

# **L** Core Project U240D036598

### Operation

| Projects          | Name                        | Award          | Publications    | Repositories   | Analytics    |
|-------------------|-----------------------------|----------------|-----------------|----------------|--------------|
| 4U24OD036598-08   | Molecular Transducers of    | \$7,567,461.00 | 14 publications | 0 repositories | 0 properties |
| 9U24OD036598-07   | Physical Activity (MoTrPAC) |                |                 |                |              |
| 3U24OD036598-07S2 |                             |                |                 |                |              |
| 3U24OD036598-07S1 |                             |                |                 |                |              |

## Publications

Published works associated with this project.

| ID                  | Title  | Authors   | RC<br>R        | SJR            | Cita<br>tio<br>ns | Cit.<br>/ye<br>ar | Journal       | Pub<br>lish<br>ed | Upda<br>ted                         |
|---------------------|--|---|----------------|----------------|-------------------|-------------------|---------------|-------------------|-------------------------------------|
| 38693412 🗹<br>DOI 🗹 | Temporal dynamics of the multi-<br>omic response to endurance<br>exercise training.                        | MoTrPAC Study<br>Group<br>1 more<br>MoTrPAC Study<br>Group                                    | 33.<br>13<br>8 | 18.<br>28<br>8 | 102               | 102               | Nature        | 202<br>4          | Aug<br>11,<br>2025<br>(just<br>now) |
| 38701776 🗹<br>DOI 🗗 | The mitochondrial multi-omic response to exercise training across rat tissues.                             | Amar, David<br>28 more<br>MoTrPAC Study<br>Group  | 11.<br>25<br>6 | 0              | 34                | 34                | Cell<br>Metab | 202<br>4          | Aug<br>11,<br>2025<br>(just<br>now) |
| 32589957 🗗<br>DOI 🗗 | Molecular Transducers of Physical<br>Activity Consortium (MoTrPAC):<br>Mapping the Dynamic Responses<br>to | Sanford, James A<br>14 more<br>Molecular<br>Transducers of<br>Physical Activity<br>Consortium | 11.<br>22<br>4 | 22.<br>61<br>2 | 187               | 37.<br>4          | Cell          | 202<br>0          | Aug<br>11,<br>2025<br>(just<br>now) |
| 38693320 🗗<br>DOI 🗗 | Sexual dimorphism and the multi-<br>omic response to exercise training in<br>rat subcutaneous white adip   | Many, Gina M<br>25 more<br>MoTrPAC Study<br>Group   | 7.3<br>96      | 0              | 23                | 23                | Nat<br>Metab  | 202<br>4          | Aug<br>11,<br>2025<br>(just<br>now) |

| 38697122 ℃<br>DOI ௴ | Molecular adaptations in response to exercise training are associated with tissue-specific transc           | Nair, Venugopalan<br>D<br>22 more<br>MoTrPAC Study<br>Group | 7.0<br>59 | 0 | 22  | 22         | Cell<br>Genom     | 202<br>4 | Aug<br>11,<br>2025<br>(just<br>now) |
|---------------------|---|---|-----------|---|-----|------------|-------------------|----------|-------------------------------------|
| 38984994 🗷          | Physiological Adaptations to<br>Progressive Endurance Exercise<br>Training in Adult and Aged Rats:<br>Insi  | Schenk, Simon<br>16 more<br>MoTrPAC Study<br>Group          | 6.4<br>3  | 0 | 18  | 18         | Function<br>(Oxf) | 202<br>4 | Aug<br>11,<br>2025<br>(just<br>now) |
| 34587765 🗹<br>DOI 🗹 | Phenotypic Expression, Natural<br>History, and Risk Stratification of<br>Cardiomyopathy Caused by Filam     | Gigli, Marta<br>34 more<br>Mestroni, Luisa                  | 5.4<br>22 | 0 | 73  | 18.<br>25  | Circulati<br>on   | 202<br>1 | Aug<br>11,<br>2025<br>(just<br>now) |
| 29601582 ☑<br>DOI ☑ | Cardiovascular disease: The rise of the genetic risk score.   | Knowles, Joshua W<br>Ashley, Euan A                         | 4.0<br>1  | 0 | 111 | 15.<br>857 | PLoS<br>Med       | 201<br>8 | Aug<br>11,<br>2025<br>(just<br>now) |
| 29691392 ☑<br>DOI ☑ | Medical relevance of protein-<br>truncating variants across 337,205<br>individuals in the UK Biobank study. | DeBoever,<br>Christopher<br>9 more<br>Rivas, Manuel A       | 2.3<br>64 | 0 | 79  | 11.<br>286 | Nat<br>Commun     | 201<br>8 | Aug<br>11,<br>2025<br>(just<br>now) |

| 30062216 🗗          | Cardiovascular Precision Medicine in the Genomics Era.  | Dainis, Alexandra M<br>Ashley, Euan A               | 2.3<br>35 | 0 | 59 | 8.4<br>29 | JACC<br>Basic<br>Transl<br>Sci | 201<br>8 | Aug<br>11,<br>2025<br>(just<br>now) |
|---------------------|---|---|-----------|---|----|-----------|--------------------------------|----------|-------------------------------------|
| 32567507 🗗          | Silencing of <i>MYH7</i> ameliorates disease phenotypes in human iPSC-cardiomyocytes.                     | Dainis, Alexandra<br>11 more<br>Ashley, Euan        | 2.0<br>81 | 0 | 39 | 7.8       | Physiol<br>Genomic<br>s        | 202<br>0 | Aug<br>11,<br>2025<br>(just<br>now) |
| 31112421 🗗<br>DOI 🗗 | Targeted Long-Read RNA Sequencing Demonstrates Transcriptional Diversity Driven by Splice-Site Va         | Dainis, Alexandra<br>4 more<br>Ashley, Euan         | 0.4<br>11 | 0 | 13 | 2.1<br>67 | Circ<br>Genom<br>Precis<br>Med | 201<br>9 | Aug<br>11,<br>2025<br>(just<br>now) |
| 38634503 🗗          | Molecular Transducers of Physical<br>Activity Consortium (MoTrPAC):<br>human studies design and protocol. | MoTrPAC Study<br>Group<br>92 more<br>Willis, Leslie | 0         | 0 | 4  | 4         | J Appl<br>Physiol<br>(1985)    | 202<br>4 | Aug<br>11,<br>2025<br>(just<br>now) |
| 39920727 🗗<br>DOI 🗗 | Researcher views on returning results from multi-omics data to research participants: insights fr         | Ormond, Kelly E<br>5 more<br>Wheeler, Matthew<br>T  | 0         | 0 | 0  | 0         | BMC<br>Med<br>Ethics           | 202<br>5 | Aug<br>11,<br>2025<br>(just<br>now) |

#### **Notes**

RCR Relative Citation Ratio

SJR Scimago Journal Rank



#### 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 11, 2025

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