

# ThruPLEX® DNA-Seq FLEX

Catalog Nos. Amount Lot
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R400737 24 rxns Specified on product label. R400736 96 rxns Specified on product label.

## **Description**

ThruPLEX DNA-Seq FLEX uses our proprietary ThruPLEX chemistry for construction of DNA libraries starting from up to 30 µl of fragmented double-stranded DNA in a three-step single tube workflow in about two hours. No intermediate purification steps or sample transfers are necessary, preventing handling errors and loss of valuable samples.

The chemistry is optimized for 250 pg–200 ng of fragmented double-stranded DNA to maximize library complexity and preserve the GC representation of the input DNA.

It has been optimized for use with small fragments of DNA such as cell-free plasma DNA or damaged DNA from formalin-fixed paraffin-embedded (FFPE) tissue. Libraries can be used for whole genome sequencing applications, or targeted sequencing using downstream target enrichment panels.

Pairing ThruPLEX DNA-Seq FLEX with unique dual index (UDI) kits allows for multiplexing of up to 384 NGS-ready libraries. Once purified and quantified, the resulting libraries are ready for Illumina® NGS instruments using standard Illumina sequencing reagents and protocols.

### **Package Contents**

R400737 (24 rxns)	R400736 (96 rxns)	
10 μ1	10 μ1	Control Fragmented Human gDNA (5 ng/µl)
140 μ1	550 µl	PBD1
30 μ1	110 μ1	PED1
30 μ1	110 μ1	SBD1
110 μl	440 µl	SED1
1,160 µl	4 x 1,160 μl	ABD1
60 µl	220 μ1	AED1
$1,100~\mu l$	1,100 μ1	Nuclease-Free Water

### **Storage Conditions**

• Store at  $-20^{\circ}$ C.

#### **Expiration Date**

• Specified on product label.

### **Shipping Conditions**

Dry ice

# Certificate of Analysis

## ThruPLEX DNA-Seq FLEX

### **Product Documents**

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

• ThruPLEX DNA-Seq FLEX User Manual

# **Quality Control Data**

These components have been functionally validated through library construction (using 250 pg of human gDNA sheared to an average of 250 bp and a no-template control), real-time amplification analysis, and sequencing of the pooled libraries on an Illumina sequencing platform.

### **Quality Control Testing**

Test Parameter	Result
Contamination	∆Ct ≥4
Yield	≥500 ng
Library size	300–460 bp
% mapped reads	≥90%

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

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# ThruPLEX® DNA-Seq HV FLEX

### CATALOG NOS.

R400736 & R400737

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#### **STATEMENT 326**

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