

Mycobacterium tuberculosis PCR Detection Kit

For Research Use Only

Cat. No.: PK3071Quantity: 50 ReactionsStorage: -20°CShipment: Wet Ice

This kit is designed for qualitative detection of Mycobacterium tuberculosis (MTB) DNA in the Human sample by the method of Polymerase Chain Reaction.

Kit Contents:

The kit for 50 amplification reactions consists of:

1. 1x PCR MIX
 2.Taq DNA polymerase
 3. Mineral Oil
 4. DNase Free, Deionized Sterile Water

5ml

5. Positive Control 50µl (1pg/µl)

6. TB Lysis Solution 5ml

The Kit should be stored at -20°C.

Sample preparation:

Performed in Pre-amplification, specimen, and control preparation area.

For DNA extraction from clinical samples use SinaClon DNPTMKit (Cat.No.:EX6071) or SinaPureTM DNA Extraction Kit (Cat No.:EX6021). DNA can also be extracted by other standard methods like Phenol/Chloroform.

For DNA extraction from culture media, resuspend one colony of MTB bacteria in 200 μ l **TB Lysis Solution** and incubate 30 min at 95°C then centrifuge 15 min. at 10000 RPM and store supernatant (containing DNA) at -20°C.

PCR Protocol:

Performed in pre-amplification, Reagents preparation area.

- 1. Take out the kit and unfreeze the tubes, then put all the tubes on ice. Vortex and spin tubes before opening. The final volume of each PCR reaction will be 25μ l.
- **2.** Label new 0.5 tubes for amplification reaction(s) for test(s), positive and negative control.
- 3. Add the following reagents for each tube on ice:

1x PCR MIX 19.6μl Taq-DNA polymerase 0.4μl **Note:** To avoid contamination all reagents must be taken with separate clean tips!

- **4.** Mix the mixture thoroughly by shaking and spin. **5.** To each tube add one-drop ($20\text{-}25\mu l$) **mineral oil. Note:** In this step, cap the reaction tubes or place the tube try in resalable plastic bag and seal the bag securely, don't cap tubes at this time. Do the next steps on Pre-amplification, specimen, and control preparation area.
- Add 5μl DNA (Use specified pipette for sampling of DNA).
- **7.** Close tubes; spin the mixtures on microfuge for 3-5 sec.
- **8.** Transfer the tubes to preheated thermocycler and start the program:

Cycling parameters:

1 cycle		37cycle
72°C-50 sec	Follow by =>	72°C-50sec
93°C-60sec		93°C-20sec

End by =>

93°C-20sec 72°C-120sec **1 cycle**

Results Analysis:

Performed in Post-amplification, area

Load $10\mu l$ amplification samples directly in a 2% agarose gel without adding loading buffer. The presence of **163 bp** fragments comparing with DNA size marker indicates positive test.

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