testing activities
- i. Warranty
- Module 4: Order Planning and Quality Assurance (QA) and Control
 - a. Forecasting and quantification
 - b. Stock management
 - c. Quality assurance
 - d. Monitoring quality of implementation
- Module 5: Monitoring and Evaluation (M&E)
 - a. Monitoring outcomes and impact of using Truenat
- Module 6: Specimen Collection and Referral
 - a. Biosafety in TB laboratory
 - b. Sputum specimen collection, packaging and storage
 - c. Specimen referral







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Suggested training schedule and participants

	Estimated Instructional Time	Participants
Module I	2 hours	Lab technicians; Lab and program managers; clinicians
Module 2	2 hours	Lab technicians; Lab and program managers; clinicians
Module 3	9 hours	Lab technicians; Lab and program managers
Module 4	2 hours	Lab and program managers
Module 5	l hour	Lab and program managers
Module 6	2 hours	Lab technicians; clinicians

Note: Module 3 includes operational aspects (Truenat MTB/RR Assay (2 hrs)), installation and navigation of Truenat machine (2 hrs), Truenat assay specimen processing demonstration (2 hrs), machine maintenance and troubleshooting (1 hr), and laboratory practicum: Truenat assay specimen processing (2 hrs).