

EDITOR-IN-CHIEF The Journal of Immunology

The American Association of Immunologists, Inc. (AAI) seeks applicants for the position of Editor-in-Chief (EIC) for its official publication, *The Journal of Immunology (The JI)*.

The primary responsibility of the EIC is to maintain the role of *The JI* as a definitive resource for immunology research. He or she will do so by ensuring the scientific excellence of the content and integrity of the peer-review process. To that end, the EIC will recommend an editorial board for appointment by the AAI Publications Committee and approval by the AAI Council; be responsible for the oversight of editorial conduct and the peer-review process; address concerns of authors; and make final decisions on manuscript publication. The EIC will address allegations of author misconduct and act in accordance with *The JI* Editorial Policies and Practices and AAI policy.

The EIC is responsible to the AAI Publications Committee and, ultimately, to the AAI Council, and is an *ex officio* member of both groups. The EIC collaborates with the AAI Executive Director who has primary responsibility for the business affairs of *The JI*.

Applicants are expected to have an accomplished scientific career with a significant publication record, in addition to appropriate editorial experience. Candidates should possess strong leadership qualities, intellectual vision and outstanding interpersonal skills.

The term of service for this position is from July 1, 2008 to June 30, 2013. However, the appointed EIC is expected to overlap with the incumbent EIC starting January 1, 2008, to ensure a smooth transition of responsibilities. This position is considered to be part-time, for which a stipend and associated expenses are provided. Applicants must be members of AAI in good standing and are required to reside within the continental U.S.

Interested individuals are invited to submit an application package that includes a *curriculum vitae*; a succinct letter of interest and qualifications; a statement on the possible conceptual direction of *The JI* in its pursuit of scientific excellence; and innovations that may be considered.

Applications will be accepted through May 20, 2007. Please mail or e-mail them to:

Chair AAI Publications Committee c/o AAI 9650 Rockville Pike, Bethesda, MD 20814 EICsearch@aai.org



2007 AAI Award Recipients

The American Association of Immunologists congratulates the following distinguished members on their selection as AAI Award Recipients for 2007.

AAI LIFETIME ACHIEVEMENT AWARD --

In recognition of distinguished scientific accomplishment and extraordinary service to the AAI



Ellen S. Vitetta, Ph.D., Cancer Immunobiology Center, University of Texas Southwestern Medical Center

Dr. Vitetta has established a career of leading and sustained accomplishments in basic science, development of innovative immunotherapeutic modalities, passionate dedication to mentoring, and outstanding service to the AAI, including as past president.

AAI EXCELLENCE IN MENTORING AWARD --

In recognition of exemplary career contributions to a future generation of scientists



Eli Sercarz, Ph.D., Torrey Pines Institute for Molecular Studies

Dr. Sercarz has had a distinguished research career in which he trained numerous immunologists who went on to become notable scientists. In nurturing them, he instilled a love for the field and a desire to emulate the lab culture that he created.

AAI-HUANG FOUNDATION MERITORIOUS CAREER AWARD -- For outstanding research contributions to the field of immunology



Frederick W. Alt, Ph.D., HHMI; CBR Institute for Biomedical Research, Harvard Medical School; Children's Hospital Boston

Dr. Alt's research career has produced a series of groundbreaking discoveries regarding immune receptor gene assembly and expression. This body of work has had a major impact in immunology, cancer biology, and DNA recombination and repair.

AAI DISTINGUISHED SERVICE AWARD --

For dedicated leadership as Director of the AAI Advanced Course in Immunology (2004-2006)



Olivia M. Martinez, Ph.D., Comprehensive Cancer Center; Stanford University Medical School

Dr. Martinez provided exemplary leadership of AAI Advanced Courses in Immunology by creating a dynamic learning experience for all participants. Her efforts helped promote the AAI mission and dedication to outstanding professional education.

AAI-DANA FOUNDATION AWARD IN HUMAN IMMUNOLOGY RESEARCH -- For significant and sustained achievement in immunology research pertinent to human disease pathogenesis, prevention, and therapy



Thomas A. Waldmann, M.D., Center for Cancer Research, National Cancer Institute, National Institutes of Health

In a career focused primarily on human immunology, Dr. Waldmann's distinguished research has yielded many fundamental discoveries about cytokines and their receptors and led to a number of immunotherapeutic strategies currently under development.

AAI-BD BIOSCIENCES INVESTIGATOR

AWARD -- For outstanding, early-career research contributions to the field of immunology



Ulrich von Andrian, M.D., CBR Institute for Biomedical Research, Harvard Medical School

Dr. von Andrian is an international leader in the development of the methodology of intravital imaging used to explore immune cell interactions. Through the application of this method, he has made important contributions to our understanding of immune responses.

The 2007 AAI Awards will be conferred at IMMUNOLOGY 2007TM, the 94th AAI Annual Meeting to be held May 18-22, in Miami Beach, Florida.

IMMUNOLOGY 2007TM

May 18-22, 2007 • Miami Beach Convention Center • Miami Beach, Florida

The American Association of Immunologists

The American Association of Immunologists gratefully acknowledges the generous support of its IMMUNOLOGY 2007™ annual meeting activities through unrestricted educational grants from the following sponsors (confirmed as of 3/05/07):

SPONSORS

BD Biosciences—La Jolla, California

- IMMUNOLOGY 2007[™] Meeting Bags
- AAI President's Reception
- AAI-BD Biosciences Investigator Award and Lecture
- Young Investigator Party (co-sponsor)

British Immunology Society—London, UK

AAI-BSI Special Symposium

Cadmus Professional Communications— Richmond, Virginia

The Journal of Immunology Editorial Board Dinner and Meeting

Cancer Research Foundation—

New York, New York

 Special Symposium: Immunity and the Tumor Microenvironment

Dana Foundation—New York, New York

 AAI-Dana Foundation Award in Human Immunology Research

e-Bioscience, Inc.—San Diego, California

- Cynthia Chambers Memorial—eBioscience Junior Faculty Award
- Presidential Symposium

FASEB Career Resources/NIGMS MARC Program

- -Bethesda, Maryland
- AAI Minority Scientist Travel Awards
- AAI Minority Scientists Mentor-Trainee Awards
- AAI Minority Affairs Committee Breakfast Workshop
- AAI Minority Affairs Committee Guest Lecture

Genentech, Inc.—San Francisco, California

AAI Distinguished Lecture Series

Huang Foundation—Rancho Santa Fe, California

- AAI-Huang Foundation Meritorious Career Award
- AAI-Huang Foundation Trainee Achievement Awards

International Juvenile Diabetes Foundation, Inc.

- -New York, New York
- AAI Junior Faculty Travel Awards

Invitrogen, Inc.—Carlsbad, California

Presidential Address

Merck Research Laboratories—Rahway, New Jersey

Block Symposia support: inflammation and inflammatory mediators

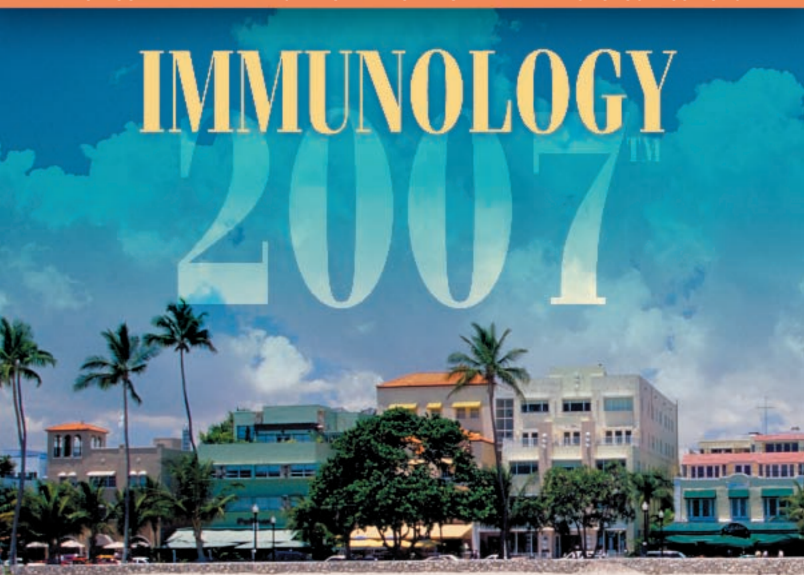
National Institutes of Health—Bethesda, Maryland

- National Institute on Aging: Special Symposium
- National Institute of Allergy and Infectious Diseases: Special Symposia and Workshops

Henry J. Showell—Westbrook, Connecticut

Pfizer-Showell Travel Award





94TH ANNUAL MEETING OF

The American Association of Immunologists, Inc.



MAY 18-22, 2007

MIAMI BEACH

CONVENTION CENTER

MIAMI BEACH, FLORIDA

Online Registration

www.IMMUNOLOGY2007.org/pages/registration.htm

Career Services

www.IMMUNOLOGY2007.org/pages/CareerServices.htm

Exhibits

www.IMMUNOLOGY2007.org/exhibits/

International Attendees

Apply for Visas early. For information visit www.IMMUNOLOGY2007.org/pages/visainformation.htm

IMMUNOLOGY 2007™

What? The 94th Annual Meeting of the American Association of Immunologists (AAI) features major presentations from the most prominent scientists in the field to the first presentation by a graduate student.

Join thousands of immunologists from around the world to hear the most cutting edge science in plenary sessions, award lectures, major and guest symposia; present posters of original data; attend career services workshops and hundreds of exhibits; and much more. Don't miss out!

When? Friday, May 18–Tuesday, May 22, 2007

Where? Miami Beach Convention Center, Miami Beach, Florida

PRESIDENT'S PROGRAM

PRESIDENTIAL ADDRESS

Supported through an educational grant from Invitrogen, Inc.

FRIDAY, MAY 18: 5:00 PM; JACKIE GLEASON THEATER



◀ Lewis L. Lanier, Univ. of California–San Francisco; AAI President, NK cells: from no receptors to too many

James P. Allison, HHMI, Memorial Sloan-Kettering Cancer Center, Introduction of Dr. Lanier

Presentation of the AAI LIFETIME ACHIEVEMENT AWARD

MONDAY, MAY 21: 2:30 PM; JACKIE GLEASON THEATER

Chair: Lewis L. Lanier, Univ. of California— San Francisco; AAI President

Award recipient: Ellen S. Vitetta, Cancer Immunobiology Center, Univ. of Texas Southwestern Medical Center

The AAI Lifetime Achievement Award is the highest honor bestowed by the AAI Council upon an AAI member. This award recognizes a deserving member for a career of scientific achievement and for contributions to The AAI and fellow immunologists. The award will be presented prior to the start of the AAI Presidential Symposium.

PRESIDENTIAL SYMPOSIUM

Supported through an educational grant from eBioscience

From Academics to Biotech and Back

MONDAY, MAY 21: 2:30 PM; JACKIE GLEASON THEATER

Chair: Lewis L. Lanier, Univ. of California–San Francisco; AAI President

Speakers:

Maria Grazia Roncarolo, San Raffaele Telethon Inst. for Gene Therapy, T regulatory cell therapy: preclinical and clinical approaches

Yong-Jun Liu, MD Anderson Cancer Center, Univ. of Texas, Dendritic cell subsets and plasticity

Giorgio Trinchieri, Center for Cancer Research, NCI, NIH, *Toll-like receptors, inflammation, and cancer*

Steven F. Ziegler, Benaroya Research Inst., Virginia Mason Medical Center, *TSLP: a critical player in allergic inflammation*



Roncarolo



Liu



Trinchieri



Ziegler

AAI DISTINGUISHED LECTURES

Supported through an educational grant from Genentech, Inc.

SATURDAY, MAY 19: 5:00 PM JACKIE GLEASON THEATER



Dan R. Littman, HHMI, New York Univ. School of Medicine Lineage choices in the thymus and periphery: from epigenetics to inflammation

SUNDAY, MAY 20: 5:00 PM JACKIE GLEASON THEATER



Anjana Rao, Harvard Medical School Signaling to transcription: the calcium/ calcineurin/NFAT signaling pathway

MONDAY, MAY 21: 5:00 PM JACKIE GLEASON THEATER



Michel C.
Nussenzweig,
HHMI, Rockefeller
Univ.
Antibodies and
chromosome
translocation

MAJOR SYMPOSIA

SATURDAY, MAY 19: 8:00 AM

MAJOR SYMPOSIUM A

Molecular Sensors in Innate Immunity

MIAMI BEACH CONVENTION CENTER, ROOM B214/218 Chairs:

Jenny P. Ting, Univ. of North Carolina at Chapel Hill

Stefanie N. Vogel, Univ. of Maryland Baltimore

Stefanie N. Vogel, Univ. of Maryland Baltimore, New insights into TLR-mediated signaling and disease

Christopher L. Karp, Cincinnati Children's Hosp. Research Foundation, *Innate immune counter*regulation: restraining TLR signaling

Jenny P. Ting, Univ. of North Carolina at Chapel Hill, The CATERPILLER/NOD/NLR gene family: new family values in immunology

Gabriel Nuñez, Univ. of Michigan Cancer Center, Innate immunity mediated by NOD-like receptors

Zhijian James Chen, HHMI, Univ. of Texas Southwestern Medical Center, MAVS: a mitochondrial anti-viral signaling protein

MAJOR SYMPOSIUM B

DNA Repair: Immune Diversity vs. Death

JACKIE GLEASON THEATER

Chairs:

David B. Roth, New York Univ. School of Medicine Barry P. Sleckman, Washington Univ. School of Medicine

Speakers:

Frederick W. Alt, HHMI, Children's Hosp. of Boston, Evolution of the class switch recombination mechanism

Craig H. Bassing, Children's Hosp. of Philadelphia, Histone H2AX: keeping everything together at DNA breaks

Nancy Maizels, Univ. of Washington Medical School, Paradoxical pathways: molecular mechanisms of Ig gene diversification

Dale A. Ramsden, Univ. of North Carolina, V(D)J recombination-associated transposition: how much is too much?

 $\begin{array}{c} \textbf{David B. Roth}, \text{New York Univ. School of Medicine}, \\ \textit{The recombinase as gatekeeper: linking V(D)J} \\ \textit{recombination to DNA repair} \end{array}$

Chengming Zhu, MD Anderson Cancer Center, Univ. of Texas, Critical role of DNA damage induced, p53-dependent cell cycle arrest in suppressing lymphomagenesis

SUNDAY, MAY 20: 8:00 AM

MAJOR SYMPOSIUM C

Parasitic Infections: Informing Immunology

MIAMI BEACH CONVENTION CENTER, ROOM B214/218

Chairs:

Christopher A. Hunter, Univ. of Pennsylvania Veterinary School

Lynn Soong, Univ. of Texas Medical Branch Speakers:

David Artis, Univ. of Pennsylvania, Novel regulatory pathways in the regulation of type 2 responses and mucosal immunity

William C. Gause, UMDNJ, New Jersey Medical School, Characterizing effector cells at the hostparasite interface Lynn Soong, Univ. of Texas Medical Branch, Immune modulation by Leishmania parasites

Yasmine Belkaid, NIAID, NIH, Antigen specificity and origin of regulatory T cells during parasitic infection

Fidel P. Zavala, Johns Hopkins Bloomberg School of Public Health, Induction of effector CD8+ T cells against liver stages of malaria parasites

Rick L. Tarleton, Univ. of Georgia, Generation, maintenance and specificity of CD8+ T cell responses to the intracellular pathogen Trypanosoma cruzi

MAJOR SYMPOSIUM D

Lineage Decisions

JACKIE GLEASON THEATER

Chairs

Barbara L. Kee, Univ. of Chicago Juan Carlos Zúñiga-Pflücker, Univ. of Toronto Speakers:

Katia Georgopoulos, Massachusetts General Hosp., Harvard Univ., *Hematopoietic stemness* and the Mi-2 code

David M. Allman, Univ. of Pennsylvania Medical School, *Ontogeny of plasmacytoid dendritic cells*

Barbara L. Kee, Univ. of Chicago, Transcriptional control of natural killer cell development

Juan Carlos Zúñiga-Pflücker, Univ. of Toronto, Early T cell differentiation, in vitro models of thymus function

Rémy Bosselut, NCI, NIH, Transcriptional control of CD4-CD8 differentiation: in the thymus and beyond

Steven L. Reiner, Univ. of Pennsylvania, Abramson Cancer Inst., *Specifying T lymphocyte fates* required for immunity

MONDAY, MAY 21: 8:00 AM

MAJOR SYMPOSIUM E

B Cells and Autoimmunity

JACKIE GLEASON THEATER

Chairs:

Mark J. Shlomchik, Yale Univ. School of Medicine Silvia Bolland, NIAID, NIH

Speakers:

Mark J. Shlomchik, Yale Univ. School of Medicine, Role of TLRs and T cells in regulating autoreactive B cells

Silvia Bolland, NIAID, NIH, TLR7 gene dosage and its role in systemic autoimmunity

Ann Marshak-Rothstein, Boston Univ. School of Medicine, Pattern recognition receptors in the development of systemic autoimmune diseases

Chandra Mohan, Univ. of Texas Southwestern Medical Center, The genetic basis of murine lupus: from genetic locus to specific gene

Ignacio Sanz, Univ. of Rochester, *Breakdown and* restoration of *B* cell tolerance in human SLE

Eric Meffre, Hosp. for Special Surgery, New York, Autoreactive B cell selection in human rheumatoid arthritis

MAJOR SYMPOSIUM F

Inflammation in the Immune Response: IL-17/IL-23

MIAMI BEACH CONVENTION CENTER, ROOM B214/218

Chairs

John J. O'Shea, NIAMS, NIH Casey T. Weaver, Univ. of Alabama at Birmingham Speakers:

Chairs Introduction (John J. O'Shea and Casey T. Weaver)

Daniel J. Cua, DNAX Research Inst., Regulation of the IL-23/IL-17 immune axis

Christopher A. Hunter, Univ. of Pennsylvania Veterinary School, *Turning off Th17 cells*

Nico Ghilardi, Genentech, Inc., The role of IL-27 in regulating Th17 development

Jay K. Kolls, Children's Hosp. of Pittsburgh, Role of IL-23/IL-17 in lung host defense

Brigitta Stockinger, National Inst. for Medical Research, London, *Th17—a missing* link in the immune system

TUESDAY, MAY 22: 8:00 AM

MAJOR SYMPOSIUM G

Memory Cells and Responses

MIAMI BEACH CONVENTION CENTER, ROOM B214/218

Chairs

Susan M. Kaech, Yale Univ.

Michael G. McHeyzer-Williams, Scripps Research Inst.

Speakers:

Susan M. Kaech, Yale Univ., Regulation of memory CD8 T cell precursors by T-bet and inflammatory signals

Susan L. Swain, Trudeau Inst., CD4 T cells: how effector and memory cells combat influenza

Philippa Marrack, HHMI, National Jewish Medical and Research Center, CD4 memory T cells may not exist

Federica Sallusto, Inst. for Research in Biomedicine, Subsets of memory T cells in mouse and man

Michael G. McHeyzer-Williams, Scripps Research Inst., Regulating antigen-specific B cell immunity

Mark K. Slifka, Oregon Health and Science Univ., Immunological memory following smallpox or smallpox vaccination: how long can it last?

MAJOR SYMPOSIUM H

Immune System Imaging

JACKIE GLEASON THEATER

Chairs:

Ellen A. Robey, Univ. of California Berkeley Ulrich H. Von Andrian, Harvard Medical School

Speakers:

Ellen A. Robey, Univ. of California Berkeley, *Real-time analysis of T cell development* in situ

Ulrich H. von Andrian, Harvard Medical School, Cellular dynamics in the bone marrow

Philippe Bousso, Pasteur Inst., Cellular orchestration of T cell priming in vivo

Antonella Viola, Univ. of Padova, European Molecular Biology Organization (EMBO) Young Investigator, Chemokine receptors at the immunological synapse

Peter Friedl, Univ. of Würzburg, Migration dynamics and signaling during T cell-APC interactions

Michael Dustin, Skirball Inst. of Molecular Medicine, A dynamic view of the immunological synapse

AAI AWARDS

The AAI award programs honor members across the spectrum of their careers. AAI awards are presented throughout the meeting in special sessions.

Special Events

AAI Business Meeting & Awards Presentation

MONDAY, MAY 21: 12:45 PM; MIAMI BEACH CONVENTION CENTER, ROOM B210/211

This session will include the annual report to AAI members on AAI and *The Journal of Immunology* business affairs, and will feature the following AAI award presentations:

- AAI Distinguished Service Award
- AAI Excellence in Mentoring Award
- Pfizer-Showell Travel Award
- AAI-Huang Foundation Trainee Achievement Awards
- AAI Junior Faculty Travel Awards
- Cynthia Chambers Memorial-eBioscience Junior Faculty Award
- AAI Minority Scientist Travel Awards

Award Presentations and Lectures

AAI-BD Biosciences Investigator Award & Lecture

Supported by an unrestricted educational grant from BD Biosciences

SUNDAY, MAY 20: 2:30 PM; JACKIE GLEASON THEATER

Chairs:

Lewis L. Lanier, Univ. of California-San Francisco; AAI President

Robert S. Balderas, Vice President for R&D, BD Biosciences

Award recipient: Ulrich von Andrian, CBR Inst. for Biomedical Research, Harvard Medical School, Imaging leukocyte migration and adaptive immunity

AAI-Huang Foundation Meritorious Career Award and Lecture

 $Supported\ by\ an\ unrestricted\ educational\ grant\ from\ the\ Huang\ Foundation$

SUNDAY, MAY 20: 3:30 PM; JACKIE GLEASON THEATER

Chairs.

Lewis L. Lanier, Univ. of California-San Francisco; AAI President

Ernest C-M Huang, President, Huang Foundation Award recipient: Frederick W. Alt, HHMI, CBR Inst. for Biomedical Research, Harvard Medical School; Children's Hospital Boston, Synapsis and joining pathways in IgH class switching and lymphomagenic translocations

AAI-Dana Foundation Award in Human Immunology Research

Supported through an unrestricted grant from the Dana Foundation

SATURDAY, MAY 19: 3:15 PM: JACKIE GLEASON THEATER

Chair.

Lewis L. Lanier, Univ. of California-San Francisco; AAI President

Award recipient: **Thomas A. Waldmann**, Center for Cancer Research, National Cancer Inst., NIH, *IL-15* in the life and death of lymphocytes: implications for cancer therapy and vaccine design

NIH INSTITUTE SPONSORED SYMPOSIA

National Institute of Allergy and Infectious Diseases (NIAID)

AAI-NIAID Contemporary Topics in Immunology

FRIDAY, MAY 18: 2:30 PM; MIAMI BEACH CONVENTION CENTER, ROOM A201/202

Chairs: Alison Deckhut Augustine, NIAID, NIH

John G. Monroe, Univ. of Pennsylvania School of Medicine; AAI Program Committee Chair

Speakers:

M. Virginia Pascual, Baylor Inst. for Immunology Research, Role of IL-1 in systemic onset juvenile arthritis

 ${\bf Lawrence~Stern,}~{\bf Univ.~of~Mass a chusetts~Medical~School}, {\it MHC/peptide~interactions} \\and~antigen~presentation$

Denise Kirschner, Univ. of Michigan Medical School, *Multi-scale approaches towards understanding antigen presentation during the immune response to* M. tuberculosis

Adolfo García-Sastre, Mount Sinai School of Medicine, Insights on influenza virus pathogenicity from the pandemic 1918 influenza virus

HIV 65,000,000—Immunology 0: Let's Get on the Scoreboard! Will B Cells B the Answer?

SATURDAY, MAY 19: 10:15 AM; MIAMI BEACH CONVENTION CENTER, ROOM A104/105

Chairs: Tony Conley, DAIDS, NIAID, NIH Helen R. Quill, DAIT, NIAID, NIH

A panel of distinguished researchers will discuss basic immunology strategies for engineering B cell reactivity in HIV vaccination.

Panelists:

John Cambier, National Jewish Medical and Research Center

Eric Meffre, Hospital for Special Surgery

Ignacio Sanz, Univ. of Rochester

Immunology Ontology 101: Who Cares and Why You Should

SATURDAY, MAY 19: 12:30 PM; MIAMI BEACH CONVENTION CENTER, ROOM A104/105

Chairs: Alison Deckhut Augustine, NIAID, NIH Alison Yao, NIAID, NIH

This session is intended to introduce ontology and its applications to immunology to the AAI research community. An ontology is a formal way of representing knowledge by defining the relationships between entities. Ontologies provide a computational framework for the accurate integration of data and knowledge resources. Use of formal ontologies to structure information within a database allows researchers to share information readily and expand data collection and analysis to include multiple data and knowledge sources from within and outside of their laboratories, which may lead to the discovery of novel biological information.

Suzanna Lewis, Univ. of California, Berkeley, Ontology 101: an overview Alexander D. Diehl, The Jackson Laboratory, Gene ontology for immunology: an overview

Presentations of NIAID immune ontology-related projects

Richard Scheuermann, Univ. of Texas Southwest Medical Center, Characterizing signaling responses in B lymphocytes

Lindsay Cowell, Duke Univ., Integrative immunology for adjuvant discovery Bjoern Peters, La Jolla Inst. for Allergy and Immunology, Ontology development for the immune epitope database

Q and A session with presenters

National Institute on Aging (NIA)

How Aging Impacts Immunity

MONDAY, MAY 21: 8:00 AM; MIAMI BEACH CONVENTION CENTER, ROOM A201/202

Chairs: Richard J. Hodes, Director, NIA, NIH Rebecca A. Fuldner, NIA, NIH

Hans Snoeck, Mount Sinai School of Medicine, Age-related changes in B cell develownent

Bonnie Blomberg, Univ. of Miami School of Medicine, Decreased class switch in B cells from aged mice and humans

Henry Wortis, Tufts Univ. School of Medicine, Genetic analysis of an age-related decline in immune resistance to infection

Wendy Keitel, Baylor College of Medicine, Inactivated influenza vaccines for the elderly

AAI COMMITTEE SPONSORED EVENTS

AAI Clinical Immunology Committee

Symposium: Animal Models of Autoimmune Disease: What They Have Taught and Not Taught

FRIDAY, MAY 18: 2:45 PM; MIAMI BEACH CONVENTION CENTER, ROOM A204/205

Chair: Ralph C. Budd, Univ. of Vermont College of Medicine Speakers:

David B. Corry, Baylor College of Medicine, *Human and experimental asthma—what have we learned?*

Chella S. David, Mayo Clinic Foundation, Humanized HLA class II transgenic mice mimic RA and MS

Nora E. Sarvetnick, The Scripps Research Inst., Understanding diabetes in humans and rodents

Edward K. Wakeland, Univ. of Texas Southwestern Medical Center, Delineating the genetic pathways mediating susceptibility to systemic autoimmunity

AAI-Cancer Research Institute Special Symposium: Immunity and Regulation in the Tumor Microenvironment

SATURDAY, MAY 19: 8:30 AM; MIAMI BEACH CONVENTION CENTER, ROOM B212/213

Chairs: Victor H. Engelhard, Univ. of Virginia Olivera J. Finn, Univ. of Pittsburgh

Speakers:

Victor H. Engelhard, Univ. of Virginia, Introduction

Jérôme Galon, Cordeliers Research Center, Paris, France, *Adaptive immune reaction in colorectal cancer: clinical implications*

Jay A. Berzofsky, NCI, NIH: Cross-regulation between subsets of NKT cells in the immunoregulation of tumor immunity

Hyam I. Levitsky, Johns Hopkins Univ., Overcoming dominant suppression in active immunotherapy of cancer

Dimitry I. Gabrilovich, H. L. Moffit Cancer Research Center, Immune tolerance in cancer induced by myeloid-derived suppressor cells

Hua Yu, Beckman Research Institute, City of Hope Medical Center, Crosstalk between cancer and immune cells: the role of Stat3 in the tumor microenvironment

Sacha Gnjatic, Ludwig Institute for Cancer Research, Memorial Sloan-Kettering Cancer Center, *Immunity to NY-ESO-1 and regulation* from periphery to the local tumor site

AAI Education Committee

Careers Roundtable

Co-sponsored with the AAI Committee on the Status of Women SATURDAY, MAY 19: 1:00 PM; MIAMI BEACH CONVENTION CENTER, ROOM B118-122

 ${\it Chairs:}$ Mercedes Rincon, Univ. of Vermont; Chair, Committee on the Status of Women

Christel H. Uittenbogaart, UCLA

Experienced scientists will serve as roundtable discussion leaders on specific career issues and options important to men and women in science today. Attendance is limited to the first 300 registrants (students, postdocs, faculty, and staff). Men are encouraged to participate.

Registration required as there is limited seating. \$10 fee required when registering; coffee and dessert included.

Scientists at Undergraduate Institutions: Meeting the Challenges

SUNDAY, MAY 20: 12:30 PM; MIAMI BEACH CONVENTION CENTER, ROOM B118-122

Chairs: Laurel A. Eckhardt, Hunter College, CUNY James M. Sheil, West Virginia Univ. School of Medicine

This workshop will address the challenges of holding a faculty position at an undergraduate institution. Such institutions range from the small, liberal arts college that may not grant any degrees beyond the BA, to large research universities with graduate programs granting PhD's in science. The challenges of integrating research with teaching will be discussed, as will differences in salary and support for faculty in a college department versus faculty at research institutions or medical schools.

Sharon A. Stranford, Mount Holyoke College, Research and teaching at a small liberal arts college

Laurel A. Eckhardt, Hunter College, Research and teaching in a university undergraduate department James M. Sheil, West Virginia Univ. School of Medicine, Institutional support and commitment for research programs in undergraduate institutions

Brian Rybarczyk, SPIRE Postdoctoral Fellowship Program, Univ. of North Carolina at Chapel Hill

Panel session with audience Q and A

Skills for the Big Chill—How to Survive and Thrive as a Newly Independent Scientist

MONDAY, MAY 21: 12:30 PM; MIAMI BEACH CONVENTION CENTER, ROOM A204/205

Chair: Christopher A. Pennell, Univ. of Minnesota-Minneapolis

This workshop is for young investigators who want to be, or have recently become, Principal Investigators. The participants in this workshop will give tips on how to succeed at the next level in your career and will share valuable insights that no one bothers to tell you. *Panelists*:

Gail A. Bishop, Univ. of Iowa, Paddling your own canoe: navigating a rewarding path as an independent scientist

Andrea A. Itano, Amgen, Inc., From academics to biotech: what changes and what stays the same

David W. Scott, Univ. of Maryland, Words (of wisdom?) from a PI with history

Christopher A. Pennell, Univ. of Minnesota-Minneapolis, Succeeding as a PI: why you need more than science

John H. Wallace High School Teachers Workshop: Lessons in Immunology

SATURDAY, MAY 19: 9:00 AM, MIAMI BEACH CONVENTION CENTER, ROOM A106/107

Chair: Arthur Tzianabos, Shire Human Genetic Therapies

The AAI High School Teachers Program brings the excitement of immunology directly to high school students by sending high school science teachers into the laboratories of established immunologists who mentor them in a "hands-on" summer internship. The teachers develop a science project for the classroom based on their summer experience. The teachers present their experiences and projects in this session.

2006-2007 AAI High School Teachers Program Participants

Teacher: Ann Brokaw, Rocky River High School, Rocky River, OH Mentor: Brian A. Cobb, Case Western Reserve Univ., Cleveland, OH

Teacher: Molly Hanley, Magnificat High School, Rocky River, OH *Mentor*: Neil S. Greenspan, Case Western Reserve Univ., Cleveland, OH

Teacher: Philip Lundy, Brighton Area Schools, Brighton, MI Mentor: Nicholas W. Lukacs, Univ. of Michigan, Ann Arbor, MI

Teacher: Debra Paul, F. H. Tuttle Middle School, South Burlington, VT Mentor: Ralph C. Budd, Univ. of Vermont College of Medicine, Burlington, VT

Teacher: Mark Paul, Essex High School, Essex Junction, VT Mentor: Ralph C. Budd, Univ. of Vermont College of Medicine, Burlington, VT

AAI Minority Affairs Committee

The AAI 2007 Minority Affairs Committee Activities are funded by a grant from the National Institute of General Medical Sciences, National Institutes of Health [FASEB MARC Program: T36-GM08059-24].

AAI Minority Scientist Travel Awards Program

The Minority Affairs Committee supports the participation of underrepresented minority scientists at the AAI Annual Meeting through committee activities and offering the Minority Scientist Travel Awards. The awards will be presented at the AAI Business Meeting.

AAI Minority Affairs Committee Breakfast Workshop: NIH Funding Realities: Implications for Underrepresented Minority Scientists

SUNDAY, MAY 20: 8:30 AM; MIAMI BEACH CONVENTION CENTER, ROOM B212/213

Chair: Randy R. Brutkiewicz, Indiana Univ. School of Medicine; Chair, Minority Affairs Committee Guest Speaker: Lawrence J. Prograis, Senior Scientist for Special Programs and Bioethics, DAIT, NIAID, NIH

AAI Minority Affairs Committee Guest Lecture

SUNDAY, MAY 20: 10:30 AM; MIAMI BEACH CONVENTION CENTER, ROOM B212/213

Chair: Randy R. Brutkiewicz, Indiana Univ. School of Medicine; Chair, Minority Affairs Committee

Guest Speaker: Avery August, Pennsylvania State Univ., Tec tyrosine kinase modulation of airway responses

AAI Committee on Public Affairs

Advocating for Biomedical Research: The Top Ten Things You Should NOT Say While Educating Lawmakers

SATURDAY, MAY 19: 11:30 AM; MIAMI BEACH CONVENTION CENTER, ROOM A106/107

Chair: Ellen Kraig, Univ. of Texas Health Science Center; Chair, Committee on Public Affairs

Informing lawmakers about the importance of funding biomedical research is a key function of AAI's public affairs program. But we depend on AAI members to help us communicate this crucial message. If you've ever gone to Capitol Hill to advocate for research, or if you would ever like to do so, or if you just want some good political laughs, join us for this informative and potentially irreverent seminar.

Speakers:

Gail A. Bishop, Univ. of Iowa; Member, Committee on Public Affairs

Bonnie Blomberg, Univ. of Miami; Member, Committee on Public

Affairs

William R. Green, Dartmouth Medical School; Member, Committee on Public Affairs

Lauren G. Gross, Director of Public Policy and Government Affairs, AAI

Louis B. Justement, University of Alabama/Birmingham; Member, Committee on Public Affairs

Jon Retzlaff, Director of Legislative Relations, FASEB

Gary Kline, Legislative Assistant to Rep. Brian P. Bilbray (R-50th, CA) (invited)

Meet the Directors: NIH Priorities, Funding, and You

SUNDAY, MAY 20: 12:30-2:30 PM; MIAMI BEACH CONVENTION CENTER, ROOM A204/205

Chair: Ellen Kraig, Univ. of Texas Health Science Center; Chair, Committee on Public Affairs

Hear from the Directors of these key NIH institutes regarding their plans for advancing immunological research now and in the years to come. The audience will be invited to ask questions of the Directors on any topic of interest or concern.

Speakers:

Anthony S. Fauci, Director, National Institute of Allergy and Infectious Diseases, NIH, NIAID-sponsored immunology research: challenges and opportunities

Richard J. Hodes, Director, National Institute on Aging, NIH, Authorization, appropriation, and immunology at NIH

Alan M. Krensky, Director, Office of Portfolio Analysis and Strategic Initiatives (designee), Office of the Director, NIH, The new Office of Portfolio Analysis and Strategic Initiatives

AAI Publications Committee

Writing, Rebuttals, and Angst in Scientific Publishing

SATURDAY, MAY 19: 12:30 PM; MIAMI BEACH CONVENTION CENTER, ROOM B210/211

Chair: Jeffrey A. Frelinger, Univ. North Carolina; Deputy Editor,
The Journal of Immunology

The audience will learn what editors of *The Journal of Immunology* look for when deciding which articles get accepted for publication. Speakers will address how to effectively respond to criticisms and give tips on avoiding the most common mistakes made by authors in preparing and defending manuscripts. The issue of ethics, that is, what constitutes plagiarism, fraud and falsification, will be also addressed. After short presentations, audience questions and comments will be addressed by the speakers.

Speakers:

Jeffrey A. Frelinger, Univ. of North Carolina, Deputy Editor, The Journal of Immunology, Understanding The JI; what happens after you push the button?

Jeremy M. Boss, Emory Univ. School of Medicine, Deputy Editor, The Journal of Immunology, I can't believe it didn't get accepted! Responding to reviewer critiques

Michael J. Zigmond, Univ. of Pittsburgh, High crimes and misdemeanors in publication practices: ethics in publishing

Communication: The Science of Scientific Writing Mini Course (Fee required)

FRIDAY, MAY 18: 12:00-4:00 PM; MIAMI BEACH CONVENTION CENTER, ROOM A106/107

Instructor: Judith A. Swan, Assistant Director for Scientific and Technical Writing, Princeton Writing Program, Princeton Univ.

Do you ever feel that writing about your research for publication can be more challenging than actually doing the experiments? Do you wish you could communicate your science more efficiently and effectively? This workshop will consider writing from the perspective that matters most—that of the reader. Writers who are aware of readers' interpretive needs can structure their documents—research articles, reviews, grant applications, etc.—so that the messages their readers take away are the messages the writers intended. This workshop is appropriate for scientists of all levels: graduate students, postdocs, and junior faculty members will learn specific strategies for communicating clearly, while senior scientists will also gain new perspectives on writing well. Scientists who speak English as a second language will be made aware of many structural cues that native English speakers have acquired unconsciously.

Registration required as there is limited seating. \$100 fee required when registering.

AAI Committee on the Status of Women

Networking & Mentoring: How to Make it Work for You

FRIDAY, MAY 18: 2:45 PM; MIAMI BEACH CONVENTION CENTER, ROOM B210/211

Chair: Laura Haynes, Trudeau Inst.

Many times it is about who you know! Networking and mentoring skills can significantly enhance your career. This workshop will present strategies for how to network and mentor at any stage in your career. Short presentations will precede a question and answer session with the audience. *Panelists*:

 ${\bf Sherrill\ Adams,\ Univ.\ of\ Pennsylvania\ Dental\ School,}\ Setting\ up\\mentoring\ connections$

Laura Haynes, Trudeau Inst., How to get started networking
Jeremy M. Boss, Emory Univ. School of Medicine, Being a mentor and a "mentee"

AAI Veterinary Immunology Committee

Comparative Models of Disease

Co-sponsored by the American Association of Veterinary Immunologists (AAVI) SUNDAY, MAY 20: 8:00 AM, MIAMI BEACH CONVENTION CENTER, ROOM B210/211

Chairs: Joan K. Lunney, ARS, ANRI, USDA; President, AAVI William T. Golde, ARS, USDA; Chair, Veterinary Immunology Committee

Speakers:

John E. Butler, Univ. of Iowa College of Medicine, The isolator piglet model: PRRS viral infection causes expansion of naïve B cells with hydrophobic HCDR3s

Jaime F. Modiano, Univ. of Colorado Health Science Center, Dogs, cancer, and evolution: a contemporary voyage of discovery with the beagle

Laurel J. Gershwin, Univ. of California, Davis School of Veterinary Medicine, Immunopathogenesis of respiratory syncytial virus infection: lessons from a bovine model

David H. O'Connor, Univ. of Wisconsin-Madison, Advances and new opportunities in nonhuman primate models of HIV/AIDS

INVITED GUEST SOCIETY SYMPOSIA

AAI is joined by the following guest societies presenting two-hour symposia in special disciplines.

AAI—British Society for Immunology (BSI) Special Symposium:

Signal Transduction in the Immune System

SATURDAY, MAY 19, 12:30 PM, MIAMI BEACH CONVENTION CENTER, ROOM A201/202

Chairs: John G. Monroe, Chair, Program Committee, Univ. of Pennsylvania

Christopher E. Rudd, BSI International Secretary, Cambridge Univ.

Speakers:

John G. Monroe and Christopher E. Rudd, Introduction

Amnon Altman, La Jolla Inst. for Allergy & Immunology, SLAT: a novel regulator of T cell differentiation and calcium signaling

Doreen Cantrell, Biocentre, Univ. of Dundee, Serine kinase control of T lymphocyte metabolism and chromatin

John Cambier, National Jewish Center, Univ. of Colorado Health Science Center, *Transacting inhibitory signaling circuitry mediates anergic B cell hyporesponsiveness to antigen, CXCL12 and BAFF*

Victor Tybulewicz, National Institute for Medical Research, Role of Rac GTPases and their exchange factors in lymphocyte development and function

American Association of Veterinary Immunologists (AAVI) Symposium: Comparative Models of Disease

(see AAI Veterinary Immunology Committee Symposium)

SUNDAY, MAY 20, 8:00 AM, MIAMI BEACH CONVENTION CENTER, ROOM B210/211

Chairs: Joan K. Lunney, ARS, ANRI, USDA William T. Golde, ARS, USDA

American Society for Bone and Mineral Research (ASBMR) Symposium: Osteoimmunology

SUNDAY, MAY 20, 2:45 PM, MIAMI BEACH CONVENTION CENTER, ROOM B210/211

Chairs: Mark C. Horowitz, Yale Univ. School of Medicine
Yongwon Choi, Univ. of Pennsylvania School of Medicine
Speakers:

Yongwon Choi, Univ. of Pennsylvania School of Medicine, Introduction to osteoimmunology

Mary C. Nakamura, Univ. of California-San Francisco, Innate receptors, osteoclasts and the microenvironment of bone

Joseph Lorenzo, Univ. of Connecticut Health Center, Studies of the development and regulation of osteoclasts: insights into the interactions of the immune system and bone

 $\label{eq:market} \textbf{Marco Colonna,} \ \text{Washington Univ. School of Medicine St. Louis,} \\ \textit{TREM-2 osteoclastogenesis and inflammation}$

American Society of Transplantation (AST) Symposium:

Innate-Adaptive Immune Interactions in Transplantation

TUESDAY, MAY 22, 8:00 AM, MIAMI BEACH CONVENTION CENTER, ROOM A208/209

Chairs: Gregg A. Hadley, Ohio State Univ.

Robert L. Fairchild, Cleveland Clinic Foundation

Speakers:

Maria-Louisa Alegre, Univ. of Chicago, Toll-like receptor engagement prevents transplantation tolerance: effects on T regrecruitment to allografts

Jerzy Kupiec-Weglinski, Univ. of California-Los Angeles, Innate immunity in ischemia-reperfusion injury

Robert L. Fairchild, Cleveland Clinic Foundation, Interaction between neutrophils and memory T cells in promotion of allograft rejection

Dale L. Greiner, Univ. of Massachusetts Medical School, Cross-talk between innate immunity and transplantation tolerance is mediated through type I interferons

 $\begin{array}{c} \textbf{Xian C. Li,} \ \text{Beth Israel Deaconess Medical Center}, \\ Role\ of\ natural\\ killer\ cells\ in\ transplant\ immunity \end{array}$

Megan Sykes, Massachusetts General Hospital, Role of local inflammation in GVHD pathogenesis

Canadian Society for Immunology (CSI) Symposium:

Hematopoietic Cells and Their Microenvironment: From Bone Marrow to the Periphery

SATURDAY, MAY 19, 10:15 AM, MIAMI BEACH CONVENTION CENTER, ROOM A204/205

Chair: Kelly M. McNagny, Univ. of British Columbia Speakers:

Norman N. Iscove, Ontario Cancer Inst., Univ. of Toronto, Specification of self-renewal in hematopoietic stem cells

Timm Schroeder, National Research Center for Environment and Health, Munich, *Tracking hematopoiesis at the single cell level*

Kelly M. McNagny, Univ. of British Columbia, CD34 as a regulator of bone marrow engraftment and mast cell trafficking

Hermann Ziltener, Univ. of British Columbia, New aspects of selectin ligand PSGL-1 in the development and trafficking of T cells

 ${\bf Paul~Kubes,} \ {\bf Univ.~of~Calgary}, \ Different~mechanisms~of~leukocyte\\ recruitment~in~different~microenvironments$

International Society for Interferon and Cytokine Research (ISICR) Symposium: Cytokine Mediated Signal Transduction in Innate Immunity

SATURDAY, MAY 19, 2:45 PM, MIAMI BEACH CONVENTION CENTER, ROOM A210/211

Chair: Xiaoxia Li, Cleveland Clinic Research Foundation Speakers:

Sarah L. Gaffen, SUNY at Buffalo, Structure-function relationships in the IL-17 receptor

Xiaoxia Li, Cleveland Clinic Research Foundation, The essential role of Act1 in IL-17 signal transduction

Thomas A. Hamilton, Cleveland Clinic Research Foundation, *IL-17* promotes chemokine expression through stabilization of mRNA

Michael David, Univ. of California San Diego, A novel anti-viral mechanism of IFNs

NEW this year for student registrants!

Plan on attending the Young Investigators Party (YIP)

Friday, May 18, 2007, 6:30 PM-8:30 PM Miami Beach Convention Center, Room B118/122

Hors d'oeuvres, drinks, music and dancing! Admission tickets will be printed on student name badges. This event is sponsored by the AAI and BD Biosciences, Inc.



International Society for NeuroImmunoModulation (ISNIM) Symposium: Neural and Endocrine Immunoregulation

FRIDAY, MAY 18, 12:30 PM, MIAMI BEACH CONVENTION CENTER, ROOM A208/209

Chair: Hugo O. Besedovsky, Philipps Univ. of Marburg, Germany Speakers:

 ${\bf Hugo~O.~Besedovsky,}~{\bf Philipps~Univ.~of~Marburg,}~{\bf Germany,}\\ Introduction$

Keith W. Kelley, Univ. of Illinois-Urbana, Cytokine-induced hormone resistance

Adriana del Rey, Philipps Univ. of Marburg, Germany, Immunoregulatory role of the sympathetic nervous system

Rainer H. Straub, Univ. Hosp., Regensburg, Germany, Immunoregulatory role of neuropeptides during inflammatory autoimmune disease

Wilson Savino, Oswaldo Cruz Foundation, Rio de Janeiro, Immune-neuroendocrine interactions in the thymus

International Society of Developmental and Comparative Immunology (ISDCI): The Evolution of Antigen Recognition from Studies of Insects and Non-Mammalian Vertebrates:

The Bill Clem Memorial Symposium

SUNDAY, MAY 20, 12:30 PM, MIAMI BEACH CONVENTION CENTER, ROOM A104/105

Chair: Martin F. Flajnik, Univ. of Maryland Medical School Speakers:

Norman W. Miller, Univ. of Mississippi Medical Center, Function of $IgD\ in\ fish$

Oriol J. Sunyer, Univ. of Pennsylvania School of Veterinary Medicine, *Phagocytic B cells exposed*

Ellen Hsu, State Univ. of New York, Brooklyn, Immunoglobulin heavy chain switch in sharks

Dietmar Schmucker, Dana-Farber Cancer Inst., *Hypervariable Ig-receptors in arthropod immunity*

International Society of Neuroimmunology (ISNI) Symposium:

Astrocytes and Neurodegenerative Disorders: From Signaling to Immunological Synapses

SATURDAY, MAY 19, 8:00 AM, MIAMI BEACH CONVENTION CENTER, ROOM A208/209

Chairs: John R. Bethea, Univ. of Miami Roberta Brambilla, Univ. of Miami

Speakers:

Roberta Brambilla, Univ. of Miami, Transgenic inactivation of astroglial-NF-kB improves functional recovery following spinal cord injury and experimental autoimmune encephalomyelitis (EAE)

Marco Prinz, Univ. of Göttingen, The role of transcription factor NF-kB in the central nervous system during autoimmune encephalomyelitis and demyelination

Etty Benveniste, Univ. of Alabama-Birmingham, Expression and function of SOCS proteins in glial cells

Pedro R. Lowenstein, UCLA, Cedars-Sinai Medical Center, Immunological synapses in the brain: the structural basis of neuroimmune-immune interactions

PsychoNeuroImmunology Research Society (PNIRS) Symposium: Inflammation in the Brain

FRIDAY, MAY 18, 2:45 PM, MIAMI BEACH CONVENTION CENTER, ROOM A208/209

Chair: Keith W. Kelley, Univ. of Illinois-Urbana Speakers:

Keith W. Kelley, Univ. of Illinois-Urbana, *Inflammation in the brain:* overview

Stephen D. Miller, Northwestern Univ. Medical School, Antigen presentation in the inflamed CNS: a critical role for dendritic cells

Monica J. Carson, Univ. of California-Riverside, Microglia and the CNS: specific regulation of autoreactive T cells

Linda Watkins, Univ. of Colorado at Boulder, Glia as the "bad guys" in pathological pain: implications for the treatment of human chronic pain

Andrew Miller, Emory Univ. School of Medicine, Cytokines sing the blues: mediators and mechanisms of the effects of cytokines on mood

Sociedad Mexicana de Inmunología (SMI) Symposium:

Immunology in Mexico

SATURDAY, MAY 19, 8:00 AM, MIAMI BEACH CONVENTION CENTER, ROOM B210/211

Chair: Iris Estrada García, Escuela Nacional de Ciencias Biológicas, IPN

Speakers:

Leopoldo Santos-Argumedo, IPN-CINVESTAV, *CD38 modulates B lymphocyte maturation and differentiation*

Francisco J. Espinosa-Rosales, SS-Inst. Nal. Pediatria, *Primary immunodeficiencies*

Ana Flisser, UNAM-Facultad de Medicina, Intestinal immunity in the experimental model of Taenia solium taeniosis

Leticia Moreno Fierros, UNAM FES Iztacala, Immunomodulatory and adjuvant properties of Cry 1Ac protoxin from bacillus thuringiensis: compartmentalization of the mucosal immune response elicited by Cry 1Ac

Ethel García-Latorre, IPN-ECNB, Role of CD25+/CD4+/FoxP3+ cells in spondyloarthropathies

Vianney Ortiz Navarrete, IPN-CINVESTAV, B-lymphocytes: a reservoir for salmonella survival

Society for Leukocyte Biology (SLB) Symposium:

Type I Interferon and Chronic Infection: Good, Bad or Both?

TUESDAY, MAY 22, 8:00 AM, MIAMI BEACH CONVENTION CENTER, ROOM B118/119

Chair: Luis J. Montaner, Wistar Inst.

Speakers:

Christine A. Biron, Brown Univ., Regulating the biological effects of type I interferons

Jean-Philippe Herbeuval, Université Paris V, Hôpital Necker, HIV immunopathogenesis: when good IFN turns bad!

Stephen J. Polyak, University of Washington, *Interferons and hepatitis C virus*

Luis J. Montaner, Wistar Inst., Anti-HIV-1 effects of type I interferons: glass half-full or half-empty?

Society for Mucosal Immunology (SMI) Symposium:

NALT Horizons

TUESDAY, MAY 22, 8:00 AM; MIAMI BEACH CONVENTION CENTER, ROOM B210/211

Chairs: David W. Pascual, Montana State Univ. Hiroshi Kiyono, Univ. of Tokyo

Speakers:

Troy D. Randall, Trudeau Inst., *The role of inducible BALT in respiratory immunity*

Hiroshi Kiyono, Univ. of Tokyo, NALT organogenesis

Nicholas W. Lukacs, Univ. of Michigan, The role of TLRs during pulmonary viral infection for development of the immune environment

Lynn Puddington, Univ. of Connecticut Health Center, *Transmitted maternal factors influence severity of allergic airway disease in offspring*

David W. Pascual, Montana State Univ., Needle-free immunization for biodefense

The Society for Natural Immunity (SNI) Symposium:

Natural Killer Cells at Innate Immune Interfaces

MONDAY, MAY 21, 12:30 PM, MIAMI BEACH CONVENTION CENTER, ROOM A208/209

Chair: Wayne M. Yokoyama, Washington Univ. School of Medicine Speakers:

John Trowsdale, Univ. of Cambridge, UK, Polymorphisms of NK cell receptor gene complexes

Miguel López-Botet, Univ. Pompeau Fabra, Barcelona, NK cell receptors in the immune response to human cytomegalovirus infection

Stipan Jonjic, Univ. of Rijeka, Croatia, Viral immune evasion of NKG2D

Joan S. Hunt, Univ. of Kansas, Innate immune cells at the maternal-fetal interface

SPECIAL EVENTS



BLOCK SYMPOSIA

Submitted abstracts are programmed into oral or poster sessions; oral sessions are called Block Symposia. All abstracts selected for a Block Symposium will also be required to be presented in a Poster Session. Block Symposia are programmed on the basis of abstracts received. Approximately 50 Block Symposia will be presented at IMMUNOLOGY 2007™.

POSTER SESSIONS

The most interactive part of the meeting! Discuss data and research issues first hand with authors at the Poster Sessions. Posters will be displayed Saturday through Monday in the Miami Beach Convention Center, Hall B, from 7:30 AM–6:00 PM, with authors present from 12:30–1:30 PM.

NIH GRANT WORKSHOPS

The FASEB Career Resources and MARC Program Office, in association with the National Institutes of Health (NIH), will offer a three-part grant seminar workshop in the Career Resources Center during IMMUNOLOGY 2007™. Anthony M. Coelho, Jr., Review Policy Officer at NIH, will chair the workshops. Meeting registration is required to participate in the seminars.

Peer Review of NIH Grants-Part ISaturday, May 19: 10:00-11:30 AM Sunday, May 20: 10:00-11:30 AM

CAREER RESOURCES CENTER: MIAMI BEACH CONVENTION CENTER, EXHIBIT HALL B

This workshop is focused on providing information on how to understand the peer review process, which is essential to competing successfully for funding. The workshop also provides an overview of how scientific peer review is carried out at NIH.

Grant Writing for Success—Part II Saturday, May 19: 1:30–3:00 PM Sunday, May 20: 1:30–3:00 PM

CAREER RESOURCES CENTER; MIAMI BEACH CONVENTION CENTER, EXHIBIT HALL B

This workshop provides an introduction to factors that contribute to applications that succeed in obtaining research funding. This presentation is focused on the fundamental principles of successful grant writing, the most common reasons that grant applications fail, how to make an application "reviewer friendly", how to meet the needs of the reviewers and the funding agency, how to avoid the need for resubmission, and tips and strategies for resubmitting, including what should and should not be done if resubmission becomes necessary.

NIH Mock Study Section—Part III Sunday, May 20: 3:15-5:00 PM

CAREER RESOURCES CENTER; MIAMI BEACH CONVENTION CENTER, EXHIBIT HALL B

This workshop provides participants with an overview of the working dynamics of peer review at NIH. Participants will see the peer review process in action, followed by a question and answer period.

IMPORTANT: Handouts and resource materials will be provided onsite. For further information on the grant writing workshops, please contact marc@faseb.org, or call 301-634-7020.

CAREER SERVICES

The FASEB Career Resources Center at IMMUNOLOGY 2007™ will feature:

- AAI/FASEB Virtual Career Fair (May 6-May 27)
- Limited on-site interview facilities
- "Position Available" posting area (unlimited postings included with Employer Registration)
- Career development seminars
- Cover letter and resume critique workshops
- Job-Seeker Registration (year-round resume referrals)

Access to the Career Resources Center is FREE to job seekers who are registered for IMMUNOLOGY 2007™ subject to verification of meeting registration; however, employers must register at http://careers.faseb.org/.

EXHIBITOR WORKSHOPS

SATURDAY, MAY 19

BD Biosciences

12 NOON-1:00 P.M., ROOM A110/111

 The BD Cytometer Set-up and Tracking (CST) System: A New Paradigm for a Multi-Color, Digital World

Presenter: Alan Stall,
Director, Advanced Cytometry
Technologies, BD Biosciences

12 NOON-1:00 P.M., ROOM A108/109

Discover MHC Class II Ultimers[™], a novel MHC multimer technology for the detection of antigen-specific CD4+ T cells-ProImmune Ltd Presenter: Jeremy Fry

SUNDAY, MAY 20

amaxa GmbH

8:00 A.M.-9:00 A.M., ROOM A108/109

- TIM-3 is a Negative Regulator of Human Th1 Cells: Implications for Human Inflammatory Diseases
 - Presenter: David E. Anderson, Center for Neurologic Diseases, Brigham & Women's Hospital and Harvard Medical School
- FoxP3 Enhances HIV-1 Gene Expression by Modulating the LTR Chromatin Structure and NFkB Occupancy in Human T cells
 - Presenter: Derek Holmes, Lineberger Comprehensive Cancer Center, University of North Carolina at Chapel Hill
- Nucleofection of Primary Blood Cells and Difficult-to-Transfect Suspension Cell Lines

Presenter: Oliver Gresch, amaxa biosystems

BD Biosciences

12 NOON-1:00 P.M., ROOM A108/109

 Phosphorylation-State Analysis in Single Cells: Techniques and Applications

Presenter: Robert Balderas, VP of R&D, BD Biosciences



AAI Courses in Immunology



The American Association of Immunologists

2007 Introductory Course in Immunology

June 22 - 28, 2007

The University of Pennsylvania, Philadelphia, PA

Course Director: Terri M. Laufer, M.D., University of Pennsylvania School of Medicine

This two-part course will give students the tools necessary to understand and discuss current topics and methods in the field of immunology. Part I is a comprehensive introduction to the basic principles of immunology and is suitable for students with a general biology background. Part II is a lecture course covering major areas of immunology and requires an understanding of basic immunology. Parts I and II may be taken independently at the discretion of the student. 38 Continuing Medical Education (CME) Category I credits are offered.* Minority Access to Research Careers (MARC) travel awards are available to US citizens and permanent residents.

Attendance is limited to 200 registrants.

The American Association of Immunologists

2007 Advanced Course in Immunology

New Venuel

August 4 - 10, 2007

The University of Minnesota, Minneapolis, MN

Course Director: Marc K. Jenkins, Ph.D., University of Minnesota

This intensive course is designed for serious students of immunology. Leading experts will present recent advances in understanding the biology of the immune system and its role in health and disease. This course is directed toward advanced trainees and scientists who wish to expand or update their understanding of the field. This is not a survey course and requires that attendees have a firm understanding of the principles of immunology. 43 Continuing Medical Education (CME) Category I credits are offered.* Minority Access to Research Careers (MARC) travel awards are available to US citizens and permanent residents.

Attendance is limited to 220 registrants.

FOR INFORMATION, COURSE OUTLINES, AND REGISTRATION, VISIT:

www.aai.org/Courses.htm

For questions or assistance in registering, contact aaioffice@aai.org or 301-634-7178.

Overseas applicants are advised to apply early for visas.

^{*} This activity has been planned and implemented in accordance with the Essential Areas and Policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint sponsorship of the Federation of American Societies for Experimental Biology (FASEB) and the AAI. FASEB is accredited by the ACCME to provide CME for physicians. FASEB designates this educational activity for the designated number of credit hours in category 1 credit towards the AMA Physician's Recognition Award. Number of hours is subject to change.

MMUNOLOGY



SPEND MORE TIME ON SCIENCE AND LESS TIME ONLINE

You have better things to do than spend hours submitting and tracking manuscripts.

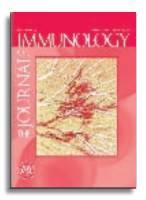
The JI's new online manuscript submission and peer-review system is designed to make manuscript submission seamless for authors and peer review simple for reviewers.

SUBMIT IN A SNAP!

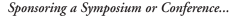
Try our easy 4-step submission process.

Fast Efficient Easy to use

http://ji.msubmit.net



<u>IMMUNOLO</u>(



You can place a quarter-, half-, or full-page advertisement in The Journal of Immunology for upcoming symposia or conferences. It's a great way to spread the word about forthcoming events! You can include important information, such as registration fees, timetables, speakers, and contact information.

For space availability and pricing, please contact Steve West, Professional Media Group (PMG), at 856-795-5777 or steve@promedgroup.net

IMMUNOLO(OURNAL

Need to Recruit?

Recruiting through The Journal of Immunology is the most economical way to reach the immunology community without wasting money. Why pay more to reach geologists and physicists when you are seeking immunologists?

A quarter-page advertisement costs \$815.

For further information, contact: Steve West Professional Media Group (PMG) 856-795-5777 steve@promedgroup.net