

L Core Project OT2OD030544

O Details

Projects	Name	Award	Publications	Repositories	Analytics
3OT2OD030544-01S4	Biomedical Data Commons	\$3,229,346.00	59 publications	0 repositories	0 properties
3OT2OD030544-01S2	Workbench (BDCW)				
1OT2OD030544-01					
3OT2OD030544-01S3					
3OT2OD030544-01S1					

Publications

Published works associated with this project.

ID	Title	Authors	R C R	SJ R	Cit ati ons	Cit. /ye ar	Journal	Pub lish ed	Upd ated
39143213 🗹 DOI 🗹	Mitochondrial complex I promotes kidney cancer metastasis.	Bezwada, Divya 36 more DeBerardi nis, Ralph J	9. 21 1	18. 28 8	36	36	Nature	202 4	Aug 18, 2025 (just now)
38844817 🖸 DOI 🗗	Nucleotide metabolism in cancer cells fuels a UDP-driven macrophage cross-talk, promoting immunos	Scolaro, Tommaso 36 more Mazzone, Massimili ano	6. 60 5	0	25	25	Nat Cancer	202 4	Aug 18, 2025 (just now)
34862502 🗗 DOI 🗗	GNPS Dashboard: collaborative exploration of mass spectrometry data in the web browser.	Petras, Daniel33 more Wang, Mingxun	5. 65 2	0	48	16	Nat Methods	202 2	Aug 18, 2025 (just now)

Mannose controls mesoderm specification and symmetry breaking in mouse gastruloids. Mannose controls mesoderm specification and symmetry breaking in mouse gastruloids. Miller, Anne and isotope tracing reveal dynamic metabolic responses of dentate Miller, Anne and isotope tracing reveal dynamic metabolic responses of dentate Miller, Anne and isotope tracing reveal dynamic metabolic responses of dentate Metabolic reprogramming by histone deacetylase inhibition preferentially targets NRF2- activated t Metabolic reprogramming by histone deacetylase inhibition preferentially targets NRF2- activated t Defining diurnal fluctuations in Defining diurnal fluctuations in Dinitris and isotope tracing reveal dynamic and isotope tr	
Spatially resolved metabolomics and isotope tracing reveal dynamic metabolic responses of dentate Metabolic reprogramming by histone deacetylase inhibition preferentially targets NRF2-activated t Spatially resolved metabolomics and isotope tracing reveal dynamic more Yellen, Gary Karagiann is, Dimitris 74 0 12 12 Cell Rep 4 Dol C	Aug 18, 2025 (just now)
Metabolic reprogramming by is, histone deacetylase inhibition preferentially targets NRF2- activated t Metabolic reprogramming by is, Dimitris 74 0 12 12 Cell Rep 4 more Lu, Chao Fame, Ryann M	Aug 18, 2025 (just now)
Ryann M	Aug 18, 2025 (just now)
mouse choroid plexus and CSF at high molecular, spatial, and tem Maria K DOI 12 Defining did nat fluctuations in mouse choroid plexus and CSF at high molecular, spatial, and tem Maria K 202 62 0 22 11 Nat Commun 3 Lehtinen, Maria K	Aug 18, 2025 (just now)

38286827 🗗 DOI 🗗	Loss of Pip4k2c confers liver- metastatic organotropism through insulin-dependent PI3K-AKT pathway	Rogava, Meri 43 more Izar, Benjamin	3. 29 9	0	12	12	Nat Cancer	202 4	Aug 18, 2025 (just now)
39420002 🗗	Methionine-SAM metabolism- dependent ubiquinone synthesis is crucial for ROS accumulation in ferro	Xia, Chaoyi 13 more Wang, Yang	2. 90 1	0	9	9	Nat Commun	202 4	Aug 18, 2025 (just now)
39305905 🗹 DOI 🗹	DRMY1 promotes robust morphogenesis in Arabidopsis by sustaining the translation of cytokinin-sig	Kong, Shuyao 10 more Roeder, Adrienne H K	2. 50 8	0	8	8	Dev Cell	202 4	Aug 18, 2025 (just now)
38172157 🗗 DOI 🗗	Deficiency of the lipid flippase ATP10A causes diet-induced dyslipidemia in female mice.	Norris, Adriana C 7 more Graham, Todd R	2. 38 4	0	7	7	Sci Rep	202 4	Aug 18, 2025 (just now)

37452018 乙	Lactate-dependent transcriptional regulation controls mammalian eye morphogenesis.	Takata, Nozomu 16 more Oliver, Guillermo	2. 14 3	0	17	8.5	Nat Commun	202 3	Aug 18, 2025 (just now)
37441265 🗗 DOI 🗗	Contribution of Circulating Host and Microbial Tryptophan Metabolites Toward Ah Receptor Activation.	Morgan, Ethan W 12 more Perdew, Gary H	2. 00 4	0	12	6	Int J Tryptophan Res	202 3	Aug 18, 2025 (just now)
39206133 🗹 DOI 🗹	Phosphate availability conditions caspofungin tolerance, capsule attachment and titan cell format	Qu, Xianya 7 more Kronstad, James W	1. 83 7	0	5	5	Front Fungal Biol	202 4	Aug 18, 2025 (just now)
34721400 2 DOI 2	Immune Response in Severe and Non-Severe Coronavirus Disease 2019 (COVID-19) Infection: A Mechani	Mukund, Kavitha 6 more Subrama niam, Shankar	1. 78 7	0	31	7.7 5	Front Immunol	202 1	Aug 18, 2025 (just now)

38714664 🗹 DOI 🗹	FGFR inhibition blocks NF-κB- dependent glucose metabolism and confers metabolic vulnerabilities i	Zhen, Yuanli 11 more Bardeesy, Nabeel	1. 63 4	0	5	5	Nat Commun	202 4	Aug 18, 2025 (just now)
39535921 🗗	Cancer-associated fibroblasts maintain critical pancreatic cancer cell lipid homeostasis in the t	Han, Xu 13 more Simon, M Celeste	1. 62 4	0	6	6	Cell Rep	202 4	Aug 18, 2025 (just now)
38813868 ♂ DOI ♂	Fetal growth delay caused by loss of non-canonical imprinting is resolved late in pregnancy and c	Oberin, Ruby 14 more Western, Patrick S	1. 43 7	0	5	5	Elife	202 4	Aug 18, 2025 (just now)
37815914 🗷 DOI 🗹	MYC is a regulator of androgen receptor inhibition-induced metabolic requirements in prostate can	Crowell, Preston D23 more Goldstein, Andrew S	1. 24 6	0	11	5.5	Cell Rep	202 3	Aug 18, 2025 (just now)

38161977 🗗 DOI 🗗	Gut microbiota and metabolites in estrus cycle and their changes in a menopausal transition rat m	Dai, Ruoxi 5 more Sun, Yan	1. 12 2	0	5	2.5	Front Endocrinol (Lausanne)	202 3	Aug 18, 2025 (just now)
38001239 ♂ DOI ♂	IL-1β-mediated adaptive reprogramming of endogenous human cardiac fibroblasts to cells with immun	Siamwala, Jamila H 11 more Gilbert, Richard J	0. 72 1	0	5	2.5	Commun Biol	202 3	Aug 18, 2025 (just now)
37515770 ♂ DOI ♂	The stability of the myelinating oligodendrocyte transcriptome is regulated by the nuclear lamina.	Pruvost, Mathilde 16 more Casaccia, Patrizia	0. 69 5	0	6	3	Cell Rep	202 3	Aug 18, 2025 (just now)
35448980 ♂ DOI ♂	Modular and mechanistic changes across stages of colorectal cancer.	Rahiminej ad, Sara 2 more Subrama niam, Shankar	0. 47 7	0	6	2	BMC Cancer	202 2	Aug 18, 2025 (just now)

37849634 2 DOI 2	Endotype Characterization Reveals Mechanistic Differences Across Brain Regions in Sporadic Alzhei	Patel, Ashay O2 more Subrama niam, Shankar	0. 29 1	0	2	1	J Alzheimers Dis Rep	202 3	Aug 18, 2025 (just now)
37983749 乙	MetGENE: gene-centric metabolomics information retrieval tool.	Srinivasa n, Sumana 3 more Subrama niam, Shankar	0. 16 8	0	2	0.6 67	Gigascience	202 2	Aug 18, 2025 (just now)
37398141 🗹 DOI 🗗	Deficiency of the lipid flippase ATP10A causes diet-induced dyslipidemia in female mice.	Norris, Adriana C 7 more Graham, Todd R	0. 15 8	0	1	0.5	bioRxiv	202 3	Aug 18, 2025 (just now)

37546759 🗗 DOI 🗗	Spatially resolved metabolomics and isotope tracing reveal dynamic metabolic responses of dentate	Miller, Anne 7 more Yellen, Gary	0	0	0	0	Res Sq	202 3	Aug 18, 2025 (just now)
38313293 ☑ DOI ☑	Metabolic abnormalities in the bone marrow cells of young offspring born to obese mothers.	Alina, Maloyan 4 more Kumar, Sushil	0	0	0	0	Res Sq	202 4	Aug 18, 2025 (just now)
38226418 🗗	Fatty acid metabolism promotes TRPV4 activity in lung microvascular endothelial cells in pulmonar	Philip, Nicolas 20 more Suresh, Karthik	0	0	2	2	Am J Physiol Lung Cell Mol Physiol	202 4	Aug 18, 2025 (just now)
39707873 🗗 DOI 🗗	Salivary Metabolomic Signatures in Pediatric Eosinophilic Esophagitis.	Hiremath, Girish 6 more Locke, Andrea	0	3.6 22	2	2	Allergy: European Journal of Allergy and Clinical Immunology	202 5	Aug 18, 2025 (just now)

39754192 🗗 DOI 🗗	Integrative multiomics reveals common endotypes across PSEN1, PSEN2, and APP mutations in familia	Valdes, Phoebe 9 more Subrama niam, Shankar	0	0	1	1	Alzheimers Res Ther	202 5	Aug 18, 2025 (just now)
38926365 🗹 DOI 🗹	METTL3-mediated chromatin contacts promote stress granule phase separation through metabolic repr	Wang, Chen 17 more Zhang, Rugang	0	0	2	2	Nat Commun	202 4	Aug 18, 2025 (just now)
39257804 🗗	Structural and systems characterization of phosphorylation on metabolic enzymes identifies sex-sp	Tamir, Tigist Y15 more White, Forest M	0	0	0	0	bioRxiv	202 4	Aug 18, 2025 (just now)
40502162 🗹 DOI 🗹	OGDHL regulates nucleotide metabolism, tumor growth, and neuroendocrine marker expression in pros	Bernard, Matthew J 19 more Goldstein, Andrew S	0	0	0	0	bioRxiv	202 5	Aug 18, 2025 (just now)

40600951 ☑ DOI ☑	Histidine decarboxylase inhibition attenuates cancer-associated muscle wasting.	Dasgupta, Aneesha 11 more Doles, Jason D	0	0	0	0	J Exp Med	202 5	Aug 18, 2025 (just now)
39328933 🗹 DOI 🗹	Deletion of <i>Kcnj16</i> altered transcriptomic and metabolomic profiles of Dahl salt-sensitive	Xu, Biyang4 more Starusche nko, Alexander	0	1.3 63	1	1	iScience	202 4	Aug 18, 2025 (just now)
38651675 🗗	A nested case-control study of untargeted plasma metabolomics and lung cancer among neversmoking	Rahman, Mohamm ad L 12 more Lan, Qing	0	0	3	3	Int J Cancer	202 4	Aug 18, 2025 (just now)
40052831 ☑ DOI ☑	Human adenovirus serotype 5 infection dysregulates cysteine, purine, and unsaturated fatty acid m	Sanchez, Bailey-J C 1 more Grasis, Juris A	0	0	1	1	FASEB J	202 5	Aug 18, 2025 (just now)

40308032 CZ DOI CZ	Integrated Multiomics Analyses of the Molecular Landscape of Sarcopenia in Alcohol-Related Liver 	Welch, Nicole13 more Dasarathy , Srinivasa n	0	0	0	0	J Cachexia Sarcopenia Muscle	202 5	Aug 18, 2025 (just now)
40166866 🗷	Severe Cognitive Decline in Long- term Care Is Related to Gut Microbiome Production of Metabolites	Shoubrid ge, Andrew P 17 more Rogers, Geraint B	0	0	0	0	J Gerontol A Biol Sci Med Sci	202 5	Aug 18, 2025 (just now)
39307306 🗷 DOI 🗹	Integrated multi-omics unveil the impact of H-phosphinic analogs of glutamate and α-ketoglutarate	Giovanne rcole, Fabio 4 more De Biase, Daniela	0	0	1	1	J Biol Chem	202 4	Aug 18, 2025 (just now)

38102827 🗗 DOI 🗗	Modeling transcriptional regulation of the cell cycle using a novel cybernetic-inspired approach.	Raja, Rubesh 5 more Ramkrish na, Doraiswa mi	0	0	0	0	Biophys J	202 4	Aug 18, 2025 (just now)
38018851 乙 DOI 乙	Lipidomic Analysis Reveals Differences in the Extent of Remyelination in the Brain and Spinal Cord.	De Silva Mohotti, Nishama 5 more Hartley, Meredith D	0	0	2	2	J Proteome Res	202 4	Aug 18, 2025 (just now)
38761133 乙 DOI 乙	Differential impact of sex on regulation of skeletal muscle mitochondrial function and protein ho	Welch, Nicole14 more Dasarathy , Srinivasa n	0	0	3	3	J Physiol	202 4	Aug 18, 2025 (just now)

Single-cell transcriptomics reveals stage- and side-specificity of gene modules in colorectal can	Rahiminej ad, Sara 2 more Subrama niam, Shankar	0	0	0	0	Res Sq	202 4	Aug 18, 2025 (just now)
Ketogenic diet suppresses colorectal cancer through the gut microbiome long chain fatty acid stea	Tsenkova, Mina 22 more Letellier, Elisabeth	0	0	5	5	Nat Commun	202 5	Aug 18, 2025 (just now)
Structural and systems characterization of phosphorylation on metabolic enzymes identifies sex-sp	Tamir, Tigist Y15 more White, Forest M	0	0	0	0	Mol Cell	202 5	Aug 18, 2025 (just now)
Matrix Linear Models for connecting metabolite composition to individual characteristics.	Farage, Gregory 5 more Sen, Śaunak	0	0	0	0	bioRxiv	202 3	Aug 18, 2025 (just now)
	stage- and side-specificity of gene modules in colorectal can Ketogenic diet suppresses colorectal cancer through the gut microbiome long chain fatty acid stea Structural and systems characterization of phosphorylation on metabolic enzymes identifies sex-sp Matrix Linear Models for connecting metabolite composition	Single-cell transcriptomics reveals stage- and side-specificity of gene modules in colorectal can Ketogenic diet suppresses colorectal cancer through the gut microbiome long chain fatty acid stea Structural and systems characterization of phosphorylation on metabolic enzymes identifies sex-sp Matrix Linear Models for connecting metabolite composition to individual characteristics. ad, Sara2 more Subrama niam, Shankar Tsenkova, Mina22 more Letellier, Elisabeth Tamir, Tigist Y15 more White, Forest M	Single-cell transcriptomics reveals stage- and side-specificity of gene modules in colorectal can Ketogenic diet suppresses colorectal cancer through the gut microbiome long chain fatty acid stea Structural and systems characterization of phosphorylation on metabolic enzymes identifies sex-sp Matrix Linear Models for connecting metabolite composition to individual characteristics. ad, Sara2 more Subrama niam, Shankar Tsenkova, Mina22 more Letellier, Elisabeth Tamir, Tigist Y15 more White, Forest M Farage, Gregory5 more Sen,	Single-cell transcriptomics reveals stage- and side-specificity of gene modules in colorectal can Ketogenic diet suppresses colorectal cancer through the gut microbiome long chain fatty acid stea Structural and systems characterization of phosphorylation on metabolic enzymes identifies sex-sp Matrix Linear Models for connecting metabolite composition to individual characteristics. ad, Sara22 more Tsenkova, Mina22 more Letellier, Elisabeth Tamir, Tigist Y15 more White, Forest M Farage, Gregory5 more Sen,	Single-cell transcriptomics reveals stage- and side-specificity of gene modules in colorectal can Ketogenic diet suppresses colorectal cancer through the gut microbiome long chain fatty acid stea Structural and systems characterization of phosphorylation on metabolic enzymes identifies sex-sp Matrix Linear Models for connecting metabolite composition to individual characteristics. A content of gene more 20 subrama niam, Shankar Taenkova, Mina22 more 21 more 22 more 22 more 24 more 25 more 25 more 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Single-cell transcriptomics reveals stage- and side-specificity of gene modules in colorectal can Ketogenic diet suppresses colorectal cancer through the gut microbiome long chain fatty acid stea Structural and systems characterization of phosphorylation on metabolic enzymes identifies sex-sp Matrix Linear Models for connecting metabolite composition to individual characteristics.	Single-cell transcriptomics reveals stage- and side-specificity of gene modules in colorectal can Ketogenic diet suppresses colorectal cancer through the gut microbiome long chain fatty acid stea Structural and systems characterization of phosphorylation on metabolic enzymes identifies sex-sp Matrix Linear Models for connecting metabolite composition to individual characteristics. ad, Sara2 more 22 more 22	Single-cell transcriptomics reveals stage- and side-specificity of gene modules in colorectal can Ketogenic diet suppresses colorectal cancer through the gut microbiome long chain fatty acid stea Structural and systems characterization of phosphorylation on metabolic enzymes identifies sex-sp Matrix Linear Models for connecting metabolite composition to individual characteristics. add, Sara2 more 202

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				Timothy d	lata							now)
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38937647 [Z] DOI [Z]	bone marrow co offspring born to obesity.		ו r <!--</b-->/	4 more Ma Rgan o Alina	0 sitor i	o i es	3	3	Int J (Obes (Lond)	202 4	2025 (just now)
	Metabolic abno		E	Phillips, Elysse A								Aug 18,
38318337 2	Exploring the in running exercis diversity, and tr metabolism	es, microbial	n / r	Vazquez- Medina, Alejandra 6 more Chorna, Nataliya	0	0	4	4	Front	: Microbiol	202 4	Aug 18, 2025 (just now)

Repository	For storing, tracking changes to, and collaborating on a piece of software.							
PR	"Pull request", a draft change (new feature, bug fix, etc.) to a repo.							
Closed/Open	Resolved/unresolved.							
DOLIC	Average time issues/pull requests stay operafor before being closed. Gut symbiont-derived sphingosine Xiaomei Adefault brancheis operators in repo, direct and transitive, e.g. package.json + package-lock.json. Zou, Zhen	Aug 18, 2025 (just now)						

Analytics

Traffic metrics of websites associated with this project.

Notes

Distinct users who visited the website **2**. Active Users

New Users Users who visited the website for the first time **2**.

Engaged Sessions <u>Visits that had significant interaction</u> **∠**.

"Top" metrics are measured by number of engaged sessions.

Built on Aug 18, 2025

Developed with support from NIH Award U54 OD036472

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39824876 ☑ DOI ☑	Unveiling cellular changes in leukaemia cell lines after cannabidiol treatment through lipidomics.	Chamoso- Sanchez, David 6 more Pellati, Federica	0	0	0	0	Sci Rep	202 5	Aug 18, 2025 (just now)
39702518 ☑ DOI ☑	Proteomic and metabolomic analyses of the human adult myocardium reveal ventriclespecific regula	Hunter, Benjamin 11 more Lal, Sean	0	0	2	2	Commun Biol	202 4	Aug 18, 2025 (just now)
40312501 ☑ DOI ☑	Synaptic vesicle-omics in mice captures signatures of aging and synucleinopathy.	Gao, Virginia 14 more Burré, Jacqueline	0	0	0	0	Nat Commun	202 5	Aug 18, 2025 (just now)

Notes

RCR Relative Citation Ratio

SJR Scimago Journal Rank

