



MOLBIO DIAGNOSTICS PRIVATE LIMITED  
ISO 13485:2016 certified company

### CERTIFICATE OF ANALYSIS

Mfg.Lic. No. : MFG/IVD/2020/000119

Date: 10/05/2021

Doc ID: COA/TP/USPT169

<b>PRODUCT : Trueprep® AUTO Universal Sample Pre-treatment Pack</b>	
<b>Trueprep® AUTO Universal Sample Pre-treatment Pack</b>	<b>Lot No.: USPT169 Mfg Date: 2021-04 Exp Date: 2023-03</b>
	<b>A.R. No.: B-USPT-169</b>
<b>Pack size : 50T, 20T, 5T</b>	<b>STORAGE : 2°C to 40°C</b>

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

Sr. No.	Components in each kit	Specification	Observation
<b>A</b>	<b>Contents in the carton (Trueprep® AUTO Universal Sample Pre- treatment Pack)(Present (P)/Not Present (NP))</b>	<b>(Present (P)/ Not Present (NP))</b>	
1	Lysis Buffer	Present	Present
2	Disposable Transfer Pipette (1ml)	Present	Present

<b>Performance on Truelab® micro PCR Analyzers</b>					
Sr. No.	Control	Specification (Ct Values)		Test Lot (Ct Values)	
1	<b>Specificity Tests</b>	<b>Test</b>	<b>IC</b>	<b>Test</b>	<b>IC</b>
<b>Negative Control</b>					
1	Neg COVID-19	ND	Control should be detected	ND	20.0
2	Neg HBV	ND	Control should be detected	ND	28.2
<b>Positive Control</b>					
1	Pos HCV	Test and Control should be detected		29.82	29.0
2	Pos HBV	Test and Control should be detected		29.83	29.43
3	Pos HIV	Test and Control should be detected		29.75	27.8
4	Pos COVID-19	Test and Control should be detected		26.33	23.75

\*Ct- Cycle threshold

\*IC- Internal Control

\*ND- Not Detected

**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  
Designation: QC Head

## Molbio Diagnostics Private Limited

Regd. Office & Works: Plot No. L-46, Phase II D, Verna Industrial Estate, Verna - Goa 403 722. INDIA

Tel: +91-832-6724888 / 2783267 Email: admin@molbiodiagnostics.com

Email: sales@molbiodiagnostics.com Website: www.molbiodiagnostics.com

CIN: U33125GA2000PTC002909 GSTN:30AACCM8275E1ZO