

L Core Project R03OD032628

Operation

Projects	Name	Award	Publications	Repositories	Analytics
1R03OD032628-01	Constructing High-Resolution Ensemble Models of 3D Single-Cell Chromatin Conformations of eQTL Loci from Integrated Analysis of 4DN-GTEx Data towards Structural Basis of Differential Gene Expression	\$309,427.00	0 publications	0 repositories	0 properties

Publications

Published works associated with this project.

Title Au	thors	RCR S	SJR Ci	tations	Cit./year	Journa	al	Published	Updated				
No data													
Notes													
RCR <u>Relative</u>	Citation Ratio												
SJR <u>Scimago</u>	Journal Rank 🗹												
				Reposit	tories								
Software repositories associated with this project.													
Descrip	tion	Stars	Watch	ers Fo	orks	Issues	PRs	Commits	Contrib.				
No data													
Tags	Last Commit	Avg Issue	Avg PR	Language	es Licen	se Rea	adme	Contributing	Dependencie				
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/unresol	ved.											
	RCR Relative SJR Scimage Descript Tags Notes Repository PR	RCR Relative Citation Ratio SJR Scimago Journal Rank Description Tags Last Commit Notes Repository For storing, tracking PR "Pull request", a commit is a commit in the commit in the commit is a commit in the commit in the commit is a commit in the commit in the commit in the commit is a commit in the committee in the commit in the committee in the commit in the	RCR Relative Citation Ratio C SJR Scimago Journal Rank C Description Stars Tags Last Commit Avg Issue Notes Repository For storing, tracking changes PR "Pull request", a draft change	RCR Relative Citation Ratio C SJR Scimago Journal Rank C Software representation Description Stars Watch Tags Last Commit Avg Issue Avg PR Notes Repository For storing, tracking changes to, and collab PR "Pull request", a draft change (new feature,	Notes RCR Relative Citation Ratio (2) SJR Scimago Journal Rank (2) Software repositories associa Description Stars Watchers For No data Tags Last Commit Avg Issue Avg PR Language No data Notes Repository For storing, tracking changes to, and collaborating on a piece PR "Pull request", a draft change (new feature, bug fix, etc.) to	Notes RCR Relative Citation Ratio ☑ SJR Scimago Journal Rank ☑ **Software repositories associated with this Description Stars Watchers Forks No data Tags Last Commit Avg Issue Avg PR Languages Licen 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.	Notes RCR Relative Citation Ratio C SJR Scimago Journal Rank C Software repositories associated with this project. Description Stars Watchers Forks Issues No data Tags Last Commit Avg Issue Avg PR Languages License Received 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.	Notes RCR Relative Citation Ratio C SSIR Scimago Journal Rank C Software repositories associated with this project. Software repositories associated with this project. Description Stars Watchers Forks Issues PRs No data Tags Last Commit Avg Issue Avg PR Languages License Readme 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.	Notes RCR Relative Citation Ratio CS SIR Scimago Journal Rank CS Software repositories Software repositories associated with this project. Description Stars Watchers Forks Issues PRs Commits No data Notes Repositor 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.				

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> **2**.

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