



revvity

Multiplexity without complexity.

Cellaca PLX image cytometry system for immunophenotyping, cell counts, and viability readouts

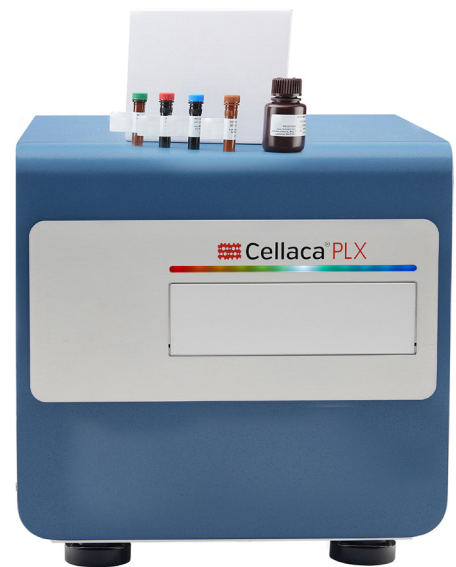
The Cellaca® PLX system with Matrix analysis software and dedicated reagents and consumables provides a benchtop solution for accurate measurements of small sample volumes to easily perform rapid subpopulation analysis for downstream processing.

Multiplexing made easy

The Cellaca PLX image cytometry system is easy to use, performing simple yet sensitive cell counts, rapid viability readouts and multiplex analysis in seconds.

Small sample volume

The sample-efficient Cellaca PLX requires 15 μ L - 50 μ L per single sample analysis. That's 10 - 30 times less sample volume required per test, compared to a flow cytometer.



Speed with sensitivity

The time to downstream processing is shortened by multiplexing with four channels with viability readouts at one minute per sample.

Optimized assays and kits

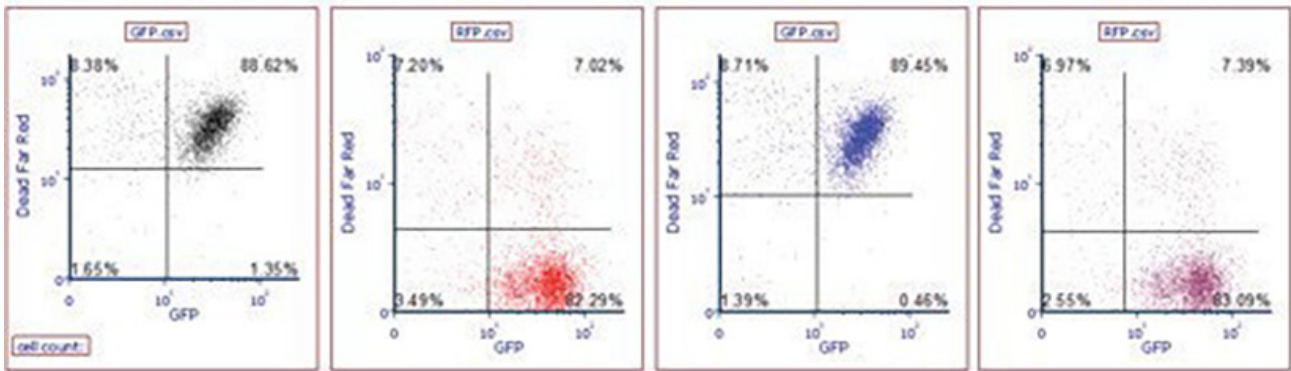
The simple-to-use, mix, incubate, wash, and read reagent kits provide immunophenotyping plus viability multiplexing assays using disposable, low fluorescence consumables.

Assay kits include:

1. Immune cell Phenotyping
2. Apoptosis detection
3. High-Throughput cell viability
4. Fluorescent protein analysis

21 CFR part 11 ready

Audit trail, e-signatures, passwords, and user permissions.



	Cell population (%)	Concentration (x 10 ⁶ cells/mL)
	Cells counted: 3845	1.36
GFP+	89.9	1.36
Viability of GFP+	1.5	0.03
Sample 2	Cells counted: 4239	
GFP+	89.3	1.89
Viability of GFP+	92.1	1.65
Sample 3	Cells counted: 2987	
GFP+	91.3	0.89
Viability of GFP+	3.2	0.00
Sample 4	Cells counted: 3376	
GFP+	90.7	1.07
Viability of GFP+	93.1	0.98

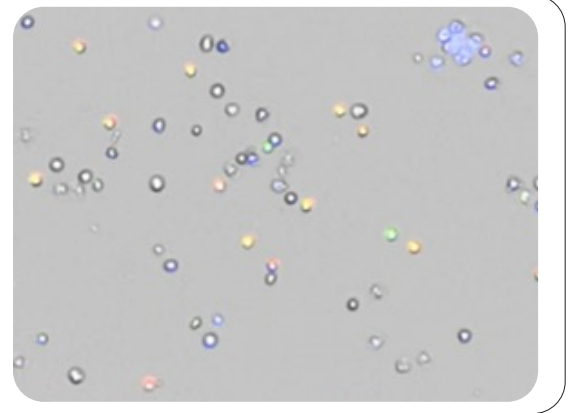
Assay information	
Assay: PLX_FL Protein_RedDot2 + Hoechst	
Plate name: K-562-GFP	
Date of experiment: 8/8/2022	
Optics Module 1: Blue	Exposure Time: 600 msec
Optics Module 2: Green	Exposure Time: 75 msec
Optics Module 3 Fair Red	Exposure Time: 1200 msec
Instrument: Ceilaca PLX	

Simultaneous data acquisition and analysis for rapid viability results as well as automatic export of immunophenotyping data into pre-existing templates for easy analysis

Multiplexity without complexity.

Stress-free software

Optimized protocols streamline surface marker staining, viability, and apoptosis analysis with step-by-step methodologies and customizable result presentations.



The image above shows the Matrix software. Within the software, users are able to overlay multiple channels and images. In the example to the right, 4 images are overlaid, a brightfield and three fluorescent images.

Remote and field serviceability

Calibration-free instrumentation with minimal to no routine maintenance performed by the user.

Windows 10 compatible

Reports and documentation are made easier with network connection capabilities and increased storage.

Multi-Language support

Offering over 7,000 language settings for easy global data transfer.

For research use only.
Not approved for diagnostic or therapeutic use.

Low auto-fluorescent consumables

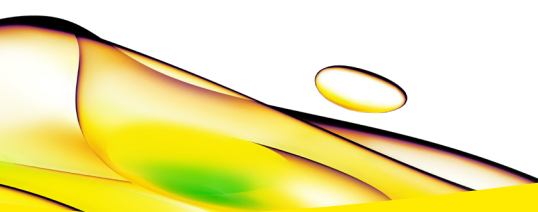
Allow for accurate surface marker detection.

Automation ready

Compatible with robotic integration and automated liquid handling systems.

Expert support for assay development

On-site, remote, and hybrid training are available to assist with initial setup and continued assay support for improved workflows.



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