

Resource Summary Report

Generated by T1D on Aug 3, 2026

Neurotree: Academic Family Tree

RRID:SCR_007383

Type: Tool

Proper Citation

Neurotree: Academic Family Tree (RRID:SCR_007383)

Resource Information

URL: <http://neurotree.org/neurotree/>

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Description: An academic genealogy platform that collects information about graduate students and postdoctoral research connections. The Neuroscience Academic Family Tree is a free, volunteer-run website designed to help you track your academic genealogy. Our goal is to collect information about the graduate student and postdoctoral connections between most researchers in the field. :How do I navigate the tree? :There are several ways to wander around Neurotree. The basics are summed up in the commands at the top of each page: :* Tree - Jump to a random node on the tree :* Search - Search for a specific person or people at a specific institution :* Recent additions - List the most recent additions :* Distance - Trace the connection between two people in the tree :* Add person - Add a new person to the tree (and be a good citizen!). You must sign up for an account to make additions. :* Analysis - Learn more amazing facts about neurogenealogy! ... and possibly something about the field of neuroscience.

Synonyms: Neurotree

Resource Type: people resource

Defining Citation: [PMID:23071595](https://pubmed.ncbi.nlm.nih.gov/23071595/)

Keywords: database

Resource Name: Neurotree: Academic Family Tree

Resource ID: SCR_007383

Alternate IDs: nif-0000-00383

Record Creation Time: 20220129T080241+0000

Record Last Update: 20260801T190328+0000

Ratings and Alerts

No rating or validation information has been found for Neurotree: Academic Family Tree.

No alerts have been found for Neurotree: Academic Family Tree.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [T1D](#) .

Tebaykin D, et al. (2018) Modeling sources of interlaboratory variability in electrophysiological properties of mammalian neurons. Journal of neurophysiology, 119(4), 1329.