The Attune® Acoustic Focusing Cytometer—now with blue/red laser configuration

The Attune® cytometer is the only one of its kind that gives you both precision and sensitivity for your precious samples and rare-event detection. Its no-wash, no-lyse method eliminates cell loss and lets you see results ten times faster than any other cytometer. It’s time to reinvent flow cytometry. It’s time for the Attune® cytometer.

Bring both precision and sensitivity to your flow cytometry at www.appliedbiosystems.com/attune

For Research Use Only. Not intended for any animal or human therapeutic or diagnostic use.
© 2011 Life Technologies Corporation. All rights reserved. The trademarks mentioned herein are the property of Life Technologies Corporation or their respective owners. CO01094 0911
For nearly 60 years, Taconic has been providing immunology researchers with the tools they need to advance their research. Today, these tools are more sophisticated than ever and include an extensive and diverse portfolio of immunology models...from traditional nudes and scids...to new and exclusive products that provide invaluable insights into immune function.

- The CIEA NOG mouse®, which represents a new generation of super immune deficient models
- Transgenic humanized HLA mouse models for the study of autoimmune and infectious disease

Get the whole story...and discover our values.

www.taconic.com/immunology
Immune/Inflammatory Signaling Pathways + DC-T Cell Immunoregulatory Network

**NEW**
OptiMax™ ELISA Kits™ - Microfluidics Technology
Maximum Sensitivity - Minimum Sample Use
Human IL-17A, IL-17AF, IL-4 & IL-6
Mouse IL-2, IL-4, IFNγ

**Inflammatory/Immune Signaling Pathways**
HMGB1, MyD88, RAGE

**Dendritic Cell Biology Reagents**
**NEW** Tmem123
DC Phenotyping Kits
DENDRITICS Abs & Reagents

**TLRs and Innate Immune Receptors**
TLR7, TLR10, Dectin-2, RIG-I, NALP3

**TLR Signaling Pathway Inhibitor**
TLR4 Inhibitor Viper

**Inflammasome**

**Validated Platforms**
- IHC
- Flow Cytometry
- Functional Assays
- ELISA
- Western Blot

**www.imgenex.com**
Toll-free (888) 723-4363
Fax (858) 642-0937
Email info@imgenex.com

*OptiMax™ is a trademark of Siloam Biosciences.*
Introducing BD FACSVerse™

What’s really exciting is what’s behind it.

The new BD FACSVerse™ flow cytometer is the latest in the family of high-performance analyzers that incorporates the best of our thinking and the very latest advances in technology to simplify your workflow today and tomorrow.

The innovations built into the new BD FACSVerse are on everyone’s wish list, from ingenious automation to unparalleled flexibility, so you can start strong today and grow tomorrow. Take a good look, there’s quite a lot to see.

For more information, please visitbdbiosciences.com/verse.

Simply brilliant.

What’s really exciting is what’s behind it.
DIRECTOR OF TRANSPLANT IMMUNOLOGY

The Department of Surgery at the University of Arizona is seeking a Director of Transplant Immunology with experience related to tolerance induction, stem cell research, or artificial organ implantation. Responsibilities include the development and administration of the transplant immunology program in collaboration with transplant surgeons and physicians, as well as immunologists. Within the Department of Surgery clinical programs exist with all types of solid organ transplantation, cell transplantation and composite tissue transplantation. Faculty service includes participation in the education of medical students/residents/fellows, as well as undergraduate, graduate, and postgraduate students.

Rank of faculty appointment and tenure eligibility are commensurate with experience.

Requirements include a PhD in Immunology or closely related field, and a proven record of research excellence related to transplantation immunology. Administrative experience evidenced by successful program development is preferred. The UA is an EEO/AA employer.

Send CV and letter of interest with three reference names and addresses to:
Dr. Rainer W.G. Gruessner
Chairman, Department of Surgery
1501 N. Campbell Avenue, Rm. 4410
PO Box 245066
Tucson, AZ  85724-5066
rgruessner@surgery.arizona.edu