



(Core Project R03OD032627)

Overview

High-level info about this project.

Projects	Name	Award	Publications	Repositories	Analytics
1R03OD032627-01	Deep Phenotyping of 3D Data for Candidate Gene Selection from Kids First Studies	\$330K	3 publications	0 repositories	0 properties

Publications

Published works associated with this project.

ID	Title	Authors	RC R	SJ R	Cit. atio ns	Cit. /ye ar	Journal	Pub lished	Upd ated
36802342 	Deep learning enabled multi-organ segmentation of mouse embryos.	Rolf e, S M ...1 mor e... Mag a, A M	2. 23 2	0. 72 3	13	6.5	Biology open	202 3	Dec 28, 2025
40421888 	Streamlining asymmetry quantification in fetal mouse imaging: A semi-automated pipeline supported...	Rolf e, S M ...1 mor e... Mag a, A M	0	0. 85 7	3	3	Developmental dynamics : an official publication of the American Association of Anatomists	202 5	Jan 2, 2026
39554050 	Streamlining Asymmetry Quantification in Fetal Mouse	Rolf e, S M	0	0	0	0	bioRxiv : the preprint server for biology	202 4	Dec 28, 2025

Imaging: A Semi-Automated Pipeline ...1
Supported... mor
e...
Mag
a, A
M



Notes

RCR [Relative Citation Ratio ↗](#)

SJR [Scimago Journal Rank ↗](#)

</> Repositories

Software repositories associated with this project.

Notes

- | | |
|-------------|---|
| 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. |

Built on Jan 19, 2026

Developed with support from NIH Award U54 OD036472

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

Analytics

Website metrics associated with this project.

Notes

Active Users [Distinct users who visited the website ↗](#).

New Users [Users who visited the website for the first time ↗](#).

Engaged Sessions [Visits that had significant interaction ↗](#).

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