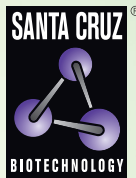


SANTA CRUZ BIOTECHNOLOGY, INC.



The Power to Question

CHEMCRUZ® BIOCHEMICALS

INHIBITORS

ACTIVATORS

SUBSTRATES

Leading supplier of Specialty Biochemicals for research applications, offering more than **173,000** unique biochemicals selected specifically for biomedical, life science, molecular biology, and proteomics research applications.

Visit our website to use our unique and convenient click-through system to find related products.

EXCLUSIVELY ONLINE AT:
SCBT.COM

5	6	HS	7	O
C	12.011	N	14.007	15.999
3	14	P	30.974	35.003
1	32	As	74.922	Br
9	50	Se	78.90	Ge
1	Sn	118.73	79.904	Sn
Pb	207.2	131.29	86	Pb
7	68	Pr	222	Uuo
Er	69	Tm	70	Yb
	71	Lu		

EXPERIENCE WOW CYTOMETRY



Discover the Attune NxT Flow Cytometer with acoustic focusing technology for boundary-breaking research

With up to 4 lasers and 14 colors, the Invitrogen™ Attune™ NxT Flow Cytometer delivers big performance in a small package—at an affordable price. The Attune NxT Flow Cytometer with acoustic focusing technology is powerful enough for leading-edge research, but is designed to be intuitive for beginners. Now, you can have it all.

Design the flow cytometer of your dreams now at thermofisher.com/attune

ThermoFisher
SCIENTIFIC

**Assistant/Associate Professor of Respiratory Biology AND/OR Assistant/Associate Professor Toxicology
(1 tenure track 50% Prof/50% In-Res position), School of Veterinary Medicine,
University of California, Davis.**

Applications are desired from candidates with enthusiasm for investigative or translational research in areas that integrate within existing research strengths at the University of California, Davis. Advanced training in respiratory biology AND/OR toxicology, PhD required and postdoctoral experience preferred. DVM or equivalent preferred.

Candidates for this position is expected to have or to establish and maintain a strong extramurally funded research program in respiratory biology AND/OR toxicology using non-human primate model system. Demonstrated aptitude/experience in teaching in graduate and/or professional education preferred. Candidates must possess excellent interpersonal and communication skills and a demonstrated ability to work with others in a collegial team atmosphere. Office and laboratory space are available in a new, state-of-the art facility at the California National Primate Research Center (CNPRC; <http://www.cnprc.ucdavis.edu>). The Department of Anatomy, Physiology, and Cell Biology (<http://www.vetmed.ucdavis.edu/apc/>) research and teaching programs interdigitate with other campus-wide programs, and resources in the Schools of Medicine and Veterinary Medicine, the CNPRC, the College of Biological Sciences, and the College of Engineering. To receive fullest consideration, applications must be received by September 30, 2016; position opened until filled.

Electronic submission of applications required. Interested applicants should submit: 1) letter of intent outlining special interest in the position, overall related qualifications, experience and career goals; 2) curriculum vitae; 3) three representative reprints; 4) names of four to six references (including addresses, telephone numbers and e-mail addresses); and 5) a statement summarizing experience and professional contributions in the area of equity and diversity. Application materials should be submitted by using the University's online submission program (<http://recruit.ucdavis.edu/apply/JPF01132>). Address questions to: Dr. Fern Tablin (ftablin@ucdavis.edu), Chair, Department of Anatomy, Physiology and Cell Biology, School of Veterinary Medicine, University of California, Davis, CA 95616.

The University of California is an Equal Opportunity/Affirmative Action Employer.



Duke University Medical Center

The Department of Immunology at Duke University Medical Center invites applicants for a TENURE-TRACK Assistant Professor faculty position. Outstanding candidates working in all areas of immunology are invited to apply. The successful applicant will join a highly interactive group of immunologists within the Department of Immunology and an outstanding immunology, basic science and translational science community at Duke University Medical Center. The Department boasts a vibrant graduate program and offers ample laboratory space and a highly competitive start-up package, including salary support.

The Department and the School of Medicine are committed to creating a diverse workforce and offer numerous resources for faculty mentoring and career development. The Department and the School of Medicine are also committed to creating an outstanding and inclusive training environment and seek candidates who would like to contribute to such an environment.

Candidates should have a Ph.D. or M.D. degree, significant postdoctoral experience, and a record of outstanding research productivity. Applicants should include a curriculum vitae, a statement of research interests, a statement describing previous experiences and/or future goals in mentoring and in fostering diversity in science, and the names of three references. Application deadline: November 1, 2016.

Interested candidates should submit their applications to:
<https://academicjobsonline.org/ajo/jobs/7537>

Division Chief of Rheumatology

The Children's Hospital of Pittsburgh Of UPMC, the Department of Pediatrics, University of Pittsburgh School of Medicine

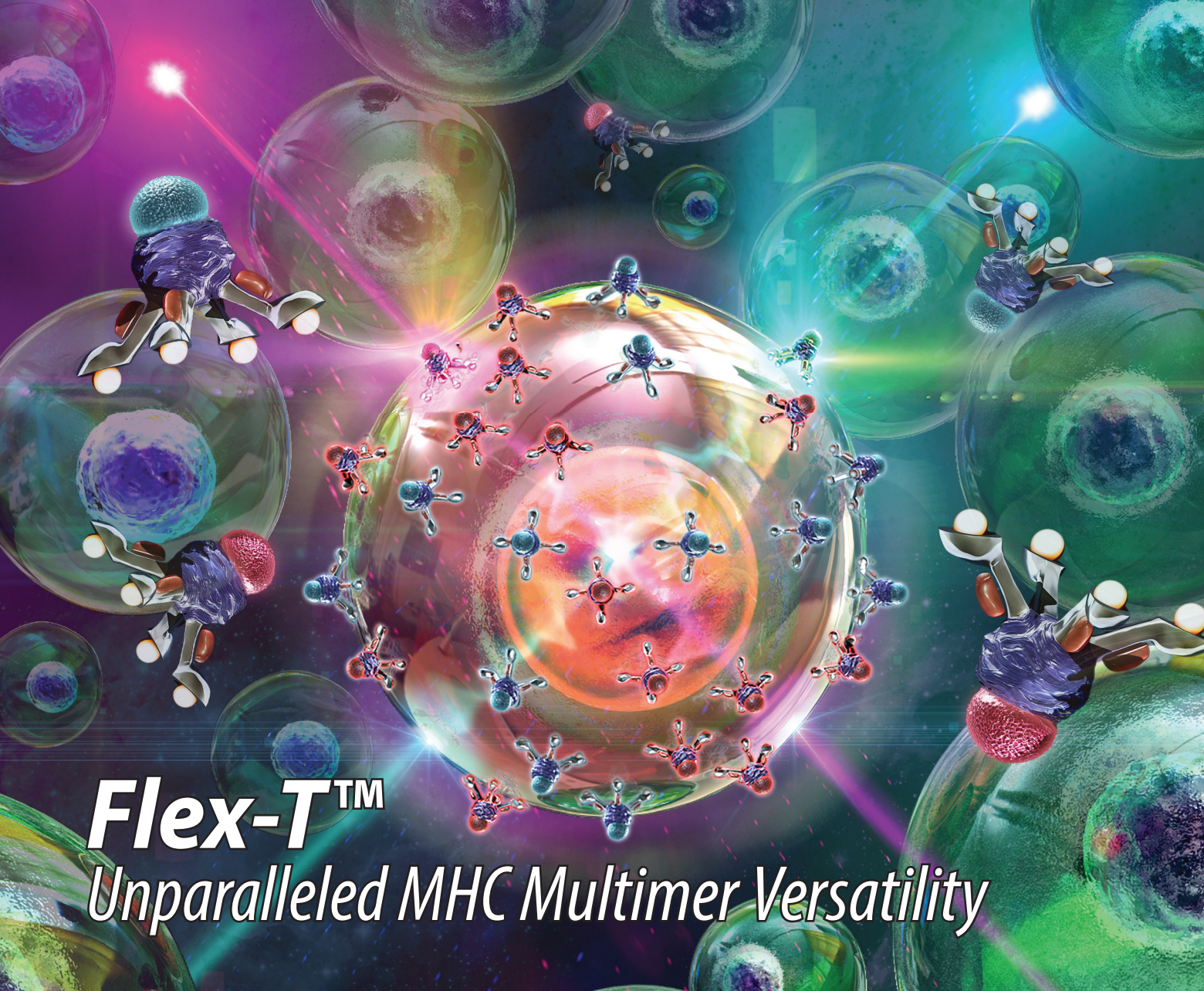
The Division of Rheumatology at the Children's Hospital of Pittsburgh and the Department of Pediatrics, University of Pittsburgh is recruiting a Division Chief of Rheumatology. The ideal candidate for this position is a physician-scientist with a strong record of research accomplishments in clinical, translational, or basic science research. In addition, he or she should have excellent clinical and teaching skills and administrative experience sufficient to lead the division.

The Division of Rheumatology at the University of Pittsburgh has an outstanding clinical service with three full-time clinical faculty, a highly competitive fellowship program, national leadership in pediatric scleroderma, as well as robust clinical and basic research programs.

The position comes with a competitive salary and faculty appointment commensurate with experience and qualifications at the University of Pittsburgh School of Medicine. Moreover, ample resources will be provided to develop the basic and clinical research programs of the division and for recruitment of new faculty. Interested individuals should forward letter of intent and curriculum vitae. Informal inquiries are also encouraged. We seek applicants as well as nominees. Please forward this listing to potential candidates. Interested candidates should contact:

A. Kim Ritchey, MD
Chair, Search Committee
Children's Hospital of Pittsburgh
4401 Penn Ave, Suite 5300 AOB
Pittsburgh, PA 15224
Email: kim.ritchey@chp.edu
Phone: 412-692-6794; FAX: 412-692-5946

The University of Pittsburgh is an Affirmative Action/Equal Opportunity Employer and values equality of opportunity, human dignity and diversity. EEO/AA/M/F/Vets/Disabled



Flex-T™

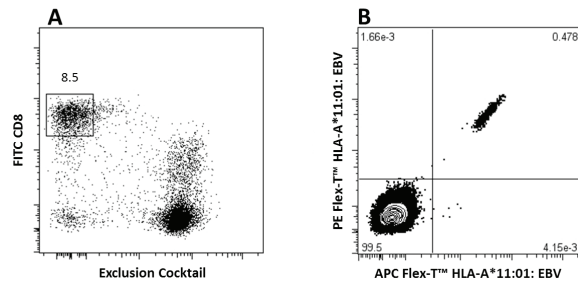
Unparalleled MHC Multimer Versatility

The most advanced technology to find unique T cells

MHC multimers that identify antigen-specific T cells have become the standard to measure specific T cell responses, from basic research to applied and clinical research.

Flex-T™, BioLegend's technology to study antigen-specific T cells, offers the unique advantage of custom peptide loading using a UV-dependent peptide exchange. The system also allows for two color combinatorial barcoding, making it possible to detect a diverse set of antigen-specific T cells with a single small volume of sample.

Learn more at: biolegend.com/flex-t/ji



A) CD8⁺ T Cells previously gated on lymphocytes (FSC vs SSC) and 7-AAD negative events, the exclusion cocktail contains Alexa Fluor® 700 anti-CD4, CD19, CD14, and CD16. B) Antigen-specific CD8⁺ T Cells, gated as described, detected with Flex-T™ tagged with PE and APC. HLA-A*11:01 Flex-T™ is loaded with EBV peptide (IVTDFSVIK).

BioLegend is ISO 9001:2008 and ISO 13485:2003 Certified

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

Tel: 858.768.5800

biolegend.com

08-0062-01



World-Class Quality | Superior Customer Support | Outstanding Value