Anyplex[™]

MTB/NTM Real-time Detection

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Identification of MTB dissociated from non-tubercolosis mycobacteria

🔗 Seegene

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Anyplex™

MTB/NTM Real-time Detection

Identification of MTB dissociated from NPM

Outline

Anyplex[™] MTB/NTM Real-time Detection is Real-time PCR product for tuberculosis diagnosis, which differentiates MTB and NTM from variety of samples. Therefore, appropriate patients treatment could be provided.

Features

- A. Simultaneous detection of MTB & NTM
- B. Various sample types available
- C. High specificity and sensitivity
- D. Quick and easy data interpretation by Seegene viewer software

Analytes

- MTB

- Mycobacteria

Specimens

- Sputum
- Cultured cell

- Bronchial washing - Fresh tissue

Compatible Instruments

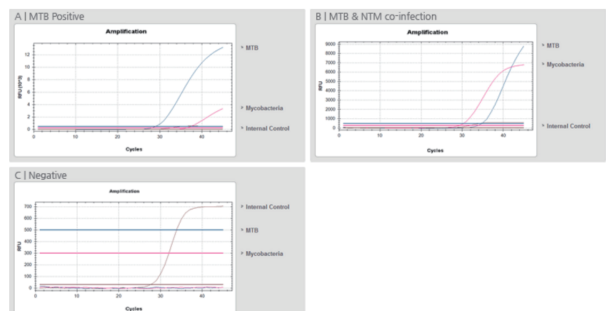


AB7500 Real-time PCR (Life Technologies)



CFX96[™] Real-time PCR (Bio-Rad)

Result Preview



Ordering Information

Product	Cat. No	Size
Anyplex [™] MTB/NTM Real-time Detection (V2.0)	TB7200X	100 rxns