Spot the difference.

Ready to move from one platform to another with complete confidence? Invitrogen’s BioSource™ Luminex® Assays are the only ones benchmarked to ELISA and calibrated to NIBSC standards or published intracellular cell models for phosphoprotein activity. We also test standards before and after lyophilization, so you can count on consistent performance. With more than 150 kits to choose from and expert field support ready to work by your side, Invitrogen's Luminex® Instrument and Assays can help deepen your understanding of extracellular and intracellular proteins. See how you can cross over at www.invitrogen.com/luminexassay.
IMGENEX provides breadth, depth and expertise for pathway analysis of Innate Immunity and elicitation of the Adaptive Immune response. Whether you need to stimulate, detect, inhibit, or assess—using flow cytometry, immunohistochemistry, western blotting or other platforms, count on IMGENEX for application validated products. Visit IMGENEX at www.imgenex.com/tlr
The Faculty of Medicine invites MD, PhD, or MD/PhD applications and nominations for The Chair in Pediatric Immunology. The successful candidate will be an individual with a recognized academic expertise in pediatric immunology and expertise in biomedical, clinical, health services or population health research. The incumbent will provide leadership in the further development and implementation of a world-class program in pediatric immunology research, promote multidisciplinary and collaborative quantitative and/or qualitative research examining the treatment of immunologic diseases specific to children, as well as attract outstanding students, trainees and scholars in this field. If the research is patient-based and involves the provision of patient care, the selected individual must be eligible for licensure in the Province of Alberta.

The selected candidate may be expected to compete for salary support and establishment funding from the Alberta Heritage Foundation for Medical Research. We anticipate generous start-up funds will be available to a qualified candidate.

With over 400 full-time members, the Faculty of Medicine is a leader in health research with an international reputation for excellence and innovation. The Faculty is in the process of completing the construction of a new research facility which will allow researchers to investigate scientific questions collaboratively in a unique setting that facilitates multidisciplinary studies with state-of-the-art investigative tools. Calgary is a vibrant, multicultural city of 1,000,000 near the Rocky Mountains, Banff National Park and Lake Louise.

Please submit curriculum vitae, a statement of research interests and goals, and the names of three referees by April 15, 2009, to:

Dr. R. Brent Scott
Vice-Dean, Faculty of Medicine
3280 Hospital Drive N.W.
Calgary, Alberta, Canada T2N 4Z6

In accordance with Canadian immigration requirements, priority will be given to Canadian citizens and permanent residents of Canada. The University of Calgary respects, appreciates and encourages diversity.

www.ucalgary.ca
BD Influx cell sorter
Flow cytometry that adapts to your way of thinking

A configurable and flexible fit for your site and application needs

Unique discoveries demand an open mind—and a platform that adapts easily to your requirements. The BD Influx™ cell sorter offers a powerful combination of detection capability, sorting performance, and hands-on control. This compact instrument has big potential, offering 5 laser ports, replaceable nozzle assemblies, and quick-exchange fluidics with gamma-irradiated tubing.

An optional HEPA-filtered enclosure is available. The BD Influx cell sorter is tailor-made to thrive on routine tasks or emerging new applications. As always, a full array of BD technical and application support is standard. Contact your BD representative or visit bdbiosciences.com/influx to learn more.

Class I (1) laser product
This product is 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. © 2008 BD 23-10362-00

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