

Weekly Terminated NIH Grants Report

Date created: 2025-07-01

Contents

1	Introduction	2
2	Grants by State	3
3	Terminated and Reinstated Grants	5
4	New Grants	12
5	Continuing Grants	14
6	Currently Active Grants	16
7	Methods	17

1 Introduction

This report presents an overview of recent trends in NIH grant terminations, reinstatements, new grant initiations, and continuations. It includes breakdowns by recipient institution and state.

Information on terminated grants comes from the NIH Rescinded Grants Database, maintained by Drs. Noam Ross and Scott Delaney. They collect data from self-report, news reports, the HHS TAGGS system, DOGE.gov, USASpending.gov, NIH's Twitter feed, and NIH RePORTER.

This report distinguishes between the following grant types.

- *R Series*: These grants fund **independent research projects** led by a principal investigator. These are the most common types of NIH grants. Funding goes towards research aims rather than training or career development.
- *T Series*: These grants go to **institutions** to support **training programs** for undergraduate, graduate, and postdoctoral researchers. A single T grant will support multiple trainees. These grants fund stipends, tuition, and training activities (e.g. courses, workshops, conferences).
- *Individual Training / Fellowships (F Series)*: These are research **training grants for individuals**, rather than institutions. The goal of these grants is to help predoctoral and postdoctoral trainees gain skills needed for a successful research career.
- *Early Career (K Series)*: These are grants for **individual researchers** (usually postdocs or early-career faculty) to help them become independent scientists. They provide salary support and research funding.

For resources and more information about these data, see the Methods section at the bottom of this document.

This report was created by Emma Mairson. For inquiries about this report, please contact Grant Watch at info@grant-watch.us or message us on Signal at [Signal at sdelaney.84](https://signal.me/#84).

2 Grants by State

The following table breaks down active, terminated, reinstated, and new grants by state.

Ever terminated grants include all grants that were terminated at any point in time, regardless of whether they were later reinstated. Currently terminated grants exclude any grants that have been reinstated.

“Lost funding” is the amount of funding awarded to grants that was not paid out because of terminations. Percentages reflect the share of grants of that type in each state that have been terminated.

“Lost funding” and the values listed under “Number of grants terminated (%)” exclude reinstated grants.

So far, the total lost funding across all US states and DC is approximately **\$1,646,180,000**.

Grants by State											
State	Active	Ever Term.	Curr. Term.	Reinst.	New	Cont.	Lost Funding (USD)	Number of Grants Terminated (%)			
								R Series	T Series	Early Career	Indiv. Train.
Alabama	900	24	22	2	26	172	13,938,013	6 (1.3)	3 (12)	0 (0)	5 (13.5)
Alaska	50	3	2	1	0	4	330,294	0 (0)	2 (66.7)	0 (0)	NA
Arizona	795	29	15	14	15	131	8,837,198	8 (1.9)	2 (14.3)	0 (0)	1 (5.9)
Arkansas	228	8	8	0	5	44	3,124,725	3 (2.5)	1 (16.7)	0 (0)	0 (0)
California	10,198	422	105	317	308	1,850	34,425,924	53 (1.1)	7 (2.7)	8 (1.1)	14 (3.1)
Colorado	1,440	53	25	28	45	239	8,519,444	10 (1.3)	4 (7.8)	3 (2.5)	1 (1.1)
Connecticut	1,747	48	34	14	54	335	10,738,292	18 (2)	1 (2.3)	2 (1.5)	8 (6.5)
Delaware	185	8	6	2	18	29	7,582,831	1 (1.4)	2 (33.3)	0 (0)	0 (0)
District of Columbia	531	25	21	4	17	98	8,664,079	4 (1.6)	3 (14.3)	1 (4.3)	2 (7.1)
Florida	1,969	70	61	9	50	308	35,803,793	29 (2.5)	5 (11.4)	2 (2.7)	11 (13.8)
Georgia	1,853	59	47	12	62	393	27,407,661	14 (1.4)	6 (12.8)	2 (1.9)	10 (9.3)
Hawaii	140	14	5	9	4	7	2,645,169	5 (9.3)	0 (0)	0 (0)	0 (0)
Idaho	71	1	1	0	2	16	243,448	0 (0)	0 (0)	NA	NA
Illinois	2,645	59	47	12	55	436	31,539,491	19 (1.4)	3 (3.9)	1 (0.7)	6 (4.8)
Indiana	1,016	20	17	3	30	182	3,366,511	6 (1.1)	1 (4.5)	2 (3)	3 (7.7)
Iowa	540	7	6	1	22	116	286,493	3 (1)	1 (4.2)	1 (5.3)	1 (5.9)
Kansas	353	2	2	0	3	75	692,582	1 (0.6)	1 (11.1)	0 (0)	0 (0)
Kentucky	637	16	13	3	15	109	5,683,721	8 (2.3)	0 (0)	0 (0)	2 (8)
Louisiana	548	17	15	2	14	88	5,516,168	6 (2.2)	1 (12.5)	1 (7.1)	2 (9.5)
Maine	257	5	2	3	3	70	678,400	0 (0)	0 (0)	0 (0)	0 (0)
Maryland	3,248	72	31	41	93	487	14,644,686	13 (1)	0 (0)	1 (0.5)	11 (7.9)
Massachusetts	6,750	753	702	51	232	1,272	856,229,065	311 (8.6)	31 (18.2)	56 (7.4)	132 (31.1)
Michigan	2,317	57	47	10	85	409	18,697,243	22 (1.8)	3 (3.8)	1 (0.6)	9 (6.4)
Minnesota	1,536	28	12	16	45	311	9,180,934	6 (0.8)	0 (0)	0 (0)	0 (0)
Mississippi	130	10	8	2	3	14	1,504,500	2 (3)	1 (50)	1 (33.3)	1 (20)
Missouri	1,940	35	33	2	68	361	17,130,638	16 (1.6)	4 (7.5)	3 (2.1)	3 (3.7)
Montana	106	5	5	0	2	15	993,501	2 (6.9)	NA	0 (0)	0 (0)
Nebraska	419	13	11	2	12	87	2,474,076	7 (2.9)	1 (10)	0 (0)	1 (5.9)
Nevada	82	8	4	4	2	11	918,441	3 (5.6)	NA	0 (0)	0 (0)
New Hampshire	315	3	3	0	9	59	508,918	0 (0)	1 (11.1)	0 (0)	2 (13.3)

(continued)

State	Active	Ever Term.	Curr. Term.	Reinst.	New	Cont.	Lost Funding (USD)	R Series	T Series	Early Career	Indiv. Train.
New Jersey	981	31	10	21	33	166	2,125,156	4 (0.7)	1 (8.3)	1 (1.7)	3 (6.1)
New Mexico	281	15	0	15	8	40	0	0 (0)	0 (0)	0 (0)	0 (0)
New York	6,960	345	255	90	219	1,109	249,683,972	86 (2.3)	26 (16.6)	18 (3.7)	60 (17)
North Carolina	3,329	88	70	18	96	539	23,427,309	34 (2.2)	7 (6.7)	4 (1.9)	6 (3)
North Dakota	64	2	2	0	1	13	170,392	0 (0)	NA	NA	NA
Ohio	2,425	37	31	6	80	423	16,692,596	20 (1.3)	2 (3.6)	1 (0.9)	1 (1.1)
Oklahoma	431	15	13	2	17	93	4,762,907	5 (2.5)	1 (50)	2 (13.3)	0 (0)
Oregon	877	23	6	17	39	165	1,349,012	2 (0.5)	0 (0)	0 (0)	0 (0)
Pennsylvania	4,905	105	84	21	156	945	41,065,357	42 (1.6)	0 (0)	3 (0.9)	13 (4.4)
Rhode Island	635	28	20	8	29	68	5,411,196	7 (2.6)	1 (5)	2 (3.4)	2 (8.3)
South Carolina	655	23	22	1	20	132	9,295,005	7 (2.3)	2 (12.5)	0 (0)	3 (10.7)
South Dakota	78	2	2	0	3	20	1,095,625	1 (3.6)	1 (50)	NA	NA
Tennessee	1,581	34	27	7	56	357	35,510,830	6 (0.8)	3 (5.6)	1 (0.9)	9 (9.3)
Texas	4,525	105	97	8	134	814	91,427,326	42 (1.7)	16 (14.8)	1 (0.5)	15 (8)
Utah	746	13	10	3	19	159	1,849,244	1 (0.3)	1 (4.2)	0 (0)	4 (10.5)
Vermont	126	2	1	1	1	19	184,979	0 (0)	0 (0)	0 (0)	NA
Virginia	1,230	38	35	3	37	217	18,378,262	8 (1.2)	5 (16.1)	0 (0)	6 (10.2)
Washington	2,124	99	21	78	59	426	9,440,777	11 (1.1)	1 (1.9)	2 (1.4)	0 (0)
West Virginia	127	0	0	0	1	28	0	0 (0)	0 (0)	0 (0)	NA
Wisconsin	1,210	38	10	28	54	249	2,003,338	4 (0.6)	1 (2.7)	2 (3.4)	2 (2.9)
Wyoming	31	0	0	0	1	3	0	0 (0)	NA	NA	NA

Note:

NA = Not applicable; this state had no grants of this type, so terminations could not occur.

3 Terminated and Reinstated Grants

Number of confirmed terminated grants this week: **1** of 2,941 ever terminated and 2,049 currently terminated.

- R series: 0
- T series: 0
- Early career: 0
- Individual training: 0
- Reinstated: 0

The following table shows terminated grants by week, as listed in the “termination_date” field in the NIH Rescinded Grants Database. This field approximates a grant’s date of termination based on the following sources: the termination date in the HHS TAGGS Terminated grants PDF; the self-reported termination date; and other signals from RePORTER and HHS TAGGS.

Ever terminated grants include all grants that were terminated in a given week, regardless of whether they were later reinstated. Currently terminated grants exclude any grants that have been reinstated. Reinstated grants are counted in the week they were estimated to be reinstated, not the week they were initially terminated.

Terminated Grants by Week							
Week	Ever Term.	Cur. Term.	Reinstated	R Series	T Series	Early Career	Indiv. Training
2025-01-20	3	0	0	0	0	0	0
2025-01-27	1	0	0	0	0	0	0
2025-02-03	0	0	0	0	0	0	0
2025-02-10	4	0	0	0	0	0	0
2025-02-17	1	0	0	0	0	0	0
2025-02-24	17	9	0	7	0	0	0
2025-03-03	29	25	0	9	4	1	4
2025-03-10	234	171	0	50	17	11	45
2025-03-17	356	173	0	83	3	8	19
2025-03-24	105	40	3	24	0	1	0
2025-03-31	121	80	9	24	38	2	4
2025-04-07	44	27	55	5	1	0	1
2025-04-14	157	120	5	66	0	5	11
2025-04-21	124	93	2	45	28	0	3
2025-04-28	259	189	2	111	0	5	35
2025-05-05	667	634	0	271	29	45	136
2025-05-12	35	27	0	8	0	3	10
2025-05-19	62	50	3	29	0	1	10
2025-05-26	197	147	0	38	17	6	40
2025-06-02	118	85	1	23	1	3	14
2025-06-09	94	77	3	33	19	4	6
2025-06-16	100	96	802	36	4	28	11
2025-06-23	7	6	7	1	0	1	1
2025-06-30	1	0	0	0	0	0	0
Missing or future date	205	0	0	0	0	0	0

3.1 Commonly used words - Terminated grants

The following table shows the **most commonly used words** in the abstracts and public health relevance statements for this weeks’ and overall ever terminated grants.

Terminated Grants - Most Common Words			
This Week	Count	Overall	Count
chip	1	cell	324
cohort	1	training	320
cvd	1	students	284
hiv	1	cells	266
immune	1	biomedical	262
increase	1	hiv	235
mcas	1	risk	210
mutations	1	community	204
plwh	1	cancer	167
risk	1	clinical	166
		brain	152
		disparities	147
		social	129
		mechanisms	113
		treatment	112
		immune	110
		career	107
		aging	104
		trainees	104
		programs	103

3.2 Commonly used words - Reinstated grants

The following table shows the **most commonly used words** in the abstracts and public health relevance statements for all reinstated grants.

Reinstated Grants - Most Common Words	
Word	Count
hiv	105
training	103
community	91
students	89
biomedical	83
cell	80
risk	72
clinical	61
disparities	61
social	55
cells	54
covid	45
mental	43
sexual	42
gender	41
support	39
minority	38
prep	36
scholars	36
brain	35

3.3 Grant Recipients - Terminations

Ever Terminated Grants - Top Institutions			
This Week	Count	Overall	Count
University Of California Los Angeles	1	Harvard Medical School	341
		Columbia University Health Sciences	170
		Harvard University D/B/A Harvard School Of Public Health	158
		Harvard University	140
		University Of California, San Francisco	131
		University Of Washington	70
		University Of Colorado Denver	38
		Yale University	38
		University Of California Los Angeles	37
		University Of Michigan At Ann Arbor	35

3.4 Grant Recipients - Reinstatements

Reinstated Grants - All Institutions	
Institution	Count
University Of California, San Francisco	127
University Of Washington	68
Columbia University Health Sciences	31
University Of California Los Angeles	29
University Of California, San Diego	28
University Of Colorado Denver	26
University Of California Berkeley	25
University Of California-Irvine	21
University Of Wisconsin-Madison	20
University Of Minnesota	16
University Of Maryland Baltimore	15
University Of California At Davis	13
Emory University	11
Yale University	11
Johns Hopkins University	9
Rutgers Biomedical And Health Sciences	9
San Diego State University	9
Univ Of Massachusetts Med Sch Worcester	9
University Of California Santa Cruz	9
University Of Hawaii At Manoa	9
University Of New Mexico Health Scis Ctr	9
Harvard University D/B/A Harvard School Of Public Health	8
University Of Arizona	8
University Of Oregon	8
Brigham And Women's Hospital	7

(continued)

Institution	Count
Northwestern University At Chicago	7
Oregon Health & Science University	7
Stanford University	7
State University Of New York At Buffalo	7
Univ Of Maryland, College Park	7
Univ Of North Carolina Chapel Hill	7
University Of Michigan At Ann Arbor	7
University Of Pennsylvania	7
Brown University	6
Duke University	6
Fred Hutchinson Cancer Center	6
Harvard Medical School	6
Icahn School Of Medicine At Mount Sinai	6
New York State Psychiatric Institute Dba Research Foundation For Mental Hygiene, Inc	6
University Of Pittsburgh At Pittsburgh	6
Harvard Pilgrim Health Care, Inc.	5
Ohio State University	5
State University New York Stony Brook	5
University Of California Riverside	5
University Of Wisconsin Milwaukee	5
Arizona State University-Tempe Campus	4
Harvard University	4
Hunter College	4
New York University School Of Medicine	4
University Of Maryland Baltimore County	4
Center For Innovative Public Health Research	3
Columbia Univ New York Morningside	3
Florida State University	3
Medical College Of Wisconsin	3
New Mexico State University Las Cruces	3
Princeton University	3
Public Health Foundation Enterprises	3
Rutgers, The State Univ Of N.j.	3
San Francisco State University	3
Seattle Children's Hospital	3
State University Of Ny,Binghamton	3
University Of California Santa Barbara	3
University Of Connecticut Storrs	3
University Of Kentucky	3
University Of Nevada Las Vegas	3
University Of New Mexico	3
University Of Utah	3
Vanderbilt University	3
Baylor College Of Medicine	2
California Poly State U San Luis Obispo	2

(continued)

Institution	Count
California State University Fullerton	2
California State University Long Beach	2
California State University Northridge	2
California State University San Marcos	2
Children's Research Institute	2
Drexel University	2
Friends Research Institute, Inc.	2
George Washington University	2
Graduate School Of Public Health And Health Policy	2
Herbert H. Lehman College	2
La Jolla Institute For Immunology	2
Massachusetts General Hospital	2
Medgar Evers College	2
Michigan State University	2
New York University	2
Pacific Institute For Res And Evaluation	2
Portland State University	2
Rockefeller University	2
Temple Univ Of The Commonwealth	2
Trustees Of Indiana University	2
University Of California, Merced	2
University Of Colorado	2
University Of Delaware	2
University Of Florida	2
University Of Massachusetts Amherst	2
University Of Massachusetts Boston	2
University Of Nebraska Lincoln	2
University Of North Carolina Charlotte	2
University Of Oklahoma Hlth Sciences Ctr	2
University Of Rhode Island	2
University Of San Francisco	2
University Of Southern California	2
Vanderbilt University Medical Center	2
Westat, Inc.	2
Asian Community Health Coalition	1
Auburn University At Auburn	1
Beth Israel Deaconess Medical Center	1
Boston Children's Hospital	1
Boston University Medical Campus	1
Brooklyn College	1
California Institute Of Technology	1
California State Univ-Dominguez Hills	1
California State University Bakersfield Auxiliary For Sponsored Programs Administration	1
California State University Sacramento	1
Case Western Reserve University	1

(continued)

Institution	Count
Cedars-Sinai Medical Center	1
Charles R. Drew University Of Med & Sci	1
Children's Hosp Of Philadelphia	1
Children's Hospital Of Los Angeles	1
City College Of New York	1
College Of New Jersey	1
Family Health International	1
Fordham University	1
Genendeavor, Llc	1
Georgia Institute Of Technology	1
Hackensack University Medical Center	1
Healthy Tarrant County Collaboration	1
Henry Ford Health + Michigan State University Health Sciences	1
Housing Authority Of The City Of Los Angeles	1
Ibis Reproductive Health	1
Illinois Institute Of Technology	1
Jackson Laboratory	1
Kaiser Foundation Research Institute	1
Kean University	1
Keck Graduate Inst Of Applied Life Scis	1
Kenyatta National Hospital	1
Laguardia Community College	1
Lsu Pennington Biomedical Research Ctr	1
Mainehealth	1
Migrant Clinicians Network, Inc.	1
Mount Desert Island Biological Lab	1
My Brother's Keeper, Inc.	1
National Opinion Research Center	1
Neuroventions	1
New Jersey Institute Of Technology	1
Northern Arizona University	1
Northwestern University	1
Pennsylvania State University, The	1
Purdue University	1
Queens College	1
Research Inst Of Fox Chase Can Ctr	1
Research Triangle Institute	1
Rosalind Franklin Univ Of Medicine & Sci	1
Rowan University	1
Rutgers The State Univ Of Nj Newark	1
San Jose State University	1
Scripps Research Institute, The	1
Sloan-Kettering Inst Can Research	1
Southcentral Foundation	1
Southeast Arizona Area Health Education Center	1

(continued)

Institution	Count
State University Of New York At Albany	1
Suny Downstate Medical Center	1
Tufts Medical Center	1
Tufts University Boston	1
Tulane University Of Louisiana	1
University Of Alabama At Birmingham	1
University Of Central Florida	1
University Of Chicago	1
University Of Iowa	1
University Of Miami Coral Gables	1
University Of Miami School Of Medicine	1
University Of Mississippi	1
University Of Missouri Kansas City	1
University Of Nevada Reno	1
University Of Rochester	1
University Of South Carolina At Columbia	1
University Of Tennessee Chattanooga	1
University Of Tennessee Knoxville	1
University Of Texas At Austin	1
University Of Texas Med Br Galveston	1
University Of Texas San Antonio	1
University Of Tx Md Anderson Can Ctr	1
University Of Vermont & St Agric College	1
University Of Virginia	1
Upstate Medical University	1
Urban Health Partnerships	1
Virginia Commonwealth University	1
Virginia Polytechnic Inst And St Univ	1
Wadsworth Center	1
Wake Forest University Health Sciences	1
Washington State University	1
Washington University	1

4 New Grants

Number of new grants this week: **111**

Cumulative number of new grants identified since 3/17/2025: **2,377**

New Grants - Weekly					
Date Identified	Total	R Series	T Series	Early Career	Indiv. Training
2025-03-17	147	75	0	5	4
2025-03-24	60	27	0	2	3
2025-03-31	23	6	0	0	6
2025-04-07	332	215	0	24	34
2025-04-14	98	44	1	6	12
2025-04-21	145	61	0	10	16
2025-04-28	75	28	0	4	11
2025-05-05	371	193	2	36	31
2025-05-12	21	4	0	2	9
2025-05-19	154	71	1	3	21
2025-05-29	161	70	1	11	11
2025-06-03	42	10	1	2	12
2025-06-10	358	178	2	17	51
2025-06-17	99	46	0	5	9
2025-06-24	180	105	1	16	8
2025-07-01	111	30	2	6	11

4.1 Commonly used words

The following table shows the **most commonly used words** in the abstracts and public health relevance statements for this weeks' new grants.

New Grants - Most Common Words			
This Week	Count	Overall	Count
core	29	cell	366
clinical	20	cells	331
adrd	14	cancer	274
cancer	14	clinical	266
brain	13	brain	172
center	13	immune	132
ad	11	treatment	123
community	11	risk	113
risk	11	mechanisms	101
cells	10	function	99

4.2 Grant Recipients

New Grants - Top Institutions			
This Week	Count	Overall	Count
Ut Southwestern Medical Center	9	Johns Hopkins University	59
Vanderbilt University Medical Center	9	Washington University	54
University of Rochester	6	University of Michigan at Ann Arbor	49
Brigham and Women's Hospital	5	University of Pittsburgh at Pittsburgh	48
Indiana University Indianapolis	5	University of Pennsylvania	44
Feinstein Institute for Medical Research	4	Yale University	43
Gordon Research Conferences	4	Emory University	41
University of Alabama at Birmingham	4	Duke University	37
Federation of Amer Soc for Exper Biology	3	Massachusetts General Hospital	37
Johns Hopkins University	3	Stanford University	36

5 Continuing Grants

Number of new continuations this week: **805**

Cumulative number of new continuations identified since 3/17/2025: **13,828**

New Grants - Weekly					
Date Identified	Total	R Series	T Series	Early Career	Indiv. Training
2025-03-17	351	220	0	19	25
2025-03-24	290	172	0	23	12
2025-03-31	286	177	3	25	11
2025-04-07	2426	1570	6	193	92
2025-04-14	788	361	9	56	35
2025-04-21	674	283	11	30	32
2025-04-28	386	199	6	25	14
2025-05-05	3027	1761	42	190	70
2025-05-12	69	37	0	3	9
2025-05-19	367	196	6	9	22
2025-05-29	603	256	16	43	27
2025-06-03	200	76	6	10	11
2025-06-10	2710	1595	32	181	71
2025-06-17	439	227	7	12	8
2025-06-24	407	172	1	13	7
2025-07-01	805	226	29	61	15

5.1 Commonly used words

The following table shows the **most commonly used words** in the abstracts and public health relevance statements among grants that newly received continuations.

Continued Grants - Most Common Words			
This Week	Count	Overall	Count
core	171	cell	2155
clinical	134	cells	1857
center	104	clinical	1460
community	82	cancer	1382
cancer	79	brain	1084
training	79	core	939
cell	67	mechanisms	772
ad	58	risk	736
support	56	immune	725
investigators	53	function	720

5.2 Grant Recipients

Continued Grants - Top Institutions			
This Week	Count	Overall	Count
Icahn School of Medicine at Mount Sinai	24	Johns Hopkins University	345
Stanford University	24	University of California, San Francisco	332
St. Jude Children's Research Hospital	23	University of Pennsylvania	323
Johns Hopkins University	22	University of Michigan at Ann Arbor	312
Medical University of South Carolina	22	Washington University	301
University of Michigan at Ann Arbor	22	University of Pittsburgh at Pittsburgh	293
Yale University	19	Yale University	287
Dartmouth College	18	Stanford University	284
University of Oklahoma Hlth Sciences Ctr	18	Massachusetts General Hospital	270
University of Washington	18	University of Washington	254

6 Currently Active Grants

There are **79,995** currently active NIH grants in RePORTER. Last week there were **78,958**.

6.1 Grant Recipients

All Active Grants - Top Institutions			
Organization	Count	Organization	Total Award (\$)
Johns Hopkins University	1,725	Leidos Biomedical Research, Inc.	1,446,683,415
University of California, San Francisco	1,588	Division of Basic Sciences - Nci	1,113,783,480
University of Michigan at Ann Arbor	1,554	Washington University	1,011,273,102
University of Pennsylvania	1,530	Duke University	987,832,771
Washington University	1,518	Johns Hopkins University	979,148,798
University of Pittsburgh at Pittsburgh	1,439	New York University School of Medicine	929,087,605
Yale University	1,378	University of California, San Francisco	918,691,777
Stanford University	1,302	National Institute of Allergy and Infectious Diseases	877,607,043
Massachusetts General Hospital	1,241	University of Pennsylvania	848,488,566
Univ of North Carolina Chapel Hill	1,199	Massachusetts General Hospital	818,898,751
Duke University	1,180	University of Michigan at Ann Arbor	815,569,594
University of California, San Diego	1,134	University of Pittsburgh at Pittsburgh	802,587,071
University of Washington	1,126	Yale University	779,442,248
Emory University	1,093	Stanford University	767,320,461
University of California Los Angeles	1,017	University of Washington	678,112,199
Columbia University Health Sciences	938	Univ of North Carolina Chapel Hill	660,155,012
University of Minnesota	921	University of California, San Diego	648,896,246
University of Colorado Denver	919	Icahn School of Medicine at Mount Sinai	617,545,924
Icahn School of Medicine at Mount Sinai	841	Vanderbilt University Medical Center	600,385,237
Brigham and Women's Hospital	795	Emory University	596,826,099

7 Methods

7.1 Definitions

Grant types are defined as:

- R series: R00, R01, R03, R15, R21
- T series: T01, T02, T09, T14, T15, T32, T34, T35, T37, T42, T90, TL1, TL4, TU2
- Early career: K00, K01, K02, K05, K06, K07, K08, K12, K14, K18, K21, K22, K23, K24, K25, K26, K30, K32, K38, K43, K76, K99, KD1, KL1, KL2, KM1
- Individual training: F30, F31, F32, R36

New grants are defined as those:

- with a Type 1 or 3 application type,
- that are listed as `is_new` in RePORTER, and
- that have not been previously identified as new

Continuing grants are defined as those:

- with a Type 2, 4, or 5 application type,
- that are listed as `is_new` in RePORTER, and
- that have not been previously identified as new

The `is_new` field indicates “whether a project is newly added to the system. A project is considered newly added only when the project is loaded in the past two data refreshes. Projects will not be considered as newly added projects after 3rd data refresh” (see RePORTER Data Dictionary [here](#)). “RePORTER data is refreshed each week (usually late Sunday nights) newly added projects generally available on Monday mornings. To be included in the weekly refresh the Budget Start Date of the funded award must have passed” per the RePORTER Frequently Asked Questions site [here](#).

Learn more about NIH application types [here](#).

Learn more about NIH activity codes [here](#).

7.2 Last updated

Terminated grants file downloaded 2025-07-01. Terminated grants data come from the NIH Rescinded Grants Database, which is run by Drs. Noam Ross and Scott Delaney. Data collection began 2025-03-07. Grant reinstatement fields were added to this database on 2025-05-12.

New grants file date last updated 2025-07-01. New grants data come from RePORTER. Data collection began 2025-03-17.

Currently active grants file downloaded 2025-07-01. Active grants data come from RePORTER.

7.3 Terminated Grants

The “`termination_date`” field from the NIH Rescinded Grants Database was used to determine date of termination. This field is a best approximation based on the following sources: the termination date in the HHS TAGGS Terminated grants PDF; the self-reported terminated date; and other signals from RePORTER and HHS TAGGS.

Termination date may occasionally be in the future if a recipient PI or institution has received a stop work order for an upcoming date. Termination date may also be missing in some circumstances.

7.4 Reinstated Grants

The “reinstated_est_date” field from the NIH Rescinded Grants Database was used to determine date of reinstatement. For more information on methods used to determine reinstatement, see [grant-watch.us](#) post [here](#).

7.5 State Data and Lost Funding

Total active, terminated, and new grants in the “Grants by State” table may not equal the total number of active, terminated, and new grants listed earlier in the report. This is because the former is limited to US states and DC only while the latter includes grants in US territories and other countries.

“Lost funding” is the amount of funding awarded to grants that was not paid out because of terminations. This value does not include funding for reinstated grants. Data to calculate lost funding come from USASpending.gov, which is updated approximately monthly. Values may not reflect changes to obligations (funding commitments) or outlays (funding disbursements) for the current month. The Department of Health and Human Services last updated data in USASpending.gov on 2025-05-29.

Percent of grants cut is calculated as: $(\text{total current terminations} / (\text{total current terminations} + \text{total current active grants})) * 100$. This calculation does not account for terminations that have not been reported. If there are unreported terminations in this state, the percent of grants cut listed in this document may be an *underestimation* the true percent of grants cut.

7.6 Text Analysis

The most common words were determined by first finding the top 10 most common words in each grant’s abstract and public health relevance statement. We then found the words that appear the most frequently on these Top 10 lists.

In addition to the standard excluded words for text mining (see [here](#)) and numbers, the following words were excluded: academic, activity, address, aim, aims, anti, approach, approaches, based, behavior, behaviors, care, content, critical, daily, data, design, develop, development, developments, disease, diseases, dr, e.g., e.g., effect, effects, factors, health, human, i.e, i.e., impact, improve, including, individuals, intervention, interventions, negative, outcomes, patient, patients, positive, program, project, research, science, specific, studies, study, test, tests, trial, trials.

For weeks with few terminated grants, word counts may be low. Words with equal counts are sorted alphabetically, which will bias the “Most Common Words” list towards alphabetically earlier words.

7.7 Resources

Find the latest confirmed terminations in the NIH Rescinded Grants Database [here](#).

Support this work by reporting terminated NIH grants [here](#). NSF grant terminations can be reported [here](#).