

MOLBIO DIAGNOSTICS PRIVATE LIMITED ISO 13485:2016 certified company

CERTIFICATE OF ANALYSIS

Mfg. Lic. No.:MFG/IVD/2019/000003

Date:24/09/2021

Doc ID:COA/TP/MSPT110

| Product: Trueprep® AUTO | MTB Sample Pre-treatment P | Pack |
|-------------------------|----------------------------|----------------------|
| Lot No.: MSPT110 | Mfg Date: 2021-06 | Exp Date: 2023-05 |
| Pack size: 50T, 20T, 5T | Storage: 2°C to 40°C | A.R. No.: B-MSPT-110 |

PREAUTION: Refer Safety Data Sheet and follow instructions for use

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

| | Performance | on True | elab® Real Time micro PCR An | alyzers | |
|----------|-------------------|-------------------------------------|-------------------------------|-------------------------|-------|
| Sr. No. | Controls | Specification (Ct Values) | | Test Lot (Ct Values) | |
| 1 | Specificity Tests | Test | IC | Test | IC |
| Negative | Control | | 4. | | |
| 1 . | Negative MTB | ND | Control should be detected | ND | 29.8 |
| 2 | Negative MTB | ND | Control should be detected | ND | 28.17 |
| Positive | Control | | | | |
| 1 | Positive MTB | Test and Control should be detected | | 27.19 | 29.67 |
| 2 | Positive MTB | Test and Control should be detected | | 27.33 | 27.6 |
| 3 | Positive MTB | Test a | nd Control should be detected | 27.43 | 28 |
| 4 | Positive MTB | Test a | nd Control should be detected | 27.6 | 28.2 |

^{*}Ct- Cycle threshold

MANUFACTURING RECORDS ARE VERIFIED, CHECKED AND PRODUCT IS MANUFACTURED AS PER THE MASTER FORMULA, SAMPLES TESTED AND LOT IS RELEASED FOR SALE

QUALITY CONTROL
Name: Dr. Praveen Kumar
for Designation: QC Head

Page 1 of 1

^{*}IC- Internal Control

^{*}ND- Not Detected