



## Core Project R03OD032622



### Overview

High-level info about this project.

#### Projects

1R03OD032622-01

#### Name

Interrogation and Interpretation of  
Common Fund Data Sets to Identify  
Novel Ocular Disease Genes

#### Award

\$315K

#### Publications

6 publications

#### Repositories

- repositories

#### Analytics

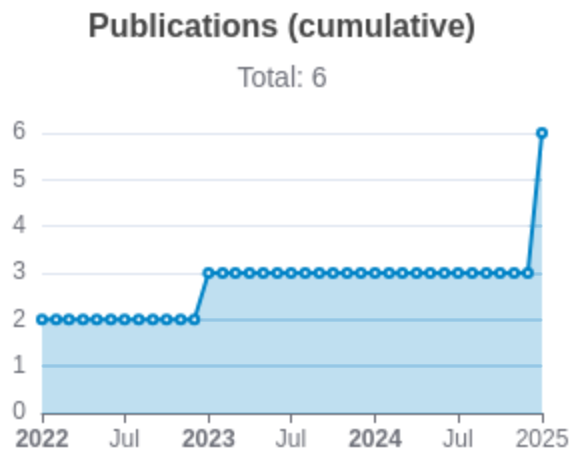
- properties

## Publications

Published works associated with this project.

| ID                                                                                                                                                                                                                      | Title                                                                                                | Authors                                                                       | R<br>C<br>R   | SJ<br>R       | Cit<br>ati<br>ons | Cit.<br>/ye<br>ar | Journal                                      | Pub<br>lish<br>ed | Upd<br>ated  |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|---------------|---------------|-------------------|-------------------|----------------------------------------------|-------------------|--------------|
| <a href="#">36737727</a> <br><a href="#">DOI</a>      | Genome-wide screening reveals the genetic basis of mammalian embryonic eye development.              | Chee, Justine M<br>...33 more...<br>Moshiri, Ala                              | 1.<br>44<br>3 | 1.<br>72<br>7 | 11                | 3.6<br>67         | BMC biology                                  | 2023              | Mar 29, 2026 |
| <a href="#">36456625</a> <br><a href="#">DOI</a>      | Analysis of genome-wide knockout mouse database identifies candidate ciliopathy genes.               | Higgins, Kendall<br>...34 more...<br>Moshiri, Ala                             | 0.<br>57<br>5 | 0.<br>87<br>4 | 8                 | 2                 | Scientific reports                           | 2022              | Mar 29, 2026 |
| <a href="#">35758026</a> <br><a href="#">DOI</a>  | Arap1 loss causes retinal pigment epithelium phagocytic dysfunction and subsequent photoreceptor ... | Shao, Andy<br>...11 more...<br>Moshiri, Ala                                   | 0.<br>51<br>9 | 1.<br>31<br>8 | 5                 | 1.2<br>5          | Disease models & mechanisms                  | 2022              | Mar 29, 2026 |
| <a href="#">40323269</a> <br><a href="#">DOI</a>  | Systematic Ocular Phenotyping of Knockout Mouse Lines Identifies Genes Associated With Age-Relate... | Briere, Andrew<br>...51 more...<br>International Mouse Phenotyping Consortium | 0             | 1.<br>37<br>6 | 1                 | 1                 | Investigative ophthalmology & visual science | 2025              | Mar 29, 2026 |

|                                                                |                                                                                                      |                                                                                     |   |       |   |   |                                              |      |              |
|----------------------------------------------------------------|------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---|-------|---|---|----------------------------------------------|------|--------------|
| <a href="#">39833678</a> <a href="#">DOI</a> <a href="#">↗</a> | Systematic ocular phenotyping of 8,707 knockout mouse lines identifies genes associated with abno... | Vo, Peter<br>...66 more...<br>Moshiri, Ala                                          | 0 | 1.003 | 3 | 3 | BMC genomics                                 | 2025 | Mar 29, 2026 |
| <a href="#">40548636</a> <a href="#">DOI</a> <a href="#">↗</a> | Ocular Phenotyping of Knockout Mice Identifies Genes Associated With Late Adult Retinal Phenotypes.  | Hang, Abraham<br>...59 more...<br>International Mouse Phenotyping Consortium (IMPC) | 0 | 1.376 | 0 | 0 | Investigative ophthalmology & visual science | 2025 | Mar 29, 2026 |



Notes

## </> Repositories

Software repositories associated with this project.

Sorry, you're not authorized to view this data

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### 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.

Issue/PR Avg 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`.



Website metrics associated with this project.

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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.