• • • • • • 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 highthroughput 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





#### **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<sup>™</sup> 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 Sampler 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

© 2022 Thermo Fisher Scientific Inc. All rights reserved.

Trademarks used are owned as indicated at fishersci.com/trademarks.