

Certificate of Analysis

COA No: CA_BSM-0098

Version: 06

2x Inhibitor Tolerant qPCR Mix

For research or further manufacturing use only

Catalog No:	MDX013	
Lot No: EM020-B359320		
Storage Conditions:	-20°C	
Component Lot No:	t No: ITM-525211B	
Expiry date:	December 2027	

Quality Control Parameters

Hot-start qPCR mix developed for direct amplification from human and animal blood samples.

Analysis	Specification	Result
Functional	Quantitative real-time PCR analysis amplifying three different targets from a dilution series of mouse cDNA under standard conditions. Pass Criteria:	
	For amplification below Ct 30, Ct profiles must be consistent for test and reference samples with a \pm 0.5 Ct variance.	Passed
	For amplification greater than Ct 30, Ct profiles must be consistent for test and reference samples with a ±1 Ct variance.	
DNA contamination	Quantitative PCR analysis with no template. Presence of <i>E. coli</i> and mouse genomic DNA checked. Pass Criteria:	Passed
	Test sample must amplify in concordance with control sample.	
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.	Passed
	Pass Criteria: No detectable degradation.	

QA / QC Representative:

J. Rahnenführer

Date: 24th November 2025

United Kingdom

Tel: +44 (0)20 8830 5300 Fax: +44 (0)20 8452 2822 <u>USA</u> Tel: +1 901.382.8716

<u>Germany</u>

Tel: +49 (0)3371 60222 00 Fax: +49 (0)3371 60222 01