

PicoPLEX® WGA Kit

Catalog	No.
R30050	

Amount 50 rxns Lot Number Specified on product label.

Description

The PicoPLEX WGA Kit uses a single-tube protocol developed specifically for reproducible amplification of single-copy genomic DNA (gDNA) starting with 1–10 cells or equivalent picogram quantities of isolated gDNA. Cell lysis and library synthesis are followed by amplification with very low background to yield $2-5 \mu g$ of product in under 3 hours.

Package Contents

- 250 µl Cell Extraction Buffer
- 240 µl Extraction Enzyme Dilution Buffer
- 10 µl Cell Extraction Enzyme
- 240 µl Pre-Amp Buffer
- 10 µl Pre-Amp Enzyme
- 1,250 µl Amplification Buffer
- 40 µl Amplification Enzyme
- 1,710 µl Nuclease-Free Water

Storage Conditions

• Store at –20°C.

Expiration Date

• Specified on product label.

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:

• PicoPLEX WGA Kit Protocol-At-A-Glance

Certificate of Analysis

PicoPLEX WGA Kit

Quality Control Data

This combination of components has been functionally validated.

Quality Control Testing					
Test parameter	Test specification	Result			
Positive amplification yield	Average amplified product yield of at least 2.4 μg from four 15-pg human genomic DNA samples	Pass			
NTC amplification yield	Average amplified product yield of no greater than 1.2 µg from four NTC samples	Pass			
Amplification background	Real-time amplification curves from four no-template samples are at least seven cycles delayed relative to amplification curves from four 15- pg genomic samples	Pass			

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



PicoPLEX® WGA Kit

CATALOG NO.

R30050

NOTICE TO PURCHASER:

Our products are to be used for **Research Use Only**. They may not be used for any other purpose, including, but not limited to, use in humans, therapeutic or diagnostic use, or commercial use of any kind. Our products may not be transferred to third parties, resold, modified for resale, or used to manufacture commercial products or to provide a service to third parties without our prior written approval.

Your use of this product is also subject to compliance with the licensing requirements, listed below if applicable, and described on the product's web page at <u>http://www.takarabio.com</u>. It is your responsibility to review, understand and adhere to any restrictions imposed by these statements.

STATEMENT 328

This Product is protected by one or more patents from the family consisting of: CH1604040, CH2374900, US8206913, US10837049, US11661628, US11492663, DE602004029560.4, DE602004049599.9, DK1604040, DK2374900, EP1604040, EP2374900, FR1604040, FR2374900, UK1604040, UK2374900, HK1089485, IE1604040, IE2374900, JP4773338, NL1604040, NL2374900, SE1604040, SE2374900 and any corresponding patents, divisionals, continuations, patent applications and foreign filings sharing common priority with the same family.

TRADEMARKS:

©2024 Takara Bio Inc. All Rights Reserved.

All trademarks are the property of Takara Bio Inc. or its affiliate(s) in the U.S. and/or other countries or their respective owners. Certain trademarks may not be registered in all jurisdictions.

Takara Bio USA, Inc.				
2560 Orchard Parkway, Sa	n Jose, CA 95131, US	A		
U.S. Technical Support: technical_support@takarabio.com				
United States/Canada	Asia Pacific	Europe	Japan	10/2/2024
800.662.2566	+1.650.919.7300	+33.(0)1.3904.6880	+81.(0)77.565.6999	