# **Resource Summary Report**

Generated by RRID on Apr 11, 2025

# BrainColor: Collaborative Open Labeling Online Resource

RRID:SCR 006377

Type: Tool

## **Proper Citation**

BrainColor: Collaborative Open Labeling Online Resource (RRID:SCR 006377)

#### **Resource Information**

**URL:** https://www.nitrc.org/projects/neurolabels

**Proper Citation:** BrainColor: Collaborative Open Labeling Online Resource

(RRID:SCR\_006377)

**Description:** This resource was created to host descriptions of protocols, definitions and rules for the reliable identification and localization of human brain anatomy and discussions of best practices in brain labeling. Project for manual anatomical labeling of human brain MRI data, and the visual presentation of labeled brain images.

Abbreviations: BrainCOLOR

Synonyms: Neurolabels, Collaborative Open Labeling Online Resource, Neuroanatomical

Labeling Methods

Resource Type: knowledge environment, data or information resource

**Keywords:** atlas, curation, map, mapping, mri, image, brain, label, neurolabel,

neuroanatomy

Funding: NIMH R43 MH084358;

NIMH MH084029

**Availability:** Free, Available for download, Freely available

Resource Name: BrainColor: Collaborative Open Labeling Online Resource

Resource ID: SCR\_006377

Alternate IDs: nif-0000-07727

Alternate URLs: https://www.binarybottle.com/braincolor/,

https://github.com/binarybottle/braincolor

Old URLs: http://www.braincolor.org/

**License:** Attribution

**Record Creation Time:** 20220129T080235+0000

**Record Last Update:** 20250411T055111+0000

### **Ratings and Alerts**

No rating or validation information has been found for BrainColor: Collaborative Open Labeling Online Resource.

No alerts have been found for BrainColor: Collaborative Open Labeling Online Resource.

#### 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.

Rohrer JD, et al. (2016) Serum neurofilament light chain protein is a measure of disease intensity in frontotemporal dementia. Neurology, 87(13), 1329.

Park B, et al. (2013) Evaluation of node-inhomogeneity effects on the functional brain network properties using an anatomy-constrained hierarchical brain parcellation. PloS one, 8(9), e74935.

Klein A, et al. (2012) 101 labeled brain images and a consistent human cortical labeling protocol. Frontiers in neuroscience, 6, 171.