Resource Summary Report

Generated by <u>dkNET</u> on May 17, 2025

Toolkit for MIRA LAB Striatal Segmentation

RRID:SCR_023073 Type: Tool

Proper Citation

Toolkit for MIRA LAB Striatal Segmentation (RRID:SCR_023073)

Resource Information

URL: https://github.com/MMTI/Toolkit_for_MIRA_LAB_Striatal_Segmentation

Proper Citation: Toolkit for MIRA LAB Striatal Segmentation (RRID:SCR_023073)

Description: Software MATLAB pipeline that produces CNN-based segmentations of striatal regions of brain based on structural T1w image.

Synonyms: Toolkit_for_MIRA_LAB_Striatal_Segmentation

Resource Type: software resource, software toolkit

Defining Citation: PMID:33970510

Keywords: CNN-based segmentations, brain striatal regions, structural T1w image

Funding:

Availability: Free, Available for download, Freely available

Resource Name: Toolkit for MIRA LAB Striatal Segmentation

Resource ID: SCR_023073

Alternate URLs: https://github.com/MIRA-Lab-stack/Striatal_Segmentation

Record Creation Time: 20221229T050156+0000

Record Last Update: 20250513T062337+0000

Ratings and Alerts

No rating or validation information has been found for Toolkit for MIRA LAB Striatal Segmentation.

No alerts have been found for Toolkit for MIRA LAB Striatal Segmentation.

Data and Source Information

Source: <u>SciCrunch Registry</u>

Usage and Citation Metrics

We have not found any literature mentions for this resource.