

Unlock Your Discovery Potential with Single-Cell Whole Genome Amplification

ResolveDNA Whole Genome Amplification System



Enables whole genome sequencing from a single cell

Whole genome amplification from single cells or low-input (4 pg to <10 ng) DNA samples



Provides industry-leading genomic coverage

Leverages a novel patented technology, primary template-directed amplification (PTA)¹, to dramatically increase genomic capture and coverage to 97%



Results in unprecedented single nucleotide variant (SNV) calling resolution

Reduces biases, experimental artifacts, and poor reproducibility associated with other whole genome amplification methods²



Fits into established laboratory protocols

Compatible with various methods of single-cell singulation, sequencing platforms, and downstream applications, including whole exome and panel-based sequencing³



Scales to experiment size

Low-cost, automation-compatible, scalable approach with up to 384 reactions per kit



Bioinformatics analysis included

Bioinformatics analysis and data visualization through BaseJumper™ bioinformatics platform



References:

1. Gonzalez-Pena V, et al. Proc. Natl. Acad. Sci. U.S.A. 2021; 118 (24): e2024176118; doi: 10.1073/pnas.2024176118
2. Luquette L, et al. Nat Gen. 2022; 54: 1564–1571. doi: 10.1038/s41588-022-01180-2
3. Data on file
4. Chen C, et al. Science 2017; 356: 189–194. doi: 10.1126/science.aak9787

Key Feature: Industry-Leading Performance

Characteristic	Whole Genome Amplification (WGA) Method		
	ResolveDNA	WGA Method 1	WGA Method 2
Genome Mapping	97%	91%	88%
Genome Recovery	97%	73%	65%
CV of Coverage	0.8	1.3	1.8
SNV Sensitivity	92%	70%	65%
SNV Precision	99%	88%	87%

Figure 1: ResolveDNA WGA Kits outperform other methods with respect to data quality and variant calling metrics. Ten single cells were isolated from a human B-lymphocyte cell culture (CEPH1463/NA12878/ GM12878 human genome reference standard). Whole genome amplification (WGA) was performed on individual cells, using the ResolveDNA. WGA products were converted to indexed libraries and subjected to high-coverage whole genome sequencing (WGS) on the Illumina® platform. For the other WGA methods (WGA Method 1, 2), low-pass WGS data (generated from individual BJ1 fibroblasts), were obtained from a previously study⁴, with top performing methods shown. Raw data for all samples were aligned and pre-processed for variant calling using the same pipeline. All metrics shown in the table were generated from randomly subsampled BAM files (300 million reads per cell). WGA Method 1: Mixed Method WGA; WGA Method 2: Multiple Displacement Amplification (MDA)

Products

Code	Product	Description
100137	ResolveDNA® Complete Starter Pack: ResolveDNA™ Whole Genome Amplification Kit ResolveDNA™ Library Preparation Kit ResolveDNA™ Multi-Use Library Adapters BioSkryb PCR Plate Spinner BioSkryb PCR Plate Thermal Mixer BioSkryb PCR Cooler BioSkryb Low Bind 96-well PCR Plates PCR Plate Sealing Film ResolveDNA™ PTA-Grade Cell Buffer Pack ResolveDNA™ Bead Purification Kit ResolveDNA™ Magnetic Plate	Everything needed to run PTA from start to finish. Each high-quality product in the ResolveDNA Complete Starter Pack has been carefully developed to provide optimal performance for the ResolveDNA Whole Genome Amplification Kit.
100180	ResolveDNA® Consumables Only Starter Pack: ResolveDNA™ Whole Genome Amplification Kit ResolveDNA™ Bead Purification Kit ResolveDNA™ Library Preparation Kit ResolveDNA™ Multi-Use Library Adapters BioSkryb Low Bind 96-well PCR Plates ResolveDNA™ PTA-Grade Cell Buffer Pack PCR Plate Sealing Film	The ResolveDNA Consumables Only Starter Pack includes consumables needed for optimal results with your ResolveDNA Whole Genome Amplification Kit.
100545	ResolveDNA® Whole Genome Amplification Kit	PTA-based kit for accurate and reproducible whole genome amplification from single cells and low-input DNA inputs.
100605	BaseJumper™ Bioinformatics Platform	https://www.bioskryb.com/basejumper/

For a complete list of services, products, and pricing, email a member of our team, info@bioskryb.com

[bioskryb.com](https://www.bioskryb.com)

For Research Use Only. Not for Use in Diagnostic Procedures.

BioSkryb
GENOMICS

All data on file.

BIO SKRYB, RESOLVEDNA and BASEJUMPER are trademarks of BioSkryb, Inc.

All other product names and trademarks are the property of their respective owners.

© 2023 BioSkryb, Inc. All Rights Reserved

TAS_044 | 05/2023



Altium International Sp. z o.o.

ul. Puławska 303, 02-785 Warszawa www.perlan.com.pl | www.altium.net

Skontaktuj się z nami: bio@perlan.com.pl