ResolveServices[™]



Supercharge Your Single-Cell Multiomics Projects with Single-Cell Genomics Experts

ResolveServicesSM Projects



PhD project management and reporting

Increase probability of success with single-cell genomics experts with a track record of successfully completed projects with academia, industry, and government agencies.



Cell sorting from fresh or frozen cells and tissues

Expand the number of cells available for analysis by using validated cell isolation and sorting technologies, whether the starting material is fresh or frozen tissue, cell cultures or single cells.



Single-cell or low-input DNA whole genome amplification with ResolveDNA[®] Leverage primary template-directed amplification (PTA) to dramatically increase genomic capture and coverage to 97%. Reduce biases, experimental artifacts, and poor reproducibility associated with other whole genome amplification methods.^{1,2}



Single-cell whole genome and transcriptome amplification with ResolveOME™ Couple the industry-leading performance of PTA whole genome amplification with a transcriptomic assay that improves gene body coverage, representation across transcript sizes, and variant calling versus droplet-based RNA sequencing methods.^{3,4}



Library preparation and low-pass sequencing to qualify libraries for deeper sequencing Use ResolveDNA or ResolveOME Single-Cell Core Kits for preparing Illumina® libraries. The fragment sizing and yield of Illumina libraries are determined before sequencing to maximize results. Additional sequencing options are available.



Design custom projects with ResolveDNA® and ResolveOME™

Change the starting material from cells to nuclei, include exome or panel enrichment, or add oligo-conjugated antibodies for triomic (DNA, RNA, and targeted protein) analysis.



Bioinformatics analysis with BaseJumper[®]

Reduce the dependency on internal computational resources with bioinformatics analysis and publication-ready data visualization by PhD-level computational biologists.



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. Marks JR, et al. bioRxiv. 2023; doi: https://doi.org/10.1101/2022.04.29.489440
- 4. Data on file

Assay Performance

Table 1: ResolveOME WGS DNA Performance		
Characteristic	Observed Values	
Accuracy	99.99%	
Sensitivity	96.65%	
Specificity	99.99%	
Allelic Balance	91.20%	
Genomic Coverage	97.59%	

Table 2: ResolveOME WTS RNA Performance		
Characteristic	Observed Values	
Protein Coding Genes	3451±732	
Concordance	0.97	
Variance (CV)	32.9%	

Assay performance characteristics of DNA (Table 1) and RNA (Table 2) isolated using ResolveOME Whole Genome and Transcriptome Single-Cell Core Kit. Analysis of FACS-sorted NA12878 single cells prepared with ResolveOME versus gold-standard reference. WGS: whole genome sequencing. WTS: whole transcriptome sequencing.

A Revolution in Resolution From Each Cell

DNA

- Resolve SNV
- Resolve Exomes
- Resolve SV Resolve CNV
- Resolve Genomes
- Resolve Panels
- Resolve Ploidy Resolve Edits
- DNA + RNA
 - Resolve Transcriptomes
 Resolve Cell ID
 - Resolve Isoforms
- Resolve Fusions

DNA + RNA + Targeted Proteins

Resolve Multiomes

Resolve More.

Codes	Product	Description
100956 100957	ResolveOME™ Whole Genome and Transcriptome Single-Cell Core Kit	PTA-based kit for whole genome and transcriptome amplification plus NGS library preparation from single cells. 96 or 384 reaction formats.
100954 100955	ResolveDNA® Whole Genome Single-Cell Core Kit	PTA-based kits for whole genome amplification plus NGS library preparation from single cells. 96 or 384 reaction formats.
100545	ResolveDNA® Whole Genome Amplification Kit	PTA-based kit for whole genome amplification from as little as 4 pg input DNA. Capable of 96 or 384 reactions.
100605	BaseJumper® Bioinformatics Platform	A platform for multiomic data analysis and visualization.
Early- Access	ResolveXOME™ Exome Capture Module	Exome capture module for use with ResolveDNA or ResolveOME Single-Cell Core Kits.

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



All data on file. BIOSKRYB, RESOLVEDNA, RESOLVEOME, RESOLVEXOME, RESOLVESERVICES, and BASEJUMPER are trademarks of BioSkryb, Inc. All other product names and trademarks are the property of their respective owners. © 2024 BioSkryb, Inc. All Rights Reserved

TAS_054.5 07/2024

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

bioskryb.com

