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.

Research Use Only. Not for use in diagnostic procedures.
Reagents A-Z is a trademark of Beckman Coulter, Inc. Beckman Coulter and the stylized logo are trademarks of Beckman Coulter, Inc. and are registered with the UDTSD.
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

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 U.S.P.T.O. For Research Use Only. Not for Use in Diagnostic Procedures
Planting the seeds of innovation

Brilliant Violet™ Antibody Conjugates

A Brilliant Harvest
BioLegend offers seven spectrally distinct fluorophores for the violet laser, conjugated to the widest selection of anti-human and mouse antibodies.

- **More Dyes and More Targets.** 500+ antibody conjugates available.
- **You like BV421™, now you’ll love BV510™.** Brilliant Violet 510™ is a novel non-tandem polymer that serves as a distinctly brighter alternative to comparable dyes.
- **More 100 test sizes.** Greater volume and value.
- **Superior performance.** Increased assay sensitivity compared to spectrally equivalent fluorophores.

Learn more at: biolegend.com/brilliantviolet
Brilliant Violet™ products are trademarks of Sirigen.

Emission Spectra of Brilliant Violet™ Fluorophores

View Brilliant Violet™ Webinar, “Multicolor Qi”:


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

World-Class Quality | Superior Customer Support | Outstanding Value
Introducing the new BD FACSAria™ Fusion
Integrated cell sorting and biosafety.

The BD FACSAria™ Fusion cell sorter is built on the solid foundation of patented technologies, exceptional multicolor performance and ease-of-use that was first brought to the world of sorting by the launch of the BD FACSAria™ cell sorter in 2003. Now this sorting know-how is combined with best-in-class biosafety expertise to create the BD FACSAria Fusion, a fully integrated advanced cell sorter and biosafety solution for research laboratories.

The BD FACSAria Fusion has been verified to meet personnel and product protection standards for a Class II Type A2 biosafety cabinet, the National Sanitation Foundation International Standard 49, the European Standard 12469, and the Australian Standard AS 2252.2–2009.

Choose up to six laser wavelengths and 20 detector positions to measure up to 18 colors simultaneously.

Learn more at bdbiosciences.com/go/fusion

Class I Laser Product.

For Research Use Only. Not for use in diagnostic or therapeutic procedures.

BD, BD logo and all other trademarks are the property of Becton, Dickinson and Company. © 2013 BD 23-15046-01

BD Biosciences
2350 Qume Drive
San Jose, CA 95131
bdbiosciences.com
The University of Connecticut Health Center’s School of Medicine is seeking to recruit a highly qualified individual with an outstanding record of accomplishments in research, education and an excellent record of sustained NIH funding to become Chair of the Department of Immunology. We particularly encourage individuals with a current track record in human or translational immunology. The position is ideal for an energetic and visionary individual who is presently at the Associate or Full Professor level and shows evidence of the leadership skills required to ensure the health and growth of the department and to recognize the importance of interpersonal relationships and team building. The department is the academic home to faculty with nationally and internationally known research programs that focus on the cellular, molecular, and regulatory processes of the immune system. The scope of the department’s research is from the most fundamental mechanisms to therapeutic applications. Departmental faculty members are educational leaders in the graduate and preclinical medical and dental school curriculum.

The Chair will be responsible for oversight of all research, educational, and administrative activities involving the department. The Chair will work to enhance the funded research portfolio of the department emphasizing basic and translational research, as well as integration with Connecticut Bioscience and The Jackson Laboratory initiatives; develop and support the education of medical and graduate students and serve as a mentor for trainees at multiple levels; assure the professional development and mentoring of faculty engaged in research, education, and administration; play a major role in active governance at the institutional and departmental levels; be involved in faculty recruiting; and develop a comprehensive budget, which promotes departmental and institutional financial integrity.

The UConn Health Center is a vibrant, integrated academic medical center that is entering an era of unprecedented growth in education, research, and clinical care. The Health Center is a core component of Bioscience Connecticut, a bold new plan that will strengthen Connecticut’s position as a national and global leader for bioscience innovation. Learn more at: http://biosciencect.uchc.edu. We have also partnered with Jackson Laboratories as part of a major initiative in genomic medicine, to recruit new faculty to work in a state-of-the-art research facility and laboratories on the UConn Health Center Campus. Learn more at http://biosciencect.uchc.edu/jackson_laboratory

Candidates should apply by submitting a curriculum vitae via the University of Connecticut Health Center Employment Services website, https://jobs.uchc.edu. Search no. 2014-321. Questions regarding this search should be addressed to the search committee chair, Dr. Linda Shapiro, c/o Kimberly Young, immunology@uchc.edu. Applications will be accepted until December 31, 2013.

UCHC is an Affirmative Action/Equal Opportunity Employer M/F/V/PwD