CFDE Evaluation Core Dashboard

10.1101/2023.06.16.545392

10.1038/s41467-023-39672-2

0

0

0

0

0

Project: OT2OD030544

DOI	RCR	Total Citations	Citations Per Year	Title	Authors	Journal	Publishe
10.1038/s41592-021-01339-5	6.17	27	13.5	GNPS Dashboard: c	Daniel Petras, Vanessa V Phelan, Deepa Acharya,, Pieter C Dorrestein, Mingxun Wang	Nat Methods	2022
10.1038/s41467-023-39326-3	3.46	7	7	Defining diurnal	Ryann M Fame, Peter N Kalugin, Boryana Petrova,, Jonathan O Lipton, Maria K Lehtinen	Nat Commun	2023
10.1177/11786469231182510	2.48	5	5	Contribution of C	Ethan W Morgan, Fangcong Dong, Andrew J Annalora, , Andrew D Patterson, Gary H Perdew	Int J Tryptophan Res	2023
10.1038/s42255-023-00890-z	2.47	5	5	Spatially resolve	Anne Miller, Elisa M York, Sylwia A Stopka,, Nathalie Y R Agar, Gary Yellen	Nat Metab	2023
10.3389/fimmu.2021.738073	1.57	19	6.333	lmmune Response i	Kavitha Mukund, Priya Nayak, Chethan Ashokkumar,, Rakesh Sindhi, Shankar Subramaniam	Front Immunol	2021
10.1186/s12885-022-09479-3	0.2	2	1	Modular and mecha	Sara Rahiminejad, Mano R Maurya, Kavitha Mukund, Shankar Subramaniam	BMC Cancer	2022
					Adriana C Norris,		

Eugenia M

Graham

Yazlovitskaya, Lin

Zhu, ..., John M Stafford, Todd R

Nozomu Takata,

A Morgan, ...,

Jason M Miska, Marc

bioRxiv

Nat

Commun

2023

2023

Deficiency

of the...

Lactate-

dependent...

DOI	RCR	Total Citations	Citations Per Year	Title	Authors	Journal	Publishe
					Navdeep S Chandel, Guillermo Oliver		
10.1016/j.celrep.2023.112848	0	3	3	The stability of	Mathilde Pruvost, Julia Patzig, Camila Yattah,, Jeffrey L Dupree, Patrizia Casaccia	Cell Rep	2023
10.21203/rs.3.rs-2276903/v1	0	0	0	Spatially resolve	Anne Miller, Elisa York, Sylwia Stopka, , Nathalie Agar, Gary Yellen	Res Sq	2023
10.1016/j.celrep.2023.113221	0	2	2	MYC is a regulato	Preston D Crowell, Jenna M Giafaglione, Anthony E Jones,, Ajit S Divakaruni, Andrew S Goldstein	Cell Rep	2023
10.3233/ADR-220098	0	0	0	Endotype Characte	Ashay O Patel, Andrew B Caldwell, Srinivasan Ramachandran, Shankar Subramaniam	J Alzheimers Dis Rep	2023
10.1038/s42003-023-05463-0	0	0	0	IL-1β- mediated ad	Jamila H Siamwala, Francesco S Pagano, Patrycja M Dubielecka,, Sakthivel Sadayappan, Richard J Gilbert	Commun Biol	2023
10.1021/acs.jproteome.3c00443	0	0	0	Lipidomic Analysi	Nishama De Silva Mohotti, Hiroko Kobayashi, Jenna M Williams,, Ethan G Christ, Meredith D Hartley	J Proteome Res	2023
10.1016/j.bpj.2023.12.010	0	0	0	Modeling transcri	Rubesh Raja, Sana Khanum, Lina Aboulmouna,, Shankar Subramaniam, Doraiswami Ramkrishna	Biophys J	2024
10.3389/fendo.2023.1282694	0	0	0	Gut microbiota an	Ruoxi Dai, Jianqin Huang, Liyuan Cui,, Yan Wang, Yan Sun	Front Endocrinol (Lausanne)	2023
10.1016/j.celrep.2023.113629	0	0	0	Metabolic reprogr	Dimitris Karagiannis, Warren Wu, Albert Li, , Thales	Cell Rep	2024

DOI	RCR	Total Citations	Citations Per Year	Title	Authors	Journal	Publishe
					Papagiannakopoulos, Chao Lu		
10.1038/s41598-023-50360-5	0	1	1	Deficiency of the	Adriana C Norris, Eugenia M Yazlovitskaya, Lin Zhu,, John M Stafford, Todd R Graham	Sci Rep	2024
10.1101/2023.12.19.572450	0	0	0	Matrix Linear Mod	Gregory Farage, Chenhao Zhao, Hyo Young Choi,, Marshall B Elam, Śaunak Sen	bioRxiv	2023
10.21203/rs.3.rs-3830161/v1	0	0	0	Metabolic abnorma	Maloyan Alina, Elysse Phillips, Yem Alharithi,, Lisa Coussens, Sushil Kumar	Res Sq	2024
10.3389/fmicb.2024.1326584	0	0	0	Exploring the int	Alejandra Vazquez- Medina, Nicole Rodriguez-Trujillo, Kiara Ayuso- Rodriguez,, Filipa Godoy-Vitorino, Nataliya Chorna	Front Microbiol	2024
10.1093/toxsci/kfae040	0	0	0	Repeated exposure	Samuel J Cochran, Katelyn Dunigan- Russell, Grace M Hutton,, Colette N Miller, Kymberly M Gowdy	Toxicol Sci	2024
10.1002/ijc.34929	0	0	0	A nested case-con	Mohammad L Rahman, Xiao-Ou Shu, Dean P Jones,, Douglas Walker, Qing Lan	Int J Cancer	2024
10.1038/s41467-024-47514-y	0	0	0	FGFR inhibition b	Yuanli Zhen, Kai Liu, Lei Shi,, Wilhelm Haas, Nabeel Bardeesy	Nat Commun	2024
10.7554/eLife.81875	0	0	0	Fetal growth dela	Ruby Oberin, Sigrid Petautschnig, Ellen G Jarred,, David L Adelson, Patrick S Western	Elife	2024
10.21203/rs.3.rs-4402565/v1	0	0	0	Single-cell trans	Sara Rahiminejad, Kavitha Mukund, Mano Ram Maurya,	Res Sq	2024

001	RCR	Total Citations	Citations Per Year	Title	Authors	Journal	Publishe
					Shankar Subramaniam		
			PDF				
			r Di				
Learn more				Deve	eloped with support from N	IIH Award U54 OD	036472