

# Scientific Review Officer

## National Institute of Allergy and Infectious Diseases

The National Institute of Allergy and Infectious Diseases (NIAID) seeks talented, motivated, and qualified individuals to serve as scientific review officers (SROs) in the Scientific Review Program (SRP) of the Division of Extramural Activities (DEA). Join NIAID's scientific workforce and play a key role in helping to identify the most meritorious basic, translational or clinical research in support of the NIAID mission.

The SRP is responsible for the fair, accurate, complete, and timely scientific/technical peer review of grant and cooperative agreement applications and contract proposals assigned to NIAID. SROs assess submissions for compliance with funding opportunity announcement (FOA) instructions and the Department of Health and Human Services (HHS), National Institutes of Health (NIH), and NIAID policies; identify the areas of science represented; and recruit, assign, instruct, and oversee experts who evaluate and identify the most meritorious applications and/or proposals. SROs also provide NIAID staff accurate, concise, written documentation of review panel deliberations and final decisions. As authorized federal officials, SROs interpret, implement, and ensure grant applications and contract proposals adhere to HHS, NIH, and NIAID peer review policies, and they participate in the development of new FOAs.

Candidates must have significant academic training and research experience in basic through applied research in one or more of the following areas: infectious diseases; virology; microbiology; HIV/AIDS; parasitology; drug discovery; drug development; humoral, cellular, or innate immunology; autoimmunity; transplantation research; epidemiology; allergy/asthma research; or vaccinology. Candidates with training and research experience in other areas related to NIAID's mission also are welcome to apply. Candidates must be U.S. citizens with excellent written and oral communication skills who have successfully completed all requirements for a Ph.D., D.V.M., M.D., or equivalent doctoral degree. Candidates are expected to demonstrate success in the independent planning, administration, and conduct of a program of biomedical and/or behavioral health or health-related research.

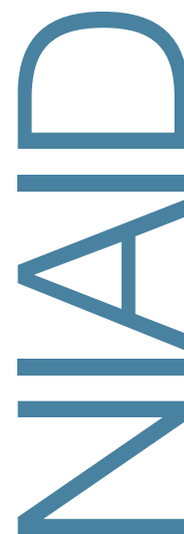
### To Apply

Visit [www.USAJobs.gov](http://www.USAJobs.gov) and access vacancy announcements NIH-GR-DE-17-1794777 and NIH-GR-MP-17-1809998 for the GS-13 and GS-14 grade levels, and NIH-GR-DE-17-1799137 and NIH-GR-MP-17-1810086 for the GS-15 level, from **October 3 through October 12, 2016**.

For scientific specialties, qualification requirements, evaluation criteria, and application instructions, view the vacancy announcements at <http://jobs.nih.gov/globalrecruitment>. For Health Scientist Administrator questions, please contact Sandra Muñoz-Cintrón at [munozcintrons@mail.nih.gov](mailto:munozcintrons@mail.nih.gov).

Visit NIAID Careers at <http://go.usa.gov/xKzay> to learn more about NIAID and how you can play a role in this exciting and dynamic research organization.

HHS, NIH, and NIAID are equal opportunity employers.



National Institute of  
Allergy and  
Infectious Diseases

Proud to be equal opportunity employers