



NEBNext Ultra II Ligation Module (NEB # E7595) for NEBNext Ultra II End Repair/dA Tailing Module (NEB #E7546) 🖘

New England Biolabs<sup>1</sup>, Menna Teffera<sup>1</sup>

<sup>1</sup>New England Biolabs





**ABSTRACT** 

This module is part of the Ultra™ II workflow, and is optimized for use with the NEBNext®Ultra II End Repair/dA-Tailing Module (NEB #E7546), for Illumina®-compatible library construction.

The NEBNext Ultra II Ligation Module is optimized for use with the NEBNext Ultra II End Repair/dA-Tailing Module (NEB #E7546) or the NEBNext Ultra II FS DNA Module (NEB #E7810).

**EXTERNAL LINK** 

https://www.neb.com/-/media/catalog/datacards-or-manuals/manuale7595.pdf?rev=6d5ae698cf394a27864e788e6056e8d8

**GUIDELINES** 

Safe Stop Point: This is a point where you can safely stop the protocol and store the samples prior to proceeding to the next step in the protocol.

Caution: Signifies a step in the protocol that has two paths leading to the same point.

Color: A color listed before or after a reagent name indicates the cap color of the reagent to be added.

## **Adaptor Dilution Guidelines**

The appropriate adaptor dilution for your sample input and type may need to be optimized experimentally. The dilutions provided here are a general starting point.

**Table 1.1: Adaptor Dilution** 

Input	Adaptor Dilution (Volume of adaptor: Total volume)	Working Adaptor Concentration
1 μg-101 ng	No Dilution	15 μΜ
100 ng-5 ng	10-Fold (1:10)	1.5 μΜ
less than 5 ng	25-Fold (1:25)	0.6 μΜ

## MATERIALS

NAME ~	CATALOG # <	VENDOR ~
Ligation Enhancer	E7374 in Kits E7370 or E7445	New England Biolabs
NEBNext Adaptor for Illumina	E7337 in Kits E7335, E7500, E771	New England Biolabs
NEBNext Ultra II Ligation Master Mix	E7648	New England Biolabs
USER Enzyme (Multiplex Oligos for Illumina)	E7338	New England Biolabs

STEPS MATERIALS

NAME ~	CATALOG # ~	VENDOR V
NEBNext Ultra II Ligation Master Mix	E7648	New England Biolabs
NEBNext Ligation Enhancer	E7374	New England Biolabs
NEBNext Adaptor for Illumina	View	New England Biolabs
USER Enzyme (Multiplex Oligos for Illumina)	E7338	New England Biolabs

MATERIALS TEXT

Materials that may be needed that are not included in this kit:

Tris-HCL Buffer 10 mM NaCl

BEFORE STARTING

## Starting Material:

 $500 \text{ pg-1} \mu \text{g}$  fragmented DNA that has been end repaired and dA-Tailed using the NEBNext End Repair/dA-Tailing Module (NEB #E7546).



**Caution:** If DNA input is  $\leq$  100 ng, dilute the NEBNext Adaptor for Illumina in 10 mM Tris-HCl or 10 mM Tris-HCl with 10 mM NaCl as indicated in Table 1.1.

## Ligation/End Prep

1 Add the following products directly to the End Prep Reaction Mixture:

Component	Volume
End Prep Reaction Mixture	60 µl
(red) NEBNext Ultra II Ligation Master Mix*	30 µl
(red) NEBNext Ligation Enhancer	1 μΙ
(red) NEBNext Adaptor for Illumina**	2.5 µl
Total Volume	93.5 μΙ

 $<sup>\</sup>hbox{$^*$ Mix the Ultra II Ligation Master Mix by pipetting up and down several times prior to adding to the reaction.}\\$ 

<sup>\*\*</sup> The NEBNext adaptor is provided in NEBNext Singleplex (NEB #E7350) or Multiplex (NEB #E7335, #E7500, #E7710, #E7730, #E7600, #E7535, and #E6609) Oligos for Illumina.



NEBNext Ultra II Ligation Master Mix

by New England Biolabs

Catalog #: E7648



**NEBNext Ligation Enhancer** 

by New England Biolabs

Catalog #: E7374



- Note: The Ligation Master Mix and Ligation Enhancer can be mixed ahead of time and is stable for at least 8 hours @ 4°C. We do not recommend premixing the Ligation Master Mix, Ligation Enhancer and adaptor prior to use in the Adaptor Ligation Step.
- 2 Set a 100 μl or 200 μl pipette to 80 μl and then pipette the entire volume up and down at least 10 times to mix thoroughly. Perform a quick spin to collect all liquid from the sides of the tube.
  - Caution: The NEBNext Ultra II Ligation Master Mix is very viscous. Care should be taken to ensure adequate mixing of the ligation reaction, as incomplete mixing will result in reduced ligation efficiency. The presence of a small amount of bubbles will not interfere with performance.
- 3 Incubate at § 20 °C for © 00:15:00 in a thermocycler with the heated lid off.
- Δ Add 3 μl of (red) USER™ Enzyme to the ligation mixture from Step 3.
  - USER Enzyme (Multiplex Oligos for Illumina) by New England Biolabs Catalog #: E7338
  - Note: Steps 4 and 5 are only required for use with NEBNext Adaptors. USER enzyme can be found in the NEBNext Singleplex (NEB #E7350) or Multiplex (NEB #E7335, #E7500, #E7710, #E7730, #E7600 and #E6609) Oligos for Illumina.
- 5 Mix well and incubate at  $\sqrt[8]{37}$  °C for  $\sqrt[6]{00:15:00}$  with the heated lid set to  $\geq \sqrt[8]{47}$  °C.
- 6 DNA is now ready for size selection or cleanup.
  - Note: Please see NEB #E7645 manual for recommended size selection/cleanup and PCR amplification protocols.
    - Cafe Cten Daint: Camples can be stored evernight at -20°C

15m

15m

Sale Stop Fullit. Samples can be stored overhight at -20 C.

This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited