

L Core Project R03OD032630

Details

Projects	Name	Award	Publications	Software
1R03OD032630-01	Methods to maximize the utility of common fund functional genomic data in multi- ethnic genetic studies	\$335,407.00	8	0 repositories

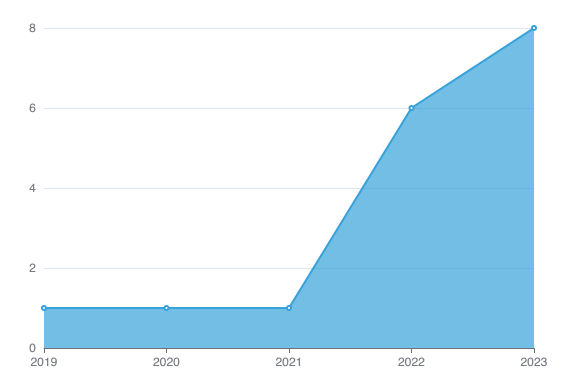
Publications

ID	Title	Authors	RC R	SJ R	Cita tion s	Cit./ yea r	Journal	Publ ishe d	Upda ted
30643251 🖸 DOI 🖸	Association studies of up to 1.2 million individuals yield new insights into the genetic etiology	Mengzhen Liu 121 more	62	6. 09 7	1,04 0	208	Nature Human Behaviour	201 9	Jun 30, 2024

		Scott Vrieze							
36477530 ♂ DOI ♂	Genetic diversity fuels gene discovery for tobacco and alcohol use.	Gretchen R B Saunders 215 more Scott Vrieze	18 .6 3	0. 9	102	51	ACS Applied Bio Materials	202 2	Jun 30, 2024
36702996 ☑ DOI ☑	Multi-ancestry transcriptome-wide association analyses yield insights into tobacco use biology an	Fang Chen 88 more Dajiang J Liu	6. 83	6. 09 7	18	18	Nature Human Behaviour	202 3	Jun 30, 2024
<u>36750564</u>	Multi-ancestry and multi-trait genome- wide association meta-analyses inform clinical risk predict	Chachrit Khunsrirak sakul 16 more Dajiang J Liu	4. 54	2. 16 4	12	12	Open Biology	202 3	Jun 30, 2024
35672318 ♂ DOI ♂	Integrating 3D genomic and epigenomic data to enhance target gene discovery and drug repurposing	Chachrit Khunsrirak sakul 12 more Dajiang J Liu	1. 76	2. 16 4	14	7	Open Biology	202 2	Jun 30, 2024

35927319 亿 DOI 亿	Rare genetic variants explain missing heritability in smoking.	Seon- Kyeong Jang 88 more Scott Vrieze	1. 49	2. 86 6	11	5.5	Cancer and Metastasis Reviews	202 2	Jun 30, 2024
35833142 亿 DOI 亿	Construction and Application of Polygenic Risk Scores in Autoimmune Diseases.	Chachrit Khunsrirak sakul 4 more Dajiang J Liu	0. 88	7. 53 3	6	3	Cancer Discovery	202 2	Jun 30, 2024
35178743 🗗 DOI 🗗	Assessing reproducibility of high- throughput experiments in the case of missing data.	Roopali Singh 1 more Qunhua Li	0. 34	0	2	1	Stat Med	202 2	Jun 30, 2024

Cumulative Publications



Repositories

Nam e	Descript ion	_		_		Open Issues	•	•		Read me	Contribut ing	Dependen cies
No data												