

National Network of Libraries of Medicine

ONLINE Northwest 2017

The National Network of Libraries of Medicine (NNLM) supports collaboration, training and funding for libraries and community organizations serving researchers, health professionals and the public. Its goals are:

- To advance data science, open science and biomedical informatics
- To advance biomedical discovery & translational sciences
- To support the public's health: clinical systems, services & personal health
- To build collections to support discovery & health in the 21st century

Resource URL	Resource Description
National Network of Libraries of Medicine https://nnlm.gov/	The NNLM's new homepage. Visit our Data Management resources at https://nnlm.gov/pnr/professional-development/resource-guides/data-management .
eScience Portal for Librarians http://esciencelibrary.umassmed.edu/	The New England Region's eScience Portal is a rich source of data management links and information. The NNLM will soon offer a version of this portal on their national website.
NIH Data Sharing Repositories https://www.nlm.nih.gov/NIHbmic/nih_data_sharing_repositories.html	NIH-supported data repositories that accept data submissions and/or make data available for reuse.
DataScience@NIH https://datascience.nih.gov/	NIH's Data Science website underscores their efforts to integrate data science with the biomedical sciences.
Big Data to Knowledge (BD2K) https://datascience.nih.gov/bd2k	The BD2K program aims to "facilitate broad use of biomedical big data, develop and disseminate analysis methods and software, enhance training relevant for large-scale data analysis, and establish centers of excellence for biomedical big data."
Health Services Research Information Center https://www.nlm.nih.gov/hsrinfo/datasites.html	HSR Information Central is a selective list of data, tools and statistics links that have been selected for their quality, authority, uniqueness and appropriateness.

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Human Genome Resources https://www.ncbi.nlm.nih.gov/projects/genome/guide/human/	Links to NCBI's wide range of human genome resources and data . For links to other NCBI data, including genomes, genes, proteins and chemicals, visit https://www.ncbi.nlm.nih.gov/guide/sitemap/
ClinicalTrials.gov https://clinicaltrials.gov/beta/	Clinical Trials new beta site offers a new look and new functionality. Research will soon be required to submit their results data to ClinicalTrials.gov (https://clinicaltrials.gov/beta/manage-recs/background)
Data.gov https://www.data.gov/	The home of the US Governments open data on health, education, science and research, and other fields.
REDCap https://www.project-redcap.org/	REDCap is a secure web application for building and managing online surveys and databases and was created by Vanderbilt University in 2004. Over 2000 organizations use REDCap worldwide, including the University of Washington and other academic centers.
NIH Library LibGuides http://nihlibrary.campusguides.com/dataservices/dataintro	The NIH Librarian, Lisa Federer's, Data Services website.
Clinical & Translational Science Awards (CTSA) https://ctsacentral.org/	In 2006, with the support of the NIH, the Clinical and Translational Science Award program was launched. Over 60 academic medical institutions across the US are now working together to accelerate discoveries toward better health. For a list of participating institutions see: https://ctsacentral.org/consortium/institutions/
PubMed Health https://www.ncbi.nlm.nih.gov/pubmedhealth/	PubMed Health provides information for consumers and clinicians on prevention and treatment of diseases and conditions. It specializes in reviews of clinical effectiveness research, with easy-to-read summaries for consumers as well as full technical reports.