

# Resource Summary Report

Generated by [Kravitz](#) on Sep 10, 2026

## Neuron Registry Curator Interface

RRID:SCR\_000094

Type: Tool

### Proper Citation

Neuron Registry Curator Interface (RRID:SCR\_000094)

### Resource Information

**URL:** <http://incfnrcihrd.appspot.com/signin>

**Proper Citation:** Neuron Registry Curator Interface (RRID:SCR\_000094)

**Description:** Repository of neuron types characterized by machine-readable part-relation-value triple-based neuron properties. A Curator Interface facilitates the direct knowledge transfer of information from the participating neuroscientist for entry into the Neuron Registry.

**Abbreviations:** NRCI

**Synonyms:** INCF Neuron Registry

**Resource Type:** data or information resource, data repository, service resource, storage service resource

**Keywords:** neuron, registry, neuron property, data repository, knowledge environment, database, registry, neuroinformatics

**Funding:** International Neuroinformatics Coordinating Facility ; under the Program on Ontologies of Neural Structures PONS

**Availability:** Restricted

**Resource Name:** Neuron Registry Curator Interface

**Resource ID:** SCR\_000094

**Alternate IDs:** nif-0000-00540

**Old URLs:** <http://incfnrci.appspot.com>

**Record Creation Time:** 20220129T080159+0000

**Record Last Update:** 20260905T132412+0000

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## Ratings and Alerts

No rating or validation information has been found for Neuron Registry Curator Interface.

No alerts have been found for Neuron Registry Curator Interface.

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## Data and Source Information

**Source:** [SciCrunch Registry](#)

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## Usage and Citation Metrics

We found 2 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [Kravitz](#) .

Ambert KH, et al. (2013) Virk: an active learning-based system for bootstrapping knowledge base development in the neurosciences. Frontiers in neuroinformatics, 7, 38.

Hamilton DJ, et al. (2012) An ontological approach to describing neurons and their relationships. Frontiers in neuroinformatics, 6, 15.