

Taq HS Antibody, 10 mg/mL

For research or further manufacturing use only

Catalog No:	MDX014
Lot No:	EN090-B118420
Storage Conditions:	-20°C
Component Lot No:	AB1-223106A
Expiry date:	July 2025

Quality Control Parameters

A monoclonal antibody to Taq DNA polymerase for use in hot-start PCR

Analysis	Specification	Result
Sensitivity	Sensitivity is measured by qPCR to determine specific product amplification at limiting template concentration Test Criteria Relative amount of amplified specific product must be equal to reference	Passed
Efficiency	Efficiency is measured using RT-qPCR to determine relative Taq DNA Polymerase activity across RNA template concentrations ranging 4 orders of magnitude Test Criteria RT-qPCR efficiency must be equal to reference ± 0.5 Ct at each input template concentration	Passed
Concentration	Concentration is measured by spectrophotometric analysis. Test Criteria Mean concentration should be between 9.5 and 10.5 mg/mL and the Coefficient of Variation (CV) should be \leq 5%	10.2 mg/mL
DNA contamination	DNA contamination is measured by quantitative PCR on E. coli and mouse genomic DNA specific targets Test Criteria Amplification traces must overlay with the negative control	Passed

Tel: +44 (0)20 8830 5300 Fax: +44 (0)20 8452 2822

Tel: +1 901.382.8716 Fax: +1 901.382.0027 Tel: +49 (0)3371 60222 00 Fax: +49 (0)3371 60222 01



COA No: CA_SUB-0126-2

Version: 06

DNase contamination	DNase contamination is measured as DNA substrate degradation against a DNase I dilution series by agarose gel electrophoresis Test Criteria No detectable degradation Limit of detection 6.25 x 10-4 kU DNase I.	Passed
RNase contamination	RNase contamination is measured by quantitative PCR against RNase standards. Test Criteria No detectable degradation Limit of detection 9.7 x 10-3 ng/μL RNase.	Passed

QA / QC Representative:

Andrew Galeeba-M

Date: 26th June 2023

Tel: +44 (0)20 8830 5300 Fax: +44 (0)20 8452 2822 USA

Tel: +1 901.382.8716 Fax: +1 901.382.0027 Germany

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