



🏠 Home

👁️ Overview

High-level info about the CFDE program.

Core Projects	Projects	Awards	Publications
91	166	\$128M	353

↳ Over Time

How CFDE stats have changed over time.

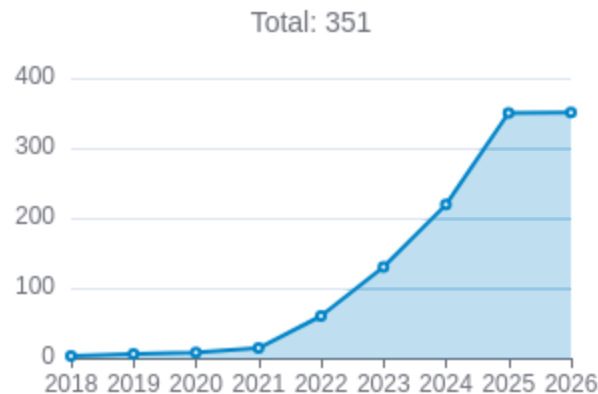
Projects (cumulative)



Award Amount (cumulative)



Publications (cumulative)



Publications

Latest CFDE published works.

ID	Project	Title	Authors	RC R	SJ R	Cit ati on s	Cit. /ye ar	Journal	Pub lis hed	Upd ated
41251214	OT2OD030544	Surface acoustic wave hemolysis assay for evaluating stored red blood cells.	Song, Meiou ...6 more... Ding, Xiaoyun	0	1. 20 1	0	0	Lab on a chip	2026	Jan 8, 2026
39836639	U54DA049110	Building community through data: the value of a researcher driven open science ecosystem.	Adams, Meredit h C B ...16 more... Thompson, Wesley K	4	0. 98 2	8	8	Pain medicine (Malden, Mass.)	2025	Dec 28, 2025

40355673	U54DA049110	Biological markers and psychosocial factors predict chronic pain conditions.	Fillingim, Matt ...11 more... Vachon-Pressea u, Etienne	2.5	53	5	5	Nature human behaviour	2025	Dec 28, 2025
40270360	U54DA049110	MRI Distance Measures as a Predictor of Subsequent Clinical Status During the Preclinical Phase o...	Zhang, Xinyi ...14 more... Wang, Zheyu	0	58	0	0	Human brain mapping	2025	Dec 28, 2025
41086337	U54DA049110	Accelerating discovery in pain science: the Acute to Chronic Pain Signatures program.	Wager, Tor D ...3 more... A2CPS Consortium	0	01	0	0	Pain	2025	Dec 28, 2025
41323648	U24OD038424	KSMoFinder-knowledge graph embedding of proteins and motifs for predicting kinases of human phosph...	Ananda krishna n, Manju ...3	0	1.	1	1	Bioinformatics advances	2025	Dec 28, 2025

[41279605](#)

[U24OD038424](#)

KSMoFinder - Knowledge graph embedding of proteins and motifs for predicting kinases of human pho...

more...

Wu,
Cathy H

Ananda
krishna

n,

Manju
...3

more...

Wu,

0 0 0 0

bioRxiv : the
preprint
server for
biology

202 28,
5 202
5

Built on Jan 10, 2026

Developed with support from NIH Award [U54 OD036472](#)

[39552041](#)

[U24OD038424](#)

UniProt: the Universal Protein Knowledgebase in 2025.

UNIPROT
Consorti
um
34
7.0
07

NUCLEIC
ACIDS
RESEARCH
/.
77
6
69
4
69
4

202 28,
5 202
5

[41279104](#)

[U24OD038424](#)

International Mouse
Phenotyping Consortium:
Investigating gene function
and providing insights in...

Wilson,
Robert
...18
more...
Parkins
on,
Helen

0 0 0 0

bioRxiv : the
preprint
server for
biology

202 28,
5 202
5

[41231752](#)

[U24OD038424](#)

International Mouse
Phenotyping Consortium
Portal: facilitating

Wilson,
Robert
...18
0 7.
77
6
0 0

Nucleic
Acids
Research
0 0

202 Dec
5 28,

investigation of gene function an...	more... Parkins on, Helen	202 5
---	------------------------------------	----------

Notes

- RCR [Relative Citation Ratio ↗](#)
- SJR [Scimago Journal Rank ↗](#)