

# Resource Summary Report

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## Mouse\_abi\_tool

RRID:SCR\_023831

Type: Tool

### Proper Citation

Mouse\_abi\_tool (RRID:SCR\_023831)

### Resource Information

**URL:** [https://github.com/ejcorn/mouse\\_abi\\_tool](https://github.com/ejcorn/mouse_abi_tool)

**Proper Citation:** Mouse\_abi\_tool (RRID:SCR\_023831)

**Description:** Software tool to pull gene expression from Allen Brain Institute API in same annotation space as structural connectome.

**Resource Type:** software resource, source code

**Keywords:** Mouse Brain Atlas, gene expression data,

**Availability:** Free, Available for download, Freely available

**Resource Name:** Mouse\_abi\_tool

**Resource ID:** SCR\_023831

**License:** MIT license

**Record Creation Time:** 20230721T050220+0000

**Record Last Update:** 20260919T200000+0000

### Ratings and Alerts

No rating or validation information has been found for Mouse\_abi\_tool.

No alerts have been found for Mouse\_abi\_tool.

### 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 [nidm-terms](#) .

Bartas K, et al. (2026) Drug-induced changes in connectivity to midbrain dopamine cells revealed by rabies monosynaptic tracing. eLife, 13.