

Test Report

– Eppendorf Biopur® –

epT.I.P.S.® Racks 2 - 200 µL



rack

5x 96 Eppendorf Tips
Eppendorf Biopur

LOT O2233420

2030-09-28

STERILE R

Order no.: 0030 075.234

Cat. no.: 0030075234

Eppendorf SE
22331 Hamburg · Germany
Email: eppendorf@eppendorf.com

Distributed in North America by
Eppendorf North America, Inc. · USA
Email: info@eppendorf.com

• Human DNA

Method: *real-time* PCR acc. to SOP 99880/V8
Limit: < 2 pg; less than one human cell

• Bacterial DNA

Method: *real-time* PCR acc. to SOP 100567/V5
Limit: < 50 fg; less than 10 *E. coli* cells

• DNase

Method: DNA Digestion acc. to SOP 100570/V4
Limit: Not detectable
(LOD: 1.0×10^{-7} Kunitz units)

• RNase

Method: RNA Digestion acc. to SOP 100571/V4
Limit: Not detectable
(LOD: 1.0×10^{-9} Kunitz units)

• PCR inhibition

Method: *real-time* PCR acc. to SOP 100559/V4
Limit: Less than 10 targets amplifiable

• Sterility

Method: Sterilization with SAL 10^{-6} by
R: Irradiation according DIN EN ISO 11137
Test method: USP, Ph. Eur. 10.0 / 2.6.12

• Endotoxin

Method: Kinetic-chromogenic LAL test (Ph. Eur. 10.0 / 2.6.14)
Limit: < 0.001 EU/mL

• ATP

Method: Pre-sterilization test / Bioburden test (Ph. Eur. 10.0 / 2.6.12)
Limit: < 5.5×10^{-12} mg

Customer: Eppendorf SE, Barkhausenweg 1, D-22339 Hamburg

Date of sample receipt / examination: 06.10.25

Testing of the rinse solution of the above described lot showed conformity within the limits of detection.

14.10.25
Date of release

Epp 2510 - 6533
Registration number


Dr. rer. nat. Sybille Kuhnert (Head)

The test results refer exclusively to the items tested as arrived. The test report must not be copied partially without the approval of LADR GmbH.