

COA No: CA_BSM-0097

Version: 07

Lyo-Ready™ 1-Step RT-qPCR Mix, 2x

For research or further manufacturing use only

Catalog No:	MDX024
Lot No:	EM033-B120950
Storage Conditions:	-20°C
Component Lot No:	LY1S-323109B
Expiry date:	October 2025

Quality Control Parameters

Ready-to-use, glycerol-free RT-qPCR MasterMix formulated with a specialized blend of excipients for lyophilization into beads or cakes

Analysis	Specification	Result
	Quantitative RT-qPCR analysis amplifying 3 genes from a dilution series of mouse RNA under standard conditions.	
Functional	Pass Criteria:	Passed
	Amplification profiles must be consistent for the test and reference sample within \pm 0.5 Cq variance.	
DNA contamination	Quantitative PCR analysis with no template. Presence of <i>E. coli</i> and mouse genomic DNA checked. Test sample must amplify in concordance with control sample. Pass Criteria: Amplification traces must overlay with the negative control.	Passed
DNase contamination	DNase contamination is measured as DNA substrate degradation against a DNase I dilution series by agarose gel electrophoresis. Limit of detection: 6.25 x 10 ⁻⁴ KU DNase I. Pass Criteria: No detectable degradation.	Passed



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RNase contamination	Quantitative PCR analysis with high and low RNase standards. Limit of detection: 9.7 x 10 ⁻³ ng/µL RNase Pass Criteria: Test sample must show less RNase activity than the limit of detection.	Passed
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QA / QC Representative:

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Date: 19th September 2023

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COA No: CA_XBE-0021-2

Version: 04

Lyo-Compatible MMLV-RT

Suitable for Research and further Manufacturing Use

Catalog No:	MDX024
Lot No:	EM033-B120950
Storage Conditions:	-20°C
Component Lot No.	LCR-023509A
Expiry date:	October 2025

Quality Control Parameters

High-concentration MMLV-RT suitable for incorporation into lyophilized RT-PCR assays

Analysis	Specification	Result
Functional	Activity is measured as reverse transcriptase units by quantitative PCR analysis against a reference enzyme. Pass Criteria: Activity must be greater than 165 U/μL	501 U/μL
DNA contamination	Quantitative PCR analysis with no template. Presence of <i>E. coli</i> and mouse genomic DNA checked. Test sample must amplify in concordance with control sample. Pass Criteria: Amplification traces must overlay with the negative control.	Passed
DNase contamination	DNase contamination is measured as DNA substrate degradation against a DNase I dilution series by agarose gel electrophoresis. Limit of detection: 6.25 x 10 ⁻⁴ KU DNase I. Pass Criteria: No detectable degradation.	Passed



COA No: CA_XBE-0021-2

Version: 04

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COA No: CA_BDB-0025-2

Version: v05

Enzyme Dilution Buffer

For research or further manufacturing use only

Catalog No:	MDX024	
Lot No:	EM033-B120950	
Storage Conditions:	-20°C	
Lot number:	TDB-223109A	
Expiry date:	October 2025	

Quality Control Parameters

Enzyme Dilution Buffer is a glycerol-free 10x buffer used for the dilution of Taq antibody or reverse transcriptase.

Analysis	Specification	Result
	A 3Kb fragment was amplified with a dilution series of Enzyme Dilution Buffer, using standard conditions and 30 cycles.	
Functional	A 3Kb fragment was amplified with a dilution series of <i>Taq polymerase</i> , using standard conditions and 30 cycles.	Passed
	Single distinct bands were observed with agarose gel electrophoresis (ethidium stained).	
Glycerol determination	Glycerol content is < 0.2% determined by spectrophotometric analysis and comparison to a standard curve.	Passed
DNA contamination	Quantitative PCR analysis with no template. Presence of <i>E. coli</i> and mouse genomic DNA checked. Test sample must amplify in line with a reference sample.	Passed
DNase contamination	Incubation of a 1Kb double stranded DNA fragment. Incubation for 4 hours at 37°C with dilution series of DNase I. Analysed by agarose gel electrophoresis. Test sample must show less degradation than the limit of detection 6.25 x 10^{-4} KU/ μ L.	Passed
RNase contamination	Quantitative PCR analysis with high and low RNase standards. Test sample must show less RNase activity than the limit of detection: 9.7x10 ⁻³ ng/µl RNase.	Passed

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