Through its resource registry and concept-based query system, NIF enhances neuroscience research by enabling discovery and access to research data and tools worldwide.

**NIF Registry**

The NIF Registry contains listings of more than 4,530 software tools, databases, data sets, and materials. The NIF Registry allows you to:

- Add your resource to allow other researchers to find it
- Check whether your resource is available
- Check the description of your resources
- Keep your resource listing up-to-date via your own sitemap

**NIF Data Federation & Data Sharing**  (http://neuinfo.org/datasharing/)

Join the NIF Data Federation to provide deep access to your resource. The NIF Data Federation is currently a collection of more than sixty databases comprising the largest selection of publicly available neuroscience data on the web. The NIF Data Federation allows you to:

- Make your data or web resource available in different formats for 3rd party tool consumption
- Publicize your data to the broader research community by including it in the NIF
- Link your data to PubMed using the LinkOut Broker to direct more users to your resource
- Include or register any data set in almost any format (e.g. RDF, HTML, XML, Relational, etc.)

**NIF Digest — Keeping you up-to-date**

The NIF Digest, to be released early in 2012, will deliver customized neuroscience information to your email inbox once a month. You will receive information based on your personal preferences, including notices of updates to data resources as they become available. Built into NIF is Grants.gov, a central storehouse of more than 1000 grant programs, RFAs and funding opportunities. Also, each month you will be informed of literature of interest to you, with simultaneous searches across multiple literature indices, including the entirety of PubMed, full text Open Access literature (PubMed Central), and more.

Keep up-to-date on all things NIF with Facebook, Twitter (@neuinfo), the NIF Blog, the NIF Forum and other social media.
NeuroLex Wiki
A community wiki providing a comprehensive collection of neuroscience terminologies.

Neuroscience Information Framework
Find what you need. Faster.
Search the largest collection of neuroscience information on the web

www.neuinfo.org | info@neuinfo.org

Innovation through Integration