

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

Product Name: NEBNext® Ultra™ II Directional RNA Library Prep Kit for Illumina®

Catalog Number: E7760S

Lot Number: 10014743

Expiration Date: 12/2019

Storage Temperature: -20°C

Specification Version: PS-E7760S/L v1.0

NEBNext® Ultra™ II Directional RNA Library Prep Kit for Illumina® Component List				
NEB Part Number	Component Description	Lot Number	Individual QC Result	
E9999	By product for Sync.Kit order split	10014742	Pass	
E7766AVIAL	NEBNext® Strand Specificity Reagent	10012138	Pass	
E7764AVIAL	Nuclease Free Water	10012137	Pass	
E7763AVIAL	0.1X TE	10012136	Pass	
E7762AVIAL	NEBNext® Adaptor Dilution Buffer	10012135	Pass	
E7761AVIAL	NEBNext® First Strand Synthesis Enzyme Mix	10012133	Pass	
E7649AVIAL	NEBNext® Ultra™ II Q5® Master Mix	10012132	Pass	
E7648AVIAL	NEBNext® Ultra™ II Ligation Master Mix	10012131	Pass	
E7647AVIAL	NEBNext® Ultra™ II End Prep Reaction Buffer	10012130	Pass	
E7646AVIAL	NEBNext® Ultra™ II End Prep Enzyme Mix	10012129	Pass	
E7428AVIAL	NEBNext® USER® Enzyme	10012128	Pass	
E7426AVIAL	NEBNext® Second Strand Synthesis Reaction Buffer (dUTP Mix)	10012127	Pass	
E7425AVIAL	NEBNext® Second Strand Synthesis Enzyme Mix	10012126	Pass	
E7422AVIAL	Random Primers	10012125	Pass	
E7421AVIAL	NEBNext® First Strand Synthesis Reaction Buffer	10012124	Pass	
E7374AVIAL	NEBNext® Ligation Enhancer	10012123	Pass	

Assay Name/Specification	Lot # 10014743
* Individual Product Component Note Standard Quality Control Tests are performed for each component included in NEBNext® Ultra™ II Directional RNA Library Prep Kit for Illumina® and meet the designated specifications.	Pass
Functional Testing (Library Construction, RNA) Each set of reagents is functionally validated and compared to the previous lot	Pass



E7760S / Lot: 10014743

Page 1 of 2

Assay Name/Specification	Lot # 10014743
through construction of libraries made from commercially available RNA, using the kit's minimum and maximum input requirements. Libraries made from the previous and current lots for both input RNA amounts are sequenced together on the same Illumina	
flow cell and compared across various metrics including library yield, individual transcript abundance correlations (low vs. high input, old lot vs. new lot), 5'-3' transcript coverage, and fraction of reads mapping to a reference.	

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

Christine Sumner
Production Scientist

29 Jun 2018

Michael Tonello

Packaging Quality Control Inspector

29 Jun 2018

