

hematological malignancies

immune monitoring

dye-conjugated antibodies

tandem dyes

B cells

monoclonal antibodies

T cells

dendritic cells

A

Z

reagents:



We're On Your Wavelength

Whatever your flow cytometry needs and challenges, Beckman Coulter is right there for you with the high quality reagents you need to advance your research.

Choose reagents for research applications that range from basic immune monitoring to hematological malignancies, dendritic cells, T cells, B cells and more. Our complete product portfolio includes monoclonal antibodies, tandem dyes, dye-conjugated antibodies, and cocktails, manufactured in ISO-certified facilities. And our easy-to-use online store makes ordering a breeze.

Visit www.BeckmanCoulterReagents.com to view our product portfolio, check out our current sample offers – and see for yourself how Beckman Coulter has what you need.

fast track to success.



Life Sciences

Sorting made simpler.

Maximize safety without compromising workflow.



MOFLO ASTRIOS

Maximize safety for your lab operators with MoFlo Astrios, the leading edge cell sorter from Beckman Coulter.

With its unique integrated Class II biosafety cabinet and aerosol evacuation system, the MoFlo Astrios, reduces risk through a three stage interlock to monitor changing environmental conditions that could interfere with aerosol evacuation.

The result: an intelligent approach to biosafety as your lab sorts a broad range of moderate- to high-risk agents.

Visit www.Astrios.com to download *Application Notes* – and read for yourself how MoFlo Astrios can help you rise to your most demanding research challenges.

fast track to success.

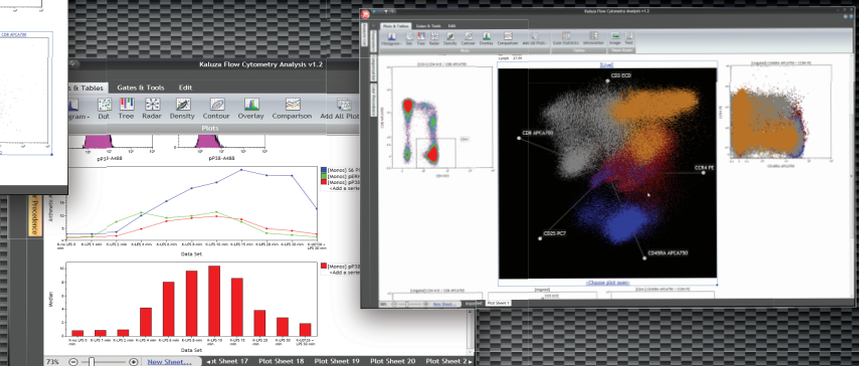
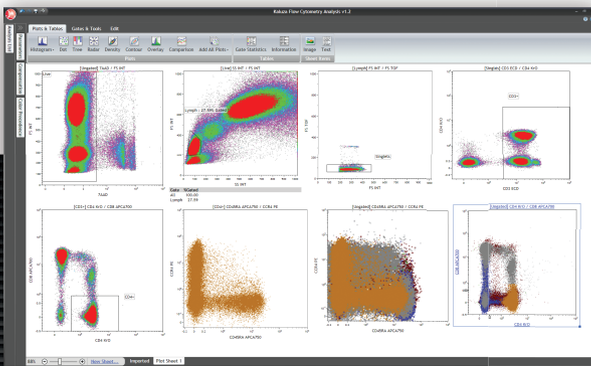


Life Sciences

Shift Your Data Analysis Into High Gear!

Flow cytometry science may be complex, but it doesn't have to be hard. Kaluza Analysis Software from Beckman Coulter is easy to learn, easy to use, and drives true innovation in data manipulation and analysis.

With Kaluza you can power through complex multicolor data files, plots and events with ease – and effortlessly find that extra gear that gets you to your objective sooner.



Download your free 30-day trial today: www.KaluzaNow.com



KALUZA

A faster road to discovery is the faster road to success. Get there with KALUZA!

Kaluza Analysis Software is a trademark of Beckman Coulter, Inc., Beckman Coulter and the stylized logo are trademarks of Beckman Coulter, Inc. and are registered with the USPTO.
For Research Use Only. Not For Use in Diagnostic Procedures.

fast track to success.

 **BECKMAN
COULTER**
Life Sciences

SONY

See Everything.

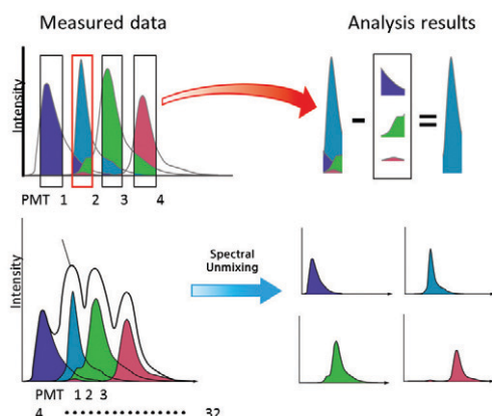
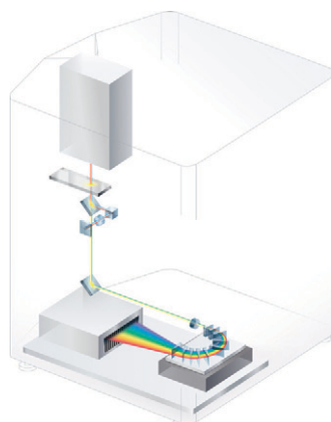
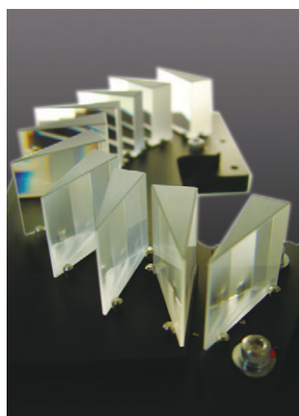
The SP6800 Spectral Analyzer is Sony's newest and most unique flow cytometry-based system capable of seeing and analyzing all emission wavelengths between 500 nm – 800 nm which can expand cell and biomarker research.

By collecting all fluorescent emissions, the SP6800 Spectral Analyzer does not lose color information through narrow and specific wavelength bandpass filters. This system utilizes advanced spectral unmixing algorithms allowing researchers to more easily separate previously difficult or impossible overlapping fluorochromes and fluorescent proteins in a single run.

The SP6800 Spectral Analyzer provides cellular researchers true Results in Color.

Visit our website or contact a local sales representative for more information.

www.sonybiotechnology.com



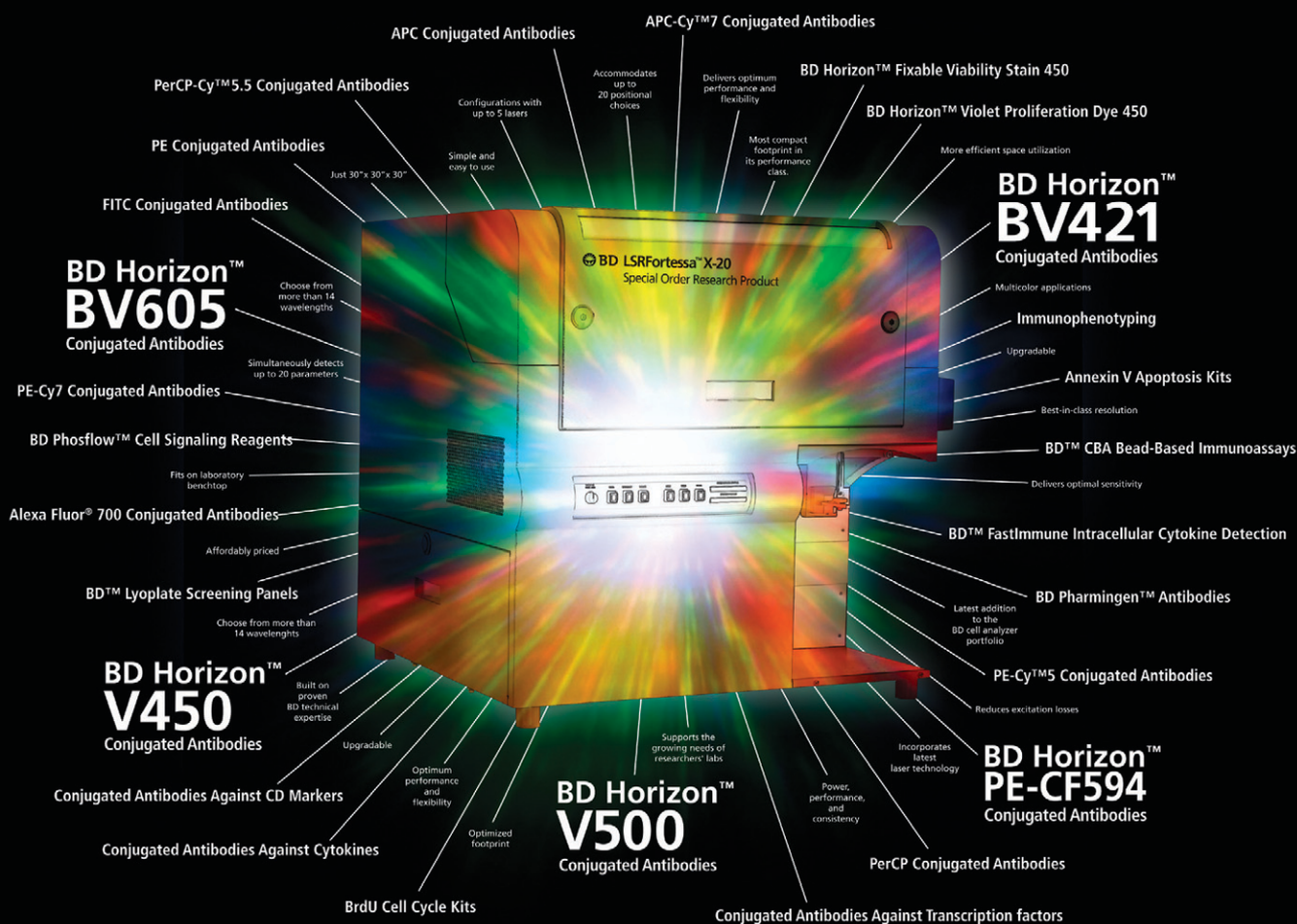
Technology for Science.

©2013 Sony Corporation. All rights reserved. For Research Use Only. Not for use in diagnostic or therapeutic procedures. The SP6800 Spectral Analyzer is classified as a Class 1 laser product.

Sony Biotechnology Inc.

BD LSRFortessa™ X-20 with BD reagents

A brilliant new approach to multicolor cell analysis on the benchtop.



Designed for limited space and boundless potential.



Helping all people live healthy lives

Get the most from the BD LSRFortessa™ X-20 with high-quality BD reagents for boundless potential for your discoveries.

The full range of reagent choices from BD Biosciences now includes antibodies conjugated to BD Horizon™ Brilliant Violet™ polymer dyes, acquired from Sirigen, that are four to ten times brighter than conventional dyes. Optimized for use on the BD LSRFortessa X-20, Brilliant Violet dyes deliver exceptional choice and performance for multicolor panel design.

The BD LSRFortessa X-20 is an affordably priced powerhouse with the most compact footprint in

its performance class. It can be configured with up to 5 lasers, with a choice of 14 wavelengths and up to 20 detector positions, simultaneously detecting up to 20 parameters.

From the exploration of cellular features to the characterization of cells through surface, intracellular, or secreted markers, BD delivers value, choice, and performance.

The BD LSRFortessa X-20 and BD research reagents represent the new face of benchtop cell analysis. Explore the brightest ideas in cell analysis at bdbiosciences.com/go/fortessa.

Class 1 Laser Product.

For Research Use Only. Not for use in diagnostic or therapeutic procedures. Alexa Fluor® is a registered trademark of Life Technologies Corporation. Cy™ is a trademark of GE Healthcare Biosciences Corp. Cy™ dyes are subject to proprietary rights of GE Healthcare Biosciences Corp and Carnegie Mellon University and are made and sold under license from GE Healthcare Biosciences Corp only for research and in vitro diagnostic use. Any other use requires a commercial sublicense from GE Healthcare Biosciences Corp, 800 Centennial Avenue, Piscataway, NJ 08855-1327, USA. CF™ is a trademark of Biotium, Inc. BD, BD Logo and all other trademarks are property of Becton, Dickinson and Company. © 2013 BD 23-14837-01

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