

L Core Project OT2OD030544

Details

Name	Projects	Award	Publications
Biomedical Data Commons Workbench (BDCW)	3OT2OD030544-01S1, 1OT2OD030544-01, 3OT2OD030544-01S3, 3OT2OD030544-01S2	\$2,930,832.00	127

Publications

ID	RC R	SJR	Citat ions	Cit./ year	Title	Authors	Journal	Publi shed	Updat ed
34862502 🖸 DOI 🗗	6. 18	14. 796	28	14	GNPS Dashboard: collaborative explora	Daniel Petras 33 more Mingxun Wang	Nature Methods	2022	Jun 30, 2024
37349305 🗹 DOI 🗗	3. 31	4.8 87	8	8	Defining diurnal fluctuations in mous	Ryann M Fame 21 more	Nature Communications	2023	Jun 30, 2024

						Maria K Lehtinen			
37441265 🖸 DOI 🖸	2. 64	1.0 04	6	6	Contribution of Circulating Host and	Ethan W Morgan 12 more Gary H Perdew	International Journal of Tryptophan Research	2023	Jun 30, 2024
37798473 🗹 DOI 🗹	2. 02	1.0 1	5	5	Spatially resolved metabolomics and i	Anne Miller 7 more Gary Yellen	Applied Physiology, Nutrition and Metabolism	2023	Jun 30, 2024
34721400 🖸 DOI 🗹	1. 7	1.8 68	21	7	Immune Response in Severe and Non-Sev	Kavitha Mukund 6 more Shankar Subramaniam	Frontiers in Immunology	2021	Jun 30, 2024
<u>35448980</u>	0. 19	1.0 87	2	1	Modular and mechanistic changes acros	Sara Rahiminejad 2 more Shankar Subramaniam	BMC Cancer	2022	Jun 30, 2024
37515770 🗹 DOI 🗹	0	4.2 79	4	4	The stability of the myelinating olig	Mathilde Pruvost 16 more Patrizia Casaccia	Cell Reports	2023	Jun 30, 2024
38018851 🖸 DOI 🗗	0	1.2 99	0	0	Lipidomic Analysis Reveals Difference	Nishama De Silva Mohotti 5 more	Journal of Proteome Research	2023	Jun 30, 2024

						Meredith D Hartley			
38714664 乙 DOI 乙	0	4.8 87	0	0	FGFR inhibition blocks NF-кВ-dependen	Yuanli Zhen 11 more Nabeel Bardeesy	Nature Communications	2024	Jun 30, 2024
38286827 乙 DOI 乙	0	26. 837	4	4	Loss of Pip4k2c confers liver-metasta	Meri Rogava 43 more Benjamin Izar	Nature Reviews Cancer	2024	Jun 30, 2024
38161977 乙 DOI 乙	0	0	0	0	Gut microbiota and metabolites in est	Ruoxi Dai 5 more Yan Sun		2023	Jun 30, 2024
37398141 🗗 DOI 🗗	0	0	0	0	Deficiency of the lipid flippase ATP1	Adriana C Norris 7 more Todd R Graham		2023	Jun 30, 2024
38318337 乙 DOI 乙	0	1.0 65	0	0	Exploring the interplay between runni	Alejandra Vazquez- Medina 6 more Nataliya Chorna	Frontiers in Microbiology	2024	Jun 30, 2024
38813868 🖸 DOI 🖸	0	3.9 32	1	1	Fetal growth delay caused by loss of	Ruby Oberin 14 more Patrick S Western	eLife	2024	Jun 30, 2024

37849634 🗹 DOI 🗹	0	0	0	0	Endotype Characterization Reveals Mec	Ashay O Patel 2 more Shankar Subramaniam		2023	Jun 30, 2024
37546759 🗗 DOI 🗗	0	18. 509	0	0	Spatially resolved metabolomics and i	Anne Miller 7 more Gary Yellen	Nature	2023	Jun 30, 2024
38544285 🗹 DOI 🗹	0	0.9 11	0	0	Repeated exposure to eucalyptus wood	Samuel J Cochran 11 more Kymberly M Gowdy	Toxicological Sciences	2024	Jun 30, 2024
38172157 🗗 DOI 🗗	0	0.9	1	1	Deficiency of the lipid flippase ATP1	Adriana C Norris 7 more Todd R Graham	Scientific Reports	2024	Jun 30, 2024
<u>38165806</u>	0	4.2 79	0	0	Metabolic reprogramming by histone de	Dimitris Karagiannis 11 more Chao Lu	Cell Reports	2024	Jun 30, 2024
38651675 🗹 DOI 🗹	0	2.1 31	0	0	A nested case-control study of untarg	Mohammad L Rahman 12 more Qing Lan	International Journal of Cancer	2024	Jun 30, 2024
37452018 🗹 DOI 🗹	0	4.8 87	0	0	Lactate-dependent transcriptional reg	Nozomu Takata	Nature Communications	2023	Jun 30, 2024

						16 more Guillermo Oliver			
37815914 🗗 DOI 🗗	0	4.2 79	3	3	MYC is a regulator of androgen recept	Preston D Crowell 23 more Andrew S Goldstein	Cell Reports	2023	Jun 30, 2024
38001239 2 DOI 2	0	0	1	1	IL-1β-mediated adaptive reprogramming	Jamila H Siamwala 11 more Richard J Gilbert		2023	Jun 30, 2024
38102827 🗗 DOI 🗗	0	1.1 88	0	0	Modeling transcriptional regulation o	Rubesh Raja 5 more Doraiswami Ramkrishna	Biophysical Journal	2024	Jun 30, 2024
38313293 🗗	0	18. 509	0	0	Metabolic abnormalities in the bone m	Maloyan Alina 4 more Sushil Kumar	Nature	2024	Jul 9, 2024
38187579 🗗 DOI 🗗	0	0	0	0	Matrix Linear Models for connecting m	Gregory Farage 5 more Śaunak Sen		2023	Jun 30, 2024
38826219 7 DOI 7	0	18. 509	0	0	Single-cell transcriptomics reveals s	Sara Rahiminejad 2 more	Nature	2024	Jun 30, 2024

Cumulative Publications

