



## Core Project R03OD038387



### Overview

High-level info about this project.

#### Projects

1R03OD038387-01

#### Name

Integrative analysis of genomics and proteomics to identify candidate molecular transducers of cardiorespiratory fitness

#### Award

\$346K

#### Publications

1 publications

#### Repositories

- repositories

#### Analytics

- properties

 Publications

Published works associated with this project.

| ID                                                                                                                                                                                                                  | Title                                                                                 | Auth<br>ors                                               | R<br>C<br>R | SJ<br>R | Cita<br>tion<br>s | Cit./<br>year | Journal                                   | Publ<br>ishe<br>d | Updat<br>ed  |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|-----------------------------------------------------------|-------------|---------|-------------------|---------------|-------------------------------------------|-------------------|--------------|
| <a href="#">41278785</a> <br><a href="#">DOI</a>  | Exercise intensity modulates the human plasma secretome and interorgan communication. | Olsen<br>, Luke<br>...22<br>more.<br>..<br>Cohen,<br>Paul | 0           | 0       | 0                 | 0             | bioRxiv : the preprint server for biology | 2025              | Mar 29, 2026 |

Notes

- RCR [Relative Citation Ratio](#) 
- SJR [Scimago Journal Rank](#) 

## </> 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`.

## Analytics

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.