

Detection of MTB/NTM & Drug-resistant TB

powered by patented MMCA/MeltArray technology



- MTBC
- MDR: Rifampin & Isoniazid-resistant
- Drug Resistance Detection: RIF, INH, EMB, STR, PZA, FQ, SLID
- NTM Identification: 19 Mycobacteria

Tuberculosis is one of the top infectious killers in the world

5 countries accounted for 56% of the global total TB cases: India (26%), Indonesia (10%), China (6.8%), the Philippines (6.8%) and Pakistan (6.3%).



including 161 000 deaths among people with HIV.

Estimated 1.25 million TB deaths

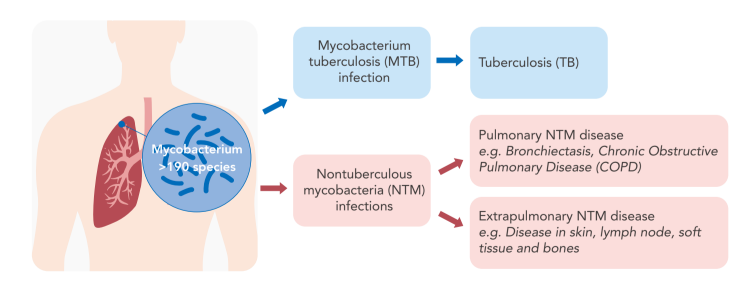
 Drug-resistant TB remains a public health crisis with gaps in detection & treatment.

*Data from WHO Tuberculosis Report 2024

Accurate and timely identification of TB and drug-resistant TB plays a pivotal role in minimizing unnecessary antibiotic interventions, therefore shortening treatment duration and improving patient outcomes.

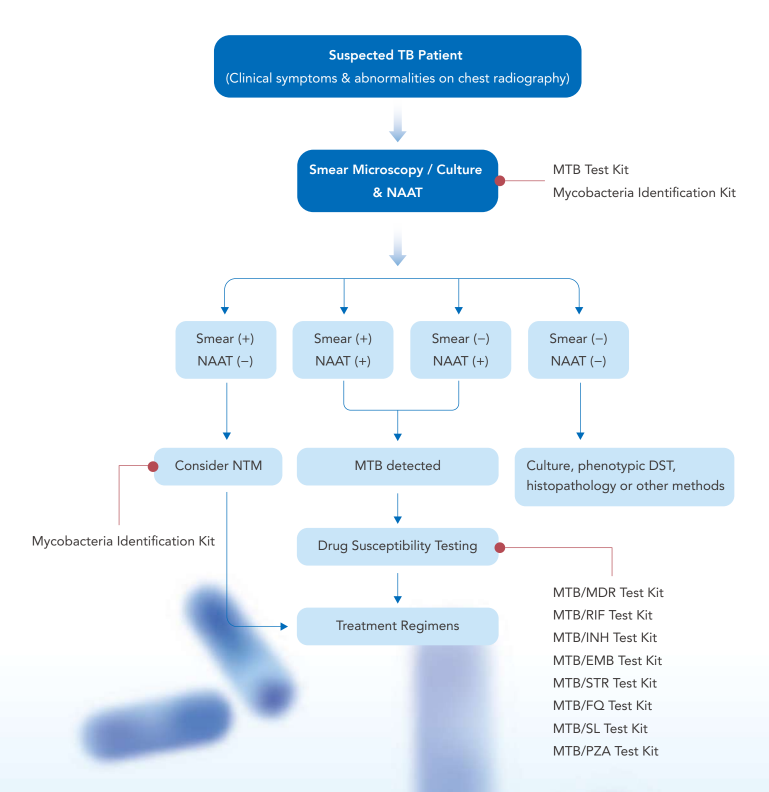
or rifampicin-resistant TB in 2023

Infection by nontuberculous mycobacteria (NTM) may cause inflammation and lung damage



Infections caused by NTM are often misdiagnosed due to their similarities to MTB infections. This misdiagnosis has become a key factor leading to the deterioration of patients' conditions or even death. Therefore, it is of great importance to conduct timely NTM testing.

Diagnostic Algorithm



Reference: WHO consolidated guidelines on tuberculosis, 2021

Note: It may vary among countries due to their local clinical practice guidelines.

Two workflow solutions catering to different requirements

Option 1

High-throughput Detection Workflow



Automated Nucleic Acid Extraction (Up to 96 samples)



qPCR Detection (Up to 94 samples)



Data Interpretation

Option 2

Sanity 2.0s All-in-one Platform



- Sample-in, result-out
- Minimal hands-on time
- Pre-loaded reagents
- Small footprint

(Flexible loading of 1-4 samples)



MTB Test Kit is a real-time PCR assay for the detection of mycobacterium tuberculosis complex (MTBC).

Specimens

- Sputum
- Bronchial washing fluid

Compatible Platforms

- Real-time PCR System SLAN-96S/P, SLAN-48P, Fascan 48S, ABI 7500
- Sanity 2.0s System

Features

High Sensitivity

Limit of detection is as low as 10 bacilli/mL.

Ease of use

Automated result interpretation through Zeesan integrated software. Pre-loaded lyophilized reagents for easy handling and room-temperature transportation.

Reliable

UNG system and internal control are included to prevent carry-over contamination.

Flexible

MTB test kit in combination with DR-TB test kits to detect MTBC and drug-resistant TB simultaneously.

DR-TB Detection

DR-TB test kits consists of a collection of real-time PCR assays designed to detect mutations associated with resistance to rifampin (RIF), isoniazid (INH), ethambutol (EMB), streptomycin (STR), pyrazinamide (PZA), fluoroquinolones (FQ) and second-line injectable drug (amikacin, kanamycin, capreomycin).

Broad coverage of DR-TB test kits

Product	Target	Mutation Sites	Coverage (%)
MTB/RIF Test Kit	Rifampin	rpoB 507~533 (81bp)	95-99
MTB/INH Test Kit	Isoniazid	ahpC promoter (-44~-30, -15~3), inhA 94,	70-90
		inhA promoter (-17~-8), katG 315	
MTB/EMB Test Kit	Ethambutol	embB 306, 406, 497 75-95	
MTB/STR Test Kit	Streptomycin	rpsL43, rpsL88, rrs 513~517	70-90
MTB/PZA Test Kit	Pyrazinamid	pncA (561 bp), pncA promoter region (positions -16~-1)	72-99
MTB/FQ Test Kit	Fluoroquinolones	gyrA 88~94	70-90
MTB/SL Test Kit	Second-line Injectable Drugs	A B A I C	
	- Amikacin (AMK)	rrs1401, 1402, 1484,	AMK > 80
	- Kanamycin (KAN)	eis promoter -37, -14, -10	KAN > 85
	, , ,	613 promoter 37, 14, 10	CAP: 70~80
	- Capreomycin (CAP)		

Specimens

Compatible Platforms

- Cultured cells
- Sputum
- SLAN-96S/P, SLAN-48P, Bio-Rad CFX96, Rotor-Gene 6000, Roche LC480 II

→ MTB/MDR Detection

MTB/MDR test kit enables simultaneous detection of MTBC and rifampin-resistance and isoniazid-resistance mutations in a single test.

MDR-TB test kit enables simultaneous detection of rifampin-resistance and isoniazid-resistance mutations in a single test.



Specimens

Cultured cells

Sputum

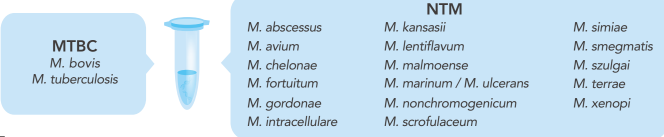
Compatible Platforms

- Real-time PCR System SLAN-96S/P, SLAN-48P
- Sanity 2.0s System



→ NTM Detection

Mycobacteria Identification Kit allows for the identification of 19 clinically significant mycobacteria, including both TB and non-tuberculosis mycobacteria (NTM), at species level in just one reaction.



Features

- Single-tube multiplex real-time PCR powered by patented MMCA/MeltArray technology
 Simultaneous detection of more than 50 species (including MTB and NTM) in a single-tube reaction.
 All species will be catagorized into 19 distinct groups.
- Ease of use

Automated result interpretation through Zeesan integrated software.

Pre-loaded lyophilized reagents for easy handling and room-temperature transportation.

Fast and efficient

Turnaround time is less than 3 hours.

Specimens

Compatible Platforms

- Cultured cells
- Sputum
- Real-time PCR System SLAN-96S/P, SLAN-48P
- Sanity 2.0s System

Product Information

Cat. No.	Product	Size	Compatible Platform	
801176	MTB Test Kit (Sanity 2.0)	24 Tests/Kit		
801177	MDR-TB Test Kit (Sanity 2.0)	24 Tests/Kit		
801181	MTB/MDR Test Kit (Sanity 2.0)	24 Tests/Kit	Sanity 2.0 System	
801180	Mycobacteria Identification Kit (Sanity 2.0)	24 Tests/Kit		
801219	MTB Test Kit	48 Tests/Kit	Real-time PCR Systems	
801213	MDR-TB Test Kit (MMCA)	48 Tests/Kit		
801214	MTB/RIF Test Kit (MMCA)	48 Tests/Kit		
801215	MTB/INH Test Kit (MMCA)	48 Tests/Kit		
801216	MTB/EMB Test Kit (MMCA)	48 Tests/Kit		
801217	MTB/STR Test Kit (MMCA)	48 Tests/Kit		
801205	MTB/FQ Test Kit (MMCA)	48 Tests/Kit		
801206	MTB/SL Test Kit (MMCA)	48 Tests/Kit		
801218	MTB/PZA Test Kit (MMCA)	48 Tests/Kit		
801210	Mycobacteria Identification Kit (MMCA)	48 Tests/Kit		



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