

# Resource Summary Report

Generated by [SPARC SAWG](#) on Jul 28, 2026

## INIA19 Primate Brain Atlas

RRID:SCR\_009498

Type: Tool

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### Proper Citation

INIA19 Primate Brain Atlas (RRID:SCR\_009498)

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### Resource Information

**URL:** <http://www.nitrc.org/projects/inia19/>

**Proper Citation:** INIA19 Primate Brain Atlas (RRID:SCR\_009498)

**Description:** Primate brain atlas created from over 100 structural MR scans of 19 rhesus macaque animals. The atlas currently comprises high-resolution T1-weighted average MR images with and without skull stripping, tissue probability maps, and a detailed parcellation map based on the NeuroMaps atlas.

**Abbreviations:** INIA19 Primate Brain Atlas

**Resource Type:** atlas, reference atlas, data or information resource

**Defining Citation:** [PMID:23230398](#)

**Keywords:** atlas data, magnetic resonance, nifti, neuromaps, brain atlas, mri, minimum-deformation template

**Availability:** Creative Commons Attribution License

**Resource Name:** INIA19 Primate Brain Atlas

**Resource ID:** SCR\_009498

**Alternate IDs:** nlx\_155646

**Record Creation Time:** 20220129T080253+0000

**Record Last Update:** 20260727T040504+0000

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### Ratings and Alerts

No rating or validation information has been found for INIA19 Primate Brain Atlas.

No alerts have been found for INIA19 Primate Brain Atlas.

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## Data and Source Information

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

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## Usage and Citation Metrics

We found 3 mentions in open access literature.

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

Choi MR, et al. (2018) Effects of acute and chronic methamphetamine administration on cynomolgus monkey hippocampus structure and cellular transcriptome. Toxicology and applied pharmacology, 355, 68.

Maldjian JA, et al. (2016) Multi-Atlas Library for Eliminating Normalization Failures in Non-Human Primates. Neuroinformatics, 14(2), 183.

Maldjian JA, et al. (2014) Vervet MRI atlas and label map for fully automated morphometric analyses. Neuroinformatics, 12(4), 543.