Introducing DataWorks!
a new initiative for the biological and biomedical research community.

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FASEB DataWorks! is a new initiative that brings the biological and biomedical research communities together to advance human health through data sharing and reuse.

FASEB DataWorks! will:

- **Accelerate** discovery in the life sciences
- **Increase** research data accessibility
- **Leverage** research data to maximize the return on investment of research, and
- **Support** compliance with funder policies on data stewardship.
Thank You To Our Community Partners

- DATA CURATION NETWORK
- Health Research Alliance
- National Library of Medicine
- RDAP Association
- RDA Research Data Alliance
- UC Curation Center

Thank You To Our Advisory Committee

Parker Antin, PhD (Chair)
University of Arizona

Tim Clark, PhD
University of Virginia

Kristi Holmes, PhD
Feinberg School of Medicine, Northwestern University

Maryann Martone, PhD
University of California
San Diego

Naim Matasci, PhD
Ellison Institute for Transformative Medicine, University of Southern California

Russ Poldrack, PhD
Stanford Data Science, Stanford University

Jason Williams
DNA Learning Center, Cold Spring Harbor

Learn and leverage the power of data sharing and reuse through DataWorks!
Why now?

Effective January 23, 2023, the final NIH Data Management & Sharing Policy will go into effect which requires submission of a Data Management and Sharing Plan outlining how scientific data and any accompanying metadata will be managed and shared, taking into account any potential restrictions or limitations.

"Our shared data has been reused in many papers and brought added attention to our research."

Russ Poldrack, PhD, Stanford Data Science, Stanford University

These conversation spaces foster an exchange of ideas and design effective practices for data sharing and reuse. These free events offer discussions on data reuse, making data sharing worthwhile and other topics.

The Prize recognizes biological and biomedical research teams who integrate data sharing and reuse to advance human health. Anticipated 2022.
Provides guidance for the biological and biomedical research community to navigate and adopt data sharing and reuse policies and practices. Anticipated 2023.

Enables biological and biomedical researchers and teams to hone skills and mentor peers in data management and sharing. Anticipated 2022.

“Data sharing is like seed saving. By putting in the effort to properly preserve the data and making it available to others, you ensure that it will lead to new discoveries.”

Naim Matasci, PhD, Ellison Institute for Transformative Medicine, University of Southern California
Enter the DataWorks! DMP Challenge for a chance to win $1,000

The DataWorks! Data Management Plan (DMP) Challenge is an opportunity for research teams to be recognized for exemplary data management practices. Simply upload your data management plan using the template provided and enter for a chance to win one of ten awards.

Through a new partnership with the Network of the National Library of Medicine, you can win up to $1000 for submitting your DMP and collaborating with a data librarian.

This challenge is running in 2022. Visit faseb.org/dataworks for more information