Neuroscience Information Framework

RRID:SCR_002894
Type: Tool

Proper Citation

Neuroscience Information Framework (RRID:SCR_002894)

Resource Information

URL: http://neuinfo.org

Proper Citation: Neuroscience Information Framework (RRID:SCR_002894)

Description: Framework for identifying, locating, relating, accessing, integrating, and analyzing information from neuroscience research. Users can search for and add neuroscience-related resources at NIF portal and receive and RRID to track and cite resources within scientific manuscripts.

Abbreviations: NIF

Synonyms: neuinfo, neuinfo.org, NIF

Resource Type: storage service resource, software resource, database, systems interoperability software, service resource, software development tool, data or information resource, data repository, portal, software application

Defining Citation: PMID:18946742, PMID:22434839

Keywords: neuroscience, bioinformatics, data sharing, metadata standard, ontology, resource, registry, literature, grant, service, software, neuinfo, cerebral circulation, neuron, antibody diversity, neuroanatomy, atlas, bio.tools, bio.tools

Funding Agency: NIH Blueprint for Neuroscience Research, NIDA

Availability: Free, Freely available

Resource Name: Neuroscience Information Framework
**Resource ID:** SCR_002894

**Alternate IDs:** nif-0000-25673, OMICS_01190, biotools:neuroscinfframework, biotools:neuroscinfframework


---

**Ratings and Alerts**

No rating or validation information has been found for Neuroscience Information Framework.

No alerts have been found for Neuroscience Information Framework.

---

**Data and Source Information**

**Source:** [SciCrunch Registry](https://www.scicrunch.org)

---

**Usage and Citation Metrics**

We found 123 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [RRID](https://rrid.org).


Bjerke IE, et al. (2020) Database of literature derived cellular measurements from the murine basal ganglia. Scientific data, 7(1), 211.


