

Resource Summary Report

Generated by PRECISE-TBI on Sep 7, 2026

UNC-Wisconsin Neurodevelopment Rhesus MRI Database

RRID:SCR_014177

Type: Tool

Proper Citation

UNC-Wisconsin Neurodevelopment Rhesus MRI Database (RRID:SCR_014177)

Resource Information

URL: http://www.nitrc.org/projects/uncuw_macdevmri/

Proper Citation: UNC-Wisconsin Neurodevelopment Rhesus MRI Database (RRID:SCR_014177)

Description: A macaque brain MRI database characterizing the normal postnatal macaque brain development. This longitudinal primate database was acquired from a cohort of healthy macaque monkeys ranging from a few week olds up to 3-year-old adolescents. Each scan consists of structural (both T1 and T2) and diffusion MRI.

Keywords: macaque, brain development, postnatal, diffusion mri, structural mir

Availability: Available to the research community

Resource Name: UNC-Wisconsin Neurodevelopment Rhesus MRI Database

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Record Creation Time: 20220129T080319+0000

Record Last Update: 20260905T132744+0000

Ratings and Alerts

No rating or validation information has been found for UNC-Wisconsin Neurodevelopment Rhesus MRI Database.

No alerts have been found for UNC-Wisconsin Neurodevelopment Rhesus MRI Database.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [PRECISE-TBI](#) .

Jihen S, et al. (2026) Filter bank CSP with Riemannian weighting for disability-centric motor imagery brain computer interface. Brain informatics, 13(1).