

## ThruPLEX® Tag-seq 96D Kit

<b>Catalog No.</b> R400586	<b>Amount</b> 96 rxns	<b>Lot Number</b> 1707110A
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### Package Contents

Part Number	Component Name	Lot Number
BF00481	Template Preparation Buffer	1707103A
EN00483	Template Preparation Enzyme	1707104A
BF00582	Library Synthesis Buffer	1707105A
EN00487	Library Synthesis Enzyme	1707106A
BF00398	Library Amplification Buffer	1707107A
EN00399	Library Amplification Enzyme	1707108A
BF00279	Nuclease-Free Water	1707109A
DX00387	Dual Index Plate (96D)	1703447A

### Storage Conditions

- Store at  $-20^{\circ}\text{C}$

### Expiration Date

- 08/09/2019

### Shipping Conditions

- Dry ice ( $-70^{\circ}\text{C}$ )

### Product Documents

Documents for our products are available for download at [takarabio.com/manuals](http://takarabio.com/manuals)

The following documents apply to this product:

- ThruPLEX Tag-seq Kit User Manual
- ThruPLEX Tag-seq Kit Protocol-At-A-Glance

### Quality Control Data

These components have been functionally validated with DNA using real-time amplification analysis followed by sequencing on the Illumina® sequencing platform.

Quality Control Testing	
Test Parameter	Result
Estimated library size	Pass
% mapped reads	Pass
Total unique molecular tag combinations	Pass
Unique molecular tag distribution	Pass

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

#### Takara Bio USA, Inc.

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### CATALOG NO.

R400586

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### STATEMENT 326

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