

L Core Project R03OD032627

Details

Projects	Name	Award	Publications	Software
1R03OD032627-01	Deep Phenotyping of 3D Data for Candidate Gene Selection from Kids First Studies	\$329,875.00	1	0 repositories

Publications

ID	Title	Autho rs	RC R	SJR	Citati ons	Cit./ year	Journal	Publi shed	Updat ed
36802342 乙 DOI 乙	Deep learning enabled multi-organ segmentation of mouse embryos.	S M Rolfe 1 more A M Maga	0	2.1 57	2	2	Journal of Controlled Release	2023	Jun 30, 2024

Repositories

Nam	Descript	Comm	Sta		Watch	Open	Updat	Langua	Licen	Read	Contribut	Dependen
e	ion	its	rs		ers	Issues	ed	ge	se	me	ing	cies
No data												