

Resource Summary Report

Generated by T1D on Aug 2, 2026

Minian

RRID:SCR_022601

Type: Tool

Proper Citation

Minian (RRID:SCR_022601)

Resource Information

URL: <https://github.com/deniseailab/minian>

Proper Citation: Minian (RRID:SCR_022601)

Description: Software miniscope analysis pipeline that requires low memory and computational demand so it can be run without specialized hardware. Offers interactive visualization that allows users to see how parameters in each step of pipeline affect output.

Resource Type: software toolkit, data analysis software, software application, software resource, data processing software

Defining Citation: [PMID:35642786](#)

Keywords: Miniscope, analysis pipeline, calcium imaging, mouse, Visualization, OpenBehavior

Funding: NIMH DP2MH122399;
NIMH R01MH120162;
NIBIB R01EB028166;
NSF 1926800;
NSF 2046583;
NINDS U01NS094286;
NSF 1700408;
NIA F32AG067640;
NINDS R03 NS111493;
NIDA R21 DA049568;
NINDS R01 NS116357

Availability: Free, Available for download, Freely available

Resource Name: Minian

Resource ID: SCR_022601

Alternate URLs: <https://edspace.american.edu/openbehavior/project/minian/>

License: GNU GPLv3

Record Creation Time: 20220729T050144+0000

Record Last Update: 20260801T190800+0000

Ratings and Alerts

No rating or validation information has been found for Minian.

No alerts have been found for Minian.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 4 mentions in open access literature.

Listed below are recent publications. The full list is available at [T1D](#).

Dong HW, et al. (2025) Neural Networks of the Mouse Primary Visceromotor Cortex. Research square.

Jameson KG, et al. (2025) Select microbial metabolites in the small intestinal lumen regulates vagal activity via receptor-mediated signaling. iScience, 28(2), 111699.

Dong Z, et al. (2025) Simultaneous two-color imaging with a dual-channel miniscope in freely behaving mice. Science advances, 11(27), eadr6470.

Br??cier A, et al. (2025) Layer 1 NDNF interneurons form distinct subpopulations with opposite activation patterns during sleep in freely behaving mice. Proceedings of the National Academy of Sciences of the United States of America, 122(33), e2503139122.