

..... Inspiring Innovation

Cell Culture

Enhance Workflows from Seeding to Imaging



Reach New Horizons of Information and Insight

Explore more possibilities and accelerate discoveries with BD Biosciences flow cytometers, reagents, and single-cell multiomics solutions.

BD

Single-Cell Multiomics Solutions

Unleash the power of high-dimensional biology to understand complex biological systems. With the BD single-cell multiomics (scM) solution, you can obtain more proteomics and genomics data.

The solution consists of:

BD Rhapsody Express Single-Cell Analysis System

Capture and analyze multiomic information with this high-throughput microwell-based single-cell partitioning system.

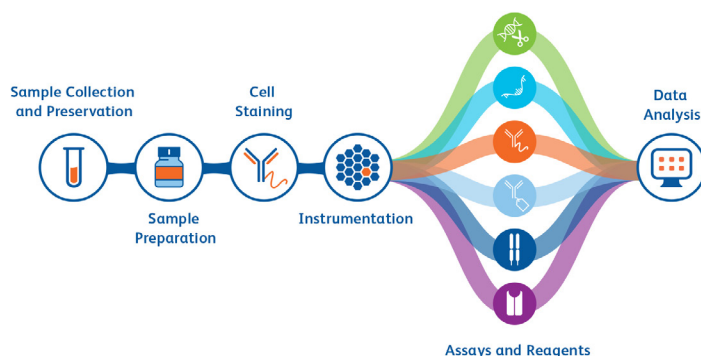
BD Rhapsody Scanner

Combine the BD Rhapsody™ Scanner with the BD Rhapsody Express Single-Cell Analysis System for quality control at every step of the single-cell workflow.

BD Single-Cell Multiomics Reagents

Explore high-dimensional biology to simultaneously detect hundreds of genes and proteins at a single-cell resolution.

Description	Cat. No.
Rhapsody Scanner	BDB633701
Rhapsody Express	BDB633702
Rhapsody Package	BDB633707



Visit fishersci.com/inspiring-innovation to learn more.

BD

Accuri C6 Plus Flow Cytometers

This compact cytometer supports multiple applications, including immunology, cell and cancer biology, plant and microbiology, and industrial applications.

- Volumetric counting and continuous sampling
- Simplified workflow with BD quality reagents and kits
- Automated sample loader for walkaway convenience
- Intuitive and easy-to-learn BD Accuri™ C6 Plus Software



Description	Cat. No.
Accuri C6 Plus Flow Cytometer System	BDB661311
Accuri C6 Plus Flow Cytometer System with CSampler™ Plus Sample Loader	BDB661310
CSampler Plus Sample Loader Only	BDB660519

BD

Horizon RealYellow 586 Dyes

BD Horizon RealYellow™ 586 (RY586) Reagents contain fluorochromes excited primarily by the 561 nm yellow-green laser. Just as bright as PE but with less cross-laser excitation, RY586 reagents enable more flexible panel design on conventional flow cytometers.

- Minimal cross-laser excitation from the 488 nm blue laser
- Bright fluorescence for detecting low-expression surface and intracellular markers

Below is a representative sample of what you'll find in the product line.



Description	Quantity	Cat. No.
IgG1 κ Mouse, Clone: X40, Isotype Control	50 µg	BDB568097
CD4 Mouse, Anti-Human, Clone: SK3	100 tests	BDB568098
	25 tests	BDB568099
CD19 Mouse, Anti-Human, Clone: SJ25C1	100 tests	BDB568107
	25 tests	BDB568108
CD3 Mouse, Anti-Human, Clone: UCHT1	100 tests	BDB568112
	25 tests	BDB568113
CD8 Mouse, Anti-Human, Clone: RPA-T8	100 tests	BDB568114
	25 tests	BDB568115

Visit fishersci.com/bdbiosciences to explore more reagents.

Get 10% Off a Vial of Any BD Horizon RealYellow 586 Reagent

Buy any BD Horizon RealYellow 586 reagent and get 10% off the list price of a single vial.

Visit fishersci.com/bd-ry586 to learn more and save.

Restrictions apply.

Visit fishersci.com/inspiring-innovation to learn more.

Distributed by Fisher Scientific. Contact us today:

In the United States

Order online: fishersci.com

Call customer service: 1-800-766-7000

fisher scientific
part of Thermo Fisher Scientific