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New England Biolabs Product Specification

Product Name: NEBNext® Enzymatic Methyl-seq Kit

Catalog #: E7120L

Kit Components: Control DNA CpG Methylated pUC19 (E7122) — Store at -20°C

Control DNA CpG Unmethylated Lambda (E7123) — Store at -20°C

NEBNext® Ultra™ II End Prep Reaction Buffer (E7647) — Store at -20°C NEBNext® Ultra™ II End Prep Enzyme Mix (E7646) — Store at -20°C NEBNext® Ultra™ II Ligation Master Mix (E7648) — Store at -20°C

NEBNext® Ligation Enhancer (E7374) — Store at -20°C

Elution Buffer (E7124) — Store at -20°C

TET2 Reaction Buffer (E7126) — Store at -20°C

TET2 Reaction Buffer Supplement (E7127) — Store at -20°C

Oxidation Supplement (E7128) — Store at -20°C Oxidation Enhancer (E7129) — Store at -20°C

TET2 (E7130) — Store at -20°C

Fe (II) Solution (E7131) — Store at -20°C Stop Reagent (E7132) — Store at -20°C APOBEC (E7133) — Store at -20°C

APOBEC Reaction Buffer (E7134) — Store at -20°C

BSA (E7135) — Store at -20°C

NEBNext® Q5U Master Mix (E7136) — Store at -20°C

NEBNext® Sample Purification Beads (E7137) — Store at 25°C

NEBNext® 96 Unique Dual Index Primer Pairs Plate (E7166) — Store at -20°C

NEBNext® EM-seqTM Adaptor (E7165) — Store at -20°C

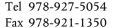
Shelf Life: 12 months

Storage Temp: Multi-temperature
Specification Version: PS-E7120L v1.0
Effective Date: 21 Mar 2019









Date

21 Mar 2019

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Assay Name/Specification (minimum release criteria)

NEW ENGLAND BioLabs Inc.

Functional Testing (Library Construction) - 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.

* Individual Product Component Note - Standard Quality Control Tests are performed for each component included in NEBNext® Enzymatic Methyl-seq Kit and meet the designated specifications.

Derek Robinson

Director of Quality Control





