Resource Summary Report

Generated by NIF on Apr 20, 2025

CANDI Neuroimaging Access Point

RRID:SCR_009542 Type: Tool

Proper Citation

CANDI Neuroimaging Access Point (RRID:SCR_009542)

Resource Information

URL: http://www.umassmed.edu/psychiatry/candi/

Proper Citation: CANDI Neuroimaging Access Point (RRID:SCR_009542)

Description: A series of structural brain images, as well as their anatomic segmentations, demographic and behavioral data and a set of related morphometric resources (static and dynamic atlases) made available from the Child and Adolescent NeuroDevelopment Initiative (CANDI) at UMass Medical School. Schiz Bull 2008 data is now available on NITRC-IR. Please register for access: http://www.nitrc.org/project/request.php?group_id=377

Abbreviations: CANDI Neuroimaging Access Point

Resource Type: data set, data or information resource

Keywords: atlas data, magnetic resonance, nifti, quantification, segmentation, software, volumetric analysis, web environment, web resource, image collection

Funding:

Availability: Creative Commons Attribution License

Resource Name: CANDI Neuroimaging Access Point

Resource ID: SCR_009542

Alternate IDs: nlx_155721

Alternate URLs: http://www.nitrc.org/projects/candi_share

Record Creation Time: 20220129T080253+0000

Record Last Update: 20250420T015922+0000

Ratings and Alerts

No rating or validation information has been found for CANDI Neuroimaging Access Point.

No alerts have been found for CANDI Neuroimaging Access Point.

Data and Source Information

Source: <u>SciCrunch Registry</u>

Usage and Citation Metrics

We have not found any literature mentions for this resource.