

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 1, 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 1, 2025 (just now)

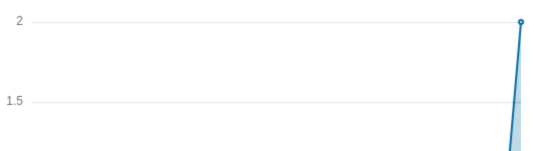
Notes

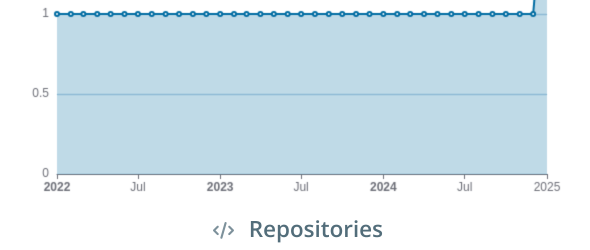
RCR Relative Citation Ratio

SJR Scimago Journal Rank

Publications (cumulative)







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 1, 2025

Developed with support from NIH Award U54 OD036472