



## Core Project U24OD036598



### Overview

High-level info about this project.

#### Projects

4U24OD036598-08  
3U24OD036598-08S1  
9U24OD036598-07  
3U24OD036598-07S1  
3U24OD036598-07S2

#### Name

Molecular Transducers of Physical  
Activity (MoTrPAC)

#### Award

\$7.9M

#### Publications

14 publications

#### Repositories

- repositories

#### Analytics

- properties

## Publications

Published works associated with this project.

| ID                                                                                                                                                                                                                      | Title                                                                                                | Authors                                                                                    | RC<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="#">38693412</a> <br><a href="#">DOI</a>      | Temporal dynamics of the multi-omic response to endurance exercise training.                         | MoTrPAC Study Group<br>...1 more...<br>MoTrPAC Study Group                                 | 36<br>.2<br>43 | 18<br>.2<br>88 | 211               | 10<br>5.5         | Nature          | 2024              | Jun 28, 2026 |
| <a href="#">32589957</a> <br><a href="#">DOI</a>    | Molecular Transducers of Physical Activity Consortium (MoTrPAC): Mapping the Dynamic Responses to... | Sanford, James A<br>...14 more...<br>Molecular Transducers of Physical Activity Consortium | 13<br>.2<br>14 | 22<br>.6<br>12 | 247               | 41.<br>16<br>7    | Cell            | 2020              | Jun 28, 2026 |
| <a href="#">38701776</a> <br><a href="#">DOI</a>  | The mitochondrial multi-omic response to exercise training across rat tissues.                       | Amar, David<br>...28 more...<br>MoTrPAC Study Group                                        | 11<br>.8<br>79 | 11<br>.9<br>89 | 66                | 33                | Cell metabolism | 2024              | Jun 28, 2026 |

|                                                                |                                                                                                      |                                                        |               |               |     |          |                                                      |          |                        |
|----------------------------------------------------------------|------------------------------------------------------------------------------------------------------|--------------------------------------------------------|---------------|---------------|-----|----------|------------------------------------------------------|----------|------------------------|
| <a href="#">38693320</a> <a href="#">DOI</a> <a href="#">↗</a> | Sexual dimorphism and the multi-omic response to exercise training in rat subcutaneous white adip... | Many, Gina M<br>...25 more...<br>MoTrPAC Study Group   | 7.<br>84<br>2 | 7.<br>52<br>9 | 45  | 22.<br>5 | Nature metabolism                                    | 202<br>4 | Jun<br>28,<br>202<br>6 |
| <a href="#">38984994</a> <a href="#">DOI</a> <a href="#">↗</a> | Physiological Adaptations to Progressive Endurance Exercise Training in Adult and Aged Rats: Insi... | Schenk, Simon<br>...16 more...<br>MoTrPAC Study Group  | 6.<br>14<br>1 | 0.<br>87<br>7 | 30  | 15       | Function (Oxford, England)                           | 202<br>4 | Jun<br>28,<br>202<br>6 |
| <a href="#">34587765</a> <a href="#">DOI</a> <a href="#">↗</a> | Phenotypic Expression, Natural History, and Risk Stratification of Cardiomyopathy Caused by Filam... | Gigli, Marta<br>...34 more...<br>Mestroni, Luisa       | 6.<br>01<br>6 | 8.<br>66<br>8 | 91  | 18.<br>2 | Circulation                                          | 202<br>1 | Jun<br>28,<br>202<br>6 |
| <a href="#">38634503</a> <a href="#">DOI</a> <a href="#">↗</a> | Molecular Transducers of Physical Activity Consortium (MoTrPAC): human studies design and protocol.  | MoTrPAC Study Group<br>...92 more...<br>Willis, Leslie | 4.<br>27<br>6 | 1.<br>07<br>8 | 21  | 10.<br>5 | Journal of applied physiology (Bethesda, Md. : 1985) | 202<br>4 | Jun<br>28,<br>202<br>6 |
| <a href="#">29601582</a> <a href="#">DOI</a> <a href="#">↗</a> | Cardiovascular disease: The rise of the genetic risk score.                                          | Knowles, Joshua W<br>Ashley, Euan A                    | 4.<br>14<br>5 | 4.<br>27<br>9 | 116 | 14.<br>5 | PLoS medicine                                        | 201<br>8 | Jun<br>28,<br>202<br>6 |

|                                                                |                                                                                                      |                                                       |               |               |    |                |                                      |      |              |
|----------------------------------------------------------------|------------------------------------------------------------------------------------------------------|-------------------------------------------------------|---------------|---------------|----|----------------|--------------------------------------|------|--------------|
| <a href="#">29691392</a> <a href="#">DOI</a> <a href="#">↗</a> | Medical relevance of protein-truncating variants across 337,205 individuals in the UK Biobank study. | DeBoever, Christopher ...9 more...<br>Rivas, Manuel A | 2.<br>60<br>5 | 4.<br>76<br>1 | 89 | 11.<br>12<br>5 | Nature communications                | 2018 | Jun 28, 2026 |
| <a href="#">30062216</a> <a href="#">DOI</a> <a href="#">↗</a> | Cardiovascular Precision Medicine in the Genomics Era.                                               | Dainis, Alexandra M<br>Ashley, Euan A                 | 2.<br>59<br>5 | 2.<br>49<br>6 | 67 | 8.3<br>75      | JACC. Basic to translational science | 2018 | Jun 28, 2026 |



### Notes

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

## </> Repositories

Software repositories associated with this project.

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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.

## 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.