

L Core Project R03OD032622

O Details

| Projects | Name | Award | Publications | Repositories | Analytics |
|-----------------|--|--------------|----------------|----------------|--------------|
| 1R03OD032622-01 | Interrogation and Interpretation of Common Fund Data Sets to Identify Novel Ocular Disease Genes | \$314,833.00 | 6 publications | 0 repositories | 0 properties |

Publications

Published works associated with this project.

| ID | Title | Authors | RC R | SJ R | Cita tion s | Cit. /ye ar | Journal | Pub lish ed | Upda ted |
|---------------------|--|----------------------------|----------|---------|-------------------|-------------------|----------|-------------------|-------------|
| 36737727 🗹 DOI 🖸 | Genome-wide screening reveals the genetic basis of mammalian | Chee, Justine M 33 more | 1. 21 | 0 | 7 | 3.5 | BMC Biol | 202 3 | Aug 21, |

| | embryonic eye development. | Moshiri, Ala | 3 | | | | | | 2025 (just now) |
|-----------------------------------|---|--|---------------|---|---|-----------|----------------------------------|----------|-------------------------------------|
| 36456625 ♂ DOI ♂ | Analysis of genome-wide knockout mouse database identifies candidate ciliopathy genes. | Higgins, Kendall 34 more Moshiri, Ala | 0. 44 8 | 0 | 5 | 1.6 67 | Sci Rep | 202 | Aug 21, 2025 (just now) |
| 35758026 ☑ DOI ☑ | Arap1 loss causes retinal pigment epithelium phagocytic dysfunction and subsequent photoreceptor | Shao, Andy 11 more Moshiri, Ala | 0. 38 6 | 0 | 3 | 1 | Dis Model Mech | 202 2 | Aug 21, 2025 (just now) |
| 39833678 ☑ DOI ☑ | Systematic ocular phenotyping of 8,707 knockout mouse lines identifies genes associated with abno | Vo, Peter 66 more Moshiri, Ala | 0 | 0 | 1 | 1 | BMC Genomics | 202 5 | Aug 21, 2025 (just now) |
| 40323269 ☑ DOI ☑ | Systematic Ocular Phenotyping of Knockout Mouse Lines Identifies Genes Associated With Age-Relate | Briere, Andrew51 more International Mouse Phenotyping Consortium | 0 | 0 | 0 | 0 | Invest Ophthalm ol Vis Sci | 202 5 | Aug 21, 2025 (just now) |

| 40548636 ☑ DOI ☑ | Ocular Phenotyping of Knockout Mice Identifies Genes Associated With Late Adult Retinal Phenotypes. | Hang, Abraham59 more International Mouse Phenotyping Consortium (IMPC) | 0 | 0 | 0 | 0 | Invest Ophthalm ol Vis Sci | 202 5 | Aug 21, 2025 (just now) |
|---------------------|---|--|---|---|---|---|----------------------------------|----------|-------------------------------------|
|---------------------|---|--|---|---|---|---|----------------------------------|----------|-------------------------------------|

Notes

RCR Relative Citation Ratio

SJR Scimago Journal Rank

Publications (cumulative) Total: 6





Software repositories associated with this project. O Jul 2023 Jul 2024 Jul 2025

| Name | Description | Stars | Watchers | Forks | Issues | PRs | Commits | Contrib. |
|------|-------------|-------|----------|---------|--------|-----|---------|----------|
| | | | N | lo data | | | | |
| | | | | | | | | |

| Name | Tags | Last Commit | Avg Issue | Avg PR | Languages | License | Readme | Contributing | Dependencies |
|------|------|-------------|-----------|--------|-----------|---------|--------|--------------|--------------|
| | | | | | 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/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.

Built on Aug 21, 2025

Developed with support from NIH Award U54 OD036472