











Core Project R03OD032666

Details

| Projects | Name | Award | Publications | Software |
|-----------------|--|--------------|--------------|----------------|
| 1R03OD032666-01 | Investigating systems physiology with multi-omics data | \$311,000.00 | 4 | 0 repositories |

Publications

| ID | Title | Authors | R C R | SJ R | Cita tion s | Cit./ yea r | Journal | Publ ishe d | Upda ted |
|---|--|--|-------------|----------|-------------------|-------------------|-----------------|-------------------|--------------|
| 35636728  DOI  | Harmonizing Labeling and Analytical Strategies to Obtain Protein Turnover Rates in Intact Adult A... | Dean E Hammond ...8 more... Edward Lau | 2. 94 | 17. 3 | 16 | 8 | Nature Genetics | 2022 | Jun 30, 2024 |

| | | | | | | | | | |
|---|--|---|----------|-----------|----|-----|-------------------------|------|--------------|
| 35930447  DOI  | Proteogenomics reveals sex-biased aging genes and coordinated splicing in cardiac aging. | Yu Han ...4 more... Maggie P Y Lam | 1. 79 | 1.8 68 | 10 | 5 | Frontiers in Immunology | 2022 | Jun 30, 2024 |
| 35821831  DOI  | Defining the Roles of Cardiokines in Human Aging and Age-Associated Diseases. | Himangi Srivastava ...1 more... Edward Lau | 0. 91 | 4.8 87 | 4 | 2 | Nature Communications | 2022 | Jun 30, 2024 |
| 36356032  DOI  | Protein prediction models support widespread post-transcriptional regulation of protein abundance... | Himangi Srivastava ...4 more... Edward Lau | 0. 41 | 1.3 48 | 3 | 1.5 | Statistics in Medicine | 2022 | Jun 30, 2024 |

Repositories

| Name | Description | Commits | Stars | Forks | Watchers | Open Issues | Updated | Language | License | Readme | Contributing | Dependencies |
|---------|-------------|---------|-------|-------|----------|-------------|---------|----------|---------|--------|--------------|--------------|
| No data | | | | | | | | | | | | |

No data