



(Core Project R03OD032666)

Details

| Projects | Name | Award | Publications | Repositories | Analytics |
|-----------------|--|--------------|----------------|----------------|--------------|
| 1R03OD032666-01 | Investigating systems physiology with multi-omics data | \$311,000.00 | 4 publications | 0 repositories | 0 properties |

Publications

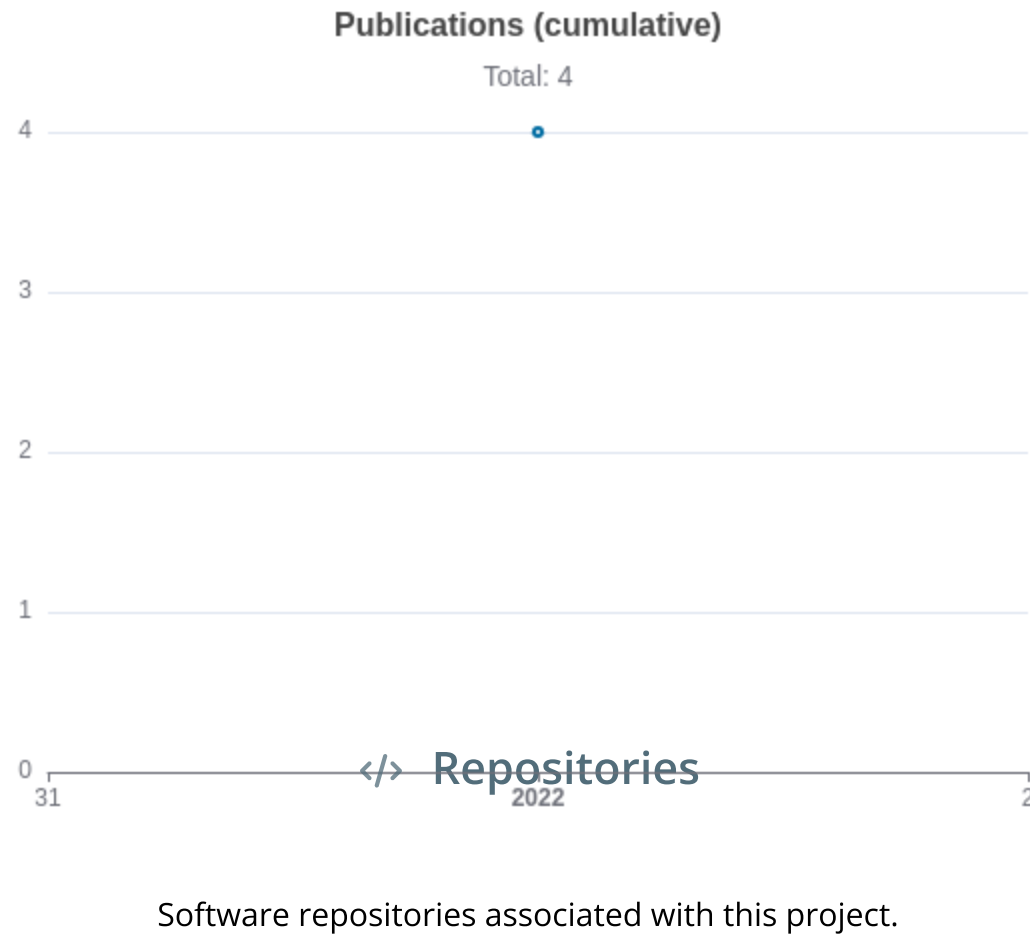
Published works associated with this project.

| ID | Title | Authors | RC R | SJ R | Cita tion s | Cit./ yea r | Journal | Publ ishe d | Upda ted |
|--------------------------|--|-----------------|---------|---------|-------------------|-------------------|---------------------|-------------------|--------------|
| 35636728 | Harmonizing Labeling and Analytical Strategies to Obtain Protein Turnover Rates in Intact Adult A... | Hammond, Dean E | 2.3 | 0 | 26 | 8.66 | Mol Cell Proteomics | 2022 | Nov 24, 2025 |

Notes

RCR [Relative Citation Ratio](#)

SJR [Scimago Journal Rank](#) 



| Name | Tags | Last Commit | Avg Issue | Avg PR | Languages | License | Readme | Contributing | Dependencies |
|---------|------|-------------|-----------|--------|-----------|---------|--------|--------------|--------------|
| No data | | | | | | | | | |

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.

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 ↗](#).

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

Built on Nov 24, 2025

Developed with support from NIH Award [U54 OD036472](#)