



Funding Alert

Below you will find a selection of upcoming funding opportunities. You can find more grants to support research and programs by searching the online database **SPIN** (*this replaces the Pivot funding database*):

- ***new*** [7-minute instructional video on searching the SPIN funding database](#)
- [Create an account using your NSU email](#) (**new accounts will be approved for access*)
- [Log in here once you have an account that is approved](#)
- [When on NSU's campus and internet, you can log in without an account](#)

Want to discuss your project idea or possible funding sources, feedback on your grant documents, or other grantseeking support? **Contact the NSU Grant Writing Manager, Melanie Bauer** (mbauer1@nova.edu).

Funding Opportunities for Infectious Disease

Sponsor	Grant/Program	Description	Deadline
SAEMF	Emerging Infectious Disease and Preparedness Grant	Provides up to \$100,000 over a one-year period to support emergency care research related to emerging infectious disease, such as influenza, COVID-19, and other bacterial or viral infections.	8/1/24
NIH	Addressing HIV in highest risk sexual and gender minorities (R34 Clinical Trial Required)	In this clinical trial planning grant, will support intervention or implementation research that increases public health capacity to reduce the number of new HIV infections among sexual and gender minority (SGM) persons.	8/14/24
NIH	NIAID New Innovators Award	Supports postdoctoral and other candidates in non-independent positions or newly independent Early Stage Investigators of exceptional creativity who propose novel, original and insightful research concepts with the potential to produce a major impact, test scientific paradigms, or advance key concepts on broad, important problems in biomedical research of priority to NIAID.	10/11/24 <i>(additional deadline: 10/10/25)</i>
NIH	Understanding Mechanisms and Outcomes of	Support research that improves understanding of basic mechanisms and biomarkers of trained immunity (i.e., innate immune memory), plus the functional implications of	10/16/24 <i>(additional deadlines:</i>

	Trained Immunity (R21)	trained immunity, related to 1) immune system development and function, 2) immunity to vaccines or natural infections, or 3) allergic diseases, autoimmunity, or rejection of organ/tissue/cell transplantation. <i>*Complementary R01 funding opportunity.</i>	6/16/25, 10/16/25)
NSF	Ecology and Evolution of Infectious Diseases (EEID)	Supports research on the ecological, evolutionary, organismal, and social drivers that influence the transmission dynamics of infectious diseases . The central theme of submitted projects must be the quantitative, mathematical, or computational understanding of pathogen transmission dynamics.	11/20/24
Merck	Investigator Studies Program	Use the linked tool to explore various funding areas related to infectious diseases and vaccines .	(See funding opps for deadlines)
AHRQ	Special Emphasis Notice: Healthcare Associated Infections and Combating Antibiotic Resistant Bacteria Research	Several funding opportunities related to supporting innovative research seeking to reduce the burden of healthcare-associated infections (HAIs) and to address the growing threat posed by antimicrobial resistant organisms.	(See funding opps for deadlines)
DoD – USAMRDC	BAA for Extramural Medical Research	See especially the “Military Infectious Diseases Research Program” and associated research areas of interest. Charged with investigating prevention and treatment of naturally occurring infectious disease threats .	Rolling through 9/30/27

Find a listing of past themed grant opportunities on [this site under the “NSU Funding Alerts” dropdown](#).

Use these compilations to better understand the funders in your area, even if the deadlines have passed. Many funders have recurring annual deadlines for grant programs.

Please share this email with NSU colleagues! If they would like to join this “NSU Funding Alerts” listserv, please have them email grantlab@nova.edu.

If you would like to unsubscribe from this listserv, please email grantlab@nova.edu.