

L Core Project R03OD034496

O Details

Projects	Name	Award	Publications	Repositories	Analytics
1R03OD034496-01	Uncovering therapeutic-associated biomarkers via machine learning and feature engineering approaches	\$318,000.00	6 publications	0 repositories	0 properties

Publications

Published works associated with this project.

ID	Title	Authors	R C R	SJR	Cita tion s	Cit./ yea r	Journal	Publ ishe d	Upda ted
37267954 🗹	Senescent alveolar macrophages promote early-stage lung tumorigenesis.	Luis l Prieto	9. 12	17. 50	32	32	Cancer Cell	2,02 3	Sep 1,

		7 more Darren J Baker		7					2024 (1 week ago)
37242535 🗹 DOI 🗹	Network Biology-Inspired Machine Learning Features Predict Cancer Gene Targets and Reveal Target	Taylor M Weiskittel 9 more Hu Li	0	0	1	1	Pharmace uticals (Basel)	2,02 3	Sep 1, 2024 (1 week ago)
37967790 ♂ DOI ♂	Multiorgan locked-state model of chronic diseases and systems pharmacology opportunities.	Choong Yong Ung4 more Shizhen Zhu	0	1.5 86	1	1	Drug Discovery Today	2,02 4	Sep 1, 2024 (1 week ago)
37657444 亿 <u>DOI</u> 亿	Single-nucleus multiomic mapping of m ⁶ A methylomes and transcriptomes in native popula	Kiyofumi Hamashi ma 8 more Yuin-Han Loh	0	9.3 32	3	3	Molecular Cell	2,02 3	Sep 1, 2024 (1 week ago)
39149248 🗗	Deciphering tumour microenvironment and elucidating the origin of cancer cells in ovarian clear c	Uma S Kamaraj 14	0	0	0	0	bioRxiv	2,02 4	Sep 1, 2024

		more Yuin-Han Loh							(1 week ago)
<u> </u>	SPIN-AI: A Deep Learning Model That dentifies Spatially Predictive Genes.	Kevin Meng-Lin 9 more Hu Li	0	1.1 79	1	1	Biomolecu les	2,02 3	Sep 1, 2024 (1 week ago)

Notes

RCR Relative Citation Ratio

SJR Scimago Journal Rank

Repositories 6 Software repositories associated with this project. 5 Watchers Name Description **Stars Forks PRs** Commits Contrib. Issues 3 No data 2 Name **Last Commit** Avg Issue Avg PR Readme Contributing **Dependencies** Tags Languages License No data 0 2023 2024

Cumulative Publications

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> **.**

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.

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