

# **L** Core Project OT2OD036440

### O Details

Projects	Name	Award	Publications	Repositories	Analytics
10T2OD036440-01 30T2OD036440-01S1	The Common Fund Knowledge Center (CFKC): providing scientifically valid knowledge from the Common Fund Data Ecosystem to a diverse biomedical research community.	\$3,222,432.00	2 publications	<ul><li>1 repositories</li><li>5 stars</li><li>6 watchers</li><li>6 forks</li><li>52 pull requests</li><li>628 commits</li><li>7 contributors</li></ul>	0 properties

## Publications

Published works associated with this project.

ID	Title	Authors	RC R	SJ R	Citati ons	Cit./y ear	Journal	Publis hed	Update d
<u>38191932</u> <b>♂</b> <u>DOI</u> <b>♂</b>	A fast, scalable and versatile tool for analysis of single-cell omics data.	Kai Zhang 2 more Bing Ren	8. 03	0	17	17	Nat Methods	2024	Dec 1, 2024 (3 weeks ago)
38177592 🗗 DOI 🗗	Predictive analyses of regulatory sequences with EUGENe.	Adam Klie 6 more Hannah Carter	0. 88	0	4	4	Nat Comput Sci	2023	Dec 1, 2024 (3 weeks ago)

## Notes

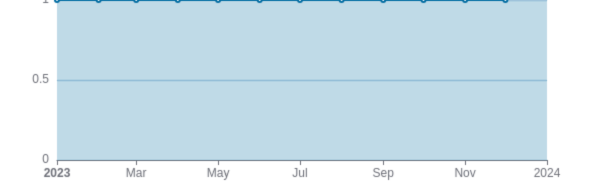
RCR Relative Citation Ratio

SJR Scimago Journal Rank

### Publications (cumulative)

Total: 2

1.5



## </> Repositories

Software repositories associated with this project.

Name	Description	Sta rs	Watch ers	For ks	Issues	PRs	Com mits	Cont rib.
broadinstitute/di g-bioindex	BIO index for genetic records stored in S3 and FastAPI server.	5	6	6	Closed: 0 Open: 0	Closed: 50 Open: 2	628	7

Name	Ta gs	Last Commi t	Avg Issue	Avg PR	Languages	License	Read me	Contrib uting	Depend encies
broadinstitute/dig-bioindex		Dec 13, 2024 (1 week ago)	just now	3 wee ks	Python Shell HTML Dockerfile	BSD 3-Clause "New" or "Revised" License	✓ Yes	<b>X</b> No	38

#### 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.







### Pull Requests (cumulative)



### Commits (cumulative)



## 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.

Generated on Dec 24, 2024

Developed with support from NIH Award U54 OD036472