



(Core Project U54DA049110)

Overview

High-level info about this project.

Projects	Name	Award	Publications	Repositories	Analytics
5U54DA049110-07	Administrative Core	\$12M	17 publications	0 repositories	0 properties
3U54DA049110-07S1					
5U54DA049110-06					
4U54DA049110-05					
3U54DA049110-05S1					
5U54DA049110-04					
3U54DA049110-04S1					
5U54DA049110-03					
5U54DA049110-02					
1U54DA049110-01					

Publications

Published works associated with this project.

ID	Title	Authors	RC R	SJR	Cita tion s	Cit./ yea r	Journal	Publ ishe d	Upda ted
37414898 	A prognostic risk score for development and spread of chronic pain.	Tanguay-Sabourin, Christophe ...16 more... Vachon-Presseau, Etienne	15.275	18.333	83	41.5	Nature medicine	2023	Dec 28, 2025
37326643 	Predicting chronic postsurgical pain: current evidence and a novel program to develop predictive ...	Sluka, Kathleen A ...45 more... A2CPS Consortium	12.252	2.017	57	28.5	Pain	2023	Dec 28, 2025
35977026 	Shell microelectrode arrays (MEAs) for brain organoids.	Huang, Qi ...15 more... Gracias, David H	8.267	4.324	98	32.667	Science advances	2022	Dec 28, 2025
38530364 	Satellite glial GPR37L1 and its ligand maresin 1 regulate potassium channel signaling and pain ho...	Bang, Sangsu ...16 more... Ji, Ru-Rong	6.346	4.721	25	25	The Journal of clinical investigation	2024	Dec 28, 2025

34942367	Effect sizes and test-retest reliability of the fMRI-based neurologic pain signature.	Han, Xiaochun ...11 more... Wager, Tor D	4.2 97	0.7 52	42	14	Neuroimage. Reports	202 2	Dec 28, 2025
39836639	Building community through data: the value of a researcher driven open science ecosystem.	Adams, Meredith C B ...16 more... Thompson, Wesley K	4	0.9 82	8	8	Pain medicine (Malden, Mass.)	202 5	Dec 28, 2025
40355673	Biological markers and psychosocial factors predict chronic pain conditions.	Fillingim, Matt ...11 more... Vachon- Presseau, Etienne	2.5	5.5 37	5	5	Nature human behaviour	202 5	Dec 28, 2025
38718196	Statistical modeling of acute and chronic pain patient-reported outcomes obtained from ecological...	Leroux, Andrew ...14 more... ; A2CPs Consortium	2.1 63	2.0 17	5	5	Pain	202 4	Dec 28, 2025
35994593	Omics approaches to discover pathophysiological pathways contributing to human pain.	Diatchenko, Luda ...2 more... Mogil, Jeffrey S	2.0 81	2.0 17	24	8	Pain	202 2	Dec 28, 2025

[36999674](#) 
[DOI](#) 

Rethinking recovery in adolescent concussions: Network-level functional connectivity alterations ...

Crasta, Jewel

E

...7 more...

Suskauer,

Stacy J

1.8

1.5

8

4

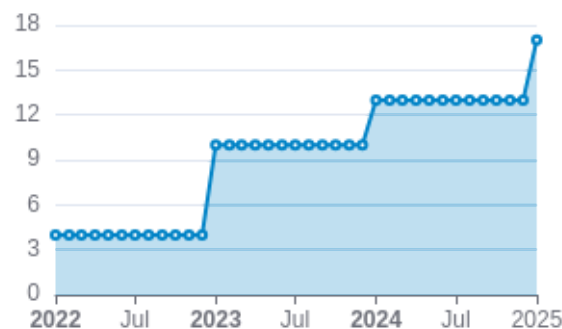
Human brain mapping

2023

Dec 28, 2025

Publications (cumulative)

Total: 17



Notes

RCR [Relative Citation Ratio](#) 

SJR [Scimago Journal Rank](#) 

</> Repositories

Software repositories associated with this project.

Name	Description	Last Commit	S	F	W	C	Issues	PRs	I	P	R	n	o	L	C	L	
			t	o	a	o			s	R	e	r	d	i	c	o	n
amgss	GitHub Actions CI	2023-09-15T12:30:00Z	at	to	tc	m	1	1	su	R	a	i	o	e	n	t	g

No data

Notes

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.

Issue/PR Avg Average time issues/pull requests stay open for before being closed.

Analytics

Website metrics associated with this project.

Notes

Active Users [Distinct users who visited the website ↗](#).

New Users [Users who visited the website for the first time ↗](#).

Engaged Sessions [Visits that had significant interaction ↗](#).

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