Weekly Terminated NIH Grants Report

Date created: 2025-06-03

Contents

1	Introduction	2
2	Grants by State	3
3	Terminated and Reinstated Grants	5
4	New Grants	9
5	Continuing Grants	11
6	Currently Active Grants	13
7	Methods	14

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Information on terminated grants comes from the NIH Rescinded Grants Database, maintained by Drs.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 sdelaney.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 \$3,798,642,000.

					Gra	nts by St	ate				
								Numb	er of Grant	s Terminat	ed (%)
State	Active	Ever Term.	Curr. Term.	Reinst.	New	Cont.	Lost Funding (USD)	R Series	T Series	Early Career	Indiv. Train.
Alabama	848	19	19	0	18	128	19,873,668	7 (1.6)	2 (9.1)	0 (0)	3 (8.6)
Alaska	46	3	3	0	0	0	1,131,784	1 (12.5)	2 (66.7)	0 (0)	NÀ
Arizona	745	23	23	0	10	89	17,300,756	14 (3.5)	1 (8.3)	0 (0)	1 (6.2)
Arkansas	203	6	6	0	3	20	4,128,598	2(1.9)	1 (16.7)	0 (0)	0 (0)
California	9,528	240	225	15	222	1,282	296,101,750	103 (2.3)	18 (7)	14 (2)	33 (7.1)
Colorado	1,338	35	27	8	31	161	16,018,140	13 (1.9)	2(4.2)	5 (4.3)	0 (0)
Connecticut	1,613	40	38	2	38	223	45,772,415	23 (2.7)	1 (2.3)	1 (0.8)	7 (5.9)
Delaware	164	5	5	0	10	18	7,871,520	1 (1.6)	2 (33.3)	0 (0)	0 (0)
District of Columbia	500	20	20	0	11	73	11,149,060	4 (1.7)	2 (9.5)	2 (9.1)	2 (7.4)
Florida	1,841	59	57	2	27	219	72,228,874	28 (2.6)	4 (9.3)	2 (2.8)	10 (13.2)
Georgia	1,723	47	47	0	41	289	114,428,263	13 (1.4)	6 (13.6)	1 (1)	8 (7.7)
Hawaii	137	9	9	0	3	5	33,346,749	5 (9.6)	1 (25)	1 (33.3)	0 (0)
Idaho	57	1	1	0	0	6	243,448	0(0)	0 (0)	NÀ	NÀ
Illinois	2,502	54	54	0	42	311	85,176,315	25(1.9)	3(4.1)	1(0.7)	5 (4.1)
Indiana	936	13	12	1	17	117	5,942,595	5 (1)	1(4.5)	1(1.7)	2(5.4)
Iowa	500	5	5	0	15	85	5,264,538	3(1)	0(0)	1 (7.1)	1 (5.6)
Kansas	314	1	1	0	1	39	1,400,998	1 (0.6)	0 (0)	0 (0)	0 (0)
Kentucky	599	12	11	1	12	76	10,085,068	7 (2.1)	0 (0)	0 (0)	2 (8.3)
Louisiana	520	13	12	1	10	71	9,318,716	5(2)	1 (12.5)	1 (7.1)	0 (0)
Maine	234	4	4	0	1	49	$22,\!524,\!444$	0 (0)	0 (0)	0 (0)	0 (0)
Maryland	3,021	61	56	5	65	311	59,665,660	27 (2.2)	2(2.3)	1(0.5)	14 (9.9)
Massachusett	,	727	721	6	169	930	1,288,062,66		34 (19.9)	55 (7.6)	137 (32)
Michigan	2,134	50	49	1	53	262	31,862,710	26 (2.3)	(2.7)	1(0.7)	8 (5.8)
Minnesota	1,415	23	20	3	27	213	47,654,474	10 (1.4)	0 (0)	2(2.4)	2 (2.9)
Mississippi	125	8	8	0	3	9	1,963,845	2 (3.1)	1 (50)	0 (0)	1 (20)
Missouri	1,814	27	27	0	49	266	20,698,218	15 (1.6)	2 (4.1)	1 (0.7)	3 (3.9)
Montana	99	4	4	0	1	9	921,984	2 (6.9)	NA	0 (0)	0 (0)
Nebraska	390	12	12	0	11	62	2,706,261	8 (3.5)	1 (10)	0 (0)	1 (6.7)
Nevada	80	6	6	0	1	9	6,126,145	2 (3.8)	NA	1 (33.3)	NA
New Hampshire	275	3	3	0	7	23	521,639	0 (0)	1 (12.5)	0 (0)	2 (14.3

/	, .	7)
100	ntinue	2 <i>1</i> 1
100	100010W	<i>_u,</i>

State	Active	Ever Term.	Curr. Term.	Reinst.	New	Cont.	Lost Funding (USD)	R Series	T Series	Early Career	Indiv. Train.
New Jersey	904	24	22	2	23	110	14,773,393	8 (1.5)	6 (35.3)	2 (3.6)	4 (8.3)
New Mexico	258	8	8	0	5	20	24,943,744	0 (0)	4 (44.4)	1 (11.1)	1 (10)
New York	6,519	305	294	11	146	757	594,511,865	99 (2.9)	41 (24.1)	18 (3.9)	62 (18)
North Carolina	3,153	70	63	7	67	395	471,112,128	32 (2.2)	5 (5)	1 (0.5)	5 (2.7)
North Dakota	62	2	2	0	1	11	195,699	0 (0)	NA	NA	NA
Ohio	2,254	32	32	0	57	284	25,727,161	22 (1.6)	1 (1.9)	1 (0.9)	1 (1.2)
Oklahoma	365	14	14	0	6	40	9,015,974	7 (3.6)	1 (50)	2 (16.7)	0 (0)
Oregon	811	15	12	3	26	113	5,669,735	4(1)	1(4.5)	1(2)	1 (2.6)
Pennsylvania	4,526	82	82	0	112	626	81,302,148	47 (1.9)	1(0.7)	2 (0.6)	11 (4)
Rhode Island	610	22	22	0	19	57	8,176,788	11 (4.2)	1 (5)	1 (1.8)	2 (8.7)
South Carolina	584	16	16	0	14	69	16,986,055	4 (1.4)	2 (12.5)	0 (0)	2 (7.4)
South Dakota	62	2	2	0	3	5	1,125,374	1(3.8)	1 (50)	NA	NA
Tennessee	1,418	29	29	0	35	222	41,695,582	9(1.3)	3(6.2)	1 (1)	8 (8.8)
Texas	4,191	86	86	0	86	549	108,005,027	35 (1.5)	13 (12.4)	2 (1.1)	14 (7.9)
Utah	674	11	10	1	13	107	2,511,034	1(0.3)	1(4.8)	0(0)	3(7.7)
Vermont	122	1	0	1	0	16	0	0 (0)	0 (0)	0 (0)	NA
Virginia	1,153	31	31	0	33	147	45,076,486	7 (1.1)	4 (13.8)	1 (2)	4 (7.1)
Washington	1,975	39	32	7	45	299	94,496,201	19 (2)	0 (0)	3 (2.2)	2(2.5)
West Virginia	124	0	0	0	1	24	0	0 (0)	0 (0)	0 (0)	NÀ
Wisconsin	1,104	30	28	2	25	173	$13,\!826,\!075$	12(2)	2(5.7)	1(1.9)	7 (10.6)
Wyoming	30	0	0	0	0	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: **49** of 2,370 ever terminated and 2,291 currently terminated.

R series: 9T series: 1Early career: 5

• Individual training: 32

• 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.

		ı	Terminated G	rants by W	/eek		
Week	Ever Term.	Cur. Term.	Reinstated	R Series	T Series	Early Career	Indiv. Training
2024-09-30	1	1	0	0	0	0	0
2024-10-07	0	0	0	0	0	0	0
2024-10-14	0	0	0	0	0	0	0
2024-10-21	0	0	0	0	0	0	0
2024-10-28	0	0	0	0	0	0	0
2024-11-04	0	0	0	0	0	0	0
2024-11-11	0	0	0	0	0	0	0
2024-11-18	0	0	0	0	0	0	0
2024-11-25	1	1	0	0	0	1	0
2024-12-02	0	0	0	0	0	0	0
2024-12-09	0	0	0	0	0	0	0
2024-12-16	0	0	0	0	0	0	0
2024-12-23	0	0	0	0	0	0	0
2024-12-30	2	2	0	2	0	0	0
2025-01-06	0	0	0	0	0	0	0
2025-01-13	0	0	0	0	0	0	0
2025-01-20	0	0	0	0	0	0	0
2025 - 01 - 27	12	12	0	6	0	0	2
2025-02-03	0	0	0	0	0	0	0
2025-02-10	1	1	0	0	0	0	1
2025-02-17	0	0	0	0	0	0	0
2025-02-24	35	34	0	15	0	1	2
2025-03-03	27	27	0	11	4	1	4
2025-03-10	233	222	0	75	26	14	49
2025-03-17	357	346	0	180	5	16	29
2025-03-24	102	47	3	27	0	1	0
2025-03-31	184	184	9	48	64	10	13
2025-04-07	44	44	55	7	1	0	3

Week	Ever Term.	Cur. Term.	Reinstated	R Series	T Series	Early Career	Indiv. Training
2025-04-14	162	162	5	87	0	6	17
2025-04-21	122	121	2	61	38	0	3
2025-04-28	303	303	2	161	17	15	56
2025-05-05	646	646	0	276	31	54	132
2025-05-12	11	11	0	4	0	0	4
2025-05-19	12	12	3	8	0	1	2
2025-05-26	66	66	0	21	0	5	21
2025-06-02	49	49	0	9	1	5	32

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			
aging	13	training	252			
ad	10	cell	244			
cognitive	10	students	214			
function	9	cells	207			
related	8	hiv	206			
age	6	biomedical	191			
brain	6	risk	189			
risk	5	community	158			
adults	4	cancer	133			
cell	4	brain	130			
decline	4	disparities	123			
disorders	4	clinical	122			
loss	4	social	103			
mitochondrial	4	treatment	92			
healthcare	3	related	90			
hearing	3	aging	88			
muscle	3	prep	88			
pathology	3	mechanisms	87			
stroke	3	mental	87			
tau	3	immune	86			

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.

Reinstate	d Grants - Most Common Words
Word	Count
cov	30
sars	30

Word	Count
covid	23
center	11
testing	10
community	9
vaccine	9
cell	8
immune	8
risk	8
antibody	7
antiviral	7
infection	7
population	7
responses	7
core	6
hiv	6
immunity	6
pandemic	6
viral	6

3.3 Grant Recipients - Terminations

Ever Terminated Grants - Top Institutions					
This Week	Count	Overall	Count		
University Of Michigan At Ann Arbor	3	Harvard Medical School	340		
University Of Pittsburgh At Pittsburgh	3	Columbia University Health Sciences	164		
University Of Southern California	3	Harvard School Of Public Health	158		
Emory University	2	Harvard University	139		
Father Flanagan's Boys' Home	2	University Of California, San Francisco	39		
Stanford University	2	Yale University	34		
University Of California At Davis	2	Johns Hopkins University	31		
University Of California Berkeley	2	University Of Michigan At Ann Arbor	30		
Vanderbilt University	2	Emory University	28		
Alabama State University	1	Univ Of North Carolina Chapel Hill	28		

${\bf 3.4}\quad {\bf Grant\ Recipients\ -\ Reinstatements}$

Reinstated Grants - All Institutions					
Institution	Count				
Columbia University Health Sciences	7				
University Of Colorado Denver	7				
Duke University	4				
Fred Hutchinson Cancer Center	3				
Johns Hopkins University	3				
Stanford University	3				
Univ Of North Carolina Chapel Hill	3				

Institution	Count
University Of Minnesota Brigham And Women's Hospital La Jolla Institute For Immunology	3 2 2
Massachusetts General Hospital Seattle Children's Hospital University Of Oregon University Of Wiggensin Medicen	2 2 2 2
University Of Wisconsin-Madison Yale University	2
Beth Israel Deaconess Medical Center California State University Northridge Cedars-Sinai Medical Center Florida State University Genendeavor, Llc	1 1 1 1
Hackensack University Medical Center Harvard School Of Public Health Icahn School Of Medicine At Mount Sinai Kaiser Foundation Research Institute Keck Graduate Inst Of Applied Life Scis	1 1 1
Michigan State University New York University School Of Medicine Oregon Health & Science University Purdue University Rutgers Biomedical And Health Sciences	1 1 1 1
Scripps Research Institute, The Sloan-Kettering Inst Can Research Tulane University Of Louisiana Univ Of Maryland, College Park University Of California-Irvine	1 1 1 1
University Of California At Davis University Of California Los Angeles University Of California, San Francisco University Of Colorado University Of Florida	1 1 1 1
University Of Kentucky University Of Utah University Of Vermont & St Agric College University Of Washington Wadsworth Center	1 1 1 1
Washington State University Westat, Inc.	1 1 1

4 New Grants

Number of new grants this week: 42

Cumulative number of new grants identified since 3/17/2025: 1,629

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

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		
cell	9	cell	257		
cells	6	cells	226		
sensing	4	cancer	215		
support	4	clinical	186		
biomedical	3	brain	108		
cognitive	3	immune	94		
training	3	risk	86		
access	2	treatment	85		
ad	2	function	74		
administrative	2	tumor	63		

4.2 Grant Recipients

New Grants - Top Institutions				
This Week Count Overall Count				
University of Delaware	8	Johns Hopkins University	44	
Johns Hopkins University	2	University of Pittsburgh at Pittsburgh	40	
University of California Santa Cruz	2	Washington University	39	
University of California, San Diego	2	Emory University	30	

This Week	Count	Overall	Count
University of Pennsylvania	2	University of Michigan at Ann Arbor	30
University of Pittsburgh at Pittsburgh	2	University of Pennsylvania	30
Flowpoint Medical Inc	1	Yale University	30
Foresightcares Inc.	1	University of Southern California	29
Medical University of South Carolina	1	Massachusetts General Hospital	26
Northstar Genomics, Llc	1	Stanford University	26

5 Continuing Grants

Number of new continuations this week: 200

Cumulative number of new continuations identified since 3/17/2025: 9,467

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

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	
cell	33	cell	1475	
core	30	cells	1298	
function	23	cancer	1034	
center	22	clinical	1028	
cells	19	brain	783	
clinical	17	risk	560	
mechanisms	16	mechanisms	517	
training	14	immune	506	
cobre	13	function	503	
investigators	13	core	500	

5.2 Grant Recipients

Continued Grants - Top Institutions					
This Week Count Overall Count					
Boston Children's Hospital	10	University of California, San Francisco	239		
Massachusetts General Hospital	10	Johns Hopkins University	217		
University of Maine Orono	8	Washington University	217		
Augusta University	7	University of Michigan at Ann Arbor	205		

This Week	Count	Overall	Count
Clemson University	7	Stanford University	202
Oklahoma State University Stillwater	7	University of Pennsylvania	199
Sanford Research North	7	University of Pittsburgh at Pittsburgh	198
University of Louisville	7	Yale University	190
Washington University	6	Massachusetts General Hospital	188
Boise State University	5	Emory University	177

6 Currently Active Grants

There are **74,597** currently active NIH grants in RePORTER. Last week there were **83,943**.

6.1 Grant Recipients

All Active Grants - Top Institutions					
Organization	Count	Organization	Total Award (\$)		
Johns Hopkins University	1,587	Leidos Biomedical Research, Inc.	1,446,683,415		
University of California, San Francisco	1,489	Division of Basic Sciences - Nci	1,113,783,480		
University of Michigan at Ann Arbor	1,429	Duke University	942,585,878		
Washington University	1,420	Washington University	930,490,451		
University of Pennsylvania	1,394	New York University School of Medicine	886,959,900		
University of Pittsburgh at Pittsburgh	1,332	National Institute of Allergy and Infectious Diseases	877,607,043		
Yale University	1,268	Massachusetts General Hospital	871,512,606		
Stanford University	1,207	Johns Hopkins University	865,660,688		
Massachusetts General Hospital	1,152	University of California, San Francisco	854,935,353		
Univ of North Carolina Chapel Hill	1,149	University of Pennsylvania	$761,\!986,\!749$		
Duke University	1,114	University of Michigan at Ann Arbor	739,337,976		
University of California, San Diego	1,055	University of Pittsburgh at Pittsburgh	737,360,132		
University of Washington	1,039	Stanford University	703,904,827		
Emory University	1,019	Yale University	691,914,176		
Columbia University Health Sciences	933	Univ of North Carolina Chapel Hill	$651,\!526,\!569$		
University of California Los Angeles	929	University of California, San Diego	608,210,288		
University of Colorado Denver	855	University of Washington	601,476,078		
University of Minnesota	851	Icahn School of Medicine at Mount Sinai	555,378,946		
Icahn School of Medicine at Mount Sinai	751	Columbia University Health Sciences	552,986,446		
Northwestern University at Chicago	751	Emory University	540,072,782		

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 2025-06-03. 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 2025-06-03. New grants data come from RePORTER. Data collection began 2025-03-17.

Currently active grants file downloaded 2025-06-03. 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 for grants that was not paid out because of terminations (= award amount - total outlays). 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: (total current terminations / (total current terminations + 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.