# **TUBERCULOSIS**



## A GLOBAL HEALTH CHALLENGE



# Truenat<sup>®</sup>: A Game Changer in the Fight Against TB

Rapid Molecular Diagnostic Platform for Use at Peripheral Health Facilities and Community Settings







**RAPID** 



**BATTERY-OPERATED** 



**PORTABLE** 

### **World Health Organization**



Truenat<sup>®</sup> MTB | MTB Plus | MTB-RIF Dx



"As initial test to diagnose TB (i.e. replacing sputum smear microscopy) and to sequentially detect rifampacin resistance"

- WHO consolidated guidelines on tuberculosis, 2021









IDENTIFY DETERMINE PREVENT







TOGETHER, WE CAN



# MTB detection with Truenat®

### Truenat® MTB | MTB Plus: Chip-based Real Time PCR Test

### Truenat® MTB-RIF Dx | MTB-INH: Drug resistance follow-on test

# REST

Affordable

Sensitive

Specific

User friendly

Rapid & Robust

cquipment free

Ueliverable to end users

#### Truenat<sup>®</sup> MTB

- Intended Use: Quantitative detection and diagnosis of Mycobacterium tuberculosis (MTB)
- Sample Types: Human pulmonary and EPTB specimen
- Target Gene: nrdB gene which codes for ribonucleoside-diphosphate reductase large subunit
- LoD: 100 CFU/mL

#### Truenat® MTB Plus

- Intended Use: Semi-quantitative detection and diagnosis of Mycobacterium tuberculosis (MTB)
- Sample Types: Human pulmonary (sputum/non-sputum) and EPTB specimen
- Target Gene: nrdz gene (that codes for ribonucleo sidediphosphate reductase adenosyl cobalamindependent protein) and IS6110 gene sequence.
- LoD: 29.0 cells/mL

#### Truenat® MTB-RIF Dx

- Intended Use: A follow on test for the detection of Rifampicin resistance in Mycobacterium tuberculosis (MTB) in Truenat® MTB/MTB Plus positive human specimen
- Target Gene: RRDR region of the rpoB gene
- LoD: 200 cells/mL

#### Truenat® MTB-INH

- Intended Use: A follow on test for the detection of Isoniazid resistance in Mycobacterium tuberculosis (MTB) in Truenat® MTB/MTB Plus positive human specimen
- Target Gene: inhA and katG genes of Mycobacterium tuberculosis genome.
- LoD: 494 cells/mL

Enables timely and accurate diagnosis ensuring prompt initiation of effective treatment on the

# Same Day 🕼

# Upcoming — PARAMETERS

#### MTB-FQ

For fluoroquinolone (FQ) resistant MTB

#### MTB-BDQ

For Bedaquiline (BDQ) resistant MTB

#### MTB Ultima

For MTB (Ultra-high Sensitivity)

## MTB Ultima/COVID-19

Duplex test for differential diagnosis



# TO WIDEN ACCESS





#### Molbio Diagnostics Private Limited

Plot No. L-46, Phase II D, Verna Industrial Estate, Verna, Goa - 403 722, INDIA | Ph.: 91-832-2783267 **Email:** sales@molbiodiagnostics.com | customersupport@molbiodiagnostics.com

