COA No: CA_BSM-0030

Version: 09

	Catalog No:	BIO-72001
SensiFAST™ SYBR [®] No-ROX One-	Lot No:	SF610-B126240
Step Kit	Storage Conditions:	-20°C
	Component Lot No:	SFSN1S-224103A
To research of 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 and melting 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 ⁻³ 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:



Date: 21st March 2024

United Kingdom

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COA No: CA_BEM-0010

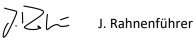
Version: 08

Catalog No: BIO-72001 Lot No: SF610-B126240 **Reverse Transcriptase** Storage Conditions: -20°C For research or further manufacturing use only Component Lot No: RTS-224203A 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 and melt 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 ⁻³ 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:



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COA No: CA_XBE-0031

Version: 09

	Catalog No:	BIO-72001
RNase Inhibitor	Lot No:	SF610-B126240
	Storage Conditions:	-20°C
Suitable for Research and further Manufacturing Use	Component Lot No:	RI-124303A
	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:



J. Rahnenführer

Date: 21st March 2024

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COA No: CA_XBS-0020

Version: 08

	Catalog No:	BIO-72001
	Lot No:	SF610-B126240
DEPC Water	Storage Conditions:	-20°C
For research or further manufacturing use only	Component Lot No:	DWT-124903C
	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 ⁻³ 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 9.7×10^{-3} ng/µL RNase.	Passed

QA / QC Representative:

7.121-

J. Rahnenführer

Date: 21st March 2024

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