

Resource Summary Report

Generated by RRID on Aug 6, 2026

Neurogenetics Online

RRID:SCR_007280

Type: Tool

Proper Citation

Neurogenetics Online (RRID:SCR_007280)

Resource Information

URL: <http://www.nervenet.org>

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Description: Portal to neurogenetic resources: the mouse brain library, digital atlases of the mouse brain, extensive brain microarray data in WebQTL, and internet access to microscopes and stereology tools. Mouse Brain Library. Mouse Brain Library is an expanding collection of high-resolution histological images, atlases, MRIs, and databases on brain structure of more than 120 different lines of mice. Nervenet also includes several useful genetics and gene mapping databases to download (SNP databases, Map Manager databases, and the Portable Dictionary of the Mouse Genome). The publications section includes revised, expanded, and annotated papers, tutorials, and reviews on neurogenetics, gene mapping, complex trait analysis, stereology, and the control of neuron number.

Synonyms: Nervenet

Resource Type: data or information resource, topical portal, portal

Keywords: training tools, atlas, qtl, neurogenetics

Resource Name: Neurogenetics Online

Resource ID: SCR_007280

Alternate IDs: nif-0000-00035

Record Creation Time: 20220129T080240+0000

Record Last Update: 20260806T054439+0000

Ratings and Alerts

No rating or validation information has been found for Neurogenetics Online.

No alerts have been found for Neurogenetics Online.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 3 mentions in open access literature.

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

Laricchiuta D, et al. (2021) Optogenetic Stimulation of Prelimbic Pyramidal Neurons Maintains Fear Memories and Modulates Amygdala Pyramidal Neuron Transcriptome. International journal of molecular sciences, 22(2).

Laricchiuta D, et al. (2018) Cerebellar BDNF Promotes Exploration and Seeking for Novelty. The international journal of neuropsychopharmacology, 21(5), 485.

Di Segni M, et al. (2017) Sensitivity to cocaine in adult mice is due to interplay between genetic makeup, early environment and later experience. Neuropharmacology, 125, 87.