

b Core Project OT2OD030160

Details

Projects	Name	Award	Publications	Repositories
3OT2OD030160-01S2	The LINCS DCIC	\$3,120,175.00	13	0
1OT2OD030160-01	Engagement Plan with			
3OT2OD030160-01S3	the CFDE			
3OT2OD030160-01S1				
3OT2OD030160-01S4				

Publications

Published works associated with this project.

	Title	Authors	RC R	SJR	Citatio ns	Cit./ye ar	Journal	Publish ed	Update
<u> 66973</u>	Enrichr-KG: bridging enrichment analysis across multiple libraries.	John Erol Evangelista 4 more Avi Ma'ayan	7.2 3	7.04 8	19	19	Nucleic Acids Research	2,023	Jul 28 2024 (4 wee ago)
<u>748796</u> ご <u>I</u> ご	Appyters: Turning Jupyter Notebooks into data-driven web apps.	Daniel J B Clarke 22 more Avi Ma'ayan	4.5	0	52	17.333	Patterns (N Y)	2,021	Jul 28 2024 (4 wee ago)
524556 亿 L 亿	SigCom LINCS: data and metadata search engine for a million gene expression signatures.	John Erol Evangelista 11 more Avi Ma'ayan	3.7 9	7.04 8	25	12.5	Nucleic Acids Research	2,022	Jul 28 2024 (4 wee ago)
771373 亿 1 亿	Systems immunology-based drug repurposing framework to target inflammation in atherosclerosis.	Letizia Amadori 23 more Chiara Giannarelli	1.9 1	3.71	5	5	Nature Cardiovascular Research	2,023	Jul 28 2024 (4 wee ago)
787872 & <u>I</u> &	Drugmonizome and Drugmonizome-ML: integration and abstraction of small molecule attributes for dr	Eryk Kropiwnicki 7 more Avi Ma'ayan	1.5	0	15	5	Database (Oxford)	2,021	Aug 1 ⁻ 2024 (6 day ago)
<u>143610</u> 간 L 간	blitzGSEA: efficient computation of gene set enrichment analysis through gamma distribution appro	Alexander Lachmann 1 more Avi Ma'ayan	1.0 9	2.57 4	8	4	Bioinformatics	2,022	Jul 28 2024 (4 wee ago)
<u>109836</u>	Making Common Fund data more findable: catalyzing a	Amanda L Charbonneau	0.9 7	4.62 1	8	4	GigaScience	2,022	Jul 28 2024

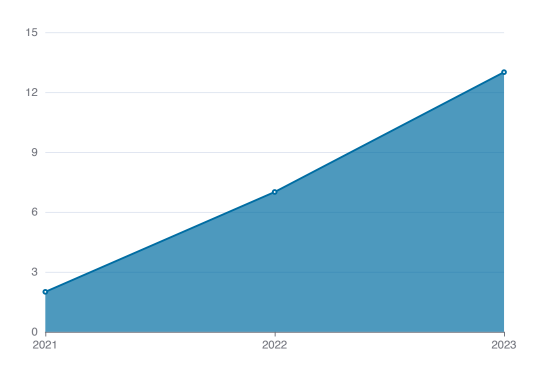
	data ecosystem.	40 more Owen White							(4 wee ago)
00892 亿 L 亿	Transforming L1000 profiles to RNA-seq-like profiles with deep learning.	Minji Jeon 4 more Avi Ma'ayan	0.4 9	1.00 5	3	1.5	BMC Bioinformatics	2,022	Jul 28 2024 (4 wee ago)
376555 亿 L 亿	Getting Started with LINCS Datasets and Tools.	Zhuorui Xie 13 more Avi Ma'ayan	0.3 6	1.52	2	1	Current Protocols	2,022	Jul 28 2024 (4 wee ago)
869839 ♂ I ♂	IncHUB2: aggregated and inferred knowledge about human and mouse lncRNAs.	Giacomo B Marino 6 more Avi Ma'ayan	0	0	3	3	Database (Oxford)	2,023	Jul 28 2024 (4 wee ago)
<u>66966</u> ♂ <u>L</u> ♂	GeneRanger and TargetRanger: processed gene and protein expression levels across cells and tissue	Giacomo B Marino 6 more Avi Ma'ayan	0	7.04 8	1	1	Nucleic Acids Research	2,023	Jul 28 2024 (4 wee ago)
082798 亿 L 亿	Computational screen to identify potential targets for immunotherapeutic identification and remov	Eden Z Deng 4 more Avi Ma'ayan	0	2.90 4	3	3	Aging Cell	2,023	Jul 28 2024 (4 wee ago)
874981 亿 L 亿	PrismEXP: gene annotation prediction from stratified gene-gene co-expression matrices.	Alexander Lachmann 4 more Avi Ma'ayan	0	0.62 3	3	3	PeerJ	2,023	Jul 28 2024 (4 wee ago)

Notes

RCR = Relative Citation Ratio

SJR = Scimago Journal Rank

Cumulative Publications



Repositories

Software repositories associated with this project.

mo	Tage	Last Commit	Avg Issue	Ava DD	Languagos	Liconco	Readme	Contributing	Donandancia
me	Tags	Last Commit	Avg Issue	Avg PK	Languages	License	Reaume	Contributing	Dependencies
					No data				

No data

Forks

Issues

PRs

Commits

Contrib.

Notes

PR = Pull (change) request

✓ ○ = Closed/open

Description

Avg Issue/PR = Average time issues/pull requests stay open for before being closed

Stars

Only the main (or default) branch is considered (e.g. for # of commits).

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

Watchers

Analytics

Traffic metrics of public websites associated with this project.

Properties

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.

Generated on Aug 23, 2024

Developed with support from NIH Award U54 OD036472