

# **DNA Unique Dual Index Kit - 24U Set B**

Catalog No. Amount Lot Number

R400666 48 rxns Specified on product label.

# **Description**

DNA unique dual index kits contain unique dual-indexed PCR primers designed for use with ThruPLEX® and PicoPLEX® kits to construct NGS libraries for multiplexed sequencing on Illumina® sequencers.

## **Package Contents**

- 10 μl U25 DNA Unique Dual Index (5 μM)
- 10 μl U26 DNA Unique Dual Index (5 μM)
- 10 μl U27 DNA Unique Dual Index (5 μM)
- 10 μl U28 DNA Unique Dual Index (5 μM)
- 10 μl U29 DNA Unique Dual Index (5 μM)
- 10 μl U30 DNA Unique Dual Index (5 μM)
- 10 μl U31 DNA Unique Dual Index (5 μM)
- 10 μl U32 DNA Unique Dual Index (5 μM)
- 10 μl U33 DNA Unique Dual Index (5 μM)
- 10 μl U34 DNA Unique Dual Index (5 μM)
- 10 μl U35 DNA Unique Dual Index (5 μM)
- 10 μl U36 DNA Unique Dual Index (5 μM)
- 10 μl U37 DNA Unique Dual Index (5 μM)
- 10 μl U38 DNA Unique Dual Index (5 μM)
- 10 μl U39 DNA Unique Dual Index (5 μM)
- 10 μl U40 DNA Unique Dual Index (5 μM)
- 10 μl U41 DNA Unique Dual Index (5 μM)
- 10 μl U42 DNA Unique Dual Index (5 μM)
- 10 μl U43 DNA Unique Dual Index (5 μM)
- 10 μl U44 DNA Unique Dual Index (5 μM)
- 10 μl U45 DNA Unique Dual Index (5 μM)
- 10 μl U46 DNA Unique Dual Index (5 μM)
- 10 μl U47 DNA Unique Dual Index (5 μM)
- 10 μl U48 DNA Unique Dual Index (5 μM)

## **Storage Conditions**

• Store at  $-20^{\circ}$ C.

### **Expiration Date**

Specified on product label.

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# **Shipping Conditions**

• Dry ice

### **Product Documents**

Documents for our products are available for download at <u>takarabio.com/manuals</u> The following documents apply to this product:

• DNA Unique Dual Index Kit - 24U Protocol-At-A-Glance

# **Quality Control Data**

All primers were PAGE-purified and verified by ESI analysis.

All primers were functionally tested with 200 pg of 200 bp sheared human genomic DNA using the ThruPLEX DNA-Seq Kit to produce indexed libraries. The libraries were pooled, purified, quantified, and then sequenced on the Illumina sequencing platform. The following parameters were measured for libraries prepared with indexed primers, which were required to meet the following specifications:

Test Parameters	Result (%)
qPCR end-point fluorescence (%CV)	≤20
% Coverage (%CV)	≤20
Read pairs examined (%CV)	≤20
Barcode balance as min/mean (%)	≥40

It is certified that this product meets the above specifications, as reviewed and approved by the Quality Department.

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