I am not a paper pusher.

I push scientific boundaries, not paper.
DNA is the only fine print I care for;
everything else is a distraction.

Your core business is immunology, not recruitment, government relations or tax accounting. If you want to dispense with those distractions and focus on what you do best, then take a look at our immunology research park, the Tradition Center for Innovation.

We offer a specialized research environment, where park management, local government and your neighbors are all focused on immunology discovery. This committed partnership can:

• Expedite building permits for new developments and facilitate incentive and tax breaks
• Take the pain out of human resources by developing a local pool of specialist talent
• Position you next to immunology service providers and collaborators

We have already secured anchor immunology members and are now seeking others. If you want to be a part of this collaborative environment, call Andrew Favata at (772) 345-3315 to organize a tour, or visit our website at www.tciflorida.com.
We set out to bring you superior performance from a flow cytometer.

The new Applied Biosystems® Attune™ Acoustic Focusing Cytometer is unlike traditional flow cytometers. It uses high-frequency sound waves to precisely focus cells before they pass through the point of interrogation. Now get:

- Amazing separation of signal peaks with more precise measurement
- Better rare-event detection, up to 20 million counts per run
- Rapid sample rates without sacrificing data quality

Find out how acoustics is revolutionizing cytometry. Visit us at www.appliedbiosystems.com/attune.

We succeeded.

Jolene Bradford
Associate Director
Research & Development
Flow Cytometry Systems

The American Association of Immunologists
Integrated solutions from BD

SYSTEMATIC EXCELLENCE™

Powerful platforms and flexible solutions that enable your work to flow.

From isolation through production, today BD Biosciences delivers high quality products and services, meeting your needs at every step in the cell-based workflow.

As research moves toward clinical trials and ultimately new cell therapies, you can rely on BD’s proven experience in delivering quality GMP products and services as we deliver the next-generation of tools and systems to help you transform disease management in the next decade.

Systematic Excellence™ is our commitment to deliver both best-in-class and highly integrated products and services to help you reduce risk and to ensure superior quality in the production of clinical-grade applications.

BD Systematic Excellence™: Powering the next generation of tools and systems to transform disease management in the next decade.

Visit us at bdbiosciences.com/stemcells.

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

BD, BD Biosciences and all other trademarks are property of Becton, Dickinson and Company. © 2010 BD Biosciences. 3350 Qume Drive, San Jose, CA 95131. bdbiosciences.com.
Introducing the Optimiser™, a revolutionary breakthrough in microtiter plate technology from Siloam Biosciences, Inc. The Optimiser™ provides the versatility to extend the value of your samples, maximize the sensitivity of your assays and increase the throughput of your lab with decreased assay time.

**Compare Optimiser™ to Traditional 96 Well Plates**

<table>
<thead>
<tr>
<th></th>
<th>Optimiser™</th>
<th>96 Well</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample volume*</td>
<td>5 μl +</td>
<td>50-300 μl</td>
</tr>
<tr>
<td>Assay time</td>
<td>&lt; 30 min</td>
<td>4-12 hrs</td>
</tr>
<tr>
<td>Sensitivity**</td>
<td>&lt; 10 pg/ml</td>
<td>~150 pg/ml</td>
</tr>
<tr>
<td>Wash cycle</td>
<td>NO traditional wash</td>
<td>3x wash/step</td>
</tr>
<tr>
<td>Assay reagent cost***</td>
<td>$5.38/plate</td>
<td>$71/plate</td>
</tr>
</tbody>
</table>

* Min vol is 5 μl; extra vol for high sensitivity mode  
** For “off-the-shelf” IL-6 assay with 100 μl sample volume  
*** For sandwich assay with chemiluminescence detection

Siloam Biosciences, Inc.  
417 Northland Blvd  
Cincinnati, OH 45240 USA  
PH 513.429.2976  Fax 513.429.2946
The University is especially interested in qualified candidates who can contribute through their research, teaching and/or service to the diversity and excellence of the academic community. Temple University School of Medicine is an Affirmative Action/Equal Opportunity Employer and strongly encourages applications from women and minorities.

The Department of Pathology and Laboratory Medicine seeks a clinical-track faculty member to serve as Director of the Immunogenetics and Transplantation (HLA) Laboratory. This laboratory supports all solid organ transplantation programs at Temple University Hospital. Candidates must possess M.D., Ph.D., or M.D./Ph.D. degrees and be board-certified/eligible by the American Board of Pathology; Pennsylvania licensure or be a diplomat of an accredited clinical laboratory subspecialty board (such as ABHI). Certification as a Laboratory Director by the American Society of Histocompatibility and Immunogenetics (ASHI) is also required. Preference will be given to individuals with experience in directing high-complexity testing in human histocompatibility and immunogenetics in an ASHI-accredited laboratory and with significant prior clinical subspecialty work experience and/or fellowship training. Applicants should have strong academic credentials with a track record of translational or clinical research, and are expected to actively contribute to departmental educational programs, including training of residents, fellows, and medical students. Academic rank and salary will be commensurate with experience and training.

For more information about the Department of Pathology visit http://www.temple.edu/medicine/departments_centers/clinical_departments/pathology_laboratory.htm

Interested applicants should send curriculum vitae and a statement of personal and academic goals to: Yuri Persidsky, M.D., Ph.D., Professor and Chair, Department of Pathology and Laboratory Medicine, c/o Scott Caldie, Director, Physician Faculty Recruitment and Retention, Temple University School of Medicine, 3420 N. Broad Street, Medical Research Building, Suite 101, Philadelphia, PA 19140. E-mail: scott.caldie@tuhs.temple.edu

Sponsoring a Symposium or Conference?

You can place a quarter-, half-, or full-page advertisement in The Journal of Immunology for upcoming symposia or conferences. It’s a great way to spread the word about forthcoming events! You can include important information, such as registration fees, timetables, speakers, and contact information.

For space availability and pricing, please contact Steve West, Media West, Inc. 856-432-1501 stevewest@ads-theji.org

Need to Recruit?

Recruiting through The Journal of Immunology is an economical way to reach your target audience—the immunology community. Why pay more to reach geologists and physicists when you are seeking immunologists?

A ½ page ad in The JI costs $1,190 and a ¼ page ad costs $815.

For further information contact: Steve West Media West, Inc. 856-432-1501 stevewest@ads-theji.org