Postdoctoral Opportunities in Allergy and Immunology at Northwestern University

The Northwestern University Allergy-Immunology Research (NUAIR) program is a NIH T32 funded training grant for MD, PhD or MD/PhD postdoctoral fellows in translational research in Allergy-Immunology. Successful applicants will join their choice of over two dozen laboratories in the program. Projects should be translational, i.e. involving human subjects or human derived materials, and the program has many very strong, NIH funded mentors. Some of the mentors in NUAIR are listed at the NUAIR website: http://www.medicine.northwestern.edu/divisions/allergy-immunology/research/. NUAIR mentors are at the forefront of fields relevant to allergic diseases. Topics include pathogenesis, genomics, genetics, epidemiology, immunology and pharmacology of allergic and inflammatory diseases. Diseases of interest include asthma, food allergy, chronic rhinosinusitis, respiratory virus infections, hypersensitivity disorders and others. A number of courses are afforded to NUAIR fellows.

The positions include one-year appointments, with renewal for a second year possible. Positions are open immediately, and interested candidates are encouraged to apply. Applicants must be U.S. Citizens or Permanent Residents to be eligible for appointment. Interested applicants should submit a cover letter, curriculum vitae, representative publications and papers, and the names of three references, along with a statement of research interests, to Robert Schleimer, Chief, Allergy-Immunology at rpschleimer@northwestern.edu.

Northwestern University is an Equal Opportunity, Affirmative Action Employer of all protected classes including veterans and individuals with disabilities. Women and minorities are encouraged to apply. Hiring is contingent upon eligibility to work in the United States.

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

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 grants’ “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@aai.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@aai.org. (subject line “GRIP”)

Program details at aai.org/Education/GRIP
ONE RESEARCHER, ONE SORTER, ONE CELL, MANY DISCOVERIES. BD is dedicated to developing easy-to-use cell sorting technologies that simplify accurate and reliable flow cytometry. The BD FACSMelody™ cell sorter introduces a powerful combination of high performance, reproducible results and automated ease of use from a brand whose integrated flow cytometry portfolio and rigorous standards you can trust. BD FACSMelody is an affordable cell sorter that requires minimal training making it an ideal solution to advance your research. Its software guides the operator through every step, with a system sort readiness of less than 17 minutes for optimal timeliness. Designed to improve efficiency and throughput, it comes with the full suite of BD service and support to help you maximize your investment. Learn more about the one cell sorter that is easy to learn, to use and to maintain. Discover the difference one company can make. Discover the new BD.

Learn more about the Difference of One at bd.com/One-SimpleSort