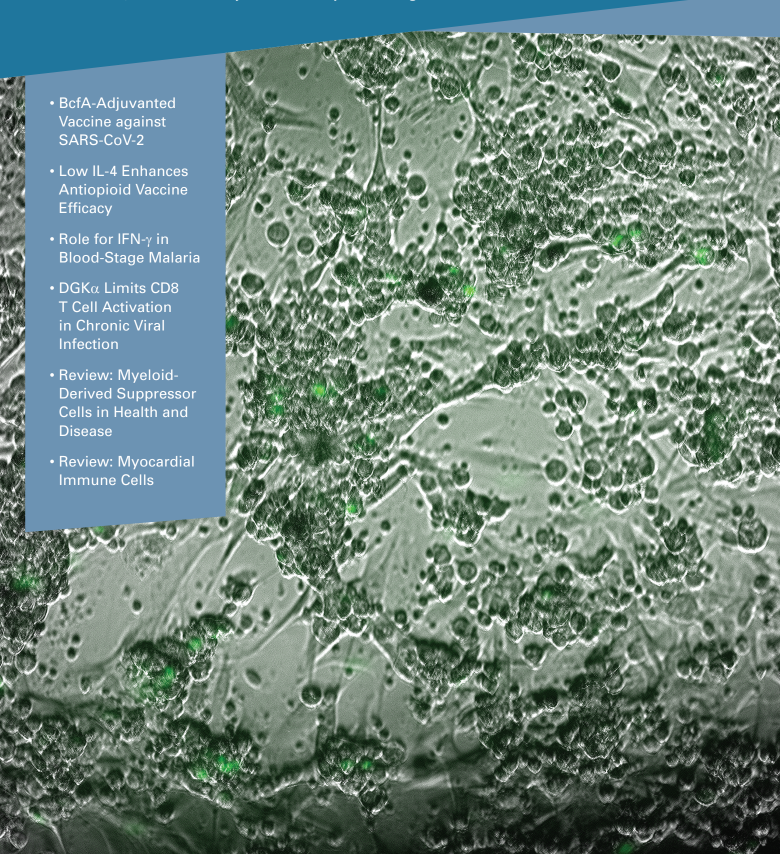
# The Journal of Immunology



Volume 210, Issue 9 • 1 May 2023 • www.jimmunol.org





A FREE RECRUITING SERVICE FOR IMMUNOLOGY2023™ REGISTRANTS AND EXHIBITORS.
POST ONLINE AND MEET ON-SITE! WWW.IMMUNOLOGY2023.ORG/JOBS-BOARD

## For Job Seekers

Whatever your career stage, use this career service to enhance your professional development.

### **■** JOB POSTINGS

Review the online AAI Jobs Board to identify postings you wish to pursue. View new postings through April 21, 2023. Watch for additional on-site postings in the Exhibit Hall.

### ■ DIRECT ACCESS TO RECRUITERS

Job postings will include recruiters' email addresses so that you can contact them directly.

# For Employers

Advertise your position on the virtual Jobs Board located on the IMMUNOLOGY2023™ website. Include a contact email to receive inquiries directly.

### **■** ADVANCE POSTINGS

Postings are being accepted via a web submission form and will remain online until the end of the meeting. Employers must be registered participants or exhibitors of IMMUNOLOGY2023™ at the time of submission.

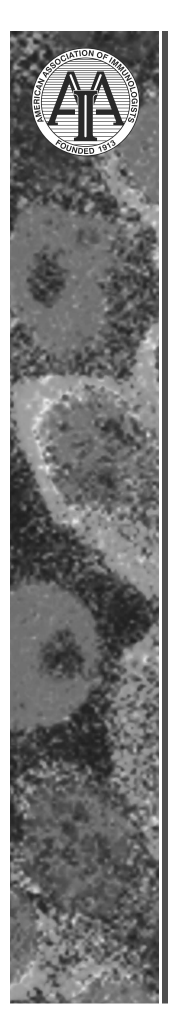
Advance postings must be submitted to AAI by April 21, 2023.

### ■ ON-SITE POSTINGS

After **April 21, 2023,** employers may still advertise a job on the IMMUNOLOGY2023™ Jobs Board by visiting the AAI Office in the Washington Convention Center between 9:00 AM and 5:00 PM. Ads submitted on-site will be posted on the Jobs Board in the Exhibit Hall.

### REACH THE MOST QUALIFIED CANDIDATES AND SAVE ON RECRUITING COSTS

Take advantage of this complimentary hiring opportunity.



# 2023 INTRODUCTORY COURSE IN IMMUNOLOGY

July 11-16, 2023 I UCLA Luskin Conference Center I Los Angeles, California

Director: Helen S. Goodridge, Ph.D.

Cedars-Sinai Medical Center

### Don't miss the most comprehensive introduction to immunology available!

This comprehensive course, taught by leading experts, provides an in-depth overview of the basics of immunology. This course is for students new to the discipline or those seeking more information to complement general biology or science training. After the presentation of basic principles, clinically oriented lectures will incorporate these concepts.

### **Faculty**

**Helen S. Goodridge,** Cedars-Sinai Medical Center Introduction to the Immune System

**Timothy E. O'Sullivan,** *University of California, Los Angeles* 

Innate Immunity: Cells and Functions

**Viviana P. Ferreira,** University of Toledo College of Medicine and Life Sciences The Complement System

**Helen S. Goodridge,** Cedars-Sinai Medical Center Pattern Recognition Receptors

**Lisa K. Denzin,** Child Health Institute of New Jersey, Rutgers

Antigen Processing and Presentation

**Christine Moussion,** *Genentech, Inc.*Dendritic Cells: The Bridge Between Innate and Adaptive Immunity

**David Nemazee,** Scripps Research B Cell Development and Maturation

Juan Carlos Zúñiga-Pflücker, University of Toronto and Sunnybrook Research Institute T Cell Development

**John T. Chang,** *University of California, San Diego Effector T Cell Differentiation and Response* 

**Shane Crotty,** *La Jolla Institute for Immunology B Cell Activation and Humoral Immunity* 

**Jason G. Cyster, HHMI,** *University of California, San Francisco* 

Orchestrating the Immune Response

**Daniela Weiskopf**, La Jolla Institute for Immunology Immunity to Viruses

**Stephen J. McSorley,** *University of California, Davis Immunity to Bacterial Pathogens* 

**Qizhi Tang,** University of California, San Francisco T Cell Tolerance

**Matthias G. von Herrath,** *La Jolla Institute* for Immunology *Autoimmunity* 

**Jacob von Moltke,** *University of Washington Type 2 Immunity* 

**Prosper N. Boyaka,** The Ohio State University Mucosal Immunology

**Jonathan S. Maltzman,** Stanford University Solid Organ Transplantation

**Lawrence Steinman,** Stanford University Neuroimmunology

**Stephen Shiao,** Cedars-Sinai Medical Center Tumor Immunology

**Sabra L. Klein,** *Johns Hopkins Bloomberg School* of Public Health
Sex Differences in Immune Responses

Martin Prlic, Fred Hutchinson Cancer Research Center Immunologic Memory

**Stephen De Rosa,** Fred Hutchinson Cancer Research Center Vaccination

**Jennifer M. Puck,** University of California, San Francisco Primary Immunodeficiency Disorders

**Lisa Osborne,** *University of British Columbia Immunotherapeutics Targeting Cytokines* 

Andrew C. Chan, Genentech, Inc. Bench to Bedside to Bench: Current Issues in Immunology

For complete course details and registration, visit www.aai.org/IntroCourse.

For assistance, contact (301) 634-7178 or meetings@aai.org.