

Accelerate time to result with Instant ELISA® assays



Detection of protein levels with traditional ELISAs is often time consuming due to multiple washes, incubations and reagent preparations.

Reduce steps to increase productivity with Instant ELISA® assays

- 15 minute setup time
- 1-wash FLISA
- No need to add antibody
- No serial dilution of standards necessary
- Addition of sample is all that is required to start the assay



Download a publication list for Instant ELISA®

www.ebioscience.com/instant-ji

Biology for a better world.

NORTH AMERICA: 888-999-1371 • EUROPE: +43 1 796 40 40-305 • JAPAN: +81 (0)3 6430 4020 • INQUIRIES: info@ebioscience.com ©2015 Affymetrix, Inc. All rights reserved. For Research Use Only. Not for use in diagnostic or therapeutic procedures.

eBioscience GeneChip USB

BD Multicolor Flow Cytometry

A comprehensive approach to advancing your science





Multicolor flow cytometry should help to advance your science, not complicate it. That's why we work to deliver innovative solutions that help make your research efforts more efficient and more revealing. From brighter dyes and advanced instrumentation that resolve dim populations of interest to the availability of an expert at just the right time, it all works together to help you get quality data out of every study.

Our comprehensive catalog of flow cytometry systems, antibody specificities, fluorochromes, tools, and world class support provide flexibility and choice that can meet your unique needs. Furthermore, BD Biosciences is always working to move science forward, so your research efforts can be faster, easier, and more reliable.

Find out how multicolor flow cytometry from BD Biosciences can help to advance your science.

bdbiosciences.com/go/multicolor

BD Biosciences 2350 Qume Drive San Jose, CA 95131 bdbiosciences.com

Class 1 Laser Product.

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

BD, BD Logo and all other trademarks are property of Becton, Dickinson and Company. © 2015 BD 23-17005-00



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 \$865.

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

Assistant Professor, Senior Scientist, HIV/HCV Research

East Tennessee State University (ETSU) Quillen College of Medicine, Department of Internal Medicine, Division of Infectious Diseases seeks a Senior Scientist in the area of HIV/HCV research. Quillen College of Medicine has a thriving academic environment with outstanding facilities, patient resources, and funding support to carry out innovative translational research.

Minimum qualification: Ph.D., extensive training/expertise in molecular immunology/virology.

Preferred qualification: Ph.D., extensive training/expertise in molecular immunology/virology related to HIV/HCV research with experience in a university setting.

The successful applicant will work closely with physician scientists in the Infectious Diseases Division to foster an advanced research program. Collaboration with other faculty in biomedical and clinical sciences to expand an established research program and new multi-disciplinary Center focusing on immunology, inflammation and infectious diseases will be essential.

A competitive salary for this position is available, as is research funding from existing grants. Primary role will be to provide support and facilitate laboratory functions for the research program. Outside funding not required. Woman and minority candidates are encouraged to apply. AA/EO

Direct inquiries to, Search Committee via Karen A. Heaton, M.Ed., Quillen College of Medicine, Box 70622, Johnson City, TN 37614. (423)439-6367; heatonka@etsu.edu. Apply at: https://jobs.etsu.edu

