

# Resource Summary Report

Generated by [dkNET](#) on Sep 2, 2026

## Brain Atlas Database of Japanese Monkey for WWW

RRID:SCR\_006104

Type: Tool

### Proper Citation

Brain Atlas Database of Japanese Monkey for WWW (RRID:SCR\_006104)

### Resource Information

**URL:** <http://riodb.ibase.aist.go.jp/brain/index.php?LANG=ENG>

**Proper Citation:** Brain Atlas Database of Japanese Monkey for WWW (RRID:SCR\_006104)

**Description:** Atlas of magnetic resonance images and histological sections of a Japanese monkey brain, Rhesus monkey and human. The Brain Explorer allows for display, magnification, and comparison these images. Other formats include a collection of .jpg images, Quicktime VR (allow user to zoom in), and EmonV, a voxel viewer for MacOS X.

**Abbreviations:** Brain Atlas Database of Japanese Monkey

**Synonyms:** Brain Atlas Database of Japanese Monkey for WWW.

**Resource Type:** atlas, data or information resource, data set, image collection

**Keywords:** magnetic resonance image, histological section, brain, cerebellum, brain explorer, male, adult, neuroanatomy

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**Resource Name:** Brain Atlas Database of Japanese Monkey for WWW

**Resource ID:** SCR\_006104

**Alternate IDs:** nlx\_151575

**Record Creation Time:** 20220129T080234+0000

**Record Last Update:** 20260829T182231+0000

### Ratings and Alerts

No rating or validation information has been found for Brain Atlas Database of Japanese Monkey for WWW.

No alerts have been found for Brain Atlas Database of Japanese Monkey for WWW.

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## Data and Source Information

**Source:** [SciCrunch Registry](#)

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## Usage and Citation Metrics

We found 1 mentions in open access literature.

**Listed below are recent publications.** The full list is available at [dkNET](#) .

Ohyama K, et al. (2014) Small effect of upcoming reward outcomes on visual cue-related neuronal activity in macaque area TE during conditional associations. Neuroscience research, 88, 28.