



Certificate of Analysis

COA No: CA_BSM-0021

Version: 03

SensiFAST™ SYBR Lo-ROX Kit

For Research Use Only

Storage Conditions: -20°C

Lot number: SFSL-718404B

Expiry date: November 2019

Quality Control Parameters

Analysis	Specification	Result
Functional	Quantitative PCR analysis amplifying 6 genes from a dilution series of mouse cDNA under standard conditions. Cq and melting profiles must be consistent for the test and reference sample with 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 2.5×10^{-3} U DNase I.	Passed

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Certificate of Analysis

COA No: CA_BMM-0028

Version: 02

JetSeq Primer Mix

Suitable for Research and further Manufacturing Use as an IVD component

Storage Conditions: -20°C

Lot number: JPM-718604A

Expiry date: November 2019

Quality Control Parameters

Analysis	Specification	Result
Functional	JetSeq Primer mix is used in qPCR under standard JetSeq Library Quantification kit conditions to amplify a reference DNA template. The amplification curve analysis should demonstrate an average Ct value of 9.3 ± 0.5 and the melt curve analysis is expected to produce a single peak with a T_m value of 82.3 ± 0.4 °C.	Passed
DNase contamination	The effect of the incubation of JetSeq Primer Mix (4h, 37 °C) with a 1 Kb dsDNA fragment is compared with a dilution series of DNase I on agarose gel electrophoresis. Test sample must exhibit less degradation than 2.5×10^{-3} U DNase.	Passed

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Certificate of Analysis

COA No: CA_BDB-0024

Version: 02

JetSeq Dilution Buffer

Suitable for Research and further Manufacturing Use as an IVD component

Storage Conditions: -20°C

Lot number: JDB-718204A

Expiry date: November 2019

Quality Control Parameters

Analysis	Specification	Result
Functional	The DNA melting property of the JetSeq Dilution Buffer was controlled by qPCR under standard JetSeq Quantification kit conditions. The resulting melting profile should show only one major melting peak with an expected T _m value of 82.3 ±0.4 °C.	Passed
DNase contamination	The effect of the incubation of JetSeq Dilution Buffer (4h, 37 °C) with a 1 Kb dsDNA fragment is compared with a dilution series of DNase I on agarose gel electrophoresis. Test sample must exhibit less degradation than 2.5 x 10 ⁻³ U DNase.	Passed

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
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		Version: 02

<h1>JetSeq Standards</h1> <p>Suitable for Research and further Manufacturing Use as an IVD component</p>	Storage Conditions: -20°C						
	Lot number: <table style="width: 100%; border: none;"> <tr><td style="text-align: right;">JS01-818102A</td></tr> <tr><td style="text-align: right;">JS02-818102A</td></tr> <tr><td style="text-align: right;">JS03-818102A</td></tr> <tr><td style="text-align: right;">JS04-818102A</td></tr> <tr><td style="text-align: right;">JS05-818102A</td></tr> <tr><td style="text-align: right;">JS06-818102A</td></tr> </table>	JS01-818102A	JS02-818102A	JS03-818102A	JS04-818102A	JS05-818102A	JS06-818102A
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JS06-818102A							
Expiry date: November 2019							

Quality Control Parameters

Analysis	Specification	Result
Functional	JetSeq Standards are used in qPCR under JetSeq Library Quantification kit recommended conditions. The average Ct value of the Standard 1 exhibits 9.3 ± 0.5 and the measured efficiency of the reaction should be between 90 – 100 %. The melt analysis should produce a single peak.	Passed
DNase contamination	The effect of the incubation of JetSeq Standards (4h, 37 °C) with a 1 Kb dsDNA fragment is compared with a dilution series of DNase I on agarose gel electrophoresis. Test sample must exhibit less degradation than 2.5×10^{-3} U DNase.	Passed

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