Look beyond the status flow—do more, find more, explore more

With flow cytometry, speed isn’t just about going fast, it’s about enabling discovery

The Invitrogen™ Attune™ NxT Flow Cytometer combines precision with performance in a benchtop flow cytometer with up to 4 lasers and 16 parameters of detection.

- **Empower your research**—superior level of data fidelity, with speeds up to 10 times faster
- **Enable new applications and sample types**—investigate difficult sample types like tumors, with clog-resistant fluidics
- **Entrust walk-away automation**—convert from tubes to plates in seconds, and leverage complete walk-away automation

Find out more at [thermofisher.com/attune](http://thermofisher.com/attune)
Millions of dots—each with a unique story
eFluor® 506 antibody conjugates

Each cell holds a mystery waiting to be solved. Expand the utility of your violet laser with eFluor® 506 antibody conjugates, providing an additional parameter to collect more data from your cellular samples. Let eBioscience® flow cytometry reagents help you uncover the story that each cell contains.

Don’t settle for average. Real insight starts with single cells.
MHC multimers that identify antigen-specific T cells have become the standard to measure specific T cell responses, from basic research to applied and clinical research. Flex-T™, BioLegend’s technology to study antigen-specific T cells, offers the unique advantage of custom peptide loading using a UV-dependent peptide exchange. The system also allows for two color combinatorial barcoding, making it possible to detect a diverse set of antigen-specific T cells with a single small volume of sample.

Learn more at: biolegend.com/flex-t/ji


Toll-Free Tel: (US & Canada): 1.877.BIOLEGEND (246.5343)
Tel: 858.768.5800
biolegend.com

08-0062-01
The BD FACSCelesta™ flow cytometer

**Working together in perfect harmony with BD reagents and software**

The new BD FACSCelesta™ flow cytometer gives researchers like you access to multicolor flow cytometry capabilities, in a benchtop footprint. Designed to bring together BD’s innovative instrument, reagent and software technologies in one optimized system for streamlined workflow and reliable results, it allows you to focus on the science.

The BD FACSCelesta lets you take advantage of the new BD Horizon Brilliant™ dyes and provides a simpler path to creating an optimal panel for your research. Whether you’re a new or advanced user of flow cytometry, you will appreciate the many efficiencies that are built in, freeing your time and maximizing your resources.

For a limited time, your lab can take advantage of a brilliant offer on the BD FACSCelesta system to enable your discoveries in cell analysis. Request a quote today at bdbiosciences.com/go/together.

bdbiosciences.com

BD Life Sciences, 2350 Qume Drive, San Jose, CA 95131