

be INSPIRED drive DISCOVERY stay GENUINE

240 County Road Ipswich, MA 01938-2723 Tel 978-927-5054 Fax 978-921-1350 www.neb.com info@neb.com

## New England Biolabs Certificate of Analysis

NEBNext® Enzymatic Methyl-seq Conversion Module
E7125G
10155162
12/2022
-20°C
PS-E7125S/L/G v2.0

NEBNext® Enzymatic Methyl-seq Conversion Module Component List					
NEB Part Number	Component Description	Lot Number	Individual QC Result		
E7139AAVIAL	DTT	10127096	Pass		
E7135GVIAL	BSA	10127095	Pass		
E7134GVIAL	APOBEC Reaction Buffer	10127094	Pass		
E7133GVIAL	APOBEC	10127092	Pass		
E7132GVIAL	Stop Reagent	10127091	Pass		
E7131GVIAL	Fe (II) Solution	10127090	Pass		
E7130GVIAL	TET2	10127089	Pass		
E7129GVIAL	Oxidation Enhancer	10127088	Pass		
E7128GVIAL	Oxidation Supplement	10127087	Pass		
E7127AVIAL	TET2 Reaction Buffer Supplement	10127086	Pass		
E7126GVIAL	TET2 Reaction Buffer	10127085	Pass		
E7124GVIAL	Elution Buffer	10127084	Pass		
E7123GVIAL	Control DNA unmethylated Lambda	10127083	Pass		
E7122GVIAL	Control DNA CpG methylated pUC19	10127082	Pass		

Assay Name/Specification	Lot # 10155162
<b>Functional Testing (Library Construction)</b> Each set of reagents is functionally validated and compared to the previous lot through construction of libraries made from genomic DNA and DNA controls (CpG methylated pUC19 and unmethylated Lambda), that are required for assessment of 5mC and 5hmC. The kit's minimum and maximum DNA input requirements are used to make libraries that are sequenced on the same Illumina® flow cell. Library assessment is based on metrics including library yields, GC bias, insert size, and the percent 5mC/5hmC detected for CpG, CHG, CHH contexts within the genomic DNA and internal controls.	Pass
* Individual Product Component Note	Pass





be INSPIRED drive DISCOVERY stay GENUINE

240 County Road Ipswich, MA 01938-2723 Tel 978-927-5054 Fax 978-921-1350 www.neb.com info@neb.com

Assay Name/Specification	Lot # 10155162
Standard Quality Control Tests are performed for each component included in NEBNext®	
Enzymatic Methyl-seq Conversion Module and meet the designated specifications.	

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.

notin A

Christine Sumner Production Scientist 07 Jun 2022

Michae Homella

Michael Tonello Packaging Quality Control Inspector 07 Jun 2022

