

The Laminar Wash™ MINI System

The Laminar Wash™ MINI System Affordable Centrifuge-less Sample Preparation for Flow Cytometry and Single Cell Sequencing

The Laminar Wash MINI System employs the only suspension-cell sample preparation method that eliminates the centrifuge and the problems it introduces. It is an affordable bench-top instrument designed to produce the most quantitative and reproducible results for single cell sequencing and flow and mass cytometry.

- **Increased Cell Retention**
For splenocytes and TILs or with rare populations of cells. Reliably high cell retention even with 100's of cells per well
- **Rapid Time to Process**
The system processes 16 samples in 6 minutes
- **Better Sequencing Data**
Reduced background with more thorough wash.
- **No Pelleting of Cells**
Reduces doublets, clumping, and clogging.
- **Standardized Results**
Reduces manual pipetting errors and errors associated with multiple personnel changes and locations
- **Higher Stain Index**
For better resolution of populations
- **Cleaner Data**
Improved cell segregation and resolution; Reduces debris and aggregation of cells
- **Affordable with a small footprint**

Re-think
centrifugation of
suspension cells!

"The mini-washer allows us to achieve consistent results with less hands-on time and provides superior cell retention compared to the centrifugation of samples."

Proteona, International CRO offering single cell proteo-genomic analysis

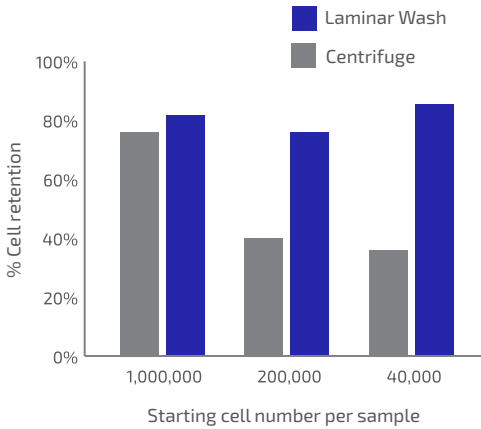


Small, precious samples are retained and quality preserved with Laminar Wash™

Data from Proteona a CRO who uses Laminar Wash™ MINI System by Curiox for all of its clinical samples

Reduced Cell Loss

Laminar Wash System improved cell retention



With low cell numbers often obtained in clinical samples, eliminating cell loss is key to successful experiments.

High quality data

Laminar Wash System-prepared sample produces high quality single cell proteogenomics data



Proper cell washing leads to repeatable, high-quality clinical data. Combined with high-quality analysis tools, such as provided by MapCell™, data from small clinical samples can be unlocked.

The 2 nozzles per well enable cell washing by creating a laminar flow across the well

CLICK TO WATCH **How Laminar Wash Technology Works**

MINI1000 setup
4. Insert power jack onto MINI and flip power switch on.

CLICK TO WATCH **Laminar Wash (LW) MINI1000 Setup and Workflow**

Dimensions	513 mm H x 262 mm W x 302 mm D
	9.1 in H x 10.8 in W x 7.4 in D
Weight	3.5 kg

“With the Curiox Laminar Wash™ we retain more cells with much less data variation between samples than our centrifuge process.”

Dr Jorgen Adolfsson, Linkoping University

Product	Part Number	Description
Laminar Wash™ Mini1000 Station	DC-1000-08-01	Laminar Wash™ Mini1000 washing station of 8-well format for flow cytometry
Laminar Wash™ 16-well strip	16-DC-CL-10	16-well, coating for flow cytometry assays, non-sterile, 10 PACK

Go centrifuge-free and accelerate your biology at [curiox.com](https://www.curiox.com)



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