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## New England Biolabs Certificate of Analysis

Product Name: NEBNext® Poly(A) mRNA Magnetic Isolation Module

Catalog Number: E7490L
Packaging Lot Number: 10180870
Expiration Date: 06/2024
Storage Temperature: 4°C

Specification Version: PS-E7490S/L v1.0

| NEBNext® Poly(A) mRNA Magnetic Isolation Module Component List |                                      |            |                      |
|--|--------------------------------------|------------|----------------------|
| <b>NEB Part Number</b>   | Component Description                | Lot Number | Individual QC Result |
| E7499AAVIAL  | NEBNext® Oligo dT(25) Magnetic Beads | 10159012   | Pass                 |
| E7496AAVIAL  | NEBNext® Tris Buffer                 | 10159011   | Pass                 |
| E7495AAVIAL  | Nuclease-free Water                  | 10159010   | Pass                 |
| E7493AAVIAL  | NEBNext® Wash Buffer                 | 10159009   | Pass                 |
| E7492AAVIAL  | NEBNext® RNA Binding Buffer (2X)     | 10159008   | Pass                 |

| Assay Name/Specification   | Lot # 10180870 |
|--|----------------|
| * Individual Product Component Note  | Pass           |
| Standard Quality Control Tests are performed for each component included in NEBNext® |                |
| Poly(A) mRNA Magnetic Isolation Module and meet the designated specifications.       |                |
| Functional Testing (Poly(A) Isolation)   | Pass           |
| The NEBNext® Poly(A) Isolation Module is functionally validated using commercially   |                |
| available human RNA (e.g. UHRR). After treatment using the kit's minimum and maximum |                |
| input requirements, RNA yield is assessed by Bioanalyzer. Libraries made from        |                |
| previous and current lots, using the minimum and maximum input amounts are sequenced |                |
| together on the same Illumina® flow cell and compared across various metrics         |                |
| ncluding library yield, individual transcript abundance correlations, 5'-3'          |                |
| transcript coverage, and fraction of reads mapping to a reference. This method       |                |
| produces libraries with less than 10% rRNA.  |                |

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.



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Christin Summ

Christine Sumner Production Scientist 02 Mar 2023 Michael Tonello

Packaging Quality Control Inspector

02 Mar 2023

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