

## **Molbio Diagnostics Limited**

(Formerly Molbio Diagnostics Private Limited) L-46, Phase II D, Verna Industrial Estate Verna, Goa-403722, India

S+91 832 6724888 www.molbiodiagnostics.com

### **MOLBIO DIAGNOSTICS LIMITED**

### EN ISO 13485:2016 certified company

### **CERTIFICATE OF ANALYSIS**

License No.: MFG/IVD/2019/000003

Date: 29/03/2025

Doc ID:COA/TP/MSPT263/50T

| Product Name      | Trueprep® AUTO MTB Sample Pre-treatment Pack         |  |  |  |  |
|-------------------|--|--|--|--|--|
| Generic Name      | eneric Name Sample pre-treament pack for MTB samples |  |  |  |  |
| Lot No.           | MSPT263  |  |  |  |  |
| Mfg. Date         | 2025-03  |  |  |  |  |
| Exp. Date         | 2027-02  |  |  |  |  |
| Pack Size         | 50T  |  |  |  |  |
| Storage condition | 2°C to 40°C  |  |  |  |  |

PRECAUTION: Refer Safety Data Sheet and follow instructions for use.

| Sr. No. | Components in each kit  | Specification                  | Observation |
|---------|---|--------------------------------|-------------|
| Α       | Contents in the carton (Trueprep® AUTO MTB Sample Pre-treatment Pack) | (Present (P)/Not Present (NP)) |             |
| 1       | Lysis Buffer  | Present                        | Present     |
| 2       | Liquefaction Buffer   | Present                        | Present     |
| 3       | Disposable Transfer Pipette (1 ml Graduated)                          | Present                        | Present     |
| 4       | Package Insert  | Present                        | Present     |

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|--------------------------|--------|---------------------|
|--------------------------|--------|---------------------|

| Performance on Truelab® Real Time micro PCR Analyzer |                      |   |                            |                   |                        |  |  |
|--|----------------------|---|----------------------------|-------------------|------------------------|--|--|
| Sr. No.  | Control              |   | Specification (Ct Values)  |                   | Test Lot<br>(Ct Value) |  |  |
|  | Specificity<br>Tests | Test                                    | IC                         | Test<br>(Average) | IC<br>(Average)        |  |  |
| Negative Control                                     |                      |   |                            |                   |                        |  |  |
| 1  | Negative MTB         | ND                                      | Control should be detected | ND                | 27.10                  |  |  |
| Positive Control                                     |                      |   |                            |                   |                        |  |  |
| 1  | Positive MTB         | Test and Control should be detected     |                            | 29.47             | 27.03                  |  |  |
| 2  | Positive MTB         | Test and Control should be detected     |                            | 27.32             | 26.92                  |  |  |
| Non Template Control                                 |                      |   |                            |                   |                        |  |  |
| 1  | NTC                  | Test and Control should not be detected |                            | ND                | ND                     |  |  |

\*Ct- Cycle Threshold

\*IC- Internal Control \*ND- Not Detected

\*NTC- Non Template Control

The lot is tested and verified as per QC Standards and is approved.

Name: Dr. Praveen Kumar MK **Department:** Quality Control

Designation: QC Head

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