

# **L** Core Project R03OD032627

### O Details

| Projects        | Name                                                                                   | Award        | Publications   | Repositories   | Analytics    |
|-----------------|----------------------------------------------------------------------------------------|--------------|----------------|----------------|--------------|
| 1R03OD032627-01 | Deep Phenotyping of 3D Data for<br>Candidate Gene Selection from Kids<br>First Studies | \$329,875.00 | 3 publications | 0 repositories | 0 properties |

## Publications

Published works associated with this project.

| ID                                | Title                                                            | Auth<br>ors        | RC<br>R   | SJ<br>R | Citat<br>ions | Cit./<br>year | Jour<br>nal  | Publi<br>shed | Updat<br>ed        |
|-----------------------------------|------------------------------------------------------------------|--------------------|-----------|---------|---------------|---------------|--------------|---------------|--------------------|
| 36802342 <b>♂</b><br>DOI <b>♂</b> | Deep learning enabled multi-organ segmentation of mouse embryos. | Rolfe,<br>S M<br>1 | 2.6<br>56 | 0       | 12            | 6             | Biol<br>Open | 2023          | Sep<br>23,<br>2025 |

|                                   |                                                                                                         | more.<br><br>Maga,<br>A M                       |   |   |   |   |             |      | (just<br>now)                       |
|-----------------------------------|---------------------------------------------------------------------------------------------------------|-------------------------------------------------|---|---|---|---|-------------|------|-------------------------------------|
| 40421888 <b>乙</b><br>DOI <b>乙</b> | Streamlining asymmetry quantification in fetal mouse imaging: A semi-automated pipeline supported       | Rolfe,<br>S M<br>1<br>more.<br><br>Maga,<br>A M | 0 | 0 | 1 | 1 | Dev<br>Dyn  | 2025 | Sep<br>23,<br>2025<br>(just<br>now) |
| 39554050 <b>2</b>                 | Streamlining Asymmetry Quantification in Fetal<br>Mouse Imaging: A Semi-Automated Pipeline<br>Supported | Rolfe,<br>S M<br>1<br>more.<br><br>Maga,<br>A M | 0 | 0 | 0 | 0 | bioR<br>xiv | 2024 | Sep<br>23,<br>2025<br>(just<br>now) |

# Notes

RCR Relative Citation Ratio

SJR Scimago Journal Rank



Software repositories associated with this project.

| Name | De   | scription   | Stars     | Watcher | rs Forks  | ISSU    | es PRs | Commits      | Contrib.     |
|------|------|-------------|-----------|---------|-----------|---------|--------|--------------|--------------|
|      |      |             |           |         | No data   |         |        |              |              |
|      |      |             |           |         |           |         |        |              |              |
| Name | Tags | Last Commit | Avg Issue | Avg PR  | Languages | License | Readme | Contributing | Dependencies |
|      |      |             |           |         | No data   |         |        |              |              |

Repository For storing, tracking changes to, and collaborating on a piece of software.

PR "Pull request", a draft change (new feature, bug fix, etc.) to a repo.

Closed/Open Resolved/unresolved.

Avg Issue/PR Average time issues/pull requests stay open for before being closed.

Only the main/default branch is considered for metrics like # of commits.

# of dependencies is totaled from all manifests in repo, direct and transitive, e.g. package.json + package-lock.json.

#### Analytics

Traffic metrics of websites associated with this project.

#### Notes

Active Users Distinct users who visited the website 2.

New Users <u>Users who visited the website for the first time</u> **?**.

Engaged Sessions <u>Visits that had significant interaction</u> **?**.

"Top" metrics are measured by number of engaged sessions.