Unmask cellular heterogeneity

Laissez les bons temps rouler!
(Let the good times roll!) at IMMUNOLOGY 2015™, Booth #907

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.
Cyclic dinucleotides (CDNs) are now among the hottest topics in innate immunity. They bind to and activate STING (stimulator of interferon genes), leading to a potent type I IFN response. CDNs are important second messengers in bacteria as well as in mammalian cells, where they also function as inducers of the innate immune response. They represent a promising new class of vaccine adjuvants. For your research needs, InvivoGen provides CDNs in two grades: Standard Grade and VacciGrade™.

- Purity and activity thoroughly validated
- Guaranteed endotoxin-free
- Available as vaccine adjuvants

Choose from:
- c-di-AMP
- c-di-IMP
- c-GAMP (3’3’, 2’3’ or 2’2’)
- c-di-GMP
- c-di-UMP

www.invivogen.com/cyclic-dinucleotide
PE/Dazzle™ 594 Antibody Conjugates

BioLegend is proud to unveil PE/Dazzle™ 594, our newest tandem fluorophore for multicolor flow cytometry. PE/Dazzle™ 594 can be excited by the blue (488 nm), green (532 nm) or yellow/green lasers (561 nm), and is detected in the PE-Texas Red™ channel.

PE/Dazzle™ 594 offers:
- Outstanding brightness
- Lower compensation requirements compared to spectrally equivalent fluorophores
- Exceptional photostability
- Excellent pricing
- Multicolor panel design flexibility

Stay current on all the PE/Dazzle™ 594 products and request custom conjugates at: biolegend.com/PE-Dazzle594

Texas Red® is a registered trademark of Life Technologies Corporation. BD Horizon™ is a trademark of Becton, Dickinson and Company. eFluor® is a registered trademark of eBioscience.

Discover PE/Dazzle™ 594
Vanderbilt University School of Medicine is recruiting scientists and physician-scientists (Ph.D., M.D., M.D./Ph.D.) conducting research in basic and translational immunology. The scientist’s research will interface with extremely strong investigators and research programs and benefit from outstanding shared resources at Vanderbilt. The tenure-track faculty appointment at the assistant professor to the professor level will be in the Department of Medicine in the Divisions of Rheumatology & Immunology, Infectious Diseases, Geriatrics, or Allergy, Pulmonary & Critical Care Medicine; or in the Department of Pathology, Microbiology & Immunology in the Division of Host Pathogen Interactions. These Departments and the Vanderbilt Center for Translational Immunology and Infectious Disease will provide a strong and collegial environment for interdisciplinary research. Vanderbilt is located in the growing, dynamic, and affordable city of Nashville, TN. We offer highly competitive start-up packages and the scientist will enjoy the substantial benefits of the collaborative Vanderbilt atmosphere. Successful candidates will be expected to establish and maintain an independent research program and participate in teaching of graduate and medical students. Candidates should have substantial post-doctoral training highlighted by peer-reviewed publications that demonstrate research productivity. Applicants should submit a curriculum vitae and a concise (2 page) statement of research plans to Carole Williams at carole.williams@vanderbilt.edu. Vanderbilt University is an equal-opportunity, affirmative action employer.

The Journal of Immunology

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

GRIP
Grant Review for Immunologists Program

Get a GRIP: An AAI program designed to help new investigators prepare their NIH grant proposals

The AAI Grant Review for Immunologists Program (GRIP) offers new principal investigators (PIs) access to established PIs for guidance in preparing grant proposals as they embark on their independent careers. Early-career PIs (assistant professors or equivalents) are invited to submit their grant’s “Specific Aims” pages to the GRIP coordinator who, with the assistance of a small volunteer subcommittee, will attempt to match each topic of the proposal with the research experience of an established PI. Matches will be made as quickly as possible to allow participants to meet upcoming NIH grant deadlines. Participation is open only to AAI regular members and is strictly voluntary. The program is not intended to supplant internal mentoring programs at applicants’ institutions.

To apply, please send your CV and the grant’s “Specific Aims” page to infoaai@aaai.org. (please write “GRIP” in the subject line)

To volunteer as a mentor, please send your CV and a brief description of your grant-reviewing experience to infoaai@aaai.org. (subject line “GRIP”)

Program details at aai.org/Education/GRIP