Tel 978-927-5054 Fax 978-921-1350 www.neb.com info@neb.com

New England Biolabs Certificate of Analysis

Product Name: EpiMark® Methylated DNA Enrichment Kit

Catalog Number: E2600S
Packaging Lot Number: 10222530
Expiration Date: 09/2025

Storage Temperature: Multi-temperature*
Specification Version: PS-E2600S v2.0

* This product contains components with different storage temperature requirements. Please reference the applicable product specification document(s) on the Quality and Safety tab located on the product page of www.neb.com.

EpiMark® Methylated DNA Enrichment Kit Component List			
NEB Part Number	Component Description	Lot Number	Individual QC Result
S1426AVIAL	Protein A Magnetic Beads	10206232	Pass
N0487AVIAL	MirA Control Primers for Input Control	10206237	Pass
N0486AVIAL	RPL30 Primers for Non-Methylated Control	10206236	Pass
N0485AVIAL	LINE Primers for Methylated Controls	10206238	Pass
N0484AVIAL	Fragmented Hela DNA	10206231	Pass
M0358AVIAL	MBD2a-FC Protein	10206233	Pass
B1033AVIAL	NaCl High-Salt Elution Buffer (5M)	10206235	Pass
B1032AVIAL	Bind/Wash Reaction Buffer (5X)	10206234	Pass

Assay Name/Specification	Lot # 10222530
* Individual Product Component Note Standard Quality Control Tests are performed for each component included in EpiMark® Methylated DNA Enrichment Kit and meet the designated specifications.	Pass
Functional Test (Methylated DNA Enrichment) Methylated DNA is isolated from fragmented genomic HeLa DNA using the EpiMark® Methylated DNA Enrichment Kit resulting in >100-fold enrichment of methylated DNA as determined by qPCR analysis using a 2 logΔCt method.	Pass

This product has been tested and shown to be in compliance with all specifications.

One or more products referenced in this document may be covered by a 3rd-party trademark. Please visit www.neb.com/trademarks for additional information.



E2600S / Lot: 10222530

Page 1 of 2



Mala-Samaranayake
Production Scientist

17 Oct 2023

Michael Tonello

Packaging Quality Control Inspector

04 Jan 2024

E2600S / Lot: 10222530

Page 2 of 2