# **Resource Summary Report**

Generated by dkNET on Apr 27, 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 toolkit, software resource

**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: 20250426T060922+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: SciCrunch Registry

## Usage and Citation Metrics

We have not found any literature mentions for this resource.