

L Core Project R03OD032666

Details

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

Publications

ID	Title	Authors	RCR	SJR	Citations	Cit./year	Journal	Published	Updated
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	2.348	16	8	Molecular and Cellular Proteomics	2,022	Jun 30, 2024 (3 weeks ago)

35930447 🗹 DOI 🗹	Proteogenomics reveals sex-biased aging genes and coordinated splicing in cardiac aging.	Yu Han 4 more Maggie P Y Lam	1.79	1.452	10	5	American Journal of Physiology - Heart and Circulatory Physiology	2,022	Jun 30, 2024 (3 weeks ago)
35821831 🗹 DOI 🗹	Defining the Roles of Cardiokines in Human Aging and Age- Associated Diseases.	Himangi Srivastava 1 more Edward Lau	0.91	1.173	4	2	Frontiers in Aging Neuroscience	2,022	Jun 30, 2024 (3 weeks ago)
36356032 ♂ DOI ♂	Protein prediction models support widespread post-transcriptional regulation of protein abundance	Himangi Srivastava 4 more Edward Lau	0.41	1.652	3	1.5	PLoS Computational Biology	2,022	Jun 30, 2024 (3 weeks ago)

Name	Description	Description Stars		tchers	Forks	Issues	PRs	Commits	Contrib.		
	No data										
Name	Updated	Issue Open	PR Open	Language	License	Readme	e Cont	ributing	Dependencies		
No data											
PR Pull (change) request					Issue/PR O Average tir closed	•	ıll request	s stay open [.]	for before being		

Developed with support from NIH Award U54 OD036472

Generated on Jul 23, 2024