

**Data Sharing** 

## **Submitting Research Data**



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Sharing

Data sharing allows data generated from one research study to be used to answer questions beyond the original study. It reinforces open scientific inquiry, encourages diversity of analysis, supports studies on <u>data collection</u> methods and measurement, facilitates the education of new researchers, enables the exploration of topics not envisioned by the initial investigators, and permits the creation of new datasets when data from multiple sources are combined.

The following table highlights several data <u>repositories</u> available through the NCI <u>Cancer Research Data Commons</u> (CRDC), where data can be submitted. Please note it is not a comprehensive list.

## Submitting Data to the NCI Cancer Research Data Commons

The CRDC provides <u>repositories</u> to store diverse data types. Currently, data submission requests can be made by completing an application at each target repository's website or by contacting the repository's helpdesk.

Data Domains	Target Repository*	Submit
Genomic - Non- harmonized genomic data	Cancer Data Service	CDSHelpDesk@nih.gov
Genomic - Harmonized genomic data (e.g., tumor- normal pair)	Genomic Data Commons	https://gdc.cancer.gov/data-submission-request-form
<b>Proteomic</b> - Mass Spectrometry	Proteomic Data Commons	https://pdc.cancer.gov/pdc/submit-data
Proteomic - Other (e.g., Reverse- phase protein arrays)	Cancer Data Service	CDSHelpDesk@nih.gov
<b>Imaging</b> - Radiology	The Cancer Imaging Archive** (Imaging Data Commons in 2021)	https://www.cancerimagingarchive.net/primary-data/

Data Domains	Target Repository*	Submit
<b>Imaging</b> - Digital Pathology	The Cancer Imaging Archive** (Imaging Data Commons in 2021)	https://www.cancerimagingarchive.net/primary-data/
Imaging - Other (e.g., Cellular Imaging)	Cancer Data Service (Imaging Data Commons in 2021)	CDSHelpDesk@nih.gov
<b>Clinical</b> - Demographics, phenotypes	<ul><li>NCBI dbGaP</li><li>CRDC as appropriate</li></ul>	<ul> <li>https://www.ncbi.nlm.nih.gov/gap/docs/submissiongu</li> <li>ncicrdc@mail.nih.gov</li> </ul>
<b>Other</b> - Flow cytometry,	Figshare (up to 20 GB)	https://nih.figshare.com/f/about

## **Submitting Genomic Data**

videos, etc.

Submitting genomic research data enables translating research ndings into knowledge, products, and procedures that improve human health. NCI supports and complies with all NIH <u>data sharing</u> policies including the NIH Genomic Data Sharing (GDS) Policy that:

<sup>\*</sup>CRDC is under active development and target <u>repositories</u> may change as new components become available.

\*\* All clinical imaging data will need to be de-identified through The Cancer Imaging Archive (TCIA) before storing on the Imaging Data Commons (IDC).

- Promotes broad and robust sharing of human and nonhuman data from a wide range of genomic research
- Ensures appropriate protections for research involving human data and oversight of research conduct, data quality, data management, data sharing, and data use

Researchers submitting genomic data should refer to the data practices, le formats, resources, and processes appropriate for their role:

- Extramural Grant Applicants or Grantees
- Non-NIH Funded Investigators
- Intramural Investigators

For an overview of resources and instructions to request to submit genomic data to NIH/NCI <u>repositories</u>, review the <u>Genomic Data Sharing</u> page.

## RELATED RESOURCES

<u>Preparing Genomic Data for NCI Repositories</u>
<u>File Formats for Submitting Genomic Data</u>
<u>Key Documents for Genomic Data Sharing</u>

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