# **Resource Summary Report**

Generated by <u>dkNET</u> on May 19, 2025

# **Brains Lab**

RRID:SCR\_010534 Type: Tool

# **Proper Citation**

Brains Lab (RRID:SCR\_010534)

## **Resource Information**

URL: http://brainslab.wordpress.com/

#### Proper Citation: Brains Lab (RRID:SCR\_010534)

Description: I"m studying how the brain works on various levels; this blog chronicles some of my informal notes along the way. I previously went to Vassar College, majoring in Neuroscience and Behavior with a minor in Math. Now I work at a biology lab in Maryland. I appreciate any feedback that you may have, good or bad. You can email me at amckenz at g mail dot com. What I write on here is obviously my opinion. Everything on the site is filed under a Creative Commons License v. 3.0. That means that you can copy and re-publish this stuff anywhere without my permission. Thanks for reading. Essay titles include: \* A Loss of Agency Following Use of ADHD Medications in College Aged Adults \* An Evolutionary Account of the Environmentally Programmed Stress Response \* Changes in protein structure of myelin sheaths throughout vertebrate evolution \* Effect of Glucocorticoids on the Attenuation in Neurogenesis due to Sleep Deprivation \* Insulin sensitivity and age-related memory changes due to caloric restriction \* Is Neurogenesis in the Hippocampus Linked to Depression? \* Novelty-Seeking and Associative Learning of Chemotaxis in C. Elegans \* The Effects of D2 Receptors on the Inverted U-Shape Response Curve to Psychostimulants \* Three Applications of Optogenetics The author has included some tricks and illusions from around the web that reveal fascinating facets of our thought processes including: The Checker, Sensory Homonculus Picture, A Blindspot Demonstration, A Ball in a Box, Iterated Choices, The Max Plank Institute for Biological Cybernetics, The Motion Aftereffect Illusion, The Phi Phenomenon, The Common Fate Phenomenon, A Double Face, The Troxler Effect

#### Abbreviations: Brains Lab

Synonyms: Brains Lab: Synapses Somata and Systems Neuroscience

Resource Type: blog, data or information resource, narrative resource

**Keywords:** brain imaging, brain-computer interface, cognitive psychology, connectomics, developmental neuroscience, evolutionary biology, molecular neuroscience, neurogenesis, neurogenetics, neuropharmacology, neurotransmitter, theoretical neuroscience, trend, neuroscience, vision, synapse, somata, systems neuroscience

Related Condition: Aging

Funding:

Resource Name: Brains Lab

Resource ID: SCR\_010534

Alternate IDs: nlx\_24102

Record Creation Time: 20220129T080259+0000

Record Last Update: 20250519T204804+0000

## **Ratings and Alerts**

No rating or validation information has been found for Brains Lab.

No alerts have been found for Brains Lab.

# Data and Source Information

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We have not found any literature mentions for this resource.