

L Core Project R03OD032626

O Details

Projects	Name	Award	Publications	Repositories	Analytics
1R03OD032626-01	Using phosphorylation signatures of drug perturbagens to identify exercise-mimetic compounds	\$298,188.00	2 publications	0 repositories	0 properties

Publications

Published works associated with this project.

ID	Title	Authors	RC R	SJ R	Citat ions	Cit./ year	Journa I	Publi shed	Upda ted
36001024 🗹 DOI 🗹	Proteogenomic Markers of Chemotherapy Resistance and Response in Triple-Negative Breast Cancer.	Anurag, Meenaks hi	5.8 66	0	76	25.3 33	Cancer Discov	2022	Oct 2, 2025

		37 more Ellis, Matthew J							(just now)
40480221 🗗	Proteogenomic analysis of the CALGB 40601 (Alliance) HER2+ breast cancer neoadjuvant trial reveal	Jaehnig, Eric J 29 more Anurag, Meenaks hi	0	0	0	0	Cell Rep Med	2025	Oct 2, 2025 (just now)

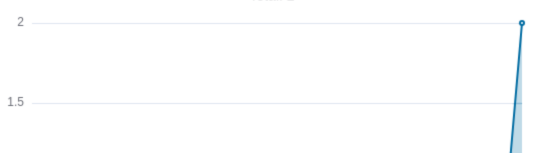
Notes

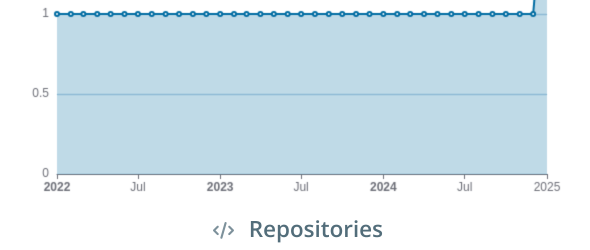
RCR Relative Citation Ratio

SJR Scimago Journal Rank

Publications (cumulative)

Total: 2





Software repositories associated with this project.

Name	Description	Stars	Watchers	Forks	Issues	PRs	Commits	Contrib.
			N	lo data				

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 <u>Distinct users who visited the website</u> 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.

Built on Oct 2, 2025

Developed with support from NIH Award U54 OD036472