## **Resource Summary Report**

Generated by NIF on Apr 29, 2025

## openMINDS controlledTerms metadata model

RRID:SCR\_026247 Type: Tool

**Proper Citation** 

openMINDS controlledTerms metadata model (RRID:SCR\_026247)

## **Resource Information**

URL: https://github.com/openMetadataInitiative/openMINDS\_controlledTerms

Proper Citation: openMINDS controlledTerms metadata model (RRID:SCR\_026247)

**Description:** Software repository is part of open Metadata Initiative for Neuroscience Data Structures (openMINDS). It contains the schema-templates as well as corresponding terminologies (as JSON-LDs) for all terms that are defined and maintained centrally in this repository. Where applicable, the defined terms are connected to a matching ontological term. Schemas of openMINDS\_core as well as openMINDS\_SANDS reference to these controlled terms.

Abbreviations: openMINDS\_controlledTerms, openMINDS controlledTerms

**Resource Type:** source code, data or information resource, standard specification, software resource, narrative resource

**Keywords:** metadata schema, graph metadata model, schema-templates, corresponding terminologies,

**Funding:** European Union's Horizon 2020 Framework Programme for Research and Innovation - Human Brain Project SGA1 720270;

European Union's Horizon 2020 Framework Programme for Research and Innovation -Human Brain Project SGA2 785907;

European Union's Horizon 2020 Framework Programme for Research and Innovation -Human Brain Project SGA3 945539;

Helmholtz International BigBrain Analytics and Learning Laboratory (HIBALL) ; European Union's Research and Innovation Program Horizon Europe - EBRAINS 2.0 101147319 Availability: Free, Available for download, Freely available

Resource Name: openMINDS controlledTerms metadata model

Resource ID: SCR\_026247

Alternate URLs: https://openmindsdocumentation.readthedocs.io/en/latest/schema\_specifications/controlledTerms.html

License: MIT license

**Record Creation Time:** 20250109T053334+0000

Record Last Update: 20250429T060456+0000

## **Ratings and Alerts**

No rating or validation information has been found for openMINDS controlledTerms metadata model.

No alerts have been found for openMINDS controlledTerms metadata model.

Data and Source Information

Source: SciCrunch Registry

**Usage and Citation Metrics** 

We have not found any literature mentions for this resource.