• Antibacterial Autoantibodies
• Vaccines against Opioids
• Aiding Antifungal Immunity
• MicroRNA-Mediated T Cell Regulation
• NK Cell Adhesome
• Acetylation Regulates NKT Cell Differentiation
• Shark MHC I
• Review: Strategies for B Cell-Based Gene Therapies

Fellowship Overview

This fellowship program provides one year of salary support to postdoctoral fellows who have taken a leave of absence of one year or more due to military obligations, personal or family medical leave, or other related family circumstances. These reasons may include recovering from a serious illness, providing elder or child care, fulfilling a military obligation, or relocating due to a spousal career transition.

Eligibility

Q An applicant must have a tentative written offer of appointment as a postdoctoral fellow.
Q The fellowship must be in immunology or a related field.
Award consideration is based on a combination of the merit of the research project, quality of the training environment, research and career accomplishments, and career potential.

APPLICATIONS OPEN JUNE 1
APPLICATIONS CLOSE SEPTEMBER 1

For more information or to apply, visit www.aai.org/Reentry.

Please direct inquiries to fellowships@aai.org.
Fellowship Overview

Recognizing the vital role cross-trained scientists play in furthering immunology research, this fellowship program is intended to promote understanding and communication between immunology researchers and computational scientists. A PI may apply for a one-year fellowship, which will support a postdoctoral fellow trained in basic bench research to train in computational science, or a postdoctoral fellow in computational science to train in an immunology research lab to learn basic immunological principles and laboratory techniques. Reciprocal six-month exchanges between labs will also be considered.

Eligibility

One of the collaborating PIs must be an AAI member in good standing. If the PI is a research immunologist, he/she must be independent. Applicants may request salary support for a maximum of one postdoctoral fellow for one year, or two postdocs for six months each.

Trainees must be in years one through five of postdoctoral training in the physical/mathematical/computational sciences, immunology, or related fields. Postdoctoral fellows who have completed five years of training and transitioned into a second postdoctoral position will be considered on a case-by-case basis.

Review Process

Award consideration is based on a combination of the qualifications of the applicant, the merit of the PI’s proposed project, the potential of the trainee, and the quality of the training environment.

For more information or to apply, visit www.aai.org/Intersect.

Please direct inquiries to fellowships@aai.org.

If the application deadline falls on a weekend day or a federal holiday, applications will be due on the next regular business day.