Choosing a Repository for Scientific Data

Lisa Chinn, PhD, MLIS Data Services Librarian Leon S. McGoogan Health Sciences Library January 24, 2023





Help you evaluate data repositories in alignment with the new NIH Data Management and Sharing Policy

What We Will Cover:

- 1) Underlying motivation
- 2) What is a data Repository?
- 3) Two Types of Repositories
 - 1) Discipline-Specific
 - 2) Generalist

4) How to evaluate a Repository for your data

Underlying Motivation

NIH Data Management and Sharing Plan

-Requires a description of how you plan to preserve and share your research data with others

-Preservation and sharing are key components of the new NIH DMSP

- Elements 4 and 5 of the NIH DMSP directly address preservation and sharing

Why Preserve & Share?

 Preserving and sharing scientific data promotes FAIR data use:



6 Elements of NIH DMSP

Elements of a DMSP









Description of the data plus metadata and documentation

Related tools, software, code, etc

Standards for the data/metadata

Data preservation, access, and associated timelines





Access, distribution, and reuse considerations Oversight of data management and sharing

https://grants.nih.gov/grants/guide/notice-files/NOT-OD-21-014.html

NIH DMSP Element 4: Preservation



Data Preservation, Access, and Associated Timelines

4.1 Repository where scientific data and metadata will be archived

4.2 Describe how the scientific data will be findable and identifiable

4.3 When and how long the scientific data will be made available

NIH DMSP Element 5: Sharing



Access, Distribution, or Reuse Considerations

5.1 Factors affecting access, distribution, or reuse of scientific data

5.2 Controlled access to scientific data

5.2 Protection for privacy, rights, and confidentiality of human research participants

To Keep in Mind:

Some NIH Institute, Center, Office (ICO) policies and Funding Opportunity Announcements (FOAs) already have designated repositories for preserving and sharing data.

If an ICO/FOA has a designated respiratory, use the designated repository.

National Institutes of Health, *Supplementary Information to the NIH Policy for Data Management and Sharing: Selecting a Repository for Data Resulting from NIH-Supported Research*, 2020, <u>https://grants.nih.gov/grants/guide/notice-files/NOT-OD-21-016.html</u>.



If dataset is small (up to 2 GB), then it may be included as supplementary material to articles submitted to PubMed Central.

National Institutes of Health, *Supplementary Information to the NIH Policy for Data Management and Sharing: Selecting a Repository for Data Resulting from NIH-Supported Research*, 2020, <u>https://grants.nih.gov/grants/guide/notice-files/NOT-OD-21-016.html</u>.

What is a Data Repository?

What is a Data Repository?

A data repository is a large database infrastructure that collects, manages, and stores data sets for analysis and sharing.

The NSTC has guidelines for desirable characteristics structured in three major categories. To evaluate a data repository, evaluate based on:

- 1. Organizational Infrastructure
- 2. Digital Object Management
- 3. Technology

Organizational Infrastructure:

- Free and Easy Access
- Clear Use Guidance
- Risk Management
- Retention Policy
- Long-Term Organization Sustainability

Digital Object Management:

- Unique Persistent Identifiers (DOIs)
- Metadata
- Curation and Quality Assurance
- Broad and Measured Reuse
- Common Format
- Provenance

Technology

- Authentication
- Long-term Technical Sustainability
- Security and Integrity

Additional Considerations

Additional Considerations for Repositories Storing Human Data:

- Fidelity to Consent
- Security
- Limited Use Compliant
- Download Control
- Request Review
- Plan for Breach
- Accountability

Two types of Repositories

Two types of Repositories

Generalist Repositories: store and preserve a wide variety of data types and research outputs and usually accept data regardless of the type, format, content, disciplinary focus, or research institution affiliation.

Discipline-specific repositories: provide options that generalist repositories do not: file previews, analysis and visualization tools, discipline specific metadata standards, larger file size support.

Generalist Repositories

Supported by UNMC:

DataVerse



Dryad

figshare



Zenodo





Discipline-Specific Repositories

Two major databases for discipline-specific repositories:

NIH-supported Scientific Data Repositories: https://sharing.nih.gov/accessingdata/accessing-scientific-data

Registry of Research Data Repositories: https://www.re3data.org/

NIH-Supported Repositories

https://sharing.nih.gov/accessingdata/accessing-scientific-data

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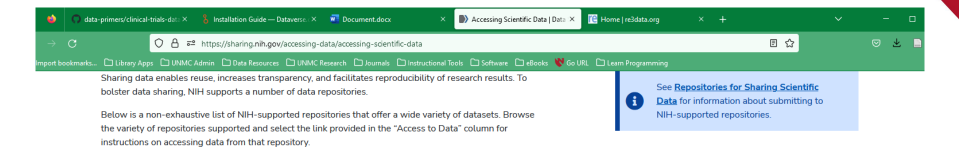
instructions on accessing data from that repository.

NIH-supported Scientific Data Repositories*

1	Institute or Center	Repository Name 🗳	Repository Description	٠	Access to Data 🚺 🛊	Open Data 🚺 S Access
			^			
	NIDCD NIDCR NIDDK NIEHS NIGMS (NCI, NSF, DOE-BER) NIGMS(NIBIB			's Data Repository and Coordinating Center (DRCC), percomputer Center (SDSC), University of California, ne Metabolomics Workbench. MetWB will serve as repository for metabolomics data and metadata and nd access to metabolite standards, protocols,	How to access MetWB data	Yes
(NIH NIH (NIA, NICHD, NIDA) NIMH NINOS NINR			interactive access to a growing collection of data, udies that focus on the role of the autonomic g organ function. These resources are made the intent of advancing bioelectronic medicine nent of diseases and conditions.	How to access SPARC data	Yes
	NLM OD OD (NHLBI, NIA, NICHD) OD (NHLBI, NIA, NICHD) OD (NHLBI, NIA, NICHD) OD (NHLBI, NIA, NICHD) OD (NHLBI, NIA, NICHD)			atabase, now called the BioSystics Analytics jes, analyzes, shares, and computationally models fro experimental models, animal studies, and a actionable knowledge and predicting biological cision medicine, including preclinical trials. Links to sees provide information on drugs, assays, preclinical and study design, and to develop computational provides a streamlined workflow for selecting in	<u>How to access BioSystics-</u> <u>AP data</u>	Yes

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NIH-Supported Repositories



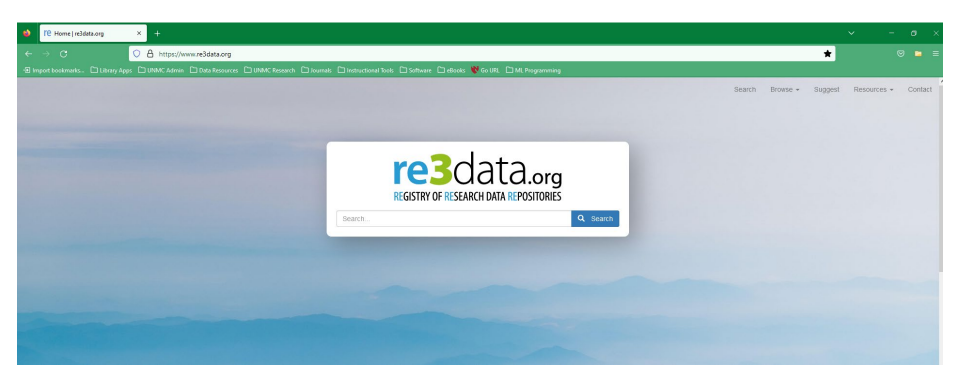
NIH-supported Scientific Data Repositories*

Institute or Center	Repository Name	Repository Description Protein Sequence	Access to Data 🏾 🏮 🛊	Open Data 🚯 🛊 Access
NHGRI/NIGMS	<u>The Universal Protein</u> <u>Resource (UniProt)</u>	The Universal Protein Resource (UniProt) is a comprehensive resource for protein sequence and annotation data. The UniProt databases are the UniProt Knowledgebase (UniProtKB), the UniProt Reference Clusters (UniRef), and the UniProt Archive (UniParc).	<u>How to access UniProt</u> data	Yes
NCI (NHGRI, NIGMS)	<u>PeptideAtlas</u>	PeptideAtlas is a multi-organism, publicly accessible compendium of peptides identified in a large set of tandem mass spectrometry proteomics experiments. Mass spectrometer output files are collected for human, mouse, yeast, and several other organisms, and searched using the latest search engines and protein sequences.	<u>How to access Peptide</u> <u>Atlas data</u>	Yes

Showing 1 to 2 of 2 rows

Registry of Research Data Repositories

www.re3data.org



Other Discipline-Specific Resources

Wiki list of data repositories hosted by Simmons University:

https://oad.simmons.edu/oadwiki/Data_reposi tories

Data repository guidance from *Nature's Scientific Data* (journal dedicated to publishing solely datasets):

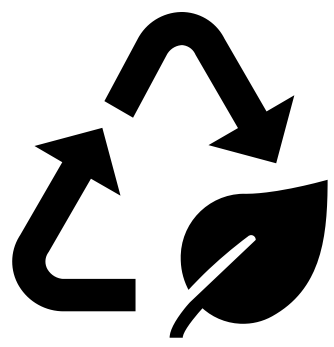
https://www.nature.com/sdata/policies/reposit ories

Evaluating Repositories for Scientific Data

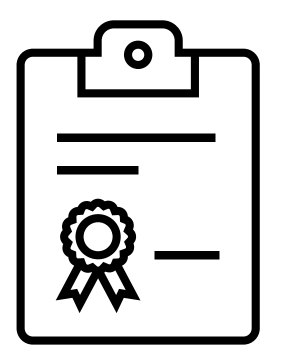
Assigns DOIs



Long-term sustainability



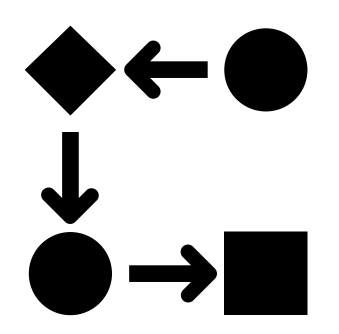
Curation and quality assurance services



Free and easy access



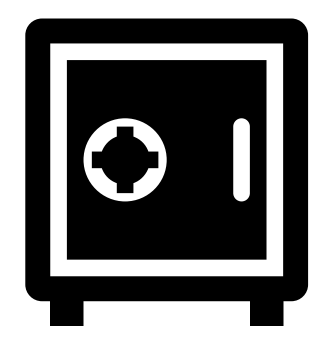
Allows broad and measured reuse



Provides clear use guidance



Security and integrity



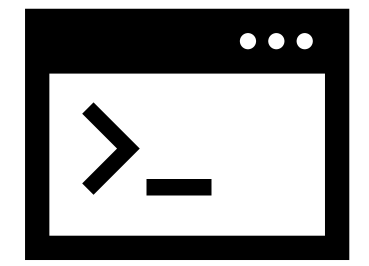
Maintains confidentiality



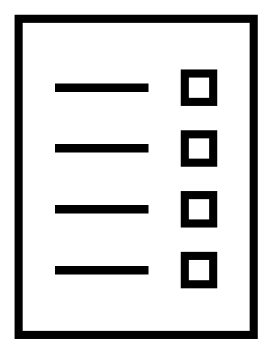
Supports common file formats



Records data provenance (e.g., tracks data versions)



Documented retention policies



Additional Considerations: Human Subjects Research

- Fidelity to consent
- Restricted use compliance
- Privacy
- Plan for breach
- Download control
- Procedures for violations
- Request review

Modified from: National Institutes of Health, Supplementary Information to the NIH Policy for Data Management and Sharing: Selecting a Repository for Data Resulting from NIH-Supported Research, 2020, https://grants.nih.gov/grants/guide/notice-files/NOT-OD-21-016.html.

Questions?

N

Connect with me!

Lisa Chinn, PhD, MLIS, Research Data Services, McGoogan Health Sciences Library Ichinn@unmc.edu

Research Data Services email researchdata@unmc.edu

Book an Appointment with me: <u>https://go.unmc.edu/veb3</u>

Upcoming Events: <u>https://www.unmc.edu/spa/policies/nihdmsp/resources</u> .html



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