Resource Summary Report

Generated by NIF on May 13, 2025

Stereotaxic MRI Brain Atlas of Monkey

RRID:SCR_007298

Type: Tool

Proper Citation

Stereotaxic MRI Brain Atlas of Monkey (RRID:SCR_007298)

Resource Information

URL: http://www.med.nihon-u.ac.jp/department/physiol1/

Proper Citation: Stereotaxic MRI Brain Atlas of Monkey (RRID:SCR_007298)

Description: Series of MRI slices from 3 male Japanese snow monkeys (Macaca fuscata). Images are provided of 2 mm MRI slices of male monkey brain in the coronal (N = 5), horizontal (N = 1) and sagittal (N = 1) planes. Slices are presented according to distance from interaural line. The slices are low resolution and no annotations are provided. Would be suitable for low resolution 3D reconstruction of monkey brain, however. Also, there are datasets provided for 5 monkeys total, 3 m.fuscata and 2 m. mulatta.

Synonyms: Stereotaxic MRI Brain Atlas of Monkey

Resource Type: data or information resource, atlas

Keywords: magnetic resonance imaging, stereotaxic brain atlas, monkey

Funding:

Resource Name: Stereotaxic MRI Brain Atlas of Monkey

Resource ID: SCR_007298

Alternate IDs: nif-0000-00125

Record Creation Time: 20220129T080241+0000

Record Last Update: 20250507T060456+0000

Ratings and Alerts

No rating or validation information has been found for Stereotaxic MRI Brain Atlas of Monkey.

No alerts have been found for Stereotaxic MRI Brain Atlas of Monkey.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.