



Core Project R03OD036497



Overview

High-level info about this project.

Projects

1R03OD036497-01

Name

Identification of blood biomarkers
predictive of organ aging

Award

\$388K

Publications

2 publications

Repositories

- repositories

Analytics

- properties

 Publications

Published works associated with this project.

ID	Title	Authors	R C R	SJ R	Cita tion s	Cit./ yea r	Journal	Publ ishe d	Upda ted
40467932  DOI 	A blood-based epigenetic clock for intrinsic capacity predicts mortality and is associated with c...	Fuentebal, Matías ...6 more... Furman, David	7.5	7.081	15	15	Nature aging	2025	Mar 29, 2026
40443365  DOI 	Immunological biomarkers of aging.	Wu, Fei ...7 more... Furman, David	4	1.425	8	8	Journal of immunology (Baltimore, Md. : 1950)	2025	Mar 29, 2026





Notes

RCR [Relative Citation Ratio](#) 

SJR [Scimago Journal Rank](#) 

</> Repositories

Software repositories associated with this project.

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Built on Mar 30, 2026

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

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.