

Resource Summary Report

Generated by [dkNET](#) on Apr 24, 2025

Integrated Auto-Extracted Annotation

RRID:SCR_005892

Type: Tool

Proper Citation

Integrated Auto-Extracted Annotation (RRID:SCR_005892)

Resource Information

URL:

https://neuinfo.org/myinfo/search.php?q=nlx_149462&t=indexable&list=cover&nif=nlx_144509-1

Proper Citation: Integrated Auto-Extracted Annotation (RRID:SCR_005892)

Description: A virtual database that indexes both BioNOT for negation data, and the Resource Discovery Pipeline: an automated resource discovery and semi-automated type characterization with text-mining scripts that facilitate curation team efforts to discover, integrate and display new content. This virtual database currently indexes the following resources: * BioNOT,

<http://snake.ims.uwm.edu/bionot/index.php?searchterm=mecp2+autism&submit=Search> * Resource Discovery Pipeline, http://lucene1.neuinfo.org/nif_resource/current/

Abbreviations: Integrated AEA, Auto-Extracted Annotation

Synonyms: NIF Integrated Automatically Extracted Annotation, NIF Integrated Auto-Extracted Annotation, NIF Integrated Auto-Extracted Annotation, Integrated Automatically Extracted Annotation, Integrated Auto Extracted Annotation, NIF Auto-Extracted Annotation

Resource Type: data or information resource, data set

Defining Citation: [PMID:22434839](https://pubmed.ncbi.nlm.nih.gov/22434839/)

Keywords: annotation, negative data

Funding: NIH Blueprint for Neuroscience Research ; NIDA Contract HHSN271200577531C

Availability: Data are licensed by their respective owners. Use and distribution is subject to

the Terms of Use by the original resource as well as the, Creative Commons Attribution License

Resource Name: Integrated Auto-Extracted Annotation

Resource ID: SCR_005892

Alternate IDs: nlx_149462

Old URLs: http://neuinfo.org/nif/nifgw.html?query=nlx_149462

Record Creation Time: 20220129T080233+0000

Record Last Update: 20250424T064758+0000

Ratings and Alerts

No rating or validation information has been found for Integrated Auto-Extracted Annotation.

No alerts have been found for Integrated Auto-Extracted Annotation.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.