Resource Summary Report

Generated by RRID on May 22, 2025

NIF Literature

RRID:SCR_005401

Type: Tool

Proper Citation

NIF Literature (RRID:SCR_005401)

Resource Information

URL: https://neuinfo.org/mynif/search.php?q=*&t=literature

Proper Citation: NIF Literature (RRID:SCR_005401)

Description: Simultaneous search across multiple literature indices, including PubMed and Open Access literature, it is one of the core resources of NIF accessed through the NIF search interface. Literature results are displayed under the Literature tab. Features: * Facet by Year, Author, and / or Journal * Option to search open access literature only * Sort by relevance or year * Snippets from the full text of the paper are included in search results where search term was found * LinkOuts are now provided for some papers. These mean that someone associated a reagent, piece of data, note/blog, etc., with this specific publication. * Searching within sections of articles is now possible within the open access literature. For more info, see, http://neuinfo.org/about/release_notes_4.5.shtm#search. * Annotate papers. Any user can submit a public comment or annotation of an open access paper through the DOMEO tool. For more information, see http://neuinfo.org/about/release_notes_4.5.shtm#annotate

Abbreviations: NIF Literature

Synonyms: Neuroscience Information Framework Literature

Resource Type: narrative resource, data or information resource

Keywords: literature, journal, pubmed, pubmed central, biomedical, open access, abstract,

linkout

Funding: NIH Blueprint for Neuroscience Research

Resource Name: NIF Literature

Resource ID: SCR_005401

Alternate IDs: nlx_144510

Old URLs: http://neuinfo.org/nif/nifgwt.html?query=*&tab=literature

Record Creation Time: 20220129T080230+0000

Record Last Update: 20250522T060235+0000

Ratings and Alerts

No rating or validation information has been found for NIF Literature.

No alerts have been found for NIF Literature.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.