COA No: CA\_BSM-0017

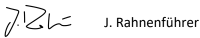
Version: 09

#### Catalog No: BIO-76001 SensiFAST<sup>™</sup> Probe No-ROX One-Lot No: SF618-B126250 **Step Kit** Storage Conditions: -20°C Component Lot No: SFPN1S-424103A For research or further manufacturing use only Expiry date: April 2026

# **Quality Control Parameters**

Analysis	Specification	Result
Functional	Quantitative PCR analysis amplifying 6 genes from a dilution series of mouse RNA under standard conditions. Cq profiles must be consistent for the test and reference sample with $\pm$ 0.5 Cq variance.	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 control 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 2.5 x 10 <sup>-3</sup> U DNase I.	Passed
RNase contamination	Quantitative PCR analysis with high and low RNase standards. Test sample must show less RNase activity than the limit of detection $9.7 \times 10^{-3}$ ng/µL RNase.	Passed

QA / QC Representative:



Date: 3<sup>rd</sup> April 2024

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COA No: CA\_BEM-0011

Version: 08

# Reverse Transcriptase

For research or further manufacturing use only

Catalog No:	BIO-76001
Lot No:	SF618-B126250
Storage Conditions:	-20°C
Component Lot No:	RTP-124203A
Expiry date:	April 2026

### **Quality Control Parameters**

Analysis	Specification	Result
Functional	Quantitative PCR analysis amplifying 6 genes from a dilution series of mouse RNA under standard conditions. Cq profiles must be consistent for the test and reference sample with $\pm$ 0.5 Cq variance.	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 control 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 2.5 x 10 <sup>-3</sup> U DNase I.	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

QA / QC Representative:

7.121-

J. Rahnenführer

Date: 3<sup>rd</sup> April 2024

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	Catalog No:	BIO-76001
RNase Inhibitor	Lot No:	SF618-B126250
RNdSe Infibitor	Storage Conditions:	-20°C
Suitable for Research and further Manufacturing Use	Component Lot No:	RI-124303B
	Expiry date:	April 2026

### **Quality Control Parameters**

Analysis	Specification	Result
Inhibition	Test level of inhibition by incubating total RNA with concentration gradient of RNase A. Bands were observed with agarose gel electrophoresis (ethidium stained).	Passed

QA / QC Representative:



Date: 3rd April 2024

Germany



COA No: CA\_XBS-0020

Version: 08

	Catalog No:	BIO-76001
	Lot No:	SF618-B126250
DEPC Water	Storage Conditions:	-20°C
For research or further manufacturing use only	Component Lot No:	DWT-124903D
	Expiry date:	April 2026

# **Quality Control Parameters**

Analysis	Specification	Result
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 control 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 2.5 x 10 <sup>-3</sup> U DNase I.	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

QA / QC Representative:

J. Rahnenführer

Date: 3rd April 2024

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