

NIH Data Sharing Policy

NIH has issued the [Data Management and Sharing \(DMS\) policy](#) to promote the sharing of scientific data. The policy will go into effect on January 25, 2023. NIH grant applicants will be required to plan and budget for the managing and sharing of scientific data generated by their research. The plan must be outlined in a two-page document consisting of six major elements. The six elements ask applicants to address their data's life cycle and demonstrate that they have taken appropriate measures to preserve and share the scientific data necessary to reproduce the findings of their research project. Learn more about this new policy from the [NIH site on Scientific Data Sharing](#).

- [Draft template of the Data Management and Sharing Plan \(DMSP\)](#)
- [On-demand training on the DMSP](#) (NNLM NCDS)
- [DMPTool](#), an application that helps in the creation of Data Management Plans

[Learn more](#)

Leading Edge of Cancer Research Symposium: Poster Session

The Research Medical Library partnered with the Leading Edge of Cancer Research Symposium to house their poster session in [OpenWorks](#), our institutional repository.

Over the past decade, cancer research has yielded a wealth of therapeutic options for patients with many different subtypes of cancer, as well as greater knowledge of this disease. [View the posters](#) by research category or as a complete collection.

[View Posters](#)

Online Class: Journal Selection Tools

Join us to learn about tools designed to help you select suitable journals for your research. We will give an overview of these resources on Wednesday, November 9 from 10:00 to 10:30 AM

View and sign up for [upcoming library classes](#).

[Register](#)

JoVE Videos

Through the Research Medical Library, MD Anderson staff [have access to all JoVE videos](#). JoVE has nearly 17,000 videos that can be used to enhance your research, teaching, and training.

Included in this is new collection is [Encyclopedia of Experiments: Cancer Research](#), which includes filmed lab and medical protocols, is designed to be a go-to reference for cancer research labs. By combining high-impact animations with real-life experimentation, the resource accelerates learning. Content in over 10 languages and 24/7 access also make this a very practical resource for independent researchers.

JoVE's [Faculty Support Specialists](#) can create a playlist tailored to your syllabi or even a short list of topics to meet the research and training needs in your lab.

To access JoVE videos, simply connect to our network or [create an account](#) using your @mdanderson.org email.

[Access JoVE](#)

Research Medical Library NewsBytes

[Browse All Issues](#)

[FAQs](#)

RML-Help@mdanderson.org

If you would no longer like to receive these emails, please unsubscribe by clicking on the link below.

[Unsubscribe](#)

© 2022 Research Medical Library

The University of Texas MD Anderson Cancer Center