When color counts, count on Sony Biotechnology Inc.

Sony Biotechnology Inc. offers a full spectrum of iCy™ fluorochromes for multi-laser multi-color set ups including all seven Brilliant Violet™ Fluorochromes.

Powered by Sirigen

- Over 8,000 quality monoclonal antibody products
- Most popular clones for human, mouse, rat research
- Many clones cross-react with non-human primates
- Support reagents for most flow cytometry needs
- Available in bulk and cost-effective trial sizes

Sony Biotechnology Inc.
The BD FACSJazz™ system begins a new era in cell sorting with stellar performance, benchtop fit, and an affordable price. The BD FACSJazz can be configured with up to 3 lasers and 8 parameters to support your application needs—offloading sorting demand at core labs or meeting the needs of individuals. Requiring less than 2 x 2 ft (20 x 20 in, 51 x 51 cm) of bench space, the BD FACSJazz also addresses biosafety concerns with an optional custom-designed biosafety cabinet that meets personnel and product protection standards for both a Class II Type A2 biosafety cabinet and the National Sanitation Foundation International Standard 49.

In addition to factory-optimized settings, the BD FACSJazz comes standard with BD FACS™ Software sorter software to simplify use. This innovative software is specifically designed for cell sorting and features comprehensive control for acquisition, sorting, and analysis. For legendary results, just add your creativity. Learn how at bdbiosciences.com/go/jazz

Breathtaking solo performance.

Introducing the BD FACSJazz™
Perfectly tuned cell sorting from BD Biosciences.

Class 1 Laser Product.
For Research Use Only. Not for use in diagnostic or therapeutic procedures.
BD, BD Logo and all other trademarks are property of Becton, Dickinson and Company. © 2012 BD 23-14201-00

BD Biosciences
2350 Qumi Drive
San Jose, CA 95131
bdbiosciences.com