



Core Project R03OD036495



Overview

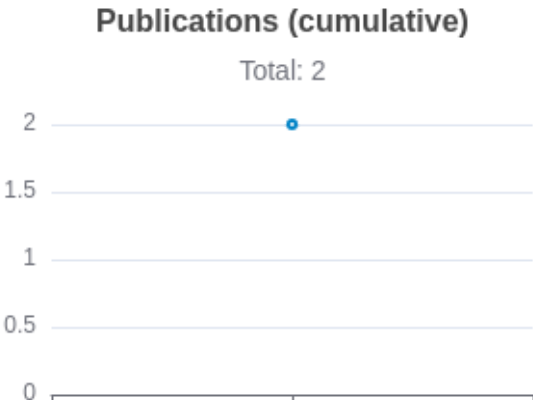
High-level info about this project.

Projects	Name	Award	Publications	Repositories	Analytics
1R03OD036495-01	High-throughput Discovery of Novel Genome Organization Regulators	\$293K	2 publications	0 repositories	0 properties

 Publications

Published works associated with this project.

ID	Title	Author s	R C R	SJ R	Citat ions	Cit./ year	Journal	Publi shed	Updat ed
41415375  DOI 	High-throughput <i>in silico</i> screen uncovers key regulators of 3D genome architecture.	Bai, Jiangsh an ...10 more... Xia, Bo	0	0	0	0	bioRxiv : the preprint server for biology	2025	Mar 7, 2026
40832322  DOI 	Multimodal learning decodes the global binding landscape of chromatin-associated proteins.	Tan, Jimin ...8 more... Xia, Bo	0	0	1	1	bioRxiv : the preprint server for biology	2025	Mar 8, 2026



Notes

RCR [Relative Citation Ratio](#) 

SJR [Scimago Journal Rank](#) 

</> Repositories

Software repositories associated with this project.

Built on Mar 18, 2026

Developed with support from NIH Award [U54 OD036472](#)

Name	Description	Language	Last Commit	Commits	Issues	PRs	Issue Avg	PR Avg	Dependencies	Files	Lines
No data											

Notes

- RepositoryFor 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/OpenResolved/unresolved.
- Issue/PR AvgAverage 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

Website metrics associated with this project.

Notes

Active Users [Distinct users who visited the website](#) .

New Users [Users who visited the website for the first time](#) .

Engaged Sessions [Visits that had significant interaction](#) .

"Top" metrics are measured by number of engaged sessions.