





National Library of Medicine

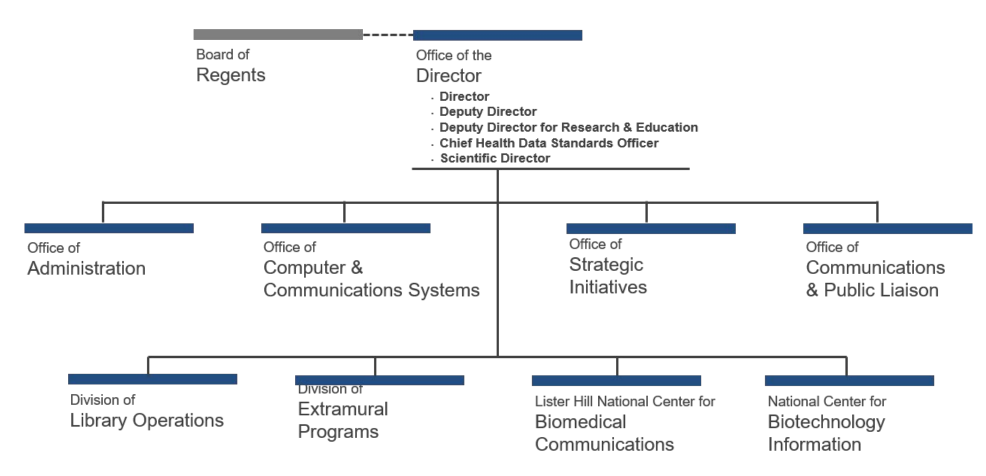
The world's largest biomedical library (1836)



- Create & host major resources, tools, & services for literature, data, standards, & more
 - Send > 100 terabytes of data to > 4.5 million users daily
 - Receive > 10 terabytes of data from > 3,000 users daily
- Facilitate open science & scholarship by making digital research objects:
 - Findable, Accessible, Interoperable, & Reusable (FAIR)
 - As well as Attributable & Sustainable
- An Institute of the National Institutes of Health (NIH) (1968)
 - Lead, conduct, and support research and training in:
 - Biomedical Informatics and Data Science
 - Health-related Information Science











Clinical Trials.gov

A service of the U.S. National Institutes of Health







































LactMed Drugs and Lactation Database

REFSEQ Reference Sequence

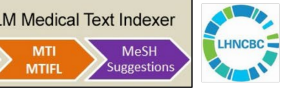
Profiles in Science

























TOXMAP 🎬 📫

MeSH





Improving our Physical Plant

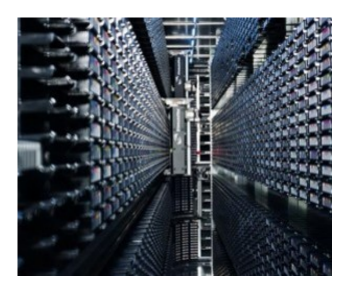
- Building 38a
 - Improving the research environment
 - Consolidating ClinicalTrials.Gov staff
 - Creating efficient administrative spaces



- Building 38
 - Create a workplace prepared for our 3rd Century
 - Data Center Security and Stability

Improving our technological infrastructure

- Modernize ClinicalTrials.Gov
- Improve dbGaP workflows
- NLM Portfolio Analysis
 - Characterize and better manage over 100 offerings





Reach more people in more ways through enhanced dissemination and engagement

The 21st Century Collection

- Relevance-based results
- Automated annotation
- Personalized presentation
 & delivery

CUSTODIAN | CONNECTOR | DISCOVERER













Build a workforce for data-driven research and health

Reaching NLM





