

HEROES of MILITARY MEDICINE

SAN ANTONIO

October 12, 2023 Redberry Estate

HJF's Heroes of Military Medicine San Antonio Awards honors the outstanding work of individuals who advance military medicine and enhance the lives of our nation's wounded, ill, and injured service members, veterans, and civilians living in and around San Antonio, Texas.

Meet HJF's Heroes of Military Medicine San Antonio Honorees

HJF and the HMM SA sponsors are thrilled to show appreciation for the exceptional talent serving the greater San Antonio area.

Explore Funding Opportunities

Funding Announcement	Due Date	Multiple Due Dates
CDMRP Kidney Cancer Research Program Clinical Consortium Award	October 2	6 No
Computationally-Defined Behaviors in Psychiatry (R21 Clinical Trial Optional)	November	r 1 No
Computational Approaches for Validating Dimensional Constructs of Relevance to Psychopathology (R01 Clinical Trial Optional)	November	r 1 No
NSF Research on Innovative Technologies for Enhanced Learning (RITEL)	January 2	4 Yes
Fc-Dependent Mechanisms of Antibody-Mediated Killing (R01 Clinical Trial Not Allowed)	January 2	6 No
Developing novel theory and methods for understanding the genetic architecture of complex human traits (R01 Clinical Trial Not Allowed) Also Available: (R21 Clinical Trial Not Allowed)	February (February [/]	
Biomedical Advanced Research and Development Authority (BARDA) Broad Agency Announcement (BAA)	September 25, 2028	
Advanced Research Projects Agency for Health (ARPA-H) Open-Office Broad Agency Announcement (BAA)	March 24,	2024

NOTICES

NIH Human Virome Program Funding Opportunities: Webinar on October 16

Radiation Exposure Screening and Education Program

Notice of Intent to Publish Funding Opportunity Announcements to Understand and Improve Diagnostic Safety in Ambulatory Care

Notice of Intent to Publish a Funding Opportunity Announcement for Personal Health Informatics for Delivering Actionable Insights to Individuals (R01 Clinical Trial Optional)

Notice of Intent to Publish a Funding Opportunity Announcement for CCRP Initiative: NIH Countermeasures Against Chemical Threats (CounterACT) Basic Research on Chemical Threats that Affect the Nervous System (R01 Clinical Trial Not Allowed)

Notice of Special Interest (NOSI): Advancing Data Science Research in HIV: Responding to a Dynamic, Complex, and Evolving HIV Epidemic with Artificial Intelligence/Machine Learning

Notice of Special Interest (NOSI): Advancing Rheumatic Heart Disease Research (R01)



MTEC announced a Request for Project Information (RPI) focused on <u>Blood and Blood Products in support of an upcoming</u> State of the Technology Meeting.

Find details about MTEC's <u>pre-announcement for the upcoming Military Prototype Advancement Initiative (MPAI)</u>
Request for Project Proposals (RPP) focused on the advancement of engineering and medical prototypes and knowledge products related to a broad range of medical technological needs.

NEWS & EVENTS



Each year since 2019, Leonardo DRS has donated money to HJF to "Stick it to Cancer" during Breast Cancer Awareness month in October.

This year, they are donating up to \$20,000 to HJF to support the "Look Good Feel Better" program, an initiative dedicated to improving the quality of life and self-esteem of individuals undergoing cancer treatment, and patient centered equipment and supplies that will contribute to enhancing the overall patient experience.



We literally "stick it" to cancer by posting commemorative sticky notes to the *Wall of Heroes* at the Association of the United States Army (AUSA) conference.

Read more about the partnership and work we've done to fight breast cancer.

If you would like to make a donation to support breast cancer research, please visit hjf.org/cancer.





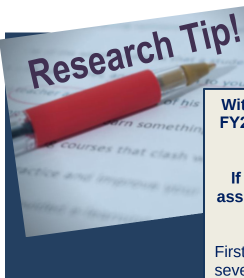




With significant experience studying HIV, Ebola, Lassa fever, malaria, SARS-CoV-2, MERS-CoV, H1N1 influenza, Zika, and sepsis, HJF is especially well-positioned to expand collaborative research efforts in infectious diseases. Leveraging our extensive experience in international health and military medicine, HJF has helped build top-quality scientific and clinical teams at work against infectious disease threats worldwide.

From surveillance and epidemiology to vaccine development, HJF has become a key partner in infectious disease research within the military by promoting public-private partnerships and providing solutions to help DoD programs strengthen and diversify their research portfolios.

Read more about our partnerships to advance global health at hif.org/astmhwork.



With many of the CDMRP funding mechanisms expiring until FY24, now's the perfect time to consider a submission to NIH for your funding needs.

If you're feeling reluctant to tackle an NIH application, rest assured there are few steps you can take to get started on the right track:

First, <u>find the right funding opportunity</u> for your needs. NIH offers several mechanisms to support various project scopes and budgets. Work with HJF to help you identify the best fit for you.

Secondly, be sure to reach out to a Program Officer for feedback about your project. <u>This article from NIH</u> will give you an idea of what Program Officers can and can't do for you. HJF can help you navigate this process as well, so be sure to utilize our <u>ESP Services</u> team for assistance.

Lastly, <u>check out some examples</u>! NIH offers some successful applications as examples to help you get started!