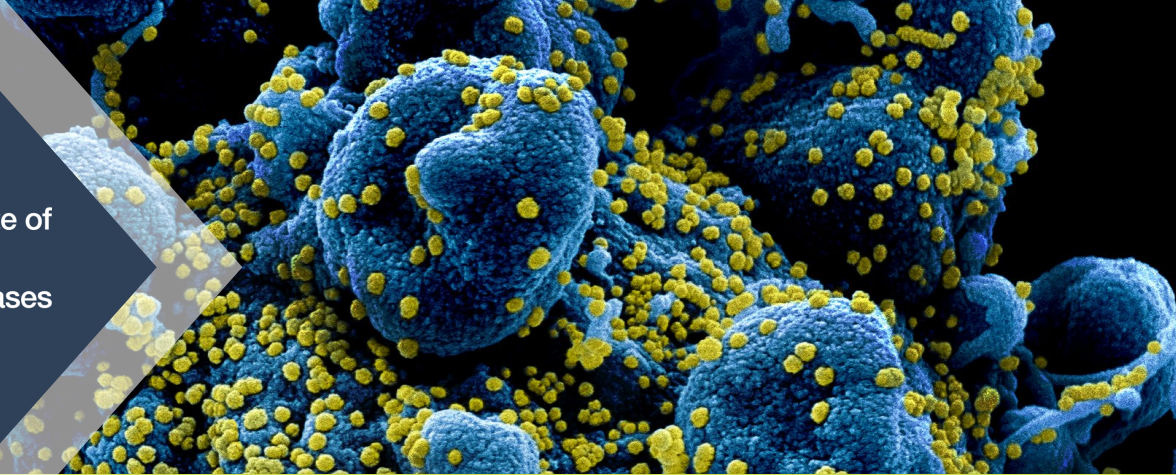




National Institute of
Allergy and
Infectious Diseases



3 EASY STEPS TO SHARE COVID-19 RESEARCH DATA



1. Identify a specialized or general repository

https://www.nlm.nih.gov/NIHbmic/nih_data_sharing_repositories.html



2. Deposit dataset(s), including processed data irrespective of its association with a publication



3. Add metadata – makes your research outputs richer, connected and reusable

Metadata is additional labeling of your data

Metadata makes research data “discoverable” and links data to publications and funding information.

For more resources: <http://www.metadata2020.org> and <https://fairsharing.org/>

Example Metadata Fields

Authors(s)	Date Modified	Experimental Host	Measurement	Source Code
Citation	Date Published	Funder Number	Pathogen	Technique
Dataset Name	Description	Grant Number	Publisher	Variable(s) Measured

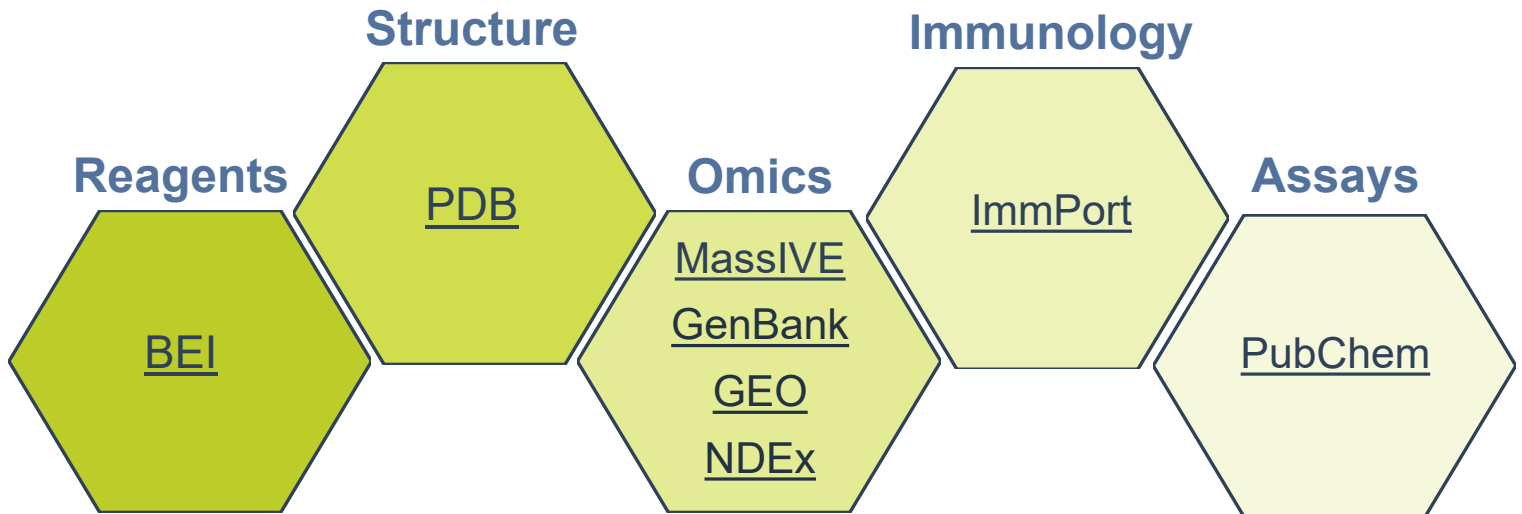
NIH encourages use of open access data sharing repositories.

For the NIAID data sharing guidelines: <https://www.niaid.nih.gov/research/data-sharing-guidelines>

Contact NIAID Office of Data Sharing and Emerging Technologies: niaidodset@nih.gov

MAKE YOUR COVID-19 DATA CITABLE, SHARABLE, AND DISCOVERABLE

For data of a specific type or specific discipline, use NIH-supported domain-specific repositories listed below.



For a full list: https://www.nlm.nih.gov/NIHbmic/domain_specific_repositories.html

For data of any type, format, content or subject matter, use generalist repositories listed below.

Generalist Repository Examples	
<u>Dataverse</u>	<u>Mendeley Data</u>
<u>Dryad</u>	<u>Zenodo</u>
<u>Figshare</u>	<u>Vivli</u>
<u>Open Science Framework</u>	

For a full list: https://www.nlm.nih.gov/NIHbmic/generalist_repositories.html

**NIAID does not endorse a specific repository and the examples above, which are not exhaustive, are provided as a guide for locating repositories **

For an accessible version visit <https://www.niaid.nih.gov/research/share-covid-19-research-data>