When color counts, count on iCyt to provide a full spectrum of colors for multi-laser work.

**Violet Laser**
- Brilliant Violet™ 421
- Pacific Blue™
- Brilliant Violet™ 570
- Brilliant Violet™ 605
- Brilliant Violet™ 650

**Blue Laser**
- FITC, Alexa Fluor® 488
- PE
- PE-Cy5, PerCP
- PE-Cy5.5, PerCP-Cy5.5
- PE-Cy7

**Green Laser**
- PE
- PE-Cy5
- PE-Cy5.5
- PE-Cy7

**Red Laser**
- APC, Alexa Fluor® 647
- Alexa Fluor® 700
- APC-Cy7

Our line of quality reagent products underscores our commitment to be your flow cytometry partner of choice.

- Over 8,000 quality monoclonal antibody products
- All the most popular clones for human, mouse, and rat research
- Many clones cross-react with non-human primates
- Support reagents for most flow cytometry applications
- Available in a cost-effective trial sizes
- Concentrated reagent in less volume for better multi-color mixing

iCyt Mission Technology Inc. • 2100 South Oak Street, Champaign, IL 61820

A Sony Group Company
Introducing the New Innovative Standard in Bench Top Sorters

The Synergy BTS (Bench Top Sorter) provides true innovation, powerful performance, and extraordinary flexibility in a conveniently compact bench top platform. High resolution and sensitivity combine with fast, efficient high speed sorting to deliver high quality results in a variety of complex, multicolor applications such as stem cell and cancer research.

Synergy BTS system features:

- Configurability for 2 independent cell sorting sensor modules for increased capacity and optimal use of lab space
- Up to 6 lasers and 30 colors per sorter for maximum compatibility of complex assays
- High performance electronics designed by Sony for fast, accurate, high resolution data with superior sensitivity
- Acquisition for up to 100,000 events per second, sorting up to 70,000 with over 99% purity, ideal for rare population sorting
- Automated sort setup and monitoring for walk-away, high quality sorts
- Optional aerosol evacuation system for the sort chamber and sort collection area

The American Association of Immunologists

Future AAI Annual Meetings
Mark Your Calendar for the Premier Annual Immunology Event!

IMMUNOLOGY 2013™
May 3–7
Honolulu, Hawaii
AAI Centennial Meeting

IMMUNOLOGY 2014™
May 2–6
Pittsburgh, Pennsylvania

IMMUNOLOGY 2015™
May 8–12
New Orleans, Louisiana
The BD™ Cytometric Bead Array (CBA) system is designed for multiplexed analysis. BD CBA flex sets use a small amount of sample (just 25–50 μL) and can quickly and quantitatively analyze multiple proteins in a single experiment. Now BD CBA Enhanced Sensitivity Flex Sets deliver a 35-fold improvement in sensitivity (detecting to 0.274 pg/mL) over other bead-based flow systems, traditional ELISA, and Western blot techniques. They can be run on any BD flow cytometer including the BD FACSDiva™ or BD Accuri™ C6. FCAP Array™ software delivers efficient, reliable results in graphical or tabular format. Find out how BD Biosciences is addressing your needs by delivering interconnected innovations in instrumentation, services, and research tools to help simplify your workflow and protect the integrity of your results.

www.jimmunol.org
The Georgia Health Sciences University College of Dental Medicine
Department Chair, Oral Biology—Reference #6143:

The Georgia Health Sciences University College of Dental Medicine seeks candidates for a full-time Chair position appointed at the rank of Professor to its Department of Oral Biology. Applicants must possess a professional doctoral degree (PhD or equivalent degree, with post-doctoral experience and/or DDS, DMD or MD degrees). Applicants will have active extramural research funding and a strong track record of independent research that integrates well with craniofacial biology and medicine. Funding through NIH/NIDCR or similar federal agency is preferred. Preference will be given to applicants who have a research program in one or more of the following areas: regenerative medicine, cancer, oral/systemic health connections, immunology/microbiology, and/or public health.

The Chair will work closely with College of Dental Medicine faculty to enhance collaborations with other Georgia Health Sciences University Institutes/Centers/Special Units such as the Regenerative and Reparative Medicine and Cancer Institutes, and the Vascular Biology and Immunotherapy Centers.

A competitive salary package, commensurate with experience and academic qualifications is available. AA/EEO/Equal Access/ADA Employer.

Applicants should send a letter of interest, a curriculum vitae and a list of three references to: Dr. Christopher W. Cutler, Professor and Chairman, Department of Periodontics, 1120 15th Street, GC-1335, Georgia Health Sciences University College of Dental Medicine, Augusta, GA 30912; chcutler@georgiahealth.edu.

The Mary Lea Johnson Transplantation Center

A Basic Science Immunologist is sought within the Division of Transplant Surgery at NYU Langone Medical Center.

Candidates with a strong background in Transplant Immunology with a special interest in Liver Tumor Immunology are encouraged to apply. The successful candidate will have oversight of the research entity and be in the forefront in strategic development as it relates to research growth. They will also have access to state of the art facilities and the opportunity to interact with research scientists and clinicians. This Immunologist is expected to oversee the development of basic science transplant research.

Applicants are preferred to have current peer-reviewed funding and documented ability to maintain a productive research program through outstanding records of research productivity and growth potential. Candidates will be required to have a postdoctoral degree and minimum 3-5 years experience in basic science research. Applicants will be appointed to the Assistant or Associate level.

Interested candidates should send their curriculum vitae, description of research accomplishments and of future research goals to:

Dr. Lewis Teperman, Director
Mary Lea Johnson Transplantation Center
c/o Tracy Henry
403 East 34th Street
3rd Floor
New York, NY 10016

Or email: Tracy.henry@nyumc.org

The Ohio State University Comprehensive Transplant Center (CTC), directed by Robert S.D. Higgins, MD, MSHA, is a national leader in transplantation. The CTC invites applications from MD, PhD or MD/PhD scientists for the position of Director of Transplant Research. Applicants should have a strong track record in translational research and interest in collaborative projects that complement and broaden ongoing group research interests (immunology, vascular biology, rejection). Successful candidates must have active extramural research support, evidence of high quality research, and a strong commitment to education and research at a major research university. This leader will work closely with scientists and physician/scientists within the CTC, Nephrology, Nephropathology and Infectious Diseases and will collaborate with leaders across the organization to promote breakthrough discovery in transplantation. The CTC, through partnerships with other OSU Centers, Departments, and Institutes (Dorothy M Davis Heart and Lung Research Institute, Wound Center, Comprehensive Cancer Center, Center for Microbial Interface Biology and Departments of Microbial Infection and Immunity, Surgery and Internal Medicine) offers outstanding facilities and support including large and small animal surgery and imaging, molecular and cellular analyses, immunology, computational biology, and genetics.

Applications should include curriculum vitae, description of clinical and research experience, and statement about the planned independent research program. Information about CTC can be viewed at http://medicalcenter.osu.edu/patientcare/healthcare_services/transplant/Pages/index.aspx.

Inquiries regarding the position should be sent to:
CTCResearch@osumc.edu

The Ohio State University is an equal opportunity/affirmative action employer. Women and members of under-represented minority groups are especially encouraged to apply.