

## **Molbio Diagnostics Limited**

(Formerly Molbio Diagnostics Private Limited) L-46, Phase II D, Verna Industrial Estate Verna, Goa-403722, India 3+918326724888 www.molbiodiagnostics.com

## MOLBIO DIAGNOSTICS LIMITED EN ISO 13485:2016 certified company **CERTIFICATE OF ANALYSIS**

Licence No.: MFG/IVD/2021/000071

Date: 23/07/2025

Document ID: COA/TN/141TX/5T

| Doddinont ID. COATIN/1411  | 701  |  |  |
|--|--|--|--|
| Truenat® MTB-RIF Dx  |  |  |  |
| Chip-based Real Time PCR Test for Rifampicin Resistant<br>Mycobacterium tuberculosis |  |  |  |
| 141TX  | 38   |  |  |
| NA   |  |  |  |
| 2025-06  |  |  |  |
| 2027-05  |  |  |  |
| 5T   | 10   |  |  |
| 2°C to 30°C  |  |  |  |
|  | Chip-based Real Time PCR Test for Rifampicin Resistant Mycobacterium tuberculosis  141TX  NA  2025-06  2027-05  5T |  |  |

PRECAUTION: Refer Safety Data Sheet and Instructions for Use.

| Sr. No. | Components in each kit   | Specification                             | Observation Present        |  |
|---------|--|---|----------------------------|--|
| 01      | Number of pouches as per pack size   | Should be present                         |                            |  |
| 02      | Pouch Contents: 1 chip, 1 micro tube, 1 desiccant pouch and 1 filter barrier tip | Should be present                         | Present                    |  |
| 03      | Colour of desiccant pouch  | Should be present and<br>Orange in Colour | Present /<br>Orange Colour |  |
| 04      | Package Insert   | Should be present                         | Present                    |  |
| 05      | Seal integrity test  | Should pass                               | Pass                       |  |

|                   | Per          | formance testir | ng data      |                             |
|-------------------|--------------|-----------------|--------------|-----------------------------|
|                   | Ct Values    |                 |              | B 11                        |
| Samples           | Tm           |                 | Control      | Results                     |
|                   | P2           | P1              |              |                             |
| Positive sample 1 | 66.41 ± 0.29 | 66.38 ± 0.26    | 70.47 ± 0.37 | RIF Resistance detected     |
| Positive sample 2 | 71.91 ± 0.30 | 66.57 ± 0.32    | 70.01 ± 0.24 | RIF Resistance not detected |
| Positive sample 3 | 71.92 ± 0.60 | 66.44 ± 0.60    | 70.32 ± 0.42 | RIF Resistance not detected |

Tm- Melting temperature, Ct- Cycle threshold

\*Mfg- Manufacturing, Exp- Expiry

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

Name: Dr. Praveen Kurnar Department: Quality Control

Designation: QC Head

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