

# **L** Core Project OT2OD030544

### O Details

Projects	Name	Award	Publications	Repositories	Analytics
1OT2OD030544-01	Biomedical Data Commons	\$3,229,346.00	38 publications	0 repositories	0 properties
3OT2OD030544-01S1	Workbench (BDCW)				
3OT2OD030544-01S3					
3OT2OD030544-01S2					
3OT2OD030544-01S4					

### Publications

Published works associated with this project.

ID	Title	Authors	R C R	SJR	Cita tion s	Cit./ yea r	Journal	Publ ishe d	Upda ted
34862502 <b>乙</b> DOI <b>乙</b>	GNPS Dashboard: collaborative exploration of mass spectrometry data in the web browser.	Daniel Petras33 more Mingxun Wang	5. 6 5	0	31	15. 5	Nat Methods	202 2	Dec 1, 2024 (3 week s ago)
37349305 ☑ DOI ☑	Defining diurnal fluctuations in mouse choroid plexus and CSF at high molecular, spatial, and tem	Ryann M Fame 21 more Maria K Lehtinen	3. 4	0	11	11	Nat Commun	202 3	Dec 1, 2024 (3 week s ago)
37798473 🖸 DOI 🖸	Spatially resolved metabolomics and isotope tracing reveal dynamic metabolic responses of dentate	Anne Miller 7 more Gary Yellen	3. 3 5	0	11	11	Nat Metab	202 3	Dec 1, 2024 (3 week s ago)
38286827 <b>2</b> DOI <b>2</b>	Loss of Pip4k2c confers liver-metastatic organotropism through insulindependent PI3K-AKT pathway	Meri Rogava 43 more Benjamin Izar	2. 8 1	0	5	5	Nat Cancer	202 4	Dec 1, 2024 (3 week s ago)

37441265 🗹 DOI 🗹	Contribution of Circulating Host and Microbial Tryptophan Metabolites Toward Ah Receptor Activation.	Ethan W Morgan 12 more Gary H Perdew	2. 1	0	7	7	Int J Tryptophan Res	202 3	Dec 1, 2024 (3 week s ago)
34721400 🗹 DOI 🗹	Immune Response in Severe and Non- Severe Coronavirus Disease 2019 (COVID-19) Infection: A Mechani	Kavitha Mukund 6 more Shankar Subramani am	1. 7 6	0	23	7.6 67	Front Immunol	202 1	Dec 1, 2024 (3 week s ago)
37815914 🗷 DOI 🗗	MYC is a regulator of androgen receptor inhibition-induced metabolic requirements in prostate can	Preston D Crowell 23 more Andrew S Goldstein	1. 5 1	0	7	7	Cell Rep	202 3	Dec 1, 2024 (3 week s ago)
37452018 🗗 DOI 🗗	Lactate-dependent transcriptional regulation controls mammalian eye morphogenesis.	Nozomu Takata 16 more Guillermo Oliver	1. 4 8	0	6	6	Nat Commun	202 3	Dec 1, 2024 (3 week s ago)

37515770 <b>乙</b> DOI <b>乙</b>	The stability of the myelinating oligodendrocyte transcriptome is regulated by the nuclear lamina.	Mathilde Pruvost 16 more Patrizia Casaccia	1. 1 4	0	5	5	Cell Rep	202 3	Dec 1, 2024 (3 week s ago)
38001239 <b>乙</b> DOI <b>乙</b>	IL-1β-mediated adaptive reprogramming of endogenous human cardiac fibroblasts to cells with immun	Jamila H Siamwala 11 more Richard J Gilbert	0. 4 8	0	2	2	Commun Biol	202 3	Dec 1, 2024 (3 week s ago)
37398141 🗗	Deficiency of the lipid flippase ATP10A causes diet-induced dyslipidemia in female mice.	Adriana C Norris 7 more Todd R Graham	0. 3	0	1	1	bioRxiv	202 3	Dec 1, 2024 (3 week s ago)
35448980 <b>乙</b> DOI <b>乙</b>	Modular and mechanistic changes across stages of colorectal cancer.	Sara Rahimineja d 2 more Shankar Subramani am	0. 2 7	0	3	1.5	BMC Cancer	202 2	Dec 1, 2024 (3 week s ago)

37983749 <b>♂</b> DOI <b>♂</b>	MetGENE: gene-centric metabolomics information retrieval tool.	Sumana Srinivasan 3 more Shankar Subramani am	0. 1 1	0	1	0.5	Gigascience	202 2	Dec 1, 2024 (3 week s ago)
37546759 🗗 DOI 🗗	Spatially resolved metabolomics and isotope tracing reveal dynamic metabolic responses of dentate	Anne Miller 7 more Gary Yellen	0	0	0	0	Res Sq	202 3	Dec 1, 2024 (3 week s ago)
38172157 🗗 DOI 🗗	Deficiency of the lipid flippase ATP10A causes diet-induced dyslipidemia in female mice.	Adriana C Norris 7 more Todd R Graham	0	0	3	3	Sci Rep	202 4	Dec 1, 2024 (3 week s ago)
<u>38318337</u> <b>♂</b> DOI <b>♂</b>	Exploring the interplay between running exercises, microbial diversity, and tryptophan metabolism	Alejandra Vazquez- Medina 6 more Nataliya Chorna	0	0	0	0	Front Microbiol	202 4	Dec 1, 2024 (3 week s ago)

38102827 🗗 DOI 🗗	Modeling transcriptional regulation of the cell cycle using a novel cyberneticinspired approach.	Rubesh Raja 5 more Doraiswa mi Ramkrishn a	0	0	0	0	Biophys J	202 4	Dec 1, 2024 (3 week s ago)
38544285 <b>乙</b> DOI <b>乙</b>	Repeated exposure to eucalyptus wood smoke alters pulmonary gene and metabolic profiles in male L	Samuel J Cochran 11 more Kymberly M Gowdy	0	0	0	0	Toxicol Sci	202 4	Dec 1, 2024 (3 week s ago)
38844817 <b>乙</b> DOI <b>乙</b>	Nucleotide metabolism in cancer cells fuels a UDP-driven macrophage crosstalk, promoting immunos	Tommaso Scolaro 36 more Massimilia no Mazzone	0	0	4	4	Nat Cancer	202 4	Dec 1, 2024 (3 week s ago)

39143213 🗹 DOI 🗹	Mitochondrial complex I promotes kidney cancer metastasis.	Divya Bezwada 36 more Ralph J DeBerardi nis	0	18. 50 9	2	2	Nature	202 4	Dec 1, 2024 (3 week s ago)
39300135 🗗 DOI 🗗	Gut symbiont-derived sphingosine modulates vector competence in Aedes mosquitoes.	Xiaomei Sun 12 more Zhen Zou	0	0	0	0	Nat Commun	202 4	Dec 1, 2024 (3 week s ago)
39420002 🗗 DOI 🗗	Methionine-SAM metabolism-dependent ubiquinone synthesis is crucial for ROS accumulation in ferro	Chaoyi Xia 13 more Yang Wang	0	0	0	0	Nat Commun	202 4	Dec 1, 2024 (3 week s ago)
38826219 <b>♂</b> DOI <b>♂</b>	Single-cell transcriptomics reveals stage- and side-specificity of gene modules in colorectal can	Sara Rahimineja d 2 more Shankar Subramani am	0	0	0	0	Res Sq	202 4	Dec 1, 2024 (3 week s ago)

39206133 🗹 DOI 🗹	Phosphate availability conditions caspofungin tolerance, capsule attachment and titan cell format	Xianya Qu 7 more James W Kronstad	0	0	1	1	Front Fungal Biol	202 4	Dec 1, 2024 (3 week s ago)
38975764 🗹 DOI 🗹	Taurine modulates host cell responses to <i>Helicobacter pylori</i> VacA toxin.	Mandy D Westland 5 more Timothy L Cover	0	0	0	0	Infect Immun	202 4	Dec 1, 2024 (3 week s ago)
38018851 🗹 DOI 🗹	Lipidomic Analysis Reveals Differences in the Extent of Remyelination in the Brain and Spinal Cord.	Nishama De Silva Mohotti5 more Meredith D Hartley	0	0	0	0	J Proteome Res	202 4	Nov 30, 2024 (3 week s ago)
37849634 🗷 DOI 🗹	Endotype Characterization Reveals Mechanistic Differences Across Brain Regions in Sporadic Alzhei	Ashay O Patel 2 more Shankar Subramani am	0	0	0	0	J Alzheimers Dis Rep	202 3	Dec 1, 2024 (3 week s ago)

38187579 <b>♂</b> DOI <b>♂</b>	Matrix Linear Models for connecting metabolite composition to individual characteristics.	Gregory Farage 5 more Śaunak Sen	0	0	0	0	bioRxiv	202 3	Dec 1, 2024 (3 week s ago)
38226418 🗗	Fatty acid metabolism promotes TRPV4 activity in lung microvascular endothelial cells in pulmonar	Nicolas Philip 20 more Karthik Suresh	0	0	2	2	Am J Physiol Lung Cell Mol Physiol	202 4	Dec 1, 2024 (3 week s ago)
38313293 ☑ DOI ☑	Metabolic abnormalities in the bone marrow cells of young offspring born to obese mothers.	Maloyan Alina 4 more Sushil Kumar	0	0	0	0	Res Sq	202 4	Dec 1, 2024 (3 week s ago)
38926365 🗹 DOI 🗹	METTL3-mediated chromatin contacts promote stress granule phase separation through metabolic repr	Chen Wang17 more Rugang Zhang	0	0	0	0	Nat Commun	202 4	Dec 1, 2024 (3 week s ago)

Structural and systems characterization of phosphorylation on spetabolites in estrus cycle and their changes in a menopausal transition rat m  Simple			5.0.15	1141011015	1 0110		.55465					
Gut microbiota and metabolites in estrus cycle and their changes in a menopausal transition rat m  38165806 Laurent Metabolic reprogramming by histone deacetylase inhibition preferentially targets NRF2-activated t  38165806 Laurent Metabolic reprogramming by histone deacetylase inhibition preferentially targets NRF2-activated t  38813868 Laurent Metabolic reprogramming by histone deacetylase inhibition preferentially targets NRF2-activated t  38813868 Laurent Metabolic reprogramming by histone deacetylase inhibition preferentially targets NRF2-activated t  38813868 Laurent Metabolic reprogramming by histone deacetylase inhibition preferentially targets NRF2-activated t  38813868 Laurent Metabolic reprogramming by histone deacetylase inhibition preferentially targets NRF2-activated t  38813868 Laurent Metabolic reprogramming by histone deacetylase inhibition preferentially targets NRF2-activated t  38813868 Laurent Metabolic reprogramming by histone deacetylase inhibition preferentially targets NRF2-activated t  38813868 Laurent Metabolic reprogramming by histone deacetylase inhibition preferentially targets NRF2-activated t  38813868 Laurent Metabolic reprogramming by histone deacetylase inhibition preferentially targets NRF2-activated t  38813868 Laurent Metabolic reprogramming by histone deacetylase inhibition preferentially targets NRF2-activated t  38813868 Laurent Metabolic reprogramming by histone deacetylase inhibition preferentially targets NRF2-activated t  38813868 Laurent Metabolic reprogramming by histone deacetylase inhibition preferentially targets NRF2-activated t  38813868 Laurent Metabolic reprogramming by histone deacetylase inhibition preferentially targets NRF2-activated t  38813868 Laurent Metabolic reprogramming by histone deacetylase inhibition preferentially targets NRF2-activated t  38813868 Laurent Metabolic reprogramming by histone deacetylase inhibition preferentially targets NRF2-activated t  38813868 Laurent Metabolic reprogramming	DOI 🗹	of phosphoryl	ation on ആ <del>et</del> al	acterization	Tamir 15 es associated more Forest M	w₩h	thig pr		0 PRs	bioRxiv <b>Commits</b>	4	Dec 1, 2024 (3 week
Gut microbiota and metabolites in estrus cycle and their changes in a menopausal transition rat m  Metabolic reprogramming by histone deacetylase inhibition preferentially targets NRF2-activated t  Gut microbiota and metabolites in Ruoxi Dai5 more  No 0 0 0 Endocrinol (Lausanne)  Salfosso Company of the part of the programming by histone of the programming by histone deacetylase inhibition preferentially targets NRF2-activated t  Gut microbiota and metabolites in Ruoxi Dai5 more  Dimitris Karagianni Salfosso Company of the part of the programming by histone deacetylase inhibition preferentially targets NRF2-activated t		non-canonical	imprinting is r	esolved	Oberin 14 more Patrick S Western		0	1	1	Elife		Dec 1, 2024 (3 week s ago)
Gut microbiota and metabolites in Ruoxi Dai Front estrus cycle and their changes in a menopausal transition rat m Yan Sun (Lausanne)		deacetylase in	hibition prefer		Karagianni s 11 more	0	0	2	2	Cell Rep		Dec 1, 2024 (3 week s ago)
		estrus cycle ar	nd their change	es in a	5 more	0	0	0	0	Endocrinol		1, 2024 (3 week s ago)

Name	Tags	Last Commit	Avg Issue	Avg PR	Languages	Licer	ise	Readn	ne	Contributing	Depend	lencies
Notes 9  DOI 2  Reposito		DRMY1 promote morphogenesis sustaining the tr Forgettoring, tracking "Pull request", a d	in Arabidopsi anslation of c ng changes to	ytokinin- o, and collak	HK			3 ware.	3	Dev Cell	202 4	Dec 12, 2024 (2 week s ago)
Closed/O  Avg Issue  386516 Only the DOI  # of depe	e/PR 75 <b>Γ</b> ⁄? main	Resolved/unresolved/unresolved/unresolved/unresolved/unresolved/unresolved/unresolved/unesolved/unesolved/unesolved/unres	es/pull reques entrol study o romsideabolfo	f mirosetamiodslik	Rahman ke # of commit	cs. 0	0	2	2 .jso	Int J Cancer on + package-1	202 4 lock.jso	Dec 1, 2024 (3 on week s ago)

## 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> **?**.

Total: 38



