SANTA CRUZ BIOTECHNOLOGY, INC.



The Power to Question

Leading worldwide developer of phospho-Tyr, phospho-Ser, and phospho-Thr Antibodies

Over **311** monoclonal and over **1,223** polyclonal antibodies targeted to **898** phosphorylation-regulated activation sites

Supporting data (gels and stains) and literature citations provided both in website product blocks and data sheets



CrystalCr∪z™ premium glassware

UltraCr∪2[™] laboratory supplies

ChemCruz™ biochemicals

ImmunoCruz™ antibody products & reagents

Phospho-Specific Antibodies

HEADQUARTERS

TOLL FREE: 800.457.3801
TEL: 831.457.3800
FAX: 831.457.3801
E-MAIL: scbt@scbt.com

EUROPEAN SUPPORT

TOLL FREE: +00800.4573.8000
PHONE: +49.6221.4503.0
FAX: +49.6221.4503.45
E-MAIL: europe@scbt.com

ASIAN SUPPORT

N. CHINA TOLL FREE: 10.800.711.0752
S. CHINA TOLL FREE: 10.800.110.0694
JAPAN TOLL FREE: (010) 800.40402026
S. KOREA TOLL FREE: 00798.1.1.002.0297
FAX: (86 21) 6093.6351
E-MAIL: scbio@scbio.cn



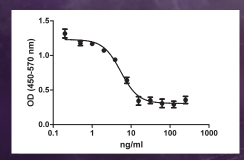
See our web site for product details and ordering information.

www.scbt.com

Bioassay Validated Cytokines

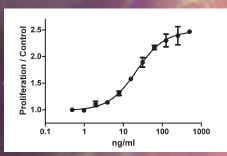
Order Bulk Quantities for Greatest Value

Recombinant Mouse IL-27



Inhibition of IL-2 production induced by mouse IL-27 in mouse activated splenocytes.

Recombinant Mouse IL-34



M-NSF-60 cell proliferation induced by mouse IL-34.

Purity

>95% Pure.

Low Endotoxin

Each lot is assessed in the LAL assay; low levels are essential for use in biological systems.

Convenient

Most products provided in Carrier-Free solution and ready to use.

Bioassay QC

Testing is performed on each protein lot, side-by-side against previous lot and control from leading competitor.

Validated

Biological activity of each recombinant protein is measured using an appropriate biological system.

Stability Tested

Each recombinant protein is thoroughly tested to determine the optimal storage conditions.

Excellent Pricing

BioLegend is committed to providing the highest quality products at an affordable price.

Standard sizes 10 µg to 500 µg. Contact sales@biolegend.com for a bulk quote today.

For more product information visit: biolegend.com/recombinant proteins

©BioLegend, Inc. 2011



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

Tel: 858.768.5800

biolegend.com

08-0014-02

Faculty Position in Immunology Department of Internal Medicine, University of Iowa

The University of Iowa, Division of Immunology in the Department of Internal Medicine is seeking faculty for a tenure track position at the level of Associate or full Professor. Qualifications include an MD degree or equivalent and Board Certification in Internal Medicine as well as Rheumatology or Allergy/Immunology. Applicants must be authorized to work in the US. Applicants with a strong interest in human immunology are preferred. Applicants must have demonstrated outstanding ability in research and teaching with evidence or clear potential for a funded research program. The successful candidate will receive a salary commensurate with the individual's training and experience and would be offered protected time and a start-up package, including a possible endowment, tailored to meet the candidate's specific needs.

Iowa City's cost of living is lower than that of large cities and the area features the state's top elementary and secondary schools. For further information about the University and surrounding area you can log on to:

http://www.healthcare.uiowa.edu/InternalMedicine/admin/Recruit/Default.htm

Initial inquiries may be sent to:

Dr. Zuhair K. Ballas
Department of Internal Medicine
University of Iowa College of Medicine
200 Hawkins Drive, Iowa City, Iowa 52242-1081
Email: ballasz@uiowa.edu.

Interested applicants should search the Jobs@UIOWA site: http://jobs.uiowa.edu/content/faculty and search for requisition # 60359

The University of Iowa is an equal opportunity and affirmative action employer. Women and minorities are strongly encouraged to apply.

APPOINTMENT AS HEAD DEPARTMENT OF MICROBIOLOGY YONG LOO LIN SCHOOL OF MEDICINE

The National University of Singapore invites applications for faculty appointment as Head of the Department of Microbiology.

The Department of Microbiology is one of the largest and oldest departments in the Yong Loo Lin School of Medicine. It is committed to teaching undergraduate medical, dental and science students and training of postgraduate research students. The Department is actively involved with research in Immunology, Virology, Bacteriology and Parasitology and has a distinguished history of accomplishments in Microbiology and Immunology research. It has an excellent team of international researchers in this vibrant academic community. Working in close partnership with the NUS Life Science Institute, many of the Department staff are members of a world-class Immunology Programme.

The Department has excellent facilities for research and over the past 4 years has attracted \$54 million in competitive grant funding. The Department has over 250 staff and graduate students. Department staff publishes over 40 scientific papers (IF>5.0) annually including high impact journals such as Nature Immunology, Cell, JAMA, Immunity and J Exp Med. The Department enjoys strong collaborative links with research institutes within NUS, government agencies and research institutes and leading overseas universities.

The candidate should be an outstanding scholar who will be able to provide strong leadership in research and teaching with an excellent track record and international recognition for research in Microbiology or Immunology. Administrative experience in leading an Academic department would be an added advantage. A generous start up package and first class laboratory facilities are available. The Head is expected to generate strong research programmes, secure external funding and provide intellectual leadership characteristic of a world-class university.

Remuneration will commensurate with the candidate's qualifications and experience. Informal enquiries can be made to Ms Lee Sing Ee: medlse@nus.edu.sg Tel +65 6772 3729.

Interested parties should submit their applications, supported by a detailed resume and names of at least six referees to:

Ms Lee Sing Ee
Senior Manager, Academic Affairs
Dean's Office
Yong Loo Lin School of Medicine
National University of Singapore
1E Kent Ridge Road, NUHS Tower Block
Level 11, Singapore 119228
Fax: +65-6778-5743 Email: medlse@nus.edu.sg
Closing Date: 27 February 2012
(Only shortlisted candidates will be notified)

Yong Loo Lin School of Medicine 1E Kent Ridge Road, NUHS Tower Block Level 11, National University of Singapore Singapore 119228 www.med.nus.edu.sg



Associate Director, Research Projects Emory University Center for Neurodegenerative Diseases 615 Michael Street, Whitehead Research Building, 5th Floor Atlanta, GA 30322

We are seeking to fill a position in the new Emory Monoclonal Antibody Core Facility. The primary task of the applicant will be to run the monoclonal antibody core facility, interact with scientists seeking to generate new monoclonal antibody-producing hybridomas, generate the hybridomas, and work with the scientists to make optimal use of the antibodies. This will include meeting with scientists to identify the best antigens and antigen preparations, immunizing mice, maintaining the appropriate myeloma lines, performing cell fusions, screening for antibody producing hybridomas, assisting the scientist with secondary screening, and producing and purifying monoclonal antibodies. The candidate will be expected to develop and maintain state-of-the-art methods for each of these steps, contribute to the design and interpretation of experiments, and facilitate the successful generation of monoclonal antibodies by clients. The candidate will also perform the role of general laboratory maintenance for the core lab, including maintenance of all needed reagents, including animals, ordering, and necessary approvals (e.g. IACUC).

Qualifications:

- Master's degree in biomedical science with a strong foundation in molecular biology, immunology and pathology.
- 5 years of research experience in the fields of immunology, molecular and protein biology, and pathology of which a minimum of 3 years experience working in a Monoclonal Antibody Production Core Facility producing monoclonal antibodies and maintain animal colonies to screen monoclonal antibodies.
- Good verbal and written communication skills.

Mail cover letter and resume to:

Nancy Ciliax, Department of Neurology, 615 Michael Street, Room 505N, Whitehead Research Building, Atlanta, GA, 30322

Emory University is an Affirmative Action/Equal Opportunity Employer



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 ¼ page ad in *The JI* costs \$840.

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