Resource Summary Report

Generated by FDI Lab - SciCrunch.org on May 12, 2025

BAMS Connectivity

RRID:SCR 000561

Type: Tool

Proper Citation

BAMS Connectivity (RRID:SCR_000561)

Resource Information

URL: https://bams1.org/connectomes/standard_rat.php,

https://bams1.org/connectomes/custom_rat.php

Proper Citation: BAMS Connectivity (RRID:SCR_000561)

Description: THIS RESOURCE IS NO LONGER IN SERVICE. Documented on September 9,2022. Database of information about brain region circuitry, it collates data from the literature on tract tracing studies and provides tools for analysis and visualization of connectivity between brain regions.

Synonyms: Brain Architecture Management System Connectivity Data

Resource Type: data or information resource, database

Keywords: brain, neural circuitry, connectivity, brain region, neuroanatomy, neuronal tract

tracing, connectome

Funding:

Availability: THIS RESOURCE IS NO LONGER IN SERVICE

Resource Name: BAMS Connectivity

Resource ID: SCR_000561

Alternate IDs: nlx_144138

Old URLs: http://brancusi.usc.edu/bkms/, http://brancusi.usc.edu/

Record Creation Time: 20220129T080202+0000

Record Last Update: 20250507T055859+0000

Ratings and Alerts

No rating or validation information has been found for BAMS Connectivity.

No alerts have been found for BAMS Connectivity.

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 FDI Lab - SciCrunch.org.

Zingg B, et al. (2014) Neural networks of the mouse neocortex. Cell, 156(5), 1096.