



OFFICE OF VICE PRESIDENT FOR RESEARCH PLEASE DISSEMINATE TO ALL FACULTY

OFFICE OF THE VICE PRESIDENT FOR RESEARCH
PLEASE DISSEMINATE TO ALL FACULTY

The NIH Data Management and Sharing Plan The NIH Data Management and Sharing Plan is now in effect. Temple ITS, Temple University Libraries and OVPR have collaboratively created guidance for the community including the rollout of an Electronic Notebook [LabArchives](#) found on TU Portal Applications, a detailed [guide to the DMS plan](#) and [responsibilities of PIs and researchers](#). As you start adding a DMP plan to your grants please use the [DMP tool](#) and reach out to the data management team with any questions labarchives@temple.edu

Department of Defense (DOD) Congressionally Directed Medical Research Programs (CDMRP) Lung Cancer Research Program Anticipated Funding Opportunities for Fiscal Year 2023 (FY23). The FY23 Defense Appropriations Act provides funding for the Lung Cancer Research Program (LCRP) to support innovative, high-impact lung cancer research. The managing agent for the anticipated funding opportunities is the CDMRP at the U.S. Army Medical Research and Development Command (USAMRDC). [More information](#)

NIH Guide for Grants and Contracts Policy Notices • Reminder: NIH Policy for Data Management and Sharing effective on January 25, 2023.(NOT-OD-23-053)

General Notices • Technical Assistance Webinars for RFA-NS-23-012 "Amyotrophic Lateral Sclerosis (ALS) Intermediate Patient Population Expanded Access (U01 Clinical Trial Required)(NOT-NS-23-060)

National Institute of Neurological Disorders and Stroke • Request for Information (RFI) on Update to NOT-OD-05-034 Guidance on Prompt Reporting of Noncompliances to OLAW

NIH opportunities [More information](#)

Simons Foundation Seeks Proposals for New Neuroscience Collaborations The brain holds some of science's greatest mysteries. The Simons Foundation is now accepting proposals for neuroscience collaborations that will conduct bold transformational research into how our brains work. The foundation is committing \$250 million over the next 10 years to fund new neuroscience collaborations. The collaborations will focus on cutting-edge idea-generating research that focuses on basic principles of brain function. The foundation is

particularly interested in research overlooked or deemed too risky by other funding organizations. Letters of intent are due March 8, 2023, by 12:00 p.m. ET. [More information](#)

NIH Entrepreneurship News SEEDing Biomedical Innovation: Supporting Entrepreneurs at NIH Are you interested in learning how NIH SEEDs biomedical innovation and supports entrepreneurs? If so, register for the free NIH Grants Conference and tune in for this after-hours session with SEED's leadership on Wednesday, February 1, at 5:00 p.m. ET. [More information](#)

For questions about these opportunities or to schedule a personalized grants and funding conversation please reach out funding@temple.edu