

Certificate of Analysis

CoA: CA_XBH-0061

Version: 04

Internal Control DNA

For research or further manufacturing use only

Catalog No:	MDX027
Lot No:	GR037-B120730
Storage Conditions:	-80°C
Component Lot No:	ICR6-323109A
Expiry date:	April 2025

Quality Control Parameters

Internal control designed to closely mimic test samples. Can be used to validate the extraction step and monitor any co-purification of PCR inhibitors

Analysis	Specification	Result
Functional	Quantitative PCR analysis comparing test and history internal control DNA. Pass Criteria: Test sample must amplify at a mean Ct of 29 ± 1.6. The difference between test and history is less than 1 Ct.	Passed

QA / QC Representative:

Andrew Galeeba-M

Date: 19th October 2023

United Kingdom

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Certificate of Analysis

COA No: CA_CHM-0479

Version: 05

Date: 19th October 2023

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Control Mix 560

For research or further manufacturing use only

Catalog No:	MDX027
Lot No:	GR037-B120730
Storage Conditions:	-80°C
Component Lot No:	CM560-223109A
Expiry date:	April 2025

Quality Control Parameters

Internal control designed to closely mimic test samples. Can be used to validate the extraction step and monitor any co-purification of PCR inhibitors.

Analysis	Specification	Result
Functional	Quantitative PCR analysis comparing test and history samples. Pass Criteria: Test sample must overlay the history sample with a difference between test and history of less than 1 Ct.	Passed
NTC Assay	Quantitative PCR analysis of test sample with a water control. Pass Criteria: Total positive samples must be less than 10% of the total NTC's run. Positive samples must have an average Ct value > 38.	Passed

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