

Funding Opportunities Monthly Edition Nov 2025 Due Dates

<u>Introduction</u>

This funding opportunity packet contains information on funding opportunities with deadlines in Nov 2025.

The opportunities are organized in the following order:

- 1. National Institutes of Health (NIH)
- 2. National Science Foundation (NSF)
- 3. Other Federal
- 4. Non Federal

The Development Office offers assistance with many not for profit opportunities. Please contact the Development Office's Corporate and Foundation Relations team at DevCorpFound@mountsinai.org / 212-659-8500 below for assistance or questions.

SPIN ID Program Title		Sponsor Name	Sponsor Num	ber Deadline Date	Funding Amount
128268 Emerging Global Leader Award (K Allowed)	43 Independent Clinical Trial Not	Fogarty International Center/NIH/DHHS	PAR-24- 296	03-Nov-2025 [Optional][LOI/Pre-Ap	Not p] Specified
Contact Telephone	Christine.Jessup@nih.gov				
·	Link to program URL				
Deadline Dates (ALL)	03-Nov-2025 [Optional][LOI/Pre-Ap	p], 03-Dec-2025 , 03-Nov-2026 [Optic	nal][LOI/Pre-A	.pp], 03-Dec-2026	
Synopsis	to a low- or middle-income country academic or research institution, as classifications/country-and-lending-countries, with exceptions below (sedevelopment experience is expected LMIC. This Notice of Funding Opport who propose career development and under the mentorship of LMIC and Lapplicants proposing research that cancillary clinical trial. Applicants to the	obal Leader Award is to provide resear (LMIC) early career research scientist defined by the World Bank (http://dagroups, including "low-income," "lowee Section III. Eligibility Information)). It to lead to an independently funded tunity (NOFO) invites applications from ctivities and a research project that is J.S. mentors. This Notice of Funding Cloes not involve leading an independent NOFO are permitted to propose reactionical trial or an ancillary clinical trial.	who holds a just a who holds a just a worldbank. Wer-middle-incomplete This intensive research carees a LMIC scientist relevant to the Opportunity (Nent clinical trial esearch experi	unior faculty position at org/about/country- ome," and "upper-midd, mentored research carer at the LMIC institution its from any health-relate health priorities of the OFO) is designed speciful, a clinical trial feasibilitience in a clinical trial lessioner speciful.	e-income" eer or in another ted discipline eir country cally for ty study, or an
128420 Context of Non-communicable Di Countries and US Tribal Population	seases in Low- and Middle-Income	Fogarty International Center/NIH/DHHS	PAR-25- 213	06-Oct-2025 [Optional][LOI/Pre-Ap	Not p] Specified
Contact Name	Brad Newsome, Ph.D. 301-480-8389				



Contact Email <u>brad.newsome@nih.gov</u>

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website Program URL	Link to program URL				
	Deadline Dates (ALL)	06-Oct-2025 [Optional][LOI/Pre-App], 05-N	ov-2025 , 07-Jan-2026			
	Synopsis	The National Institutes of Health (NIH) part Alliance for Chronic Diseases (GACD), invite of effective, equitable, efficient, integrated conditions (non-communicable disease (NC American Indian/Alaska Native (AI/AN) popinnovative approaches to identifying, unde adoption, adaptation, integration, scale-up In addition, studies to advance disseminative encouraged. All applications must be within "Components of Participating Organization	e applications for implementat , patient-centered, safe, and t (D) multimorbidity) in low- and pulations in the United States. rstanding, developing, and implementation resear on and implementation resear in the scope of the mission of o	tion research that ain imely care for people d middle-income cou This Notice of Funding plementing strategie e-based intervention cch methods and mean one of the Institutes/	ms to improve the e living with multiper (LMICs) and one Opportunity (Nes for overcoming as, tools, policies, asures into applications)	availability ple long-term d/or within OFO) supports barriers to the and guidelines. ation are ove (see

Implementation Research for Multi-morbidity Management in the
 128421 Context of Non-communicable Diseases in Low- and Middle-Income
 Countries and US Tribal Populations (R61/R33 Clinical Trial Required)

Fogarty International Center/NIH/DHHS

does not support awards). Applications will be accepted from US and World Bank-defined LMIC institutions only.

PAR-25-223 06-Oct-2025 Not

[Optional][LOI/Pre-App] Specified

Contact Name Brad Newsome, Ph.D.

Contact Telephone 301-480-8389

Contact Email <u>brad.newsome@nih.gov</u>

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 06-Oct-2025 [Optional][LOI/Pre-App], 05-Nov-2025, 07-Jan-2026

The National Institutes of Health (NIH) participating Institutes, Centers, and Offices (ICOs), in collaboration with the Global Alliance for Chronic Diseases (GACD), invite applications for implementation research that aims to improve the availability of effective, equitable, efficient, integrated, patient-centered, safe, and timely care for people living with multiple long-term conditions (non-communicable disease (NCD) multimorbidity) in low- and middle-income countries (LMICs) and/or within American Indian/Alaska Native (AI/AN) populations in the United States. This Notice of Funding Opportunity (NOFO) supports innovative approaches to identifying, understanding, developing, and implementing strategies for overcoming barriers to the adoption, adaptation, integration, scale-up, and sustainability of evidence-based interventions, tools, policies, and guidelines.

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	encouraged. This NOFO uses the bi- initially support a one-year milestor of up to four additional years. Only may transition to the R33 phase. Ap phases. All applications must be wit "Components of Participating Organ	emination and implementation researd phasic, milestone driven R61/R33 graine-driven initiation (R61) phase, with projects that meet the scientific milest oplications submitted in response to the thin the scope of the mission of one of nizations," excluding the Fogarty Intersions will be accepted from US and Wor	nt mechanism. Awa possible transition to tones and award reals his NOFO must addreals the Institutes/Centational Center wh	ords made under to an implementate quirements of the ress both the R61 ters listed above (sich manages this parts).	cation are his NOFO will ion (R33) phase e R61 phase and R33 see
120754 NCI Research Specialist (Core-based) Trial Not Allowed)	sed Scientist) Award (R50 Clinical	National Cancer Institute/NIH/DHHS	PAR-23- 243	Nov-2025	Not Specified
Contact Telephone	Christine Siemon 240-276-6266 I siemonc@mail.nih.gov				
Sponsor Website					
Program URI Deadline Dates (ALL	Link to program URL 03-Nov-2025				
Synopsis	This notice of funding opportunity (NCI-funded cancer research. This N scientists. The Research Specialist A for exceptional scientists who want translational, clinical, or population scientists, such as researchers with research enterprise. The Research	NOFO) invites grant applications for the OFO is specifically targeted toward consumant is designed to encourage the desto continue to pursue research within science cancer research program, but in a core/shared resource/central science cancer is intended to provide to not not grants held by others for care	re/shared resource, velopment of stable the context of an or not serve as indepentific support, are versalary support and	/central scientific e research career existing NCI-funde endent investigat ital to sustaining t	support opportunities d basic, ors. These the biomedical
120753 NCI Research Specialist (Laborato Clinical Trial Not Allowed)	pry-based Scientist) Award (R50	National Cancer Institute/NIH/DHHS	PAR-23- 242 03-	Nov-2025	Not Specified
Contact Name Contact Telephone	Christine Siemon 240-276-6266				



Contact Email siemonc@mail.nih.gov

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	03-Nov-2025				
Synopsis	This notice of funding opportunity (NOFO) NCI-funded cancer research. This NOFO is Award is designed to encourage the develop to continue to pursue research within the cancer research program, but not serve as within a research program, are vital to sus scientists who want to pursue research with as independent investigators, will be compared.	specifically targeted toward labe opment of stable research careed context of an existing NCI-funder independent investigators. The staining the biomedical research of thin the context of an existing N	oratory-based scierer or opportunities for ed basic, translation se non-tenure track enterprise. It is ant	ntists. The Researd exceptional scien hal, clinical, or pop k scientists, such a ticipated that only	ch Specialist tists who want ulation science is researchers exceptional
127557 NCI Research Specialist (Clinician Not Allowed)	Scientist) Award (R50 Clinical Trial Natio	onal Cancer Institute/NIH/DHHS	PAR-24- 274 04-N	Nov-2025	Not Specified
Contact Name	Wolf Lindwasser, Ph.D.				
Contact Telephone	240-276-6241				
Contact Email	wolf.lindwasser@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	04-Nov-2025				
Synopsis	Through this Funding Opportunity Announ Research Specialist Award (R50) specificall Specialist Award is designed to encourage scientists who want to continue to particip national clinical trials, 2) implementation of trials networks through participation in the serve as principal investigators of research clinical trials enterprise. The Research Specindividuals are not solely dependent on No continuity.	ly for clinician scientists support the development of stable rese pate in the NCI clinical trials netwood of NCI clinical trials in their instit e scientific review committees, in project grants. These clinician secialist Award is intended to prove	ing NCI-funded clin arch career opport vorks through lead utions, and 3) natio monitoring commit scientists are vital to vide salary support	ical trials research unities for excepti ership in the 1) de onal service to the tees and other act o sustaining the N and sufficient auto	The Research onal clinician velopment of NCI clinical civities, but not CI-funded onomy so that
120148 Innovative Research in Cancer Na	notechnology (IRCN; R01 Clinical Natio	onal Cancer Institute/NIH/DHHS	PAR-25- 03-N	Nov-2025	2,375,000

			ppor turning.			
SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
- - -	Trial Not Allowed)			106		USD
	Contact Name	Piotr Grodzinski, Ph.D.				
	Contact Telephone	240-781-3305				
	Contact Email	grodzinp@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-Nov-2025 , 04-May-2026				
		National Cancer Institute (NCI) encourages oncology through the use of nanotechnology and/or oncology using nanotechnology and nanomaterial and/or nano-device interactidelivery of nanoparticles and/or nano-devidetection and diagnostic devices and sensof future and more informed development of interventions is outside of scope of this NC	gy. Proposed projects should and should focus on mechanistic sons with biological systems. Thices to desired and intended capters in vitro. IRCN awards are expensed cancer	ddress overcoming studies to expand to expand to exe studies are expender targets in vivous pected to produce	major barriers in the fundamental undected to be relevational and/or characterifundamental know	cancer biology nderstanding o int to the zation of vledge to aid
	Toward Translation of Nanotechn (R01 Clinical Trial Not Allowed)	nology Cancer Interventions (TTNCI) Nation	nal Cancer Institute/NIH/DHHS	PAR-25- 336	Nov-2025	1,900,000 USD
	Contact Name	Piotr Grodzinski, Ph.D.				
	Contact Telephone	240-781-3305				
	Contact Email	grodzinp@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	17-Nov-2025 , 18-May-2026 , 16-Nov-2026	6, 17-May-2027, 15-Nov-2027			
	Synopsis	This Funding Opportunity Announcement ((TTNCI)" is designed to enable the translati formulations and/or nano-devices. The TTN	ion of nanotechnology-based ca	ancer interventions	relying on nanop	article

translation of nanotechnology-based cancer diagnostics and therapeutics. TTNCI awards are expected to mature

experimental nanomedicines designed for highly relevant cancer clinical objectives with a strong potential to improve cancer

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		treatment effectiveness. It is expecte nanoparticle/nano-device structural expected to enable further developm continue on a developmental path to	design and/or therapeutic/diagnostic nent of proposed nanotechnology-ba	c cargo which is del sed interventions t	ivered. TTNCI awa o the stage in which	rds are ch they could
	Exploratory Grant Award to Prom Cancer Research (R21 Clinical Tria		National Cancer Institute/NIH/DHHS	PAR-24- 039 18-	Nov-2025	275,000 USD
	Contact Name	Laritza M. Rodriguez, M.D., Ph.D.				
	Contact Telephone	240-477-9376				
	Contact Email	laritza.rodriguez@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	18-Nov-2025 , 15-Jun-2026 , 17-Nov-	2026			
	Synopsis	This notice of funding opportunity (N cancer research workforce by recruit backgrounds, including from groups to clinical and social sciences. This NOFC	ing and supporting eligible New Inve that have been shown to be national	stigators and Early ly underrepresente	Stage Investigatored in the biomedical	s from diverse al, behavioral,
127720 F	RFA-AT-25-003HEAL Initiative: P	ain Research Enhancement Program	National Center for Complementary	RFA-AT- 28-	Sep-2025	Not
12//20 (PREP) (R15 Clinical Trial Optional	1	and Integrative Health/NIH/DHHS	25-003 [Op	tional][LOI/Pre-Ap	p] Specified
	Contact Name	Alex Tuttle, Ph.D.				
	Contact Telephone	301-814-6115				
	Contact Email	alex.tuttle@nih.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	28-Sep-2025 [Optional][LOI/Pre-App] Nov-2026	, 28-Oct-2025 , 24-Nov-2025 , 27-Seן	o-2026 [Optional][I	.OI/Pre-App], 27-O	ct-2026 , 23-



The purpose of this HEAL Initiative program is to: (1) support basic and mechanistic pain research from R15-eligible

interdisciplinary research partnerships between Principal Investigators (PIs) from R15-eligible institutions and investigators

Synopsis undergraduate-focused serving institutions, health professional schools or graduate schools; (2) promote integrated,

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	professional students, undergradual response to this notice of funding of applications should include a rigorous section of the application. In additions separate U.S. domestic institution the program must be included in a separagreement(s) with at least one particular must not exceed one third of the todocument that demonstrates active	I (3) enhance the pain research enviro te and/or graduate students through a pportunity (NOFO) should include planus plan for conducting basic and mechan, a research partnership between the hat provides resources and/or expertinate Team Management Plan. The pronering institution, which does not need tall budget. Furthermore, applications in the proposed pain research projects as Perspectives (PEDP).	active engagement ns to accomplish the nanistic pain researd e PI's institution and se that will enhance posed partnership d to be R15-eligible must include a Factudents, undergrad	in pain research. A ese goals. Specific ch in the Research d at least one inverse the proposed pair will be a sub-award. The budget of al ilities & Other Resuate and/or gradu	Applications in ally, Strategy estigator from a in research ord I sub-awards ources ate students
Notice of Special Interest (NOSI) 124534 and Integrative Health (NCCIH) 7 Diversity in Health Research	: National Center for Complementary 32 Supplement Program to Promote	National Center for Complementary and Integrative Health/NIH/DHHS	NOT-AT- 24-034	Nov-2025	Not Specified
	e Jennifer N. Baumgartner, Ph.D.				
Contact Telephon	e 301-402-4084				
Contact Ema	il jennifer.baumgartner@nih.gov				
Sponsor Websit	е				
Program UF	Link to program URL				
Deadline Dates (AL	_) 03-Nov-2025 , 02-Mar-2026 , 01-Jur	·			
Synops	Service Award (NRSA) Institutional F promote diversity in health research	o allow institutions with existing NCCIH Research Training Grant (T32) program n. A very limited number of supplemen n the number and merit of application	ns to apply for an ac ntary slots will be a	dministrative supp vailable in each fis	lement to cal year and
and Integrative Health (NCCIH)	: National Center for Complementary 32 Complementary and Integrative Program for Pre- and Postdoctoral	National Center for Complementary and Integrative Health/NIH/DHHS	NOT-AT- 24-033	Nov-2025	Not Specified
Contact Nam	e Jennifer N. Baumgartner, Ph.D.				



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	I				
Contact Telephone					
	jennifer.baumgartner@nih.gov				
Sponsor Website					
•	Link to program URL				
Deadline Dates (ALL)	03-Nov-2025 , 02-Mar-2026 , 01-Jur				
Synopsis	Institutional Research Training Gran	o allow existing NCCIH-funded Ruth L. ot (T32) programs to apply for an admi stdoctoral candidates with profession	nistrative suppler	nent to support an	additional
Notice of Special Interest (NOSI):		National Center for Complementary	NOT-AT-		200,000
123623 Complementary Health Practition	ner Research Experience (Admin	and Integrative Health/NIH/DHHS	24-032	3-Nov-2025	USD
<u>Supplements)</u>	ı				
	Lanay M. Mudd, Ph.D., FACSM				
Contact Telephone					
	lanay.mudd@nih.gov				
Sponsor Website					
	Link to program URL				
Deadline Dates (ALL)	03-Nov-2025 , 02-Mar-2026 , 01-Jur	า-2026 , 02-Nov-2026			
Synopsis	supplements to NCCIH-supported a	ntary and Integrative Health (NCCIH) e wards to support complementary hea understanding of, and practical expe	lth practitioners in	n an intensive, supe	rvised research
123147 NCCIH Multi-Site Feasibility Clinical Interventions (R01 Clinical Trial R		National Center for Complementary and Integrative Health/NIH/DHHS	PAR-25- 267)-Oct-2025	Not Specified
Contact Name	Pete Murray, Ph.D.				
Contact Telephone	301-496-4054				
Contact Email	peter.murray@nih.gov				



SPIN	I ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding
SFIIV	Flogram fitte	Sponsor Warne	Sporisor Number	Deadillie Date	Amount

Program URL Link to program URL

Deadline Dates (ALL) 20-Oct-2025, 18-Nov-2025, 20-Feb-2026, 17-Mar-2026, 22-Jun-2026, 14-Jul-2026, 20-Oct-2026, 17-Nov-2026

This notice of funding opportunity (NOFO) invites applications for investigator-initiated clinical trials of complementary and integrative health approaches with physical and/or psychological therapeutic inputs (often called mind and body interventions) in NCCIH-designated areas of high research priority. Applications submitted under this NOFO are expected to propose a multisite feasibility clinical trial that will provide new information that is scientifically necessary for the planning and conduct of a subsequent clinical efficacy or effectiveness study, pragmatic trial, or dissemination and implementation trial within NCCIH's mission. NCCIH expects that applications to this NOFO will describe the planned future clinical trial and in so doing demonstrate that the proposed (R01) research is scientifically necessary to design or plan the subsequent fully powered, full-scale clinical trial. Under this R01, the data collected should be used to fill gaps in scientific knowledge, including, but not limited to the following: assessing whether the intervention can be delivered with fidelity across sites; demonstrating feasibility of recruitment, accrual, and randomization of participants across sites; demonstrating participant Synopsis adherence to the intervention, as well as retention of participants throughout the study across sites; refining and assessing the feasibility of protocolized multimodal interventions, and/or demonstrating feasibility of data collection across sites in preparation for a future fully powered, multisite efficacy or effectiveness trial. The need for multisite feasibility trials is expected to be justified by sufficient preliminary data from previous single site feasibility or acceptability trial(s) or the published literature. The data collected should be used to fill gaps in scientific knowledge and be necessary to develop a competitive fully powered multisite clinical trial that has the potential to make a significant impact on public health. Prior to submitting to this NOFO, applicants are encouraged to contact the appropriate NCCIH Scientific/Research contact person for

the science area of the planned application. This NOFO requires a Plan for Enhancing Diverse Perspectives (PEDP), which will be assessed as part of the scientific and technical peer review evaluation. Applications that fail to include a PEDP will be considered incomplete and will be withdrawn. Applicants are strongly encouraged to read the NOFO instructions carefully

Feasibility Clinical Trials of Mind and Body Interventions for NCCIH High Priority Research Topics (R34 Clinical Trial Required)

National Center for Complementary and Integrative Health/NIH/DHHS

PAR-25-274

20-Oct-2025

450,000 **USD**

Contact Name Jennifer N. Baumgartner, Ph.D.

Contact Telephone 301-402-4084

Contact Email jennifer.baumgartner@nih.gov

and view the available PEDP guidance material.

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 20-Oct-2025, 17-Nov-2025, 20-Feb-2026, 17-Mar-2026, 22-Jun-2026, 13-Jul-2026, 20-Oct-2026, 17-Nov-2026

123152

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding
31 114 12	Trogram ride	Sponsor Name	Sponsor Humber	Deadinie Date	Amount

The goal of this notice of funding opportunity (NOFO) is to support feasibility trials of complementary and integrative health approaches with physical and/or psychological therapeutic inputs (often called mind and body interventions) for conditions that have been identified by NCCIH as high-priority research topics. This funding opportunity is intended to support feasibility clinical trials that provide new information that are scientifically necessary for the planning and conduct of a subsequent clinical efficacy or effectiveness study, pragmatic trial, or dissemination and implementation trial within NCCIH's mission. NCCIH expects that applications to this NOFO will describe the planned future clinical trial and in so doing demonstrate that the proposed (R34) research is scientifically necessary to design or plan the subsequent competitive full-scale clinical trial. Under this R34, the data collected should be used to fill gaps in scientific knowledge necessary to develop a competitive fullscale clinical trial, including, but not limited to the following: examining feasibility and acceptability of interventions lacking Synopsis published data; tailoring or adapting the content or structure of an intervention to a specific population, modality, or setting; refining the intervention to determine the most appropriate frequency or duration; determining feasibility of recruitment, retention, and data collection procedures; refining and assessing the feasibility of protocolized multi-component interventions; or examining acceptability and adherence of control conditions. The subsequent full-scale clinical trial should have the potential to make a significant impact on public health. Prior to submitting to this NOFO, applicants are encouraged to contact the appropriate NCCIH Scientific/Research contact person for the science area of the planned application. This NOFO requires a Plan for Enhancing Diverse Perspectives (PEDP), which will be assessed as part of the scientific and technical peer review evaluation. Applications that fail to include a PEDP will be considered incomplete and will be withdrawn. Applicants are strongly encouraged to read the NOFO instructions carefully and view the available PEDP guidance material.

Investigator Initiated Clinical Trials of Complementary and Integrative

123153 Interventions Delivered Remotely or via mHealth (R01 Clinical Trial Required)

National Center for Complementary and Integrative Health/NIH/DHHS

PAR-25-268

20-Oct-2025

Not Specified

Contact Name Beda Jean-Francois, Ph.D.

Contact Telephone 202-313-2144

Contact Email beda.jean-francois@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 20-Oct-2025, 17-Nov-2025, 20-Feb-2026, 17-Mar-2026, 22-Jun-2026, 13-Jul-2026, 20-Oct-2026, 17-Nov-2026

This Notice of Funding Opportunity (NOFO) encourages applications for investigator-initiated fully remotely delivered and Synopsis conducted clinical trials to assess the efficacy or effectiveness of complementary and integrative health interventions in NCCIH- designated areas of high research priority. Applications submitted under this NOFO are expected to propose a

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		participants and may utilize mHealt approach and provide preliminary dintervention has promise of clinical Scientific/Research contact for the atothis NOFO. This NOFO requires a scientific and technical peer review	fully powered clinical trial with no in-p h tools or technologies. Applicants mu lata on the feasibility and safety of the benefit. Applicants are encouraged area of science for which they are plan a Plan for Enhancing Diverse Perspect evaluation. Applications that fail to ingly encouraged to read the NOFO inst	ust provide justificate approach, along voto contact the approning to develop are ives (PEDP), which include a PEDP will	ition for the remot with evidence that ropriate NCCIH n application prior will be assessed as pe considered inco	ely delivered the to submitting part of the mplete and wil
115138	Notice of Special Interest (NOSI): Support Programs for Inclusion ar Engaged in Health-Related Resear (SRPs)		National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL- 22-039 01-	Nov-2025	Not Specified
	Contact Name	Nicole Redmond, MD, PhD, MPH				
	Contact Telephone	301-435-0379				
	Contact Email	nicole.redmond@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2025 , 01-Nov-2026 , 01-No	v-2027			
	Synopsis	program mentees in carrying out Sn supported by their host PRIDE SI to intended to be conducted over 9-12	administrative supplements to existing nall Research Projects (SRPs). Briefly, conduct SRPs during or immediately for months in the interim between the forojects are expected to be provided a ing the mentee's second SI.	mentees in an active of the second SIs in a secon	ve cohort will be el SI. These pilot stud with guidance from	igible to be dies are n SI and
126137	NIAMS Clinical Trial Implementati (UG3/UH3 Clinical Trial Required)		National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	PAR-25- 141 04	Nov-2025	Not Specified
	Contact Name Contact Telephone					

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Contact Em	ail NIAMSclinicaltrials@mail.nih.gov	·		·	
Sponsor Webs					
·	RL Link to program URL				
· ·	.L) 04-Nov-2025 , 04-Mar-2026 , 02-Ju	ıl-2026 - 02-Nov-2026 - 04-Mar-2027			
Synop	implementation of investigator-init completed all necessary preparation may apply for a NIAMS UG3/UH3. to start the trial, (e.g., establishing Transition to the UH3 phase to beginvestigator and approved by NIAM	Announcement (NOFO) solicits cooper tiated, single or multi-site, intervention on (e.g., the trial design, protocol syno The UG3 phase is designed to allow the the single IRB (sIRB), contracts and religin the trial is dependent upon comple MS. UG3 projects that meet their miles the UH3 phase. NIAMS expects trials to be mission of NIAMS.	nal clinical trials (psis, data analysi e investigators to iance agreement tion of the UG3 r tones will be adn	all phases). Investiga s plan, etc.) through prepare the final as s with sites, hiring of milestones proposed ninistratively conside	tors who have other means pects needed staff, etc.). by the ered by NIAMS
122359 Exploratory Clinical Trial Grants Skin Diseases (R61 Clinical Trial	in Arthritis and Musculoskeletal and Required)	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	PAR-24- 279)4-Nov-2025	600,000 USD
Contact Nar	ne Yan Wang, M.D., Ph.D.				
Contact Telepho	ne 301-594-5032				
Contact Em	ail wangy1@mail.nih.gov				
Sponsor Webs	te				
Program U	RL Link to program URL				
Deadline Dates (A	L) 04-Nov-2025 , 04-Mar-2026 , 02-Ju	ıl-2026 , 02-Nov-2026			
Synop	frame. A broad range of types of ex	y (NOFO) is designed to facilitate clinic exploratory studies may be submitted to and goals of the NIAMS and may evalual abilitation therapies.	o this NOFO. The	trials must address r	esearch
122361 Clinical Observational (CO) Students and Skin Diseases (R01 Clinical	dies in Musculoskeletal, Rheumatic, Trial Not Allowed)	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	PAR-24- 280)4-Nov-2025	475,000 USD



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount

Contact Name Yan Wang, M.D., Ph.D.

Contact Telephone 301-594-5032

Contact Email wangy1@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 04-Nov-2025, 04-Mar-2026, 02-Jul-2026, 02-Nov-2026

The purpose of this Notice of Funding Opportunity (NOFO) is to encourage Research Project Grant (R01) applications to pursue clinical observational (CO) studies to obtain data necessary for designing clinical studies for musculoskeletal, rheumatic, or skin diseases or conditions. Research data from observational studies supported by this NOFO can enhance clinical study design by providing essential information about disease symptoms, stages, and timing of disease progression; comorbid conditions; availability of potential research participants; and outcomes that are important to patients. They also can facilitate efforts to develop and/or validate objective biomarkers or subjective outcome measures for use in a future clinical study. A future clinical study may include a clinical trial or an observational study. Applicants to this NOFO are encouraged to propose studies that address significant obstacles or questions in the design of a clinical project, such as determining the appropriate primary or secondary outcome measures or identifying the stages of disease during which patients are most likely to respond to an intervention. Only observational studies will be supported through this NOFO.

RFA-HD-26-004 -- Contraceptive Development Research Center (P50 Clinical Trial Optional)

National Institute of Child Health and Human Development/NIH/DHHS

RFA-HD-26-004

13-Oct-2025 [Optional][LOI/Pre-App] USD

5,200,000

Contact Name Christopher C. Lindsey, Ph.D.

Contact Telephone 301-538-9761

Contact Email chris.lindsey@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 13-Oct-2025 [Optional][LOI/Pre-App], 12-Nov-2025

The purpose of this Notice of Funding Opportunity (NOFO) is to support and facilitate multidisciplinary approaches towards the development of new and/or improved contraceptive methods for both men and women through the formation of a Synopsis Contraceptive Development Research Center. This NOFO also allows the inclusion of translational studies to facilitate the preclinical to clinical transition and increase the likelihood of clinical success. The Center will serve as a national resource for development of early-stage investigators electing to pursue careers in contraceptive research.

128811

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
126762	Advancement and Innovation in Note Development and Predictors (R01		National Institute of Child Health and Human Development/NIH/DHHS	PAR-25- 112	Oct-2025	Not Specified
	Contact Name	Virginia Salo				
	Contact Telephone	301-402-3682				
	Contact Email	virginia.salo@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Oct-2025 , 05-Nov-2025 , 05-Feb 2027 , 05-Mar-2027 , 05-Jun-2027 ,	-2026 , 05-Mar-2026 , 05-Jun-2026 , 0 05-Jul-2027	5-Jul-2026 , 05-Oc	t-2026 , 05-Nov-20	26 , 05-Feb-
	Synopsis	conceptualization of qualities of the development of novel measures of of focused, culturally and linguistically development and/or impairment, as will be assessed as part of the scien	g opportunity (NOFO) is to encourage environment that can support langua children's language development. The responsive, and generalizable tools tond predictors thereof. This NOFO requitific and technical peer review evaluate withdrawn. This Notice of Fuding Operations.	ige development in overall goal is to be further our under ires a Community tion. Applications	n children and that build the number o rstanding of childre Engagement (CE) F that fail to include	focuses on the f strengths- n's language Plan, which a CE Plan will
126760	Advancement and Innovation in N Development and Predictors (R21		National Institute of Child Health and Human Development/NIH/DHHS	PAR-25- 113	Oct-2025	275,000 USD
	Contact Name	Virginia Salo				
	Contact Telephone	301-402-3682				
	Contact Email	virginia.salo@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Oct-2025 , 16-Nov-2025 , 16-Feb 2027 , 16-Mar-2027 , 16-Jun-2027 ,	-2026 , 16-Mar-2026 , 16-Jun-2026 , 1 16-Jul-2027	6-Jul-2026 , 16-Oc	t-2026 , 16-Nov-20	26 , 16-Feb-
	Synopsis	1	g opportunity (NOFO) is to encourage environment that can support langua	, ,	•	



development of novel measures of children's language development. The overall goal is to build the number of strengths-

						Funding
SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Amount
			responsive, and generalizable tools t nd predictors thereof. This Notice of I DP).		-	
	Continuation or Revision of NIDCF mplementation Cooperative Agre	R Clinical Trial Planning and eement (UH3 Clinical Trial Required)	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-25- 062	Sep-2025	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	dena.fischer@nih.gov Link to program URL 04-Sep-2025, 06-Nov-2025, 08-Jan-2027, 08-Mar-2027, 06-May-2027, This Notice of Funding Opportunity clinical trials supported by the Natio trial through a competing renewal a or when an extended period of follo supported when there is compelling encourages applicants to contact the	-2026, 09-Mar-2026, 08-May-2026, 07-Jul-2027, 08-Sep-2027, 08-Nov-(NOFO) will accept applications for conal Institute of Dental and Craniofaci application will be supported when thow-up is well justified to assess longer justification for modifying the scope e Scientific/Research contact assignes appetitive revision prior to submitting	2027, 06-Jan-2028 ompeting renewal o ial Research (NIDCR) ere is need for addit term outcomes. Cot of the ongoing clinid to the ongoing clinid to the ongoing clinid	r competitive revi). Extension of an a tional time to com ompetitive revision ical trial. NIDCR sti nical trial for whicl	sion of ongoing ongoing clinical uplete the trial ns will be rongly
128004	• • •	urage Eligible NIH HEAL Initiative : Research Supplements to Promote rch (Admin Supp - Clinical Trial Not	National Institute of Neurological Disorders and Stroke/NIH/DHHS	NOT-NS- 24-085	Nov-2025	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL	eric.hudak@nih.gov Link to program URL	·-2026 , 15-Nov-2026 , 15-Feb-2027 ,	15-Anr-2027 15-No	nv-2027 15-Feb-2	2028 15-Δnr-

SPIN ID Program Title		Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
T R o p fi c li p P T	Research shows that diverse teams outperform homogenous teams. Sciperspectives, creativity, and individuation a diverse NIH-supported scient competitiveness, contributing to rolatelihood that underserved or health oublic trust. NIH encourages instituted articipating institutes continue to schiss specific notice reiterates this in initiative community to apply for additional series.	diversity of the NIH-funded research working together and capitalizing on entists and trainees from diverse bacual enterprise to address complex scitific workforce, including: fostering scoust learning environments, improving the disparity populations participate in tions to use legally available means to support these efforts through ongoin terest and encourages eligible grant ministrative supplements in responsitiversity in Health-Related Research	innovative ideas ckgrounds and lift entific problems. cientific innovation the quality of the quality of the quality of the coreate a diversing programs and sand cooperative e to PA-23-189 (controller).	and distinct perspect e experiences bring d There are many ben- on, enhancing global he research, advanci m health research, ar e and inclusive scient supplement funding co agreement awardees or any subsequent rei	tives ifferent efits that flow Ing the ind enhancing ific workforce. ipportunities. in the HEAL ssuances),
RFA-NS-25-017 BRAIN Initiative: C 116940 and Device Technologies for Record Nervous System (U01 Clinical Trials	ding and Modulation in the	National Institute of Neurological Disorders and Stroke/NIH/DHHS	_	21-Nov-2025 Optional][LOI/Pre-Ap	Not pp] Specified
Contact Telephone	Grace M. Hwang, PhD BRAIN-FOAs@nih.gov				
Program URL L Deadline Dates (ALL) 2		p], 20-Jan-2026 (NOFO) seeks applications to optimiz cells and circuits, to address major c			-

understanding of dynamic signaling in the central nervous system. It is expected that the proposed technologies and approaches have previously demonstrated their transformative potential through initial proof-of-concept testing, and are Synopsis ready for accelerated refinement through iterative engineering and end-user feedback, appropriate for a path towards sustainable dissemination and user-friendly incorporation into routine neuroscience research. Applications may propose development of instrumentation hardware and/or devices and associated software. Approaches may utilize any modality such as optical, electrical, magnetic, or acoustic recording/manipulation, to target neuronal electrical signals or other forms of neural activity, including intracellular signaling and engagement of non-neuronal cells in circuit function. This NOFO is a re-



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding
	r regium riuc	openser runne			Amount

issue of RFA-NS-21-027, but unlike the previous NOFO the focus is narrowed to technologies associated with recording/manipulation instrumentation and devices, and excludes projects primarily focused on development of molecular reagents. Potential applicants primarily optimizing molecular constructs should consider RFA-MH-22-245 (or its reissue), BRAIN Initiative: Engineering and optimization of molecular technologies for functional dissection of neural circuits (UM1 Clinical Trial Not Allowed). For projects at an earlier stage of development of molecular reagents, potential applicants should consider the companion FOA (RFA-NS-25-018) or alternative BRAIN Initiative announcements including RFA-MH-21-175 and RFA-EY-21-001 (or their reissus). For this and the companion NOFO, the aim of the proposed technologies should be to reduce major barriers to conducting neurobiological experiments, including considerations of cost and ease of access, and to enable new discoveries for understanding neural circuit function. Technologies should address major challenges associated with recording and modulating CNS activity, at cellular or circuit resolution, and should contribute to an overall ecosystem of technologies spanning multiple spatial and temporal scales in any region throughout the CNS. The approaches should be compatible with experiments in behaving animals, with an expectation that they will be validated with in vivo experiments during the course of the project. Proposed validation experiments must focus on demonstrating the capabilities and potential impact of the technology, rather than advancing the state of biological knowledge as the primary project goal. Applications are encouraged to integrate multiple approaches, and where appropriate, to leverage diverse domains of expertise from biological, chemical, and physical sciences, engineering, computational modeling, and statistical analysis. This Notice of Funding Opportunity (NOFO) requires a Plan for Enhancing Diverse Perspectives (PEDP).

RFA-NS-25-018 -- BRAIN Initiative: New Technologies and Novel 116939 Approaches for Recording and Modulation in the Nervous System (R01 Clinical Trial Not Allowed)

National Institute of Neurological Disorders and Stroke/NIH/DHHS

RFA-NS-25-018

21-Nov-2025 Not [Optional][LOI/Pre-App] Specified

Contact Name Grace M. Hwang, PhD

Contact Telephone

Contact Email BRAIN-FOAs@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 21-Nov-2025 [Optional][LOI/Pre-App], 20-Jan-2026

This FOA seeks applications for proof-of-concept testing and development of new technologies and novel approaches for recording and modulation of neural cells and circuits, to address major challenges and enable transformative understanding Synopsis of dynamic signaling in the central nervous system. Preliminary feasibility data are not required, and it is expected that the proposed research may be high-risk, but if successful could profoundly change the course of neuroscience research. Applications may propose development of instrumentation hardware and/or devices and associated software,



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding
SPIN ID	rrogram ritie	Sponsor Name	Sponsor Number	Deadine Date	Amount

and/or molecular constructs for sensing and manipulating neural activity. Approaches may utilize any modality such as optical, electrical, magnetic, or acoustic recording/manipulation, to target neuronal electrical signals or other forms of neural activity, including intracellular signaling and engagement of non-neuronal cells in circuit function. A companion FOA (RFA-NS-24-005) is targeted to projects focused on optimization of instrumentation and devices that are later in the development cycle, where iterative optimization and end-user testing is needed. The companion FOA does not allow projects primarily focused on development or optimization of molecular constructs for recording and manipulating neural activity. Projects of this nature are supported by this FOA and other BRAIN Initiative announcements including RFA-MH-22-245, RFA-MH-21-175, and RFA-EY-21-001. For this and the companion FOA, the aim of the proposed technologies should be to reduce major barriers to conducting neurobiological experiments, including considerations of cost and ease of access, and to enable new discoveries for understanding neural circuit function. Technologies should address major challenges associated with recording and modulating CNS activity, at cellular or circuit resolution, and should contribute to an overall ecosystem of technologies spanning multiple spatial and temporal scales in any region throughout the CNS. The approaches should be compatible with experiments in behaving animals, with an expectation that they will be validated with in vivo experiments during the course of the project. Proposed validation experiments must focus on demonstrating the capabilities and potential impact of the technology, rather than advancing the state of biological knowledge as the primary project goal. Applications are encouraged to integrate multiple approaches, and where appropriate, to leverage diverse domains of expertise from biological, chemical, and physical sciences, engineering, computational modeling, and statistical analysis. This FOA requires a Plan for Enhancing Diverse Perspectives (PEDP), which will be assessed as part of the scientific and technical peer review evaluation. Applications that fail to include a PEDP will be considered incomplete and will be withdrawn.

NIH HEAL Initiative PainCare Clinician Training Program (PCTP): 126781 Mentored Patient-Oriented Research Career Development award (K23 - Clinical Trial Required)

National Institute of Neurological Disorders and Stroke/NIH/DHHS

PAR-24-220

12-Oct-2025

Not Specified

Contact Name Laura D. Wandner

Contact Telephone

Contact Email Laura. Wandner@nih.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

12-Oct-2025, 12-Nov-2025, 12-Feb-2026, 12-Mar-2026, 12-Jun-2026, 12-Jul-2026, 12-Oct-2026, 12-Nov-2026, 12-Feb-Deadline Dates (ALL) 2027 , 12-Mar-2027 , 12-Jun-2027 , 12-Jul-2027

The purpose of the NIH HEAL Initiative PainCare Clinician Training Program (PCTP): Mentored Patient-Oriented Research Career Development award (K23) (Clinical Trial Required) is to support the career development of individuals with clinical

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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doctoral degrees to create a group of new and well-trained, independent investigators. This supervised career development program will provide independent NIH research support during the early-career phase to help recipients establish independent research programs in areas supported by the NIH HEAL Initiative's Clinical Research in Pain Management program. This Notice of Funding Opportunity (NOFO) is designed specifically for applicants proposing to serve as the lead investigator of an independent clinical trial, a clinical trial feasibility study, or a separate ancillary study to an existing trial, as part of their research and career development. Applicants not planning an independent clinical trial, or proposing to gain research experience in a clinical trial led by another investigator, must apply to the companion NOFO.

NIH HEAL Initiative PainCare Clinician Training Program (PCTP):

126790 Mentored Clinical Scientist Development Awards (K08 - Clinical Trials
Not Allowed)

National Institute of Neurological Disorders and Stroke/NIH/DHHS

PAR-24-219

12-Oct-2025

Not Specified

Contact Name Laura D. Wandner

Contact Telephone

Contact Email Laura.Wandner@nih.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL)

12-Oct-2025, 12-Nov-2025, 12-Feb-2026, 12-Mar-2026, 12-Jun-2026, 12-Jul-2026, 12-Oct-2026, 12-Nov-2026, 12-Feb-2027, 12-Mar-2027, 12-Jun-2027, 12-Jul-2027

The purpose of this NIH HEAL Initiative PainCare Clinician Training Program (PCTP): Mentored Clinical Scientist Development Awards (K08 - Clinical Trials Not Allowed) is to support the career development of individuals with clinical doctoral degrees to create a group of new and well-trained, independent investigators. This supervised career development program will provide independent NIH research support during the early-career phase to help recipients establish independent research programs in areas supported by the NIH HEAL Initiative's Clinical Research in Pain Management program. This Notice of Funding Opportunity (NOFO) is designed specifically for applicants proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary clinical trial. Under this NOFO applicants are permitted to propose a research experience in a clinical trial led by a mentor or co-mentor. Those proposing a clinical trial or an ancillary clinical trial as lead investigator should apply to the companion NOFO. This Parent Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should be submitted under this NOFO include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the

purpose of understanding the fundamental aspects of phenomena without specific application towards processes or

Synopsis



SPIN ID Program Title			Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		to gain research experience in a clin to the 'Independent Clinical Trial No	inning an independent clinical trial or ical trial or basic experimental study wit Allowed' companion NOFO. The pore of the participating NIH Institutes	vith humans led by roposed project mu	another investigatust be related to the	tor, must apply ne
taran da antara da a		cian Training Program (PCTP): opment Awards (K08 - Clinical Trials	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-24- 217	Oct-2025	Not Specified
	Contact Name	Laura D. Wandner				
C	Contact Telephone					
	Contact Email	Laura.Wandner@nih.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
De	adline Dates (ALL)	12-Oct-2025 , 12-Nov-2025 , 12-Feb 2027 , 12-Mar-2027 , 12-Jun-2027 ,	-2026 , 12-Mar-2026 , 12-Jun-2026 , 1 12-Jul-2027	2-Jul-2026 , 12-Oct-	-2026 , 12-Nov-20	26 , 12-Feb-
	Synopsis	Awards (K08) (Clinical Trials Require create a group of new and well-train independent NIH research support of in areas supported by the NIH HEAL Opportunity (NOFO) is designed speclinical trial, a clinical trial feasibility career development. Applicants not	ive PainCare Clinician Training Program d) is to support the career developmened, independent investigators. This so during the early-career phase to help re Initiative's Clinical Research in Pain Macifically for applicants proposing to se study, or a separate ancillary study to planning an independent clinical trial tor, must apply to a companion NOFC	ent of individuals with upervised career de recipients establish lanagement programmer as the lead inversion an existing trial, as , or proposing to ga	th clinical doctoral evelopment programment resembles independent resembles. This Notice of Festigator of an independent resembles part of their resembles.	I degrees to am will provide earch programs Funding ependent arch and
11/13//	tructure Developn 33 - Clinical Trial O	nent for Interdisciplinary Aging ptional)	National Institute on Aging/NIH/DHF	IS PAR-25- 03-N	Nov-2025	2,499,995 USD
	Contact Name	Dr. Sanoj Suneja				



Contact Telephone 301-402-7710

Sponsor Website

Contact Email sunejas@mail.nih.gov

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-Nov-2025				
	Synopsis	that will advance the science of agir utilizes NIH's R61/R33 Exploratory/I support for initial developmental ac	ement (FOA) invites applications that ng in specific areas requiring interdisc Developmental Phased Award activity ctivities. The R33 phase provides up to vor to develop a sustainable research stions.	plinary partnerships code. The R61 phas 3 years of support	s or collaborations se provides up to 2 for expanded activ	s. This FOA 2 years of vities. Through
114328 <u>l</u>	Advanced-Stage Development and nfrastructure for Interdisciplinary Optional)		National Institute on Aging/NIH/DH	HS PAR-25- 219 03-N	Nov-2025	2,499,995 USD
	Contact Name	Dr. Sanoj Suneja				
	Contact Telephone	301-402-7710				
	Contact Email	sunejas@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-Nov-2025				
	Synopsis	and utilization of novel research infi- partnerships or collaborations. This support for expanded activities. App or non-NIH support. Through this av	ement (FOA) invites applications that rastructure to advance the science of FOA utilizes NIH's R33 Exploratory/Deplicants are expected to have an exist ward, investigators will endeavor to deat address key interdisciplinary aging	aging in specific are evelopmental Grants ing research infrastr evelop a mature and	as requiring interd s Phase II activity fucture developed d sustainable rese	disciplinary code to provide with other NIH
	Aging Research Dissertation Awar Frial Not Allowed)	ds to Promote Diversity (R36 Clinical	National Institute on Aging/NIH/DH	HS PAR-24- 130 16-0	Oct-2025	Not Specified
	Contact Name	Jamie Lahvic, Ph.D.				
	Contact Telephone					
	Contact Email	NIATraining@mail.nih.gov				
	Sponsor Website					



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Oct-2025 , 16-Nov-2025 , 16-Feb	o-2026 , 16-Mar-2026 , 16-Jun-2026 ,	16-Jul-2026, 16-Oct	-2026 , 16-Nov-20	26
	Synopsis		(NOFO) invites R36 applications to paging-related health conditions by pro			
115170	NIDA Research Center of Excellen Optional)	ce Grant Program (P50 Clinical Trial	National Institute on Drug Abuse/NIH/DHHS	PAR-23- 076 25-9	Sep-2025	10,000,000 USD
	Contact Name	Roger Little, Ph.D.				
	Contact Telephone	301-435-1316				
	Contact Email	Roger.Little@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	25-Sep-2025 , 18-Nov-2025				
	Synopsis	addiction research in any area of NI outstanding innovative science, (3) resource(s) to provide educational ageneral public, and policy makers. It directions, but not incremental wormentor and foster the career developrojects and research activities. The	ement (FOA) is to provide support for DA's mission, including the intersection are multidisciplinary, thematically intend outreach activities to relevant rest is expected that a Center will transfix, should be the focus of Center activities overarching goal of this program is a vant to substance use and SUDs by face	ion of substance use, tegrated, synergistic, search communities, form the scientific fiewities. The P50 Centestigators by providing create NIDA Centesterns.	/addiction and HIN and (4) serve as reserve as reserved as reserved. New refered as reserved as that will serve as that will serve as reserved.	y, (2) foster national nizations, the and creative expected to s in the Center as the national
	NIDA Core "Center of Excellence" Optional)	Grant Program (P30 Clinical Trial	National Institute on Drug Abuse/NIH/DHHS	PAR-23- 049 25-9	Sep-2025	Not Specified
	Contact Name	Roger Little, Ph.D.				
	Contact Telephone	301-435-1316				
	Contact Email	Roger.Little@nih.gov				
	Sponsor Website					



	SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Program URL Link to program URL

Deadline Dates (ALL) 25-Sep-2025, 17-Nov-2025

NIDA Core Center of Excellence Grants (P30) are intended to bring together investigators currently funded by NIH or other Federal or non-Federal sources, to enhance and extend existing research relevant to substance use/misuse and addiction and HIV. Centers are expected to transform the scientific field of study by facilitating research, providing administrative support and a rigorous research climate that promotes new and creative directions. Incremental work should not be the focus of Synopsis Center activities. Applications responding to this Funding Opportunity Announcement (FOA) are strongly encouraged to integrate and promote research in the funded projects and support interdisciplinary collaborations. Centers also must focus on providing research opportunities and experiences to new and early career investigators from diverse backgrounds, including those from underrepresented populations or institutions, facilitating collaborations, and linking and sharing data, research findings and resources to achieve the goals of the program.

129136

RFA-DA-26-056 -- Accelerating the Pace of Substance Use Research Using Existing Data (R21 Clinical Trial Not Allowed)

National Institute on Drug Abuse/NIH/DHHS

RFA-DA-

03-Nov-2025 400,000

26-056

[Optional][LOI/Pre-App] USD

Contact Name Marsha F. Lopez, Ph.D., M.H.S.

Contact Telephone 301-443-6504

Contact Email marsha.lopez@nih.gov

Sponsor Website

Program URL Link to program URL

03-Nov-2025 [Optional][LOI/Pre-App], 03-Dec-2025, 18-Jun-2026 [Optional][LOI/Pre-App], 17-Jul-2026, 03-Nov-2026 Deadline Dates (ALL)|[Optional][LOI/Pre-App], 03-Dec-2026, 16-Jun-2027 [Optional][LOI/Pre-App], 15-Jul-2027, 03-Nov-2027 [Optional][LOI/Pre-App] App], 03-Dec-2027

The purpose of this notice of funding opportunity (NOFO) is to invite applications proposing innovative analysis of existing social science, behavioral, administrative, and neuroimaging data to study the etiology and epidemiology of substance using behaviors (defined as alcohol, tobacco, prescription, and other substances) and related disorders, prevention of substance use and HIV, and health service utilization. This NOFO encourages the analyses of public use and other extant community-Synopsis based or clinical datasets to their full potential in order to increase our knowledge of etiology, trajectories of substance using behaviors and their consequences including morbidity and mortality, risk and resilience in the development of psychopathology, strategies to guide the development, testing, implementation, and delivery of high quality, effective and efficient services for the prevention and treatment of substance use disorder and HIV. Primary data collection is not allowed for applications in response to this NOFO.

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
						Amount
129134	RFA-DA-26-055 Accelerating the Using Existing Data (R01 Clinical T		National Institute on Drug Abuse/NIH/DHHS		Nov-2025 tional][LOI/Pre-Ap	Not p] Specified
	Contact Name	Marsha F. Lopez, Ph.D., M.H.S.				
	Contact Telephone	301-443-6504				
	Contact Email	marsha.lopez@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
			p], 03-Dec-2025 , 18-Jun-2026 [Option 26 , 16-Jun-2027 [Optional][LOI/Pre-/			
	Synopsis	social science, behavioral, administration behaviors (defined as alcohol, tobac use and HIV, and health service utili based or clinical datasets to their fubehaviors and their consequences in psychopathology, strategies to guid	ng opportunity (NOFO) is to invite apprative, and neuroimaging data to stude co, prescription, and other substancization. This NOFO encourages the anull potential in order to increase our knowledge morbidity and mortality, risle the development, testing, implement and treatment of substance use disconors.	dy the etiology and e es) and related disor nalyses of public use nowledge of etiology k and resilience in the entation, and delivery	pidemiology of suders, prevention of and other extant of sugar, trajectories of sugar development of yof high quality, e	bstance using of substance community-ubstance using
123276	NIDA Mentored Clinical Scientist I Substance Use and Substance Use <u>Trial Optional</u>)	-	National Institute on Drug Abuse/NIH/DHHS	PAR-24- 089 13-1	Nov-2025	3,750,000 USD
	Contact Name	Dr. Lindsey Friend				
	Contact Telephone	301-402-1428				
	Contact Email	NIDA Training@nida.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	13-Nov-2025 , 06-Mar-2026 , 05-Au	g-2026 , 13-Nov-2026			



Synopsis This notice of funding opportunity (NOFO) encourages applications for institutional research career development (K12)

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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programs that propose to support intensive, supervised research and career development experiences leading to research independence for clinician scientists (Scholars) conducting substance use and substance use disorder (SUD) research. For this NOFO, clinician scientists may include (but are not limited to) physicians, clinical psychologists, social workers, and pharmacists. Scholars are expected to be supported for 3-4 years on consecutive 12-month appointments. Candidates selected for support as scholars must hold a doctorate and commit a minimum of 9 person months (equivalent to 75% of fulltime professional effort) to conducting clinical research and career development activities associated with the proposed K12 program. Scholars appointed through the proposed program may serve as the lead for a NIH-defined clinical trial that fulfills the NIH requirement for a minimal risk trial. A minimal risk trial is one in which the probability and magnitude of harm or discomfort anticipated in the research are not greater in and of themselves than those ordinarily encountered in daily life or during the performance of routine physical or psychological examinations or tests. This Notice of Funding Opportunity (NOFO) allows appointment of Scholars (K12) proposing to serve as the lead investigator of an independent clinical trial; or proposing a separate ancillary clinical trial; or proposing to gain research experience in a clinical trial led by another investigator, as part of their research and career development. Applicants may review the information found on the NIH Office of Extramural Research "Clinical Trial Requirements for Grants and Contracts": https://grants.nih.gov/policy/clinicaltrials.htm for more details about how NIH is enhancing accountability and transparency of clinical research.

NIDA Research Education Program for Clinical Researchers and Clinicians (R25 Clinical Trial Not Allowed)

National Institute on Drug Abuse/NIH/DHHS

PAR-25-204

12-Nov-2025

1,750,000 USD

Contact Name Aria Davis Crump, Sc.D.

Contact Telephone 301-435-0881

Contact Email acrump@nida.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 12-Nov-2025, 11-Mar-2026, 12-Aug-2026, 12-Nov-2026, 11-Mar-2027, 12-Aug-2027, 12-Nov-2027

The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this R25 program is to support educational activities that complement and/or enhance the training of a

workforce to meet the nation's biomedical, behavioral and clinical research needs. To accomplish the stated over-arching goal, this NOFO will support educational activities with a primary focus on: Courses for Skills Development Research Experiences This notice of funding opportunity (NOFO) is intended to support research education activities for clinicians, clinicians in training, and clinical researchers that enhance the knowledge of substance use and substance use disorder (SUD) research and provide opportunities for active participation in related research. This mechanism may not be used to support non-research-related clinical training. The proposed research education programs must include both courses for skills

SPIN ID	Program Title		Sponsor Name	Sponsor Numb	ber Deadline Date	Funding Amount
		development and research experier	nces with primary emphasis on resear	ch experiences.		
126998	Device Based Treatments for Sub- Clinical Trial Optional)	stance Use Disorders (UG3/UH3	National Institute on Drug Abuse/NIH/DHHS	PAR-25- 023	18-Nov-2025 [Optional][LOI/Pre-Ap	Not op] Specified
	Contact Name	Will M. Aklin, Ph.D				
	Contact Telephone	301-827-5909				
	Contact Email	aklinwm@nida.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	18-Nov-2025 [Optional][LOI/Pre-Ap	p], 18-Dec-2025 , 14-Jul-2026 [Option	al][LOI/Pre-App	o], 13-Aug-2026	
	Synopsis	Disorders (SUDs). The continuing acor neurophysiological devices that a in the FDA approval process, with the Applications may focus on the precapproved for other indications. Applications approved for other indications. The to be accomplished by the end of the successful completion of the UG3.	ng opportunity (NOFO) is to accelerated vances in technologies offer unprecedure safe and effective SUD treatments the ultimate goal of generating new, Florinical and/or clinical development are lications may evaluate the mechanism e UG3 phase, for up to two years, is done period. The UH3 phase is to provide UG3 projects that meet their mileston and prioritized for transition to the UH3	dented opportu . The objective DA approved de nd testing of new n of action of a esigned to supp e funding for up es will be admir	unities to develop neur is to move devices to t evice-based treatments w devices or existing d device. The UG3/UH3 port a project with spe o to three additional year inistratively considered	romodulatory their next step s for SUDs. levices Cooperative cific milestones ears following I by the
1 4 1 8 11 5	RFA-OD-25-008 Tobacco Regula for New Investigators (R03 Clinica	atory Science Small Grant Program al Trial Optional)	National Institutes of Health/DHHS	RFA-OD- 25-008	19-Sep-2025 [Optional][LOI/Pre-Ap	150,000 pp] USD
	Contact Name	Maria L. Roditis, PhD, MPH				
	Contact Telephone	240-276-5518				
	Contact Email	Maria.Roditis@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	19-Sep-2025 [Optional][LOI/Pre-Ap	p], 18-Nov-2025 , 15-May-2026 [Option	onal][LOI/Pre-Aր	pp], 14-Jul-2026	



Amount	SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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This Notice of Funding Opportunity (NOFO) aims to support new biomedical, behavioral, and social science investigators who are in the early stages of establishing independent careers in tobacco regulatory research. The RO3 grant mechanism supports different types of projects, including pilot and feasibility studies, secondary analysis of existing data, small, selfcontained research projects, development of research methodology, and development of new research technology. Applicants are encouraged to conduct projects that ultimately have the potential to inform regulations on tobacco product Synopsis manufacturing, distribution, and marketing. Research projects must address one or more High-Priority Research Topic(s) related to the regulatory authority of the Food and Drug Administration (FDA) Center for Tobacco Products (CTP) as mandated by the Family Smoking Prevention and Tobacco Control Act (FSPTCA), Public Law 111-31. The awards under this NOFO will be administered by NIH using funds made available through FDA CTP and the FSPTCA. Research results from this NOFO are expected to generate findings and data directly relevant to informing the FDA's regulation of the manufacture, distribution, and marketing of tobacco products to protect public health.

Leveraging Network Infrastructure to Conduct Innovative Research

129338 for Women, Children, Pregnant and Lactating Individuals, and Persons National Institutes of Health/DHHS with Disabilities (UG3/UH3 - Clinical Trial Optional)

PAR-25-311

14-Nov-2025

6,250,000 USD

Contact Name Robert Tamburro, MD, MSc

Contact Telephone 301-480-2619

Contact Email NICHD-Network-ClinicalResearch@nih.gov

Sponsor Website

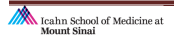
Program URL Link to program URL

Deadline Dates (ALL) 14-Nov-2025, 15-Mar-2026, 15-Jul-2026, 13-Nov-2026, 15-Mar-2027, 15-Jul-2027, 15-Nov-2027

The purpose of this Notice of Funding Opportunity (NOFO) is to leverage NICHD clinical research network infrastructure relevant to infants, children, women, pregnant and lactating individuals, and persons with disabilities to conduct innovative, multisite, investigator-initiated clinical trials and observational studies. This NOFO will utilize a bi-phasic (UG3/UH3), milestone-driven mechanism consisting of a start-up phase (UG3) and a full enrollment and clinical study implementation phase (UH3). Applications submitted in response to this NOFO must address specific aims and milestones for both the UG3 Synopsis and UH3 phases. A UG3 project (phase I) that meets its milestones will be administratively considered by NICHD and prioritized for transition to the UH3 award (phase II). This NOFO provides an opportunity to leverage NICHD clinical research network infrastructure as a platform for investigator-initiated innovative hypotheses by any investigator in the extramural community. Applications must be submitted as investigator-initiated, multi-Project Director/Principal Investigator (PD/PI) grant applications in conjunction with the respective NICHD-supported Network Data Coordinating Center (DCC), or equivalent as determined by the NICHD. This Notice of Funding Opportunity (NOFO) requires a Plan for Enhancing Diverse



			3 11			
SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		Perspectives (PEDP).				
1//156/		es for Improving Minority Health s (R41/R42- Clinical Trial Optional)	National Institutes of Health/DHHS		Nov-2025 tional][LOI/Pre-Ap	Not pp] Specified
	Contact Name	LCDR Michael Banyas, USPHS, MPA				
	Contact Telephone	240-619-9483				
	Contact Email	nimhdsbirsttr@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	10-Nov-2025 [Optional][LOI/Pre-App Nov-2026 [Optional][LOI/Pre-App], 0		onal][LOI/Pre-App],	10-Jun-2026 , 06	Jul-2026 , 10-
	Synopsis		grant applications that propose to descriptions minority health and/or redust that expeience health disparities. A	evelop a product, pucing and ultimately	rocess or service feliminating healt	[:] or h disparities ir
126793	NIH HEAL Initiative PainCare Clini Mentored Clinical Scientist Develo Experimental Studies with Humar	opment Awards (K08 - Basic	National Institutes of Health/DHHS	PAR-24- 218	Oct-2025	Not Specified
	Contact Name	Laura D. Wandner				
	Contact Telephone					
	Contact Email	Laura.Wandner@nih.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	12-Oct-2025 , 12-Nov-2025 , 12-Feb- 2027 , 12-Mar-2027 , 12-Jun-2027 , 1		12-Jul-2026 , 12-Oct	-2026 , 12-Nov-20)26 , 12-Feb-
	Synopsis	The purpose of this NIH HEAL Initiati Awards (K08) (BESH) is to support th	9 9	, ,		•



new and well-trained, independent investigators. This supervised career development program will provide independent NIH

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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research support during the early-career phase to help awardees establish independent research programs in areas supported by the NIH HEAL Initiative's Clinical Research in Pain Management program. This Parent Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should be submitted under this NOFO include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Applicants not planning an independent clinical trial or basic experimental study with humans, or proposing to gain research experience in a clinical trial or basic experimental study with humans led by another investigator, must apply to the 'Independent Clinical Trial Not Allowed' companion NOFO. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions. This Notice of Funding Opportunity (NOFO) is designed specifically for applicants proposing to serve as the lead investigator of an independent clinical trial, a clinical trial feasibility study, or a separate ancillary study to an existing trial, as part of their research and career development. Applicants not planning an independent clinical trial or basic experimental study with humans, or proposing to gain research experience in a clinical trial basic experimental study with humans led by another investigator, must apply to the Independent Clinical Trial Not Allowed companion NOFO.

NIA Career Transition Award (K22 Independent Clinical Trial Not 123977 Allowed)

National Institutes of Health/DHHS

PAR-24-120

12-Oct-2025

Not Specified

Contact Name Jamie Lahvic, Ph.D.

Contact Telephone

Contact Email NIATraining@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 12-Oct-2025, 12-Nov-2025, 12-Feb-2026, 12-Mar-2026, 12-Jun-2026, 12-Jul-2026

The purpose of the NIA Career Transition Award (CTA) is to facilitate the transition of mentored, postdoctoral researchers to tenure-track or equivalent faculty positions conducting research that advances the mission of NIA. This award does not provide postdoctoral phase funding; therefore, candidates should be prepared to transition to tenure-track or equivalent Synopsis faculty positions within 12 months after confirmation of a positive funding decision. After transition to an approved faculty position at an extramural institution/organization, the award will provide three years of protected research time through salary and research support. This Notice of Funding Opportunity (NOFO) is designed specifically for candidates proposing

research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary clinical trial.

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
						Amount
114250	Trailblazer Award for New and Ea Trial Optional)	rly Stage Investigators (R21 Clinical	National Institutes of Health/DHHS	PA-25-169 07-	Sep-2025	400,000 USD
	Contact Name	Randy King, Ph.D.				
	Contact Telephone	301-451-0707				
	Contact Email	Randy.King@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Sep-2025 , 16-Oct-2025 , 16-Oct 2026	-2025 , 16-Nov-2025 , 16-Nov-2025 , (07-Jan-2026 , 16-Fe	b-2026 , 16-Mar-2	026 , 07-May-
	Synopsis	(https://grants.nih.gov/policy/early integrate engineering and the physic exploratory, developmental, proof driven, or hypothesis-driven. Imporpreliminary data. A distinct feature if available, minimal preliminary daindependently produced and not yelimited to one-half page, which may	unity for NIH-defined New and Early Strinvestigators/index.htm) to pursue relical sciences with the life and/or biomof concept, or high risk-high impact, a stantly, applicants must propose reseator this FOA is that no preliminary data are allowed. Preliminary data are det published in a peer-reviewed journary include one figure. Applications included the publications and prepared to the publications are the publications ar	esearch programs of ledical sciences. A T nd may be technolo lirch approaches for ta are required, exp efined as material val. Al.All preliminary da Juding data more tha	railblazer project in ogy design-directe which there are mected, or encoural which the applican ta should be clear an one-half page o	may be d, discovery- ninimal or no ged. However, t has ly marked and
132687	RFA-AI-25-022Partnerships for D Mycobacterium tuberculosis Infec Trial Not Allowed)	Development of Vaccines to Prevent ction and/or Disease (R01 Clinical	National Institutes of Health/DHHS		Oct-2025 rtional][LOI/Pre-Ap	3,750,000 pp] USD
	Contact Name	Katrin Eichelberg, MSc, Ph.D.				
	Contact Telephone	240-669-2921				
	Contact Email	keichelberg@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Oct-2025 [Optional][LOI/Pre-Ap	p], 07-Nov-2025			
	Synopsis	The purpose of this notice of fundir	ng opportunity (NOFO) is to solicit rese	earch applications f	ocused on preclini	cal



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		development of lead candidate v increase the clinical pipeline of vi	raccines to prevent Mycobacterium tube iable vaccine candidates.	rculosis (Mtb) infect	tion and/or diseas	e, and to
	Environmental Influences on Chilo Data and Biospecimen Access (XO	d Health Outcomes (ECHO) Cohort 1 Clinical Trial Not Allowed)	National Institutes of Health/DHHS	PAR-25- 437	Nov-2025	Not Specified
	Contact Telephone	melissa.zajdel@nih.gov				
	Program URL	Link to program URL	Jul-2026 , 04-Nov-2026 , 03-Mar-2027 , (01-Jul-2027 , 03-Nov	v-2027 , 01-Mar-2	028
	Synopsis	applications to access limited ide maternal and child health. Obtain studies process. The ECHO Prograsource and uses the ECHO Cohor the broad scientific community a receive an X01 award under this are requesting access to biospeciannouncement. While no funds a	nouncement with Special Receipt, Referrantifiable data or biospecimens from the ning an award from this opportunity is not am defines an ECHO Cohort Ancillary Stutt's non-publicly available data or biospeciand require investigators who are not a pannouncement. Investigators who are cuimens as part of an ancillary study must are associated with awards from this annulees' adherence to NIH and ECHO-specifications.	ECHO Cohort to stu ecessary to participal dy as a study that decimens. ECHO Cohor part of the ECHO Cohor currently part of the also apply for and re-	dy high-priority and the in the ECHO Collerives funding from the Ancillary Studies from the Consortium to ECHO Cohort Conseceive an X01 award allow the NIII	reas of ohort ancillary om a non-ECHO is are open to o apply for and sortium who ard under this H ECHO
137686	RFA-AI-25-027 Tuberculosis Res Optional)	search Units (P01 Clinical Trial	National Institutes of Health/DHHS		Oct-2025 tional][LOI/Pre-Aր	7,500,000 pp] USD
	Contact Telephone Contact Email Sponsor Website Program URL	richard.robinson@nih.gov	App], 07-Nov-2025			



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	(TB) Research Units (TBRUs) that wi tuberculosis (Mtb)-host interactions	g opportunity (NOFO) is to support the sup	to improve underst pacterial and host h	anding of Mycobac eterogeneity on in	cterium fection
128844		termeasures Research Program on The Deleterious Effects of Acute ic (UPS) Opioids (R01 Clinical Trial	National Institutes of Health/DHHS		·Oct-2025 otional][LOI/Pre-Ap	1,500,000 pp] USD
	Contact Telephone	kiran.vemuri@nih.gov				
	•	Link to program URL	o], 18-Nov-2025 , 19-Oct-2026 [Option 27	nal][LOI/Pre-App], :	18-Nov-2026 , 19-C)ct-2027
	Synopsis	of acute exposure to Ultra-Potent S	NOFO) will support research towards ynthetic (UPS) opioids (e.g., fentanyl, rill also support research on the persis	carfentanil, nitazer	nes) and their comb	oinations (e.g.,
122726	Providing Research Education Exp Diverse Substance Use and Addict Clinical Trials Not Allowed)	eriences to Enhance Inclusivity for a tion Scientific Workforce (R25	National Institutes of Health/DHHS	PAR-24- 048	Nov-2025	1,250,000 USD
	Contact Telephone Contact Email Sponsor Website Program URL	angela.holmes2@nih.gov	ig-2026 , 13-Nov-2026			

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this R25 program is to support educational activities that encourage individuals from diverse backgrounds, including those from groups underrepresented in the biomedical and behavioral sciences, to pursue further studies or careers in research. To accomplish the stated over-arching goal, this NOFO will support educational activities with a primary focus on: Courses for Skills Development Research Experiences

National Science Foundation (NSF) Funding Opportunities

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	•			•		
132445	Test Bed: Toward a Network of	of Programmable Cloud Laboratories	National Science Foundation	25-541 20-No	ov-2025 20,0	00,000 USD
	Contact Name	Alex Vadati				
	Contact Telephone	703-292-7068				
	Contact Email	pcl-testbed@nsf.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	20-Nov-2025				
	Synopsis	competitiveness and address pressing workstreams, including self-driving lab enabled experiment design, laborator efforts have shown promise, versatile with trustworthy results will require a challenges include the availability of a interoperability, advances in AI for dasuch gaps and realize the potential of Cloud Laboratories (PCL Test Bed) pro laboratory facilities. These laboratories evaluation, validation, and translation Test Bed will consist of a set of Progracustom workflows specified and progracustom workflows specified and artific scientific equipment, accelerate trans and the exchange of experimental data art methodologies. It will help develop procedures, workflows, and instrumer sharing, and use of metadata and train	ed to accelerate research and unlock critical societal needs. Programmable Cloud Labor workflows, to efficiently move research by preparations, data collection, data analyprogrammable and self-driving labs capa coordinated technological advances and a sutomated laboratory infrastructure, standa interpretation and experimental designation and seperimental designation and seperimental designation and seperimental designation and seperimental designation and seeks to establish and facilitate the swill combine technological and human of cutting-edge technology solutions in a summable Cloud Laboratory Nodes (PCL Note ammed by users, that are linked together cial intelligence (AI) standards. The PCL Tellation and scaling of basic research into interpretation and scaling of basic research into interpretation and validation. It will also advantaged that and the use and exploitation of y methods, including self-driving autonomy	goals through art ysis and interpret ble of addressing n engaged resear dardized approach, and more. This Bed: Toward a Ne operation of dist capacity to enable automated science odes) that can be r via computation est Bed will facilitate adustry application on of scientists are formal standards in all methods. This	e to execute audificial intelligentation. While lincomplex research community, these to data collicitation ain twork of Progratibuted autonose integration, the and engineer remotely accessional networking, at eaccess to an accession, enhance remotel accession automated actices for the exprogram will accession.	utomated nce (AI) mited-scale arch questions . Additional llection for ms to address rammable omous testing, ring. The PCL ssed to run shared dvanced eproducibility n state-of-the laboratory collection,
122951	Collaborative Research in Con	nputational Neuroscience	National Science Foundation	24-510 12-No	ov-2025 Not	Specified
	Contact Name	Kenneth Whang				

National Science Foundation (NSF) Funding Opportunities

:	SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount

Contact Telephone 703-292-5149

Contact Email kwhang@nsf.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 12-Nov-2025

Computational neuroscience provides a theoretical foundation and a rich set of technical approaches for understanding the nervous system at all levels, building on the theory, methods, and findings of computer science, neuroscience, and numerous other disciplines to accelerate the understanding of nervous system structure and function, mechanisms underlying nervous system disorders, and computational strategies used by the nervous system. Through the CRCNS program, the participating funding organizations support collaborative activities that span a broad spectrum of computational neuroscience research, as appropriate to the missions and strategic objectives of each agency. Two classes of proposals will be considered in response to this solicitation: Research Proposals describing collaborative research projects; and Data Sharing Proposals to support sharing of data and other resources.

121572 Research on Innovative Technologies for Enhanced Learning

National Science Foundation 23-624 04-Nov-2025 900,000 USD

Contact Name Amy L. Baylor

Contact Telephone 703-292-5126

Contact Email <u>abaylor@nsf.gov</u>

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 04-Nov-2025

The purpose of the Research on Innovative Technologies for Enhanced Learning (RITEL) program is to support early-stage research in emerging technologies for teaching and learning that respond to pressing needs in authentic (real-world) educational environments. RITEL supports future-oriented exploratory and synergistic research in emerging technologies (including, but not limited to, artificial intelligence (AI), robotics, and immersive or augmenting technologies) for teaching and learning. The program accepts proposals that focus on learning, teaching, or a combination of both. The scope of the program is broad and includes teaching and learning in science, technology, engineering, and mathematics (STEM) and in foundational areas that enable STEM (e.g., self-regulation, literacy, communication, collaboration, creativity, and socioemotional skills). RITEL supports research in all learning contexts (e.g., formal, informal, workplace) and for all learner populations. RITEL has a special interest in diverse learner/educator populations and in developing new educational

National Science Foundation (NSF) Funding Opportunities

SPIN ID	Program Title	Sponsor Name	•	Deadline Date	Funding Amount

technologies that are cost-effective for budget-limited school districts, colleges and universities. Research in this program should be informed by the convergence (synthesis) of multiple disciplines: e.g., learning sciences; discipline-based education research; computer and information science and engineering; design; and cognitive, behavioral, and social sciences. RITEL is unique in its requirement that projects must advance research in both learning (and/or teaching) and technology.

Major Research Instrumentation Program: Instrument Acquisition or 114354 Development

National Science Foundation 23-519 14-Nov-2025 4,000,000 USD

Contact Name

Contact Telephone 703-292-5049

Contact Email mri@nsf.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 14-Nov-2025, 16-Nov-2026

The Major Research Instrumentation (MRI) Program serves to increase access to multi-user scientific and engineering instrumentation for research and research training in our Nation's institutions of higher education and not-for-profit scientific/engineering research organizations. An MRI award supports the acquisition or development of a multi-user research instrument that is, in general, too costly and/or not appropriate for support through other NSF programs. MRI Synopsis provides support to acquire critical research instrumentation without which advances in fundamental science and engineering research may not otherwise occur. MRI also provides support to develop next-generation research instruments that open new opportunities to advance the frontiers in science and engineering research. Additionally, an MRI award is expected to enhance research training of students who will become the next generation of instrument users, designers and builders. An MRI proposal may request up to \$4 million for either acquisition or development of a research instrument.

Other Federal Funding Opportunities

SPIN ID	Program Title	Sponsor	Name	Sponsor Number	Deadline	Date	Funding Amount
132271	Service Area Competition		Bureau of Primary Health Car	e/HRSA/DHHS	HRSA-26-005	22-Sep- 2025	171,000,000 USD
	Contact Name	Ashley Vigil					
	Contact Telephone	301-594-4300					
	Contact Email						
	Sponsor Website	Link to sponsor website					
	Program URL						
	Deadline Dates (ALL)	22-Sep-2025 , 10-Nov-202	5				
	Synopsis		Program Service Area Competitions by providing grants to supposes and its territories.				
129012	FCOAMENDMENTAdvanced I	Research Concepts (ARC)	Defense Advanced Research I Agency/Department of Defen		DARPA-EA-25- 02	26-Nov- 2025	Not Specified
	Contact Name						
	Contact Telephone						
	Contact Email	Innovation@darpa.mil					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	26-Nov-2025					
	Synopsis		oncepts (ARC) program will rapion. Projects will focus on answering the propertion of Defense.				
122710	FCOBroad Agency Announcem Stockpile Industry Material Test		Defense Logistics Agency/Dep	partment of Defense	SP8000-24-B- BAA2	30-Nov- 2025	Not Specified
	Contact Name	C. Isha Arrington					
	Contact Telephone						
	Contact Email	cecilia.arrington@dla.mil					
		•					



Other Federal Funding Opportunities

Program Title Sponsor Name Funding Amount SPIN ID Sponsor Number Deadline Date Sponsor Website Link to sponsor website Program URL Deadline Dates (ALL) 30-Nov-2025 This BAA is issued under the provisions of Parts 35.016 and 6.102(d) (2) (i) and (ii) of the Federal Acquisition Regulation (FAR), which provides for the competitive selection of proposals submitted in response to this announcement. Accordingly, proposals selected for award are considered to be the result of full and open competition and fully compliant with Public Law 98-369, entitled "The Competition in Contracting Act of 1984." This BAA is an expression of interest only and does not commit the Government to make an award or pay proposal preparation costs generated in response to this announcement. The cost of proposal preparation for response to a BAA is not considered an allowable direct charge to any resultant contract Synopsis or any other contract. No contract award will be made unless funds are available. If the Government issues a contract award, the Government will issue a contract on a Firm Fixed Price, Cost Reimbursement, or hybrid (a combination of firm fixed price and cost reimbursement line items) basis. Prospective Offerors are reminded that only a duly warranted Contracting Officer may obligate the Government to an agreement involving expenditure of Government funds. Only the information provided in this notice is available. No formal solicitation will be issued. No award is expected to have a period of performance greater than a twelve-month base period and two one-year options periods for a total of three years, with a not to exceed value of \$250,000 per contract. FCO--AMENDMENT--Broad Agency Announcement National SP8000-24-B-30-Nov-Defense Logistics Agency/Department of Defense 122711 Not Specified BAA1 2025 Defense Stockpile (NDS) Research Contact Name C. Isha Arrington Contact Telephone Contact Email cecilia.arrington@dla.mil **Sponsor Website** Program URL Link to program URL Deadline Dates (ALL) 30-Nov-2025 This BAA is issued under the provisions of Parts 35.016 and 6.102(d)(2) (i) and (ii) of the Federal Acquisition Regulation (FAR), which provides for the competitive selection of proposals submitted in response to this announcement. Accordingly, proposals selected for award are considered to be the result of full and open competition and fully compliant with PL 98-369, entitled "The Competition in Contracting Act of 1984." This BAA is an expression of interest only and does not commit the Government to make an award or pay proposal preparation prices generated in response to this announcement. The price of proposal preparation for response to a BAA is not considered an allowable direct charge to any resultant contract or any



Other Federal Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	warranted Cont Only the inform Fixed Price (FFP after receipt of the Governmen	No contract award will be made unless fun cracting Officer may obligate the Governmention pation provided in this notice is available. No), Cost Reimbursement, or a hybrid with bound proposals. No award is expected to exceed the trap pay a percentage of the proposed country.	ent to an agreement involvin o formal solicitation will be i oth cost and FFP CLINs will be \$250,000. The Government	g expenditure of Go issued. The contract e determined on a ca may not pay the ful	vernment funds. type, whether Firm ase-by-case basis I-proposed cost or
131763	FCO Chain Reaction Innovations - Energy Tech Innovation	nology Department of Energy	5-BB4 00199		Not Specified
	Contact Name Mel Delnech				

Contact Name Mel Delpech

Contact Telephone

Contact Email ddelpech@anl.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Nov-2025

Synopsis Please see attached.



SPIN ID	Program Title	Spo	nsor Name	Sponsor Number	Deadline Date	Funding Amount
020875	Proof of Concept Grants		Alzheimer S	Society of Canada	03-Nov-2025	72,000 USD
	Contact Name					
	Contact Telephone	416-847-2968				
	Contact Email	research@alzheime	<u>r.ca</u>			
	Sponsor Website	Link to sponsor web	<u>site</u>			
	Program URL	Link to program URL	=			
	Deadline Dates (ALL)	03-Nov-2025				
	Synopsis	This grant is designe to dementia researc		searchers in conducting innovative	, high-risk and high-re	eward approaches
020879	<u>Doctoral Awards</u>		Alzheimer S	Society of Canada	03-Nov-2025	92,880 USD
	Contact Name					
	Contact Telephone	416-847-2968				
	Contact Email	research@alzheime	<u>r.ca</u>			
	Sponsor Website	Link to sponsor web	<u>site</u>			
	Program URL	Link to program URL	=			
	Deadline Dates (ALL)	03-Nov-2025				
The Alzheimer Society of Canada provides an opportunity for promising individuals, pursuing a Phi Synopsis process of becoming future independent investigators in the field of Alzheimer's disease and other dementias. Awards are \$129,000 for a duration of three years.						



SPIN ID	Program Title	Sponsor Nam	ne	Sponsor Number	Deadline Date	unding Amount	
000148	Alzheimer's Association Resear Program	ch Grant For All (AARGA)	Alzheimer's Associa	tion	04-Sep-2025 [LOI/Pre-App	200,000 USD	
	Contact Name						
	Contact Telephone						
	Contact Email	grantsapp@alz.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
Deadline Dates (ALL) 04-Sep-2025 [LOI/Pre-App], 10-Nov-2025							
The Alzheimer's Association Research Grant For All (AARGA) program aims to fund early-career in have been in the position of an Assistant Professor or the equivalent for no more than seven (7) this program is to provide newly independent investigators with funding that will allow them to or pilot data, to test procedures and to develop hypotheses. The intent is to support early-career newly independent researchers/clinicians that will lay the groundwork for future research grant is federal or other funding entities.							
089843	Alzheimer's Association Clinicia (AACSFA) Program	an Scientist Fellowship for All	Alzheimer's Associa	tion	04-Sep-2025 [LOI/Pre-App	250,000 USD	
	Contact Name						
	Contact Telephone	800-272-3900					
	Contact Email	grantsapp@alz.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					



SPIN ID	Program Title	Sp	onsor Name		Sponsor Number	Deadline Date	Funding Amount
Deadline Dates (ALL) O4-Sep-2025 [LOI/Pre-App], 10-Nov-2025 The Alzheimer's Association recognizes the need to support the training of clinician scientists in Alzheimer's other dementias. For the purpose of this program, a clinician scientist is defined as an individual already trailicensed and practicing in a clinical field that includes patient contact (e.g., neurology, psychiatry, geriatrics, psychology) or patient-related diagnostic studies (e.g., neuropathology and radiology). Applicants who are we years of receiving their M.D., D.O. or Ph.D. (or equivalent) and have licensure for clinical practice, including postdoctoral fellows through Assistant Professors, are eligible. Positions higher than Assistant Professor will considered.							eady trained,
							cluding
089983	Alzheimer's Association Resear Program	ch Fellowship for A	II (AARF)	Alzheimer's Associati	ion	04-Sep-2025 [LOI/Pre-Ap	200 000 1150
	Contact Name						
	Contact Telephone	800-272-3900					
	Contact Email	grantsapp@alz.org					
	Sponsor Website	Link to sponsor we	<u>bsite</u>				
	Program URL	Link to program UF	<u>RL</u>				
	Deadline Dates (ALL)	04-Sep-2025 [LOI/F	Pre-App], 10-l	Nov-2025			
	Synopsis	scientists by provid actively working in program aims to fa	ling funding to Alzheimer's c icilitate the tr	o postdoctoral researd or dementia-related re ansition of early caree	ARFA) Program is designed thers who have completed esearch under the mentors in investigators toward bed teld of Alzheimer's and related	their doctoral train hip of established in coming independent	ing and are nvestigators. This



SPIN ID Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
059477 Neuroimaging and CSF Biomar	ker Development Program	Alzheimer's Drug Disc Foundation	covery	15-Sep-2025 [LOI/Pre-Apբ	600 000 1180
Contact Name	Meriel Owen, PhD, Associate D	irector, Scientific Affair:	s		
Contact Telephone					
Contact Email	mowen@alzdiscovery.org				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL) 15-Sep-2025 [LOI/Pre-App], 17-Nov-2025					
Synopsis	The Alzheimer's Drug Discovery Biomarker Development Progra a clear clinical need in Alzheime context of use, a clear advantaguse. Up to \$600,000 will be ava	am that aims to urther of er's disease and related ge over other relevant b	develop and validate esta dementias. This RFP prio piomarkers, and a path to	blished biomarkers fo ritizes biomarkers wi	or which there is th a defined
055305 Drug Development RFP		Alzheimer's Drug Dise Foundation	covery	15-Sep-2025 [LOI/Pre-App	
Contact Name	Aaron Burstein, PharmD, Head	of Search & Evaluation			
Contact Telephone					
Contact Email	aburstein@alzdiscovery.org				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	15-Sep-2025 [LOI/Pre-App], 17-	-Nov-2025			



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	program that su phase clinical tr related dement to the biology o	s Drug Discovery Foundation is issuapports investigational new drug (ials that test promising pharmacoias. This funding opportunity condifing and other emerging theral and scope of research.	IND)-enabling studies (or th logical interventions and de centrates on diverse drug mo	e international equival vices for Alzheimer's d echanisms and modes	ent) and early- isease (AD) and of action related
061078	Request For Proposal: Preventi	ion Pipeline	Alzheimer's Dru Foundation	g Discovery	15-Sep-202! [LOI/Pre-Ap	
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	yhara@alzdisco Link to sponsor Link to program 15-Sep-2025 [LG The ADDF seeks	<u>website</u>	mptoms due to health cond	•	
085302	Research Award Grant	cognitive declin	e. American Acade Toxicology	emy of Clinical	01-Nov-202	5 6,000 USD
	Contact Name Contact Telephone					



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Contact Email	president@clin	tox.org					
	Sponsor Website	Link to sponsor						
	Program URL	Program URL Link to program URL						
	Deadline Dates (ALL)	Deadline Dates (ALL) 01-Nov-2025						
	Synopsis	The American Academy of Clinical Toxicology (AACT) offers a grant to provide competitive funding for clinical research that encourages the development of new therapies and treatment and adds to the understanding of the principles and practice of clinical toxicology. One grant, offered every year, of up to \$5,000 is available to fund on study. An additional award of a maximum of \$1000 will be provided for travel to the NACCT to present the results the project. Grants are awarded to provide funding for specific projects that address clinical toxicology research are not intended for long-term support of research programs.						
096988	Early-Career Investigator Awar	<u>ds</u>	American Association	on for Anatomy	20-Oct-202	5 3,500 USD		
	Contact Name							
	Contact Telephone	301-634-7910						
	Contact Email	info@anatomy.	org					
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	20-Oct-2025 , 1	0-Nov-2025					
	Synopsis	The Early-Career Investigator Awards recognize investigators in the early stages of their careers who have made important contributions to biomedical science through their research in cell/molecular biology, developmental biology, comparative neuroanatomy, or the morphological sciences. Recipients will be provided with a \$2,000 honorarium and \$1,500 for travel to the AAA Annual Meeting. Four awards are available.						



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
053857		erving Institution Faculty Scholar		n for Cancer	25-Sep-2025	Not Specified
	in Cancer Research Awards		Research		<u>'</u>	<u> </u>
	Contact Name					
	Contact Telephone	215-440-9300				
	Contact Email	micr@aacr.org				
	Sponsor Website	Link to sponsor website				
	Program URL					
	Deadline Dates (ALL)	25-Sep-2025 , 01-Oct-2025 , 15-C	Oct-2025 , 18-Nov-202	25 , 07-Jan-2026		
	Synopsis	The American Association for Car awards in cancer research for ful (Historically Black Colleges and U by the National Cancer Institute)	ll-time minority facult Iniversities, Hispanic-s	y and faculty members of	minority-serving ins	titutions
038031	Mentored Research Poster Pre	sentation Awards	American Auditory So	ociety	01-Nov-202	5 1,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	amaudsoc@comcast.net				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2025				
	Synopsis	The Mentored Research Poster P Audiology, Hearing Science, Biom				



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		PhD, or MDs, inc poster format.	cluding residents) mentored research	programs by providing a	n opportunity to pres	ent work in a
106346	Established Investigator Bridge	Funding Award	American College of Gastroenterology		03-Nov-202 [LOI/Pre-Ap	300 000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	research@gi.org	g			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	03-Nov-2025 [L0	OI/Pre-App], 01-Dec-2025			
	Synopsis	research related American institu	ward, totaling \$300,000, provides supposed to gastroenterology or hepatology. In attentions, are ACG members, and have everble to apply for this award.	nvestigators who hold ful	I time faculty position	ns at North
033877	Research Grant		American Nephrolog Association	y Nurses'	31-Aug-202 [Optional]	5 15,000 USD
	Contact Name	Jennifer Carroll				
	Contact Telephone					
	Contact Email	jennifer.carroll@	Dannanurse.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	<u>URL</u>			



SPIN ID	Program Title	Sponso	or Name	Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	31-Aug-2025 [Optional], 15-Nov-2025			
	Synopsis	Each year, ANNA offers to nephrology, transpla	s grants to fund research proj antation, or related therapies	ects. Proposals must addr	ess the applicability of	the investigation
033878	Evidence-Based Practice Project	et Grants	American Nephrol Association	ogy Nurses'	15-Nov-202	5 5,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	anna@annanurse.org				
	Sponsor Website	Link to sponsor website	2			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2025				
	Synopsis	The American Nephrolo funding to support mer	ogy Nurses' Association annu mbers in their pursuit of high	ally offers Evidence-Based er education.	d Practice Project Gran	ts to provide
085834	Implementation Research Gran	nt_	American Occupat Foundation	ional Therapy	19-Sep-2025 [LOI/Pre-Ap	NOT Specified
	Contact Name					
	Contact Telephone	240-292-1079				
	Contact Email	research@aotf.org				
	Sponsor Website	Link to sponsor website	2			
	Program URL	Link to program URL				



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SPIN ID Program	n Title		Sponsor Name	Spons	sor Number	Deadline Date	Funding Amount	
	Deadline Dates (ALL)	19-Sep-2025 [L	OI/Pre-App], 03-Nov-2025					
The American Occupational Therapy Foundation (AOTF) awards Implementation Research (IR) Grants as part of mission to advance the science of occupational therapy to support people's full participation in meaningful life activities. The IR grant specifically supports research that is focused on helping occupational therapists take evic informed practice from theory to reality in their practice setting. This research grant develops and evaluates the processes used to implement, sustain, and or scale-up evidence-based practice into routine care with an end go improve the quality and effectiveness of care.								
061501 Clinical Inv	vestigations Grant	American	American Otological Society			66,000 USD		
	Contact Name	Andrea Vambu	tas, MD, Executive Secretar	у				
	Contact Telephone	217-638-0801						
	Contact Email	avambuta@nor	thwell.edu					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	<u> URL</u>					
	Deadline Dates (ALL)	03-Nov-2025 [L	OI/Pre-App], 31-Jan-2026					
	Synopsis	The American Otological Society is committed to the non-promotional advancement of knowledge and science and to						
061551 Fellowship	061551 Fellowship Grant			Otological Society	y	03-Nov-2025 [LOI/Pre-App	44 000 LISD	
	Contact Name	Andrea Vambu	tas, MD, Executive Secretar	у				
Contact Telephone 217-638-0801								



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Contact Email	avambuta@nort	hwell.edu				
	Sponsor Website	Link to sponsor v	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				
Deadline Dates (ALL) 03-Nov-2025 [LOI/Pre-App], 31-Jan-2026							
Synopsis The American Otological Society is committed to the non-promotional advancement of knowledge and science as a free exchange of medical education in otology and neurotology.							
058537	Latin American Training Progra	<u>ım</u>	American Society of	American Society of Hematology			
	Contact Name	Louanny Garcia					
	Contact Telephone	202-776-0544					
	Contact Email	lgarcia@hemato	logy.org				
	Sponsor Website	Link to sponsor v	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	07-Nov-2025					
The Latin American Training Program (LATP) will provide funding for 12 weeks of training around a specific area for a region. The ASH Latin American Training Program (LATP) pays for participants' travel and living except (pending budget approval) for the duration of the training, offers opportunities to develop ongoing relation other institutions, and equips participants with Latin American Training Program the tools necessary to impath the training at their home institution.							
023279	Short-Term Research/Training	<u>Fellowship</u>	Asian Pacific Society	of Respirology	30-Nov-202	5 6,000 USD	
	Contact Name	Executive Manag	ger				



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount			
	Contact Telephone	+81-3-5684-337	70							
	Contact Email	apsrinfo@thea	osr.org							
	Sponsor Website	Link to sponsor	<u>website</u>							
	Program URL	Link to program	<u>URL</u>							
	Deadline Dates (ALL)	30-Nov-2025 , 3	31-Mar-2026							
	Synopsis	apply advanced	scholarship is funded by the APSR with the objectives of enabling young respirologists, to develop, acquire, and ly advanced research procedures and techniques in the area of respiratory medicine for up to six months in a eign country/region within the APSR region.							
066851	6851 APCCMPD Award for Novel Fellowship Education Implementation		o <u>n</u>	Association of Pulmo Critical Care Medicin Directors		03-Nov-202	5 Not Specified			
	Contact Name	Jodi Patterson								
	Contact Telephone	877-301-6800								
	Contact Email	engage@apccm	npd.org							
	Sponsor Website	Link to sponsor	<u>website</u>							
	Program URL	Link to program	ı URL							
	Deadline Dates (ALL)	03-Nov-2025								
	Synopsis	fellowship med in pulmonary, o	ical education and p	d training through the ulmonary/critical car	Implementation recognized to development of novel and medicine. Program Directuraged to submit their abstract.	id innovative curricu ctors, Associate Prog	ılar development			



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
132589	APCCMPD Award for Excellence Administration	e in Fellowship P	<u>rogram</u>	Association of Pulmo Critical Care Medicin Directors	•	03-Nov-2025	Not Specified
	Contact Name	Jodi Patterson					
	Contact Telephone 877-301-6800						
	Contact Email	engage@apccm	pd.org				
	Sponsor Website	Link to sponsor	website				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	03-Nov-2025					
	Synopsis	for outstanding	contributions to fello been successfully app	gram Administration rec wship program administ plied to the administrativ	ration through the dev	elopment of best	
066852	Scholarship in Medical Educati	on Research Awa	rd	Association of Pulmo Critical Care Medicin Directors	•	03-Nov-2025	Not Specified
	Contact Name	Jodi Patterson					
	Contact Telephone	877-301-6800					
	Contact Email	pd.org					
	Sponsor Website	website_					
	Program URL	<u>URL</u>					



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount			
		ı								
	Deadline Dates (ALL)	03-Nov-2025								
	Synopsis	faculty within 5	he APCCMPD Scholarship in Medical Education Research is a monetary grant awarded to Fellows-in-training, juni aculty within 5-years of program completion, Associate Program Directors and/or Program Directors, to fund esearch projects that further the field of pulmonary and critical care graduate medical education.							
066579	Research Grants		Bath Institute for Rheumatic Diseases			30-Nov-202	5 Not Specified			
	Contact Name									
	Contact Telephone	01225 336363								
	Contact Email	BIRD@birdbath	n.org.uk							
	Sponsor Website	Link to sponsor	website							
	Program URL	Link to program	ink to program URL							
	Deadline Dates (ALL)	30-Nov-2025								
	Synopsis		BIRD funds grants in support of research, awarding pump prime funding for smaller projects un Bath for the benefit of patients worldwide.							
130331	<u>Translational Award</u>		Brain Tu	umour Charity	1	19-Nov-202	5 Not Specified			
	Contact Name									
	Contact Telephone									
	Contact Email	research@theb	oraintumourcharity.org							
	Sponsor Website	Link to sponsor	website							
	Program URL	Link to program	<u>n URL</u>							



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Deadline Dates (ALL)	19-Nov-2025							
	The sponsor funds projects that will bridge the gap between the research happening in the lab and getting new treatments to clinic. The Translational Award will provide funding of £300,000-£400,000 to support the development of potential new diagnostics, drugs, or devices. This funding is intended to cover key ex vivo/in vivo proof of concept studies with the aim of delivering focussed research within 12-18 months. Projects should have a clear pathway to patient benefit and can cover any modality for any primary brain tumour.								
108488	Future Leaders (Postdoctoral F	ellowship)	Brain Tumour Chari	ty	26-Nov-2025	Not Specified			
	Contact Name								
	Contact Telephone	ct Telephone +44 0 1252 418190							
	Contact Email	research@theb	raintumourcharity.org						
	Sponsor Website	Link to sponsor	website						
	Program URL	Link to program	<u>ı URL</u>						
	Deadline Dates (ALL)	26-Nov-2025							
	Synopsis	tumours. This a	ing funding programme will fund the ward may provide the right researche doctoral Fellowship is the first stage of	er funding and the support	needed to set up the	ir own lab. This			
118794	President's Essay Prize		British Society for the Vulval Disease (BSS)		21-Nov-2025	5 270 USD			
	Contact Name								
	Contact Telephone								
	Contact Email	admin@bssvd.c	org						



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount			
	Sponsor Website	Link to sponsor	<u>website</u>							
	Program URL	Link to program	URL							
	Deadline Dates (ALL)	21-Nov-2025	1-Nov-2025							
	Synopsis	prize from the s year is: "Getting	annual award is made to the most outstanding essay submitted to this society. The winner will receive a £200 ize from the society along with the opportunity to have their essay published in the newsletter. The title for this ar is: "Getting it right first time for people with vulva symptoms: How can we prevent missed opportunities, better rve and manage people with vulva disease"							
089229	089229 Fellowship Program			Brodeur (Terri) Breas Foundation	ri) Breast Cancer		25 125,000 USE			
	Contact Name	Nicholas A. Saco	omano							
	Contact Telephone	860-437-1400								
	Contact Email	nsaccomano@g	mail.com							
	Sponsor Website	Link to sponsor	<u>website</u>							
	Program URL	Link to program	<u>URL</u>							
	Deadline Dates (ALL)	21-Nov-2025								
	Synopsis	can include basi generally intend them to establis period is two ye goals in a report	c, pre-clinical, cli ed to support Ph h/develop indep ars with a 1-year sent to the Four	nical research and clir D, MD/PhD and MD pendent programs and renewal to occur upondation. The stipend is	oposals across all relevant nical care. While there are physician scientists at earl compelling careers in bre on reporting of successful s \$125,000 distributed in sed for direct support of t	e no strict limits, felli ier stages of their c east cancer research completion of the y \$25,000 increments	lowships are areers to enable n. The award year one research s as funds are			



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SPIN ID	Program Title	Sı	ponsor Name	Sponsor Number	Deadline Date	Funding Amount						
075588	Education Research Grant		Canadian Gastroent	Association of erology	30-Nov-2025	5 5,400 USD						
	Contact Name											
	Contact Telephone	905-829-2504										
	Contact Email	general@cag-acg.	org									
	Sponsor Website	Link to sponsor we	<u>ebsite</u>									
	Program URL	Link to program U	program URL									
	Deadline Dates (ALL)	30-Nov-2025	Nov-2025									
	Synopsis	Health Education, could include aspe	The Canadian Association of Gastroenterology (CAG), in partnership with AbbVie Centre of Excellence in Continu Health Education, offers an education research grant aimed to foster quality research in medical education (whic could include aspects of professional collaboration), as well as maintain, and grow this important role within Canadian Gastroenterology.									
058085	CHS/Pfizer Care Until Cure Res	earch Program	Canadian	Hemophilia Society	28-Nov-2025	108,000 USD						
	Contact Name											
	Contact Telephone	1-800-668-2686										
	Contact Email	chs@hemophilia.d	<u>ca</u>									
	Sponsor Website	Link to sponsor we	<u>ebsite</u>									
	Program URL	Link to program U	<u>IRL</u>									
	Deadline Dates (ALL)	28-Nov-2025										
	Synopsis	The CHS / Pfizer C psychosocial aspe	are Until Cure Research P cts of bleeding disorders,	rogram allows Canadian invest including outcome evaluation.	igators to conduct research Grants are awarded for cli	h on medical and nical research in						



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SPIN ID	Program Title	Sponsor I	Name	Sponsor Number	Deadline Date	Funding Amount
		· ·	ng the quality of life for pers lisorders, persons with relat er.	•		
028667	CHS Dream of a Cure Research	<u>Program</u>	Canadian Hemophilia	a Society	28-Nov-202	5 108,000 USD
	Sponsor Website Program URL Deadline Dates (ALL)	514-848-0503 chs@hemophilia.ca Link to sponsor website Link to program URL 28-Nov-2025 The CHS Dream of a Cure of all people with inherite to apply for basic scientification.	Research Program supports d bleeding disorders and fin c research grants in fields re et function disorders (and pl	ding a cure. The Canadia levant to hemophilia A a	n Hemophilia Society nd B, von Willebrand	invites applicants disease, rare
086206	<u>Doctoral Research Award: Can</u> <u>Doctoral Award: 2025-2026</u>	ada Graduate Scholarships	Canadian Institutes o Research	of Health 2025111	DTA 21-Nov-2025	5 86,400 USD
	Contact Name Contact Telephone Contact Email Sponsor Website	613-954-1968 support-soutien@cihr-irsc	c.gc.ca			



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SPIN ID	Program Title	Sponsor I	Name	Sponsor Number	Deadline Date	Funding Amount			
	Program URL	Link to program URL							
	Deadline Dates (ALL)	21-Nov-2025							
	The Canada Graduate Scholarship Doctoral (CGS D) program supports high-calibre students engaged in doctoral programs in all academic disciplines. This support allows scholars to fully concentrate on their doctoral studies, to seek out the best research mentors in their chosen fields and contribute to the Canadian research ecosystem during and beyond the tenure of their awards.								
132448	Doctoral Research Award: Prio Bioinformatics and Computation		Canadian Institutes o Research	f Health	21-Nov-202	5 120,000 USD			
	Contact Name								
	Contact Telephone	613-954-1968							
	Contact Email	support-soutien@cihr-irsc	c.gc.ca						
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	21-Nov-2025							
	•	Genetics will provide fund	& Capacity-Building Initiative ling for applications that can cience in genetics and genon	improve capacity in the f	•				
13/44/	<u>Doctoral Research Award: Prio</u> (Geroscience)	rity AnnouncementAgeisr	<u>m</u> Canadian Institutes o Research	f Health	21-Nov-202	5 120,000 USD			
	Contact Name								
	Contact Telephone	613-954-1968							



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SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount				
Contact Email	support-soutien	@cihr-irsc.gc.ca							
Sponsor Website									
Program URL	Link to program	URL							
Deadline Dates (ALL)	21-Nov-2025								
Synopsis	PhD degree in a high potential fo Award competit	octoral Research Awards are intended to provide special recognition and support to students who are pursuing a hD degree in a health-related field in Canada or abroad. These candidates are expected to have an exceptionally igh potential for future research achievement and productivity. Priority Announcements on Doctoral Research ward competitions offer additional sources of funding for highly rated applications that are relevant to specific CIHR esearch priority areas or mandates.							
126158 Cancer Researcher of the Year		Cancer Council Wes	r Council Western Australia		13,000 USD				
Contact Name									
Contact Telephone	(08) 9212 4333								
Contact Email	research@cance	erwa.asn.au							
Sponsor Website	Link to sponsor	<u>website</u>							
Program URL	Link to program	URL							
Deadline Dates (ALL)									
Synopsis	Cancer Council Western Australia awards the Cancer Researcher of the Year to a WA-based cancer researcher who Synopsis has made the most outstanding contribution to cancer research over the previous 3 years. The award amount is \$20,000.								
002586 Grants Program		Cure Parkinsons Tru	st	03-Nov-2025	337,500 USD				
Contact Name									



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Telephone	0207 487 3892				
	Contact Email	Research@cure	eparkinsons.org.uk			
	Sponsor Website	Link to sponsor	website			
	Program URL	Link to program	<u>ı URL</u>			
	Deadline Dates (ALL)	03-Nov-2025				
	Synopsis	Parkinson's. Fo	e primarily funds preclinical and clini r preclinical research, projects that co sponsor only funds clinical research	ould lead to clinical trials in	J. 11 J.	•
099989	CFF/NIH K-Unfunded Award		Cystic Fibrosis Fou	ndation	13-Nov-202	5 160,000 USD
	Contact Name					
	Contact Telephone	301-841-2614				
	Contact Email	grants@cff.org				
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	<u>ı URL</u>			
	Deadline Dates (ALL)	13-Nov-2025				
	Synopsis	development o Unfunded Awa does not intend Instead, the Fo	issure that all meritorious cystic fibro f CF-focused researchers, the Cystic I rd mechanism to provide bridge func d to assume the role of the National I undation wishes to ensure that the n chers are not irreversibly slowed due	ibrosis Foundation has deve ing for well-qualified applic nstitutes of Health (NIH) or nomentum in CF research ar	eloped the CF Found ants. The Cystic Fibr other governmental	lation/NIH K- osis Foundation funding agencies.



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
100009	<u>Travel Award Supplement for C</u> <u>Training</u>	Off-Site Research and Research	Cystic Fibrosis Found	lation	17-Nov-2025	5 3,000 USD
	Contact Name	Jodie Chan				
	Contact Telephone	301-841-2614				
	Contact Email	jchan@cff.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	17-Nov-2025				
	Synopsis	This program is intended to sup training opportunities to learn studies that cannot be perform maximum award amount is \$3, prior approval from the CFF Pro for this program. The project de duration. Support under this pr	new research skills and ed at their host institut 000. Applications requ ogram Office and appro uration (project period	techniques to advance the tion but are necessary to a sesting reimbursement beyopriate justification of chall) should be at least one w	neir research experien advance their researc yond \$3,000 may be or rges. Indirect costs an	nce or to perform th project. The considered with re not allowable
056209	International Postdoctoral Gra	<u>nt</u>	Independent Researd Denmark (DFF)	ch Fund	06-Nov-2025	5 225,000 USD
	Contact Name					
	Contact Telephone	+45 7231 8200				
	Contact Email	DFF-opslag@ufm.dk				
	Sponsor Website	Link to sponsor website				



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	06-Nov-2025					
	Synopsis	and to develop the grant recipi	the competencies ent to consolidate	s of researchers in the e their individual rese	en the international mobile beginning of their resear arch profile by independen grant is DKK 1,500,000, e	ch career. The inter	tion is to enable
022329	Education and Scientific Bursar	ry Programme		European Federation Immunogenetics	for	01-Nov-202	5 1,740 USD
	Contact Name						
	Contact Telephone	+31(0) 71 - 526	51 11				
	Contact Email	efioffice@lumc.	<u>.nl</u>				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	01-Nov-2025 , C	1-Feb-2026 , 01-	May-2026			
	Synopsis	allocated a fixed to develop rese	d number of burs arch collaboration	aries to EFI members ns. The duration of th	nd Histocompatibility, the I wishing to visit another la e stay should be between ver travel and lodging.	boratory to learn ne	w techniques and
088114	Albert Renold Travel Fellowshi	p Programme		European Foundation of Diabetes	n for the Study	03-Nov-202	5 11,600 USD
	Contact Name						



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Telephone					
	Contact Email	Foundation@ea	asd.org			
	Sponsor Website	Link to sponsor	website			
	Program URL	Link to program	<u>ı URL</u>			
	Deadline Dates (ALL)	03-Nov-2025				
	Synopsis	institution for u	ravel Fellowships offers travel fellow up to 3 months in order to learn speci esearch project and not available at t	fic techniques or clinical ski		•
057307	Research Grants		Fibrolamellar Canc	er Foundation	01-Nov-202	5 Not Specified
	Contact Name	Payal Ray, PhD,	FCF Research Program Director			
	Contact Telephone					
	Contact Email	pray@fibrofour	ndation.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	<u>ı URL</u>			
	Deadline Dates (ALL)	01-Nov-2025				
		understanding a Studies should l treatment of FL with the ultima	ar Cancer Foundation (FCF) is acception and curative treatments for fibrolamous intended to advance knowledge react. Of particular interest are application to goal of achieving a cure for FLC. These arch projects towards the listed goal of achieving a cure for FLC.	ellar carcinoma (FLC). The re elevant to the understandin ons showing a clear path to be Foundation will accept gr	esearch must focus s g, diagnosis, epidem wards a novel thera ant applications to s	specifically on FLC. niology, or py or clinical trials support innovative



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		across institutio cancers.	ns, together with early sharing of da	ta and resources, often a	ccelerates the path to	a cure for rare
010950 <u>G</u>	General Request for Applicatio	ns (RFA)	Foundation for Pra Research	der-Willi	05-Sep-202! [LOI/Pre-Ap	150 000 1180
	Contact Name	Jessica Bohonov	vych			
	Contact Telephone	888-322-5487				
	Contact Email	jessica.bohonov	vych@fpwr.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	05-Sep-2025 [LC	OI/Pre-App], 14-Nov-2025			
	Synopsis	advance the und support innovat treatments to a	for Prader-Willi Research (FPWR), a derstanding and treatment of Prader ive PWS research. FPWR is particulalleviate the symptoms associated witial 18 months of support, with the pewal.	-Willi syndrome (PWS), a rly interested in supporti h PWS. Applicants may r	nnounces the availabil ng projects that will le equest up to \$150,000	ity of funds to ad to new USD in direct
123800 <u>G</u>	GenScript Life Science Researc	n Grant Program	GenScript Biotech	Corporation	15-Nov-202	5 100,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	LSRgrant@gens	<u>cript.com</u>			
	Sponsor Website	Link to sponsor	<u>website</u>			



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SPIN ID	Program Title	Sponsor Nam	e	Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2025				
	Synopsis	This research grant is an initian not limited to gene and cell the plant sciences. This program is for purchasing GenScript reag	erapy development, ant designed to empower i	ibody drug discovery, vaco	cine development, d	iagnostics, and
073959 <u>F</u>	Research Grants		Gerber Foundation		15-Nov-2025	Not Specified
	Contact Name					
	Contact Telephone	231-924-3175				
	Contact Email	tgf@gerberfoundation.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2025 , 15-Feb-2026				
	Synopsis	The Gerber Foundation provided The Foundation's mission focus improve the nutrition, care an years of age.	ises on infants and youn	g children. Accordingly, pr	iority is given to pro	jects that
067935	Postdoctoral Research Fellows	hip & Leadership Award	Giannini Family Foun	dation	06-Nov-2025	Not Specified
	Contact Name					
	Contact Telephone	415-981-2966				
	Contact Email	info@apgianninifoundation.or	g			



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	ı URL			
	Deadline Dates (ALL)	06-Nov-2025				
	The A.P. Giannini Foundation invites physician-scientists and junior researchers with 3 to 36 months of postdores research experience to apply to the 2026 Postdoctoral Research Fellowship & Leadership Award. The Fellows Leadership Award supports innovative research in the basic sciences and applied fields and trains fellows to be established investigators and to pursue scientific leadership positions in academia, industry, public and non-traditional career pathways. Research projects should advance the translation of biomedical science into preventing the projects and control of the c					
061757	Warren Alpert Foundation Priz	<u>e</u>	Harvard Medical S	chool	06-Nov-202	5 500,000 USD
	Contact Name	Edward Canton				
	Contact Telephone	617-432-2116				
	Contact Email	edward_cantor	<u>@hms.harvard.edu</u>			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	<u>ı URL</u>			
	Deadline Dates (ALL)	06-Nov-2025				
	Synopsis	scientists, physi human disorder the prize is U.S.	pert Foundation Prize, in association icians and researchers whose scientings or for seminal research that holds \$500,000 (to be split equally if more posium in honor of the recipiet(s) is he	ic achievements have led to great promise to change ou than one recipient is select	o the prevention, cur or ability to treat dise ted), a citation and p	e, or treatment of ase. The value of laque. A special



SPIN ID	Program Title		Sponsor Name	Sı	oonsor Number	Deadline Date	Funding Amount
088838	Hip Society Scientific Awards		Hip Society			17-Nov-202	5 2,000 USD
	Contact Name						
	Contact Telephone	847-698-1638					
	Contact Email	hip@hip-knee.or	<u>g</u>				
	Sponsor Website	Link to sponsor v	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	17-Nov-2025					
	Synopsis	programs or from	annually, gives out three (3) m practicing orthopaedic surpecialty Day Programming.	geons for pr	esentation at the AA	OS Annual Meeting, d	uring The Hip
089678	Sports Medicine Fellowship		Hospital for	Special Sur	gery	01-Nov-202	5 Not Specified
	Contact Name	Jeff Jean-Pierre					
	Contact Telephone	212-606-1556					
	Contact Email	jeanpierrej@hss	<u>.edu</u>				
	Sponsor Website	Link to sponsor v	<u>vebsite</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	01-Nov-2025					
			cine Fellowship in the Depar r program providing the part			·	



SPIN ID	Program Title	Spons	or Name	Sponsor Number	Deadline Date	Funding Amount
089489	Adult Reconstructive Surgery F	ellowship	Hospital for Special	Surgery	03-Nov-2025	5 118,500 USD
	Contact Name	Alex Buly				
	Contact Telephone	646-714-6965				
	Contact Email	Bulya@hss.edu				
	Sponsor Website	Link to sponsor websit	<u>e</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-Nov-2025				
	Synopsis	Surgery (HSS) offers a	ive Surgery Fellowship in the Do one-year, comprehensive train wYork-Presbyterian Hospital, a	ng program in joint replac	ement surgery. Locat	•
042501	Molina Fellowship in the Histor Sciences	y of Medicine and Allie	Huntington Library		15-Nov-2025	5 50,000 USD
	Contact Name					
	Contact Telephone	626-405-3424				
	Contact Email	fellowships@huntingto	on.org			
	Sponsor Website	Link to sponsor websit	<u>e</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2025				
	Synopsis	pursuing scholarship in	y offers the Molina Fellowship in a field appropriate to The Hur blic health. Fellowships are wor	ntington's collections in the	e history of medicine	and related



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
033781	Merlion Workshop	Institut	Français de Singapour	10-Nov-2025	Not Specified
	Contact Name	Ms Raphaëlle Viguier			
	Contact Telephone	+65 6880 7851			
	Contact Email	raphaelle.viguier@diplomatie.gouv.fr			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	10-Nov-2025			
		The PHC Merlion Program aims to create Merlion Workshop supports the organisa France. All fields of science are eligible to	tion of bilateral scientific workshops this programme.	s that can be held eithe	in Singapore or
033760	Merlion Project	Institut	Français de Singapour	10-Nov-2025	Not Specified
	Contact Name	Ms Raphaëlle Viguier			
	Contact Telephone	+65 6880 7851			
	Contact Email	raphaelle.viguier@diplomatie.gouv.fr			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	10-Nov-2025			
	Synopsis	The PHC Merlion Program aims to create Merlion Project funds the travel to Singa	_	•	



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
		project is provided as travel to Si researchers.	ingapore for France-ba	ased researchers and trav	el to France for Singa	apore-based
118990	The Chu Family Foundation (TO Women in Science	CFF) Scholarship for Early Career	International Society Research	for Antiviral	14-Nov-2025	3,000 USD
	Contact Name	Professor Katherine Seley-Radtko	е			
	Contact Telephone	571-349-0079				
	Contact Email	kseley@umbc.edu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	14-Nov-2025				
	Synopsis	The International Society for Ant Career Women in Science to sup significant contribution in the fie visit/work in another laboratory may be given annually, consisting	port the professional old of antiviral research to obtain new skills, to	development of early care n by providing funds to at ake a course, or acquire space.	eer level women with tend a specialized wo pecialized training. U	the potential for orkshop, p to three awards
076076	Visiting Professor Grants		Jusélius (Sigrid) Found	dation	30-Nov-2025	Not Specified
	Contact Name	Riikka Luoma, Grant Coordinator	-			_
	Contact Telephone	+358 (0)20 710 9084				
	Contact Email	riikka.luoma@sigridjuselius.fi				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	30-Nov-2025					
	Synopsis	_	ius Foundation offers the sors") to enable working months.	_	_	-	
011038	38 <u>International Fellowship Program</u>		•	Katz (Hebert D.) Center for Advanced Judaic Studies			5 Not Specified
	Contact Name						
	Contact Telephone	215-238-1290					
	Contact Email	sederm@upenr	n.edu				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	10-Nov-2025					
	Synopsis		for Advanced Judaic Stollowship program, a yea				
021422	Grant Programs - Medical Rese	earch Phase I App	olication Keck (W. M.) Founda	tion	03-Nov-202	5 Not Specified
	Contact Name						
	Contact Telephone	213-612-2000					
	Contact Email	research@wmk	eck.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Deadline Dates (ALL)	03-Nov-2025							
	Synopsis		Research Program seeks to benefit novel in their approach, question th r field.						
025442	Kidney Health Research Grant		Kidney Foundatio	n of Canada	01-Oct-2025 [LOI/Pre-Ap	129 600 USD			
	Contact Name	Christine Marqu	uis, Research Grants and Awards Ma	nager					
	Contact Telephone	438-812-5098							
	Contact Email	christine.marqu	ristine.marquis@kidney.ca						
	Sponsor Website	Link to sponsor	website						
	Program URL	Link to program	<u>ı URL</u>						
	Deadline Dates (ALL)	01-Oct-2025 [L0	OI/Pre-App], 14-Nov-2025						
	Synopsis	including the pu	Research Grants provide financial su urchase of materials, supplies and e e, two or three years. The research	quipment and the payment	of laboratory assistar	•			
121248	Discovery Grant Program (DGP	1	Leukemia and Lyn	nphoma Society	19-Nov-202	5 750,000 USD			
	Contact Name								
	Contact Telephone								
	Contact Email	researchprogra	ms@lls.org						
	Sponsor Website	Link to sponsor	website						
		•							



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SPIN ID Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount				
Program URL	Link to program URL								
Deadline Dates (ALL)	19-Nov-2025								
Synopsis	The Leukemia & Lymphoma Society (LLS) is pleased to announce the 2025-2026 application cycle of the Discover Grant Program (DGP). DGP is a research award program designed to encourage basic research, technological innovation, and informatics pipeline development. Originally known as the Blood Cancer Discoveries Grant Prog (BCDG), DGP hopes to gain better understanding of blood cancer disease mechanisms, to help develop improved methods for detecting and monitoring cancer progression, and to help identify novel therapeutic targets.								
005575 <u>Career Development Program</u>	- Scholar	Leukemia and Lympl	homa Society	17-Oct-2025 [LOI/Pre-Ap	600 000 1150				
Contact Name									
Contact Telephone	914-821-8301								
Contact Email	researchprograms@lls.org								
Sponsor Website	<u>Link to sponsor website</u>								
Program URL	Link to program URL								
Deadline Dates (ALL)	17-Oct-2025 [LOI/Pre-App],	01-Nov-2025 [LOI/Pre-Ap	p], 15-Nov-2025						
Deadline Dates (ALL) 17-Oct-2025 [LOI/Pre-App], 01-Nov-2025 [LOI/Pre-App], 15-Nov-2025 The Scholar award supports rising stars in the blood cancer research field. The scholar must be a highly quali investigator who has shown a capacity for independent, sustained, and original investigation in the field of hematologic malignancies and/or relevant pre-malignant conditions. The scholar should hold an independent track faculty-level position, below the level of full professor, and must have substantial research support aw from a national agency. Scholar applicants are primarily basic and translational researchers; those who are professor in Clinical Research subcategory. The Scholar application and									



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SPIN ID	Program Title	Sponsor Name	e	Sponsor Number	Deadline Date F	unding Amount					
		process has fundamentally cha unlike a standard research gra				• •					
009101	Career Development Program	- Fellow	Leukemia and Lymph	oma Society	17-Oct-2025	210,000 USD					
	Contact Name Contact Telephone	Senior Director of Research Ad	ministration								
		researchprograms@lls.org Link to sponsor website									
	Program URL	Link to program URL									
	, ,	The Leukemia & Lymphoma So through the Career Developme understanding and diagnosis o will ultimately lead to a higher	The Leukemia & Lymphoma Society supports talented blood cancer researchers in the early phase of their careers through the Career Development Program. CDP continues to provide a pool of dedicated researchers to advance the understanding and diagnosis of blood cancer, as well as the development of treatment and prevention options that will ultimately lead to a higher quality of life for blood cancer patients. CDP provides salary support to assist the awardee pursuing their research program.								
043153	Career Development Program	- Scholar in Clinical Research	Leukemia and Lymph	oma Society	17-Oct-2025 [LOI/Pre-App]	625,000 USD					
	Contact Name										
	Contact Telephone	914 821 8301									
	Contact Email	researchprograms@lls.org									
	Sponsor Website	Link to sponsor website									
	Program URL	Link to program URL									



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SPIN ID	Program Title	Spons	or Name	Sponsor Number	Deadline Date	Funding Amount		
	Deadline Dates (ALL)	17-Oct-2025 [LOI/Pre	App], 01-Nov-2025 [LOI/Pre-A	.pp], 15-Nov-2025				
	The Scholar in Clinical Research award supports rising stars in the clinical blood cancer research field. The scholar must be a highly qualified investigator who holds an independent faculty-level appointment and is conducting independent clinical research, often involving early-stage clinical trials, that will advance the prevention, diagnosis, or treatment of hematologic malignancies and/or relevant pre-malignant conditions. The research should be related to clinical activities and must directly involve patients. Investigators who are primarily laboratory-based, and/or who are working on primarily blood cancer model systems rather than blood cancer patients are not eligible for the Scholar in Clinical Research Award and should consider applying for the Scholar Award instead. The Scholar in Clinical Research application and review process has fundamentally changed from project-based to research program-based and therefore, the application is unlike a standard research grant. This award is for 5 years and the maximum award per year is \$125,000.							
107290	Postdoctoral Training Award		Life Science Resear	ch Foundation	31-Oct-2025	Not Specified		
	Contact Name							
	Contact Telephone							
	Contact Email	admin@lsrf.org						
	Sponsor Website	Link to sponsor websit	<u>:e</u>					
	Program URL	Link to program URL						
	Deadline Dates (ALL)	31-Oct-2025 , 01-Nov-	2025					
The Life Science Research Foundation (LSRF) provides support for exceptional postdoctoral researchers in all area Synopsis basic life sciences discovery. The LSRF award provides three (3) years of support to a named postdoctoral research at a non-profit university or research institution.								
001875	Postdoctoral Fellowship Progra	a <u>m</u>	Life Sciences Resea	rch Foundation	01-Oct-2025	Not Specified		



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount	
	Contact Name							
	Contact Telephone							
	Contact Email	apply@lsrf.org						
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	01-Oct-2025 , 0	1-Nov-2025					
	The LSRF award provides three (3) years of support to a named postdoctoral researcher at a non-profit university synopsis research institution. The award is paid to the university or research institution where the researcher is carrying their project and is solely for the benefit of the named researcher.							
116847	Gene Therapy Innovation Fund		LifeArc			13-Nov-2025 [LOI/Pre-App	0,100,000	
	Contact Name							
	Contact Telephone	44 0 20 7391 27	00					
	Contact Email	info@lifearc.org	<u> </u>					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	13-Nov-2025 [L	OI/Pre-App]					
	Synopsis	class network o	e Therapy Innovation Fund f Innovation Hubs for Gene nnovation Fund (GTIF) aims	Therapies a	as part of LifeArc's Rare Di	sease Translational C	Challenge. The	



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount		
		rare conditions. There will be technical and financial path t	•		ng, but projects must	have a credible		
013060	Clinical Neurophysiology, Elect (Minnesota)	romyography Fellowship	Mayo Clinic College of and Science	of Medicine	01-Nov-2025	Not Specified		
	Contact Name	Jean Smith, Education Coord	linator					
	Contact Telephone	507-284-8953						
	Contact Email	smith.jean@mayo.edu						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-Nov-2025						
	Synopsis	The one-year Clinical Neurophysiology Electromyography Fellowship at Mayo Clinic's campus in Rochester, Minnesota, prepares you for an academic or integrated private practice career by providing you with experience in teaching, research and clinical studies. After completing your training, you will have the knowledge and experience necessary to establish and supervise a clinical neurophysiology laboratory as well as perform high-quality advanced studies. The fellowship also offers formal neurophysiology coursework, multiple research opportunities and experience in the neuromuscular clinic. One position is available on a competitive basis each year in the Clinical Neurophysiology Electromyography Fellowship at Mayo Clinic's campus in Rochester, Minnesota.						
013232	Cardiovascular Surgery Fellows	hip (Minnesota)	Mayo Clinic College cand Science	of Medicine	01-Nov-2025	Not Specified		
	Contact Name	Kevin Greason, M.D., Progra	m Director					
	Contact Telephone	507-255-7069						



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Contact Email	rstctsurgcoor@	mayo.edu						
	Sponsor Website	Link to sponsor	website						
	Program URL	Link to program	ı URL						
	Deadline Dates (ALL)	01-Nov-2025							
	Synopsis	The Cardiovascular Surgery Fellowship at Mayo Clinic's campus in Rochester, Minnesota, is offered to individuals wh have successfully completed an approved thoracic surgery residency or its equivalent and desire up to three years of additional cardiothoracic surgery training. It is anticipated that up to nine trainees will complete this program annually.							
012286	<u>Developmental Pathway Fundi</u>	ng Scheme (DPF	S) Medical Resear	ch Council (MRC)	05-Nov-202	5 Not Specified			
	Contact Name								
	Contact Telephone								
	Contact Email	dpfsanddcs@m	rc.ukri.org						
	Sponsor Website								
	_	Link to program							
	Deadline Dates (ALL)	05-Nov-2025 , 1 [LOI/Pre-App], (.9-Nov-2025 [LOI/Pre-App], 04-M 04-Nov-2026 , 18-Nov-2026 [LOI/	lar-2026 , 18-Mar-2026 [LOI/Pi Pre-App]	re-App], 01-Jul-2026	, 15-Jul-2026			
	lical devices, diagnos for UKRI funding. Pro t, through pre-clinica nit on the amount of 30% of a project's full	ojects can start I refinement and funding that can							



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SPIN ID	Program Title	Sponsor Name	е	Sponsor Number	Deadline Date	Funding Amount
132592	Special Opportunity: Uveal Me	anoma Pilot Award	Melanoma Research	Alliance	06-Nov-202	5 100,000 USD
	Contact Name					
	Contact Telephone	202-336-8935				
	Contact Email	science@curemelanoma.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	06-Nov-2025				
	Synopsis	The Melanoma Research Alliar metastatic uveal melanoma over potentially transformative idea translational goals. Resources which may then leverage additional are not limited to: Identifying an understanding of the reasonand developing novel immune models.	ver a period of two years as that do not have exte for such "high-risk, high- tional funding through n additional key vulnerabil ns why uveal melanoma	s. Pilot Awards support se nsive preliminary data bu -reward" projects are imp nore traditional avenues. lities in uveal melanoma t has a high propensity to	enior investigators what articulate a clear had bortant to establish partes of interest of the ditter the ditteres to the limitation.	no propose ypothesis and roof-of-concept, terest include but sease; Achieving ver; Identifying
132574	Special Opportunity: UK-Based	or Israel-Based Pilot Award	Melanoma Research	Alliance	06-Nov-202	5 100,000 USD
	Contact Name					
	Contact Telephone	202-336-8935				
	Contact Email	science@curemelanoma.org				
	Sponsor Website	Link to sponsor website				



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SPIN ID	Program Title	Sponsor Nar	ne	Sponsor Number	Deadline Date	Funding Amount				
	Program URL	Link to program URL								
	Deadline Dates (ALL)	06-Nov-2025								
	Synopsis	research performed by Unite Pilot Awards support senior i preliminary data but articula								
132576	Special Opportunity: Acral Mel	anoma Pilot Award	Melanoma Research	Alliance	06-Nov-202	25 100,000 USD				
•	Contact Name									
	Contact Telephone	202-336-8935								
	Contact Email	science@curemelanoma.org								
	Sponsor Website	<u>Link to sponsor website</u>								
	Program URL	Link to program URL								
	Deadline Dates (ALL)	06-Nov-2025								
	Synopsis	The Melanoma Research Allicover a period of two years. Per that do not have extensive per such "high-risk, high-reward" additional funding through melanoma; Characteriz	ilot Awards support senic reliminary data but articu ' projects are important t nore traditional avenues. o effectively target NF1 lo	or investigators who propout late a clear hypothesis and o establish proof-of-conce Priority will be given to pr ss, CRKL and GAB2 amplifi	ose potentially trans d translational goals opt, which may then oposals that focus c cation, and/or TERT	sformative ideas s. Resources for a leverage on the following Falterations in				



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SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount		
		prognostic indicators of resp Identifying and developing n melanoma models.	• • • •	•	•	• • •		
132591	Special Opportunity: Uveal Me Award	lanoma Young Investigator	Melanoma Research	Alliance	30-Sep-2025 [LOI/Pre-App	255,000 USD		
	Contact Name							
	Contact Telephone	202-336-8935						
	Contact Email	science@curemelanoma.org						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	30-Sep-2025 [LOI/Pre-App],	06-Nov-2025					
	Synopsis	The Melanoma Research Alliance (MRA) offers a special opportunity to fund Young Investigator Awards for conducting mentored research on uveal melanomas for a period of 3 years. Research areas of interest include but are not limited to: Identifying additional key vulnerabilities in uveal melanoma that help drive the disease; Achieving an understanding of the reasons why uveal melanoma has a high propensity to metastasize to the liver; Identifying and developing novel immune, targeted and combination approaches for preclinical testing in uveal melanoma models.						
132578	Special Opportunity: Acral Mel Award	anoma Young Investigator	Melanoma Research	Alliance	30-Sep-2025 [LOI/Pre-App	755 000 050		
	Contact Name							
	Contact Telephone	202-336-8935						
	Contact Email	science@curemelanoma.org	1					



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding	g Amount		
	Sponsor Website	Link to sponsor	<u>website</u>							
	Program URL	Link to program	<u>ı URL</u>							
	Deadline Dates (ALL)	30-Sep-2025 [L	OI/Pre-App], 06-Nov-2025							
	Synopsis	conducting mer focus on the fol TERT alteration identification or immunotherap	Memorial Sloan-Kettering Cancer Melanoma Research Alliance (MRA) offers a special opportunity to fund Young Investigator Awards for inducting mentored research on acral melanomas for a period of 3 years. Priority will be given to proposals that cus on the following areas: Understanding how to effectively target NF1 loss, CRKL and GAB2 amplification, and/or alterations in acral melanoma; Characterizing the anti-tumor immune response to acral melanoma, including entification of prognostic indicators of response/non-response, and/or development of resistance to checkpoint immunotherapy; Identifying and developing novel immune, targeted and combination approaches for preclinical sting in acral melanoma models.							
017040	Hematopathology Fellowship		Memoria Center	al Sloan-Kette	ering Cancer	30-Nov-202	5 No	t Specified		
	Contact Name									
	Contact Telephone	+1-212-639-745	56							
	Contact Email	pthfellows@ms	skcc.org							
	Sponsor Website	Link to sponsor	<u>website</u>							
	Program URL	Link to program	<u>uRL</u>							
	Deadline Dates (ALL)	30-Nov-2025								
	The Department of Pathology and Laboratory Medicine at Memorial Sloan Kettering Cancer Center is offering a unique one year, ACGME accredited Hematopathology Fellowship Program for three positions. The fellowship involves one year of training in Hematopathology, focusing on morphologic, flow cytometric immunophenotypin clinicopathologic and genetic/genomic analysis of hematopoietic malignancies. The fellows have rotations in							nip typing,		



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SPIN ID Prog	ram Title	Sponsor Name		Sponsor Number	Dead	lline Date	Funding Amount
		lymphoma and leukemia sign or and hematology laboratories du single position is also available a	uring this year which is	ACGME accredited	d. An optional		
038045 <u>Resear</u>	rch Grants		Ménière's Society			01-Nov-202	5 Not Specified
	Contact Name						
	Contact Telephone	+44 0 1306 876883					
	Contact Email	research@menieres.org.uk					
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-Nov-2025 , 01-Feb-2026					
	Synopsis	The Ménière's Society is the on disorders causing dizziness and therefore: to improve the diagn aim is to contribute towards fin	imbalance. The overal nosis and treatment of	l aims of research	funded by the	Ménière's So	ciety are
1311/5/		herapy in Patients With Chronic and Disabling Breathlessness	National Institute fo Care Research (NIHR		eference ID: 025236	13-Nov-202	5 Not Specified
	Contact Name	Commissioning Funding Commi	ttee				
	Contact Telephone						
	Contact Email	htacommissioning@nihr.ac.uk					
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL) 13-Nov Synopsis With ch	r-2025 alth Technology Assessm rronic obstructive pulmo	nent (HTA) Programme nary disease and disabl	is looking to fund resear ling breathlessness.	ch into nebulised the	erapy in patients
132489	Development and Skills Enhancement	(DSE) Award Cohort 8	National Institute for Care Research (NIHR		04-Nov-202	Not Specified
	Contact Name Contact Telephone Contact Email Sponsor Website Program URL Link to Deadline Dates (ALL) Synopsis Contact Name Derson Link to Contact Email Derson Link to Contact Name Derson Link to Contact Name Sponsor Derson Link to Contact Name Sponsor Derson Link to Contact Name Derson Link to Contact Name Derson Link to Contact Name Link to Contact Name Sponsor Link to Contact Name Link to Contact Name Link to Contact Name Link to Contact Email Link to Contact Em	sponsor website program URL	I level funding opportu	nity. It supports early to	mid-career research	ers who want to
128456	Australia-UK Platform Studies in Areas		National Institute for Care Research (NIHR)	Health and	27-Nov-202	
	Contact Name Contact Telephone Contact Email Interna Sponsor Website Program URL Link to	tionalapplications@nihr program URL	.ac.uk			



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL) Synopsis	The Medical Research Future Fu	for Health and Care Renet medical need. The	esearch (NIHR) UK are inv	iting applications fo	r ambitious
132490	UK-LMIC Research Partnership Support Team (UK-PHRST)	for the UK Public Health Rapid	National Institute for Care Research (NIHR		27-Nov-202	24,300,000 USD
	Contact Email Sponsor Website	+44 (0)20 8843 8286 UK-PHRST@nihr.ac.uk Link to sponsor website Link to program URL 27-Nov-2025				
	Synopsis	This is a funding opportunity to Security Agency (UKHSA) to deli Development Assistance (ODA) address the threat posed by infestintegrated triple remit incorporal investigate and respond to disease broader health emergency. Reseases the practice in outbreak responses	ver the UK Public Heal from the UK Departme ectious disease outbre ating: Outbreak respon ase outbreaks at source earch: delivering rigoronse in LMICs. Capacity	th Rapid Support Team (Lent of Health and Social Caks in low- and middle-incase: deploying specialist pe in LMICs, to stop a publous, collaborative researc	JK-PHRST). Funded I are (DHSC), the UK-come countries (LM ublic health experts ic health threat from	by Official PHRST works to ICs) through an s to rapidly n becoming a idence base for



SPIN ID	Program Title	Sponsor Name		Sponsor Num	ber	Deadline Date	Funding Amount
130749	HTA Programme Initial Mana and Young People Presenting V Collections: A Feasibility Study		National Institute for Care Research (NIHR		Reference 2025240	ID: 13-Nov-20	025 540,000 USD
	Contact Name	Commissioning Funding Commi	ittee				
	Contact Telephone						
	Contact Email	htacommissioning@nihr.ac.uk					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	13-Nov-2025					
	Synopsis	The Health Technology Assessm for children and young people p	nent (HTA) Programme presenting with post-ap	is looking to fu opendicectomy	nd research collections.	into initial mana	gement strategies
130751	HTA Programme Lidocaine In Neuropathic Pain	fusions for Refractory	National Institute for Care Research (NIHR		Reference 2025244	ID: 13-Nov-20	Not Specified
	Contact Name	Commissioning Funding Commi	ittee				
	Contact Telephone						
	Contact Email	htacommissioning@nihr.ac.uk					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	13-Nov-2025					
	Synopsis	The Health Technology Assessn refractory neuropathic pain.	nent (HTA) Programme	is looking to fu	nd research	into lidocaine in	fusions for



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
130755	HTA Programme Pharmacolo Without Cognitive Behaviour T	ogical Treatment With and Therapy for Gambling That Harms	National Institute for Care Research (NIHR)		13-Nov-202	Not Specified
	Contact Name	Commissioning Funding Commi	ttee			
	Contact Telephone					
	Contact Email	htacommissioning@nihr.ac.uk				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	13-Nov-2025				
	Synopsis	The Health Technology Assessm with and without cognitive behavior	ent (HTA) Programme aviour therapy for the t	is looking to fund researd treatment of gambling th	ch into pharmacolog at harms.	ical treatment
130759		Thickened Fluids in Children and			13-Nov-202	Not Specified
	Young People With Oropharyn	geal Dysphagia	Care Research (NIHR)	2025243		
	Contact Name	Commissioning Funding Commi	ttee			
	Contact Telephone					
	Contact Email	htacommissioning@nihr.ac.uk				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	13-Nov-2025				
	Synopsis	The Health Technology Assessm children and young people with	ent (HTA) Programme oropharyngeal dyspha	is looking to fund researd gia.	th into the use of thi	ickened fluids in



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SPIN ID	Program Title	Sponsor Name		Sponsor Numl	ber D	Deadline Date	Funding Amount
130742	HTA Programme A Behavious Disorder in Adults With a Mode Disability		National Institute for Care Research (NIHR)		Reference II 2025247	D: 13-Nov-202	5 Not Specified
	Contact Name	Commissioning Funding Commi	ttee				
	Contact Telephone						
	Contact Email	htacommissioning@nihr.ac.uk					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	13-Nov-2025					
	Synopsis	The Health Technology Assessmanxiety disorder in adults with a				nto a behavioural	intervention for
130758	HTA Programme The Effectiv Support Children and Young Pe	eness of Interventions To eople Affected by Sexual Abuse	National Institute for Care Research (NIHR)		Reference II 2025249	D: 13-Nov-202	5 Not Specified
	Contact Name	Commissioning Funding Commi	ttee				
	Contact Telephone						
	Contact Email	htacommissioning@nihr.ac.uk					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	13-Nov-2025					
	Synopsis	The Health Technology Assessm interventions to support childre	ent (HTA) Programme n and young people af	is looking to fu fected by sexua	nd research i al abuse.	nto the effectiven	ess of



SPIN ID	Program Title	Sponsor Name		Sponsor Numb	er	Deadline Date	Funding Amount
130744	HTA Programme A Behavious Disorder in Children With a Mo Disability	ral Intervention To Treat Anxiety derate to Severe Learning	National Institute for Care Research (NIHR)		Reference 2025245	ID: 13-Nov-202	Not Specified
	Contact Name	Commissioning Funding Commit	ttee				
	Contact Telephone						
	Contact Email	htacommissioning@nihr.ac.uk					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	13-Nov-2025					
	Synopsis	The Health Technology Assessm treat anxiety disorder in children	ent (HTA) Programme n with a moderate to s	is looking to full evere learning (nd research disability.	into a behavioura	l intervention to
130746	HTA Programme Earlier Stop Paracetamol Overdose	ping of NAC Following	National Institute for Care Research (NIHR)		Reference 2025237	ID: 13-Nov-202	Not Specified
	Contact Name	Commissioning Funding Commit	ttee				
	Contact Telephone						
	Contact Email	htacommissioning@nihr.ac.uk					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	13-Nov-2025					
	Synopsis	The Health Technology Assessm following paracetamol overdose		is looking to fu	nd research	into earlier stopp	ing of NAC



SPIN ID	Program Title	Sponsor Name		Sponsor Numb	er	Deadline Date	Funding Amount
130750	HTA Programme Increasing S Skills for Parents With Learning	to the control of the	National Institute for Care Research (NIHR)		Reference 2025239	ID: 13-Nov-202	Not Specified
	Contact Name	Commissioning Funding Commi	ttee				
	Contact Telephone						
	Contact Email	htacommissioning@nihr.ac.uk					
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	13-Nov-2025					
	Synopsis	The Health Technology Assessm parenting skills for parents with		is looking to fun	d research	into increasing so	cial support and
130747	HTA Programme Evaluating I Carers of Looked-After Children	nterventions for Foster/Kinship n With Behavioural Difficulties	National Institute for Care Research (NIHR)		Reference 2025242	ID: 13-Nov-202	Not Specified
	Contact Name	Commissioning Funding Commi	ttee				
	Contact Telephone						
	Contact Email	htacommissioning@nihr.ac.uk					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	13-Nov-2025					
	Synopsis	The Health Technology Assessm cost-effectiveness of intervention	nent (HTA) Programme ons for foster/kinship c	is looking to fun arers of looked-	id research after childi	into the relative or ren with behaviou	effectiveness and ral difficulties?



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Dead	lline Date	Funding Amount
130745	HTA Programme Compensat Swallowing in Adults With Dys		National Institute for Care Research (NIHR)		rence ID: 248	13-Nov-202	5 540,000 USD
	Contact Name	Commissioning Funding Commi	ttee				
	Contact Telephone						
	Contact Email	htacommissioning@nihr.ac.uk					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	13-Nov-2025					
	Synopsis	The Health Technology Assessm facilitate swallowing in adults w			earch into	compensatory	interventions to
130748	HTA Programme Improving [Standards of Historia Tarak		Health and Pofer	ence ID:		
	Infection in Older Adults	Diagnosis of Urinary Tract	National Institute for Care Research (NIHR)			13-Nov-202	5 Not Specified
	<u> </u>	Commissioning Funding Commi	Care Research (NIHR)			13-Nov-2025	5 Not Specified
	<u> </u>	Commissioning Funding Commi	Care Research (NIHR)			13-Nov-202	5 Not Specified
	Contact Name Contact Telephone	Commissioning Funding Commi	Care Research (NIHR)			13-Nov-202	5 Not Specified
	Contact Name Contact Telephone Contact Email	Commissioning Funding Commi	Care Research (NIHR)			13-Nov-202	5 Not Specified
	Contact Name Contact Telephone Contact Email Sponsor Website	Commissioning Funding Commi	Care Research (NIHR)			13-Nov-202	5 Not Specified
	Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	Commissioning Funding Commi htacommissioning@nihr.ac.uk Link to sponsor website Link to program URL	Care Research (NIHR)	2025	238		·



SPIN ID	Program Title	Sponsor Name	Sponsor I	Number	Deadline Date	Funding Amount
132408	Risk Prediction of Venous Thro Pregnancy and the Postpartum		National Institute for Health an Care Research (NIHR)	d Reference 2025/364		Not Specified
	Contact Name	Commissioning Funding Committ	ee			
	Contact Telephone					
	Contact Email	htacommissioning@nihr.ac.uk				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	26-Nov-2025 [LOI/Pre-App], 19-N	/lar-2026			
	Synopsis	The Health Technology Assessme thromboembolism (VTE) during p	nt (HTA) Programme is looking pregnancy and the postpartum p	to fund researd period.	h into risk predictior	n of venous
125849	Synopsis <u>Dr. Muriel Petioni Scholarship</u>	tillomboembolisiii (VTE) during p	nt (HTA) Programme is looking pregnancy and the postpartum pregnancy Medical Fellowships	to fund research	h into risk predictior 02-Nov-202	
125849		Thromboembonsin (VTE) during p	regulaticy and the postpartum p	to fund researd		
125849	<u>Dr. Muriel Petioni Scholarship</u>	thromboembonsin (vie) during p	regulaticy and the postpartum p	to fund researd		
125849	Dr. Muriel Petioni Scholarship Contact Name Contact Telephone	thromboembonsin (vie) during p	regulaticy and the postpartum p	to fund researc		
125849	Dr. Muriel Petioni Scholarship Contact Name Contact Telephone Contact Email	212-483-8880	regulaticy and the postpartum p	to fund researd		
125849	Dr. Muriel Petioni Scholarship Contact Name Contact Telephone Contact Email Sponsor Website	212-483-8880 scholarships@nmfonline.org	regulaticy and the postpartum p	to fund research		
125849	Dr. Muriel Petioni Scholarship Contact Name Contact Telephone Contact Email Sponsor Website	212-483-8880 scholarships@nmfonline.org Link to sponsor website Link to program URL	regulaticy and the postpartum p	to fund researc		
125849	Dr. Muriel Petioni Scholarship Contact Name Contact Telephone Contact Email Sponsor Website Program URL	212-483-8880 scholarships@nmfonline.org Link to sponsor website Link to program URL 02-Nov-2025 The Susan Smith McKinney Stews	National Medical Fellowships ard Medical Society (SSMSMS) a	awards two Dr. I	02-Nov-202	5 Not Specified



SPIN ID	Program Title	Sponsor Nam	ne	Sponsor Number	Deadline Date	Funding Amount
	Contact Name	Dr. Scott Loiler, Society CSO				
	Contact Telephone					
	Contact Email	grants@mpssociety.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Sep-2025 , 15-Nov-2025 [L	.OI/Pre-App], 15-Jan-202	6		
	Synopsis	The National MPS Society rem the lives of individuals living v address a syndrome specific t approach.	vith mucopolysaccharido	osis (MPS) and mucolipidos	sis (ML). Tier I Resea	rch Grants will
170678	<u>Tier II Research Grant: Research Initiated</u>	h or Clinical Scientist Fellow-	National MPS Society	y, Inc.	15-Sep-2025	Not Specified
	Contact Name	Dr. Scott Loiler, Society CSO				
	Contact Telephone					
	Contact Email	grants@mpssociety.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Sep-2025 , 15-Nov-2025 [L	.OI/Pre-App], 15-Jan-202	16		
	Synopsis	The National MPS Society rem the lives of individuals living w most cases, address a Tier II le	vith mucopolysaccharido			•



SPIN ID	Program Title	Sponsor Nam	e	Sponsor Number	Deadline Date	Funding Amount
058592	Research Associateship Progra Research, Development, and E	ms Army Aviation and Missile Ingineering Center (AMRDEC)	National Research C	ouncil	03-Nov-202	5 Not Specified
	Contact Name	Dr. Tom Jurkiw, NRC Program	Administrator			
	Contact Telephone					
	Contact Email	rap@nas.edu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-Nov-2025				
	Synopsis	The NRC Research Associatesh provide promising scientists an affiliated institutions. These propertures the art facilities, and opportundevelopment of the Research Aviation and Missile Research,	nd engineers with high- rograms offer a compre nities to influence gove Associates. This opport	quality research opportu hensive experience, inclu rnment policy, all geared unity is for the NRC Rese	nities at federal labora uding mentorship, acco toward enhancing the arch Associateship Pro	atories and ess to state-of- e research career
118194	Research Associateship Progra Weapons Division	ms Naval Air Warfare Center	National Research C	ouncil	03-Nov-202	5 Not Specified
	Contact Name	Dr. Stephen Fallis				
	Contact Telephone	760-939-1602				
	Contact Email	stephen.fallis@navy.mil				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
		•				



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	03-Nov-2025				
	Synopsis	The NRC Research Associateshi provide promising scientists an affiliated institutions. The Nava Postdoctoral applicants.	d engineers with high-o	quality research opportuni	ties at federal labora	tories and
USXBUI	Research Associateship Progra Biological Center (CCDC CBC)	ms U.S. Army CCDC Chemical	National Research Co	ouncil	03-Nov-2025	Not Specified
	Contact Name	Dr. Tom Jurkiw, NRC Program A	Administrator			
	Contact Telephone					
	Contact Email	rap@nas.edu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-Nov-2025				
	Synopsis	The NRC Research Associateshi provide promising scientists an affiliated institutions. These prothe-art facilities, and opportuni development of the Research Army CCDC Chemical Biological	d engineers with high-opgrams offer a comprelities to influence gover Associates. This opportu	quality research opportuni hensive experience, includ nment policy, all geared to	ties at federal labora ing mentorship, acce ward enhancing the	tories and ss to state-of- research career
058604	Research Associateship Progra Laboratory (ARL)	ms U.S. Army Research	National Research Co	ouncil	03-Nov-2025	Not Specified



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount

Contact Name Dr. Tom Jurkiw, NRC Program Administrator

Contact Telephone

Contact Email rap@nas.edu

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 03-Nov-2025

Synopsis

The NRC Research Associateship Programs (RAP) are prestigious postdoctoral and senior research awards designed to provide promising scientists and engineers with high-quality research opportunities at federal laboratories and affiliated institutions. These programs offer a comprehensive experience, including mentorship, access to state-of-the-art facilities, and opportunities to influence government policy, all geared toward enhancing the research career development of the Research Associates. This opportunity is for the NRC Research Associateship Program at the U.S. Army Research Laboratory (ARL).

SPIN ID	Program Title	Snonsor Name	Sponsor Number	II)eadline I)ate	Funding Amount
058605	Research Associateship Programs U.S. Army Research Office (ARO)	National Research Council		03-Nov-2025	Not Specified
	Contact Name Dr. Tom Jurkiw, NRC Program Ad	ministrator			

Contact Name Dr. Tom Jurkiw, NRC Program Administrator

Contact Telephone

Contact Email rap@nas.edu

Sponsor Website Link to sponsor website



SPIN ID	Program Title	Sponsor Na	ame	Sponsor Number	Deadline Date	Funding Amount			
	Dua nua va IIDI								
	_	Program URL Link to program URL							
	Deadline Dates (ALL)								
	Synopsis	The NRC Research Associateship Programs (RAP) are prestigious postdoctoral and senior research awards design provide promising scientists and engineers with high-quality research opportunities at federal laboratories and affiliated institutions. These programs offer a comprehensive experience, including mentorship, access to state-or the-art facilities, and opportunities to influence government policy, all geared toward enhancing the research callevelopment of the Research Associates. This opportunity is for the NRC Research Associateship Program at the Army Research Office (ARO).							
058545	Research Associateship Progra Atmospheric Administration (National Research (Council	01-Nov-2025	Not Specified			
	Contact Name	Dr. Tom Jurkiw, NRC Progra	ım Administrator						
	Contact Telephone								
	Contact Email	rap@nas.edu							
	Sponsor Website	<u>Link to sponsor website</u>							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	01-Nov-2025							
	Synopsis	The NRC Research Associated provide promising scientists affiliated institutions. These the-art facilities, and opport development of the Resear the National Oceanic and A	s and engineers with high- e programs offer a compre tunities to influence gover ch Associates. This opport	quality research opportune thensive experience, include rnment policy, all geared to unity is for the NRC Resear	ities at federal labo ling mentorship, aco oward enhancing th	ratories and cess to state-of- e research career			



SPIN ID	Program Title	Sponsor	Name	Sponsor Number	Deadline Date	Funding Amount
058603	Research Associateship Progra Center (CCDC SC)	ams U.S. Army CCDC Solo	dier National Research Co	ouncil	03-Nov-2025	Not Specified
	Contact Name	Dr. Tom Jurkiw, NRC Prog	gram Administrator			
	Contact Telephone					
	Contact Email	rap@nas.edu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-Nov-2025				
	Synopsis	provide promising scienti affiliated institutions. The the-art facilities, and opp	ateship Programs (RAP) are p sts and engineers with high-c ese programs offer a compreh ortunities to influence govern arch Associates. This opportu er (CCDC SC).	quality research opportuni nensive experience, includ nment policy, all geared to	ities at federal labor ling mentorship, acc oward enhancing the	atories and ess to state-of- e research career
058542	Research Associateship Progra Laboratory	ams Air Force Research	National Research Co	ouncil	03-Nov-2025	80,000 USD
	Contact Name	Tom Jurkiw				
	Contact Telephone					
	Contact Email	rap@nas.edu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Deadline Dates (ALL) 03-Nov		2AD) are prestigious postdos	ntaral and conjor receases	wards designed to			
	provid affiliat the-art develo	development of the Research Associates. This opportunity is for the NRC Research Associateship Program at the Air Force Research Laboratory.						
058572	Research Associateship Programs N	<u>laval Postgraduate School</u> National R	esearch Council	03-Nov-2025	Not Specified			
	Contact Name Dr. Toi	m Jurkiw, NRC Program Administrator						
	Contact Telephone							
	Contact Email rap@n	as.edu						
	Sponsor Website Link to	sponsor website						
	Program URL Link to	program URL						
	Deadline Dates (ALL) 03-Nov	<i>y</i> -2025						
	provid Synopsis the-art develo	RC Research Associateship Programs (e promising scientists and engineers we ed institutions. These programs offer a facilities, and opportunities to influe pment of the Research Associates. The val Postgraduate School (NPS).	vith high-quality research op a comprehensive experience nce government policy, all g	pportunities at federal labo e, including mentorship, acc eared toward enhancing th	ratories and cess to state-of- e research career			
058596	Research Associateship Programs U Development & Engineering Comman	Mational R	esearch Council	03-Nov-2025	Not Specified			



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount	
	Contact Telephone Contact Email <u>ra</u> Sponsor Website <u>Lir</u> Program URL <u>Lir</u>	nk to sponsor website nk to program URL	lministrator				
	Deadline Dates (ALL) The NRC Research Associateship Programs (RAP) are prestigious postdoctoral and senior research awards designed provide promising scientists and engineers with high-quality research opportunities at federal laboratories and affiliated institutions. These programs offer a comprehensive experience, including mentorship, access to state-off the-art facilities, and opportunities to influence government policy, all geared toward enhancing the research care development of the Research Associates. This opportunity is for the NRC Research Associateship Program at the LArmy Research, Development & Engineering Command, NVESD (RDEC/NVESD).						
118195	Research Associateship Programs	s National Security Agency	National Research Co	ouncil	03-Nov-2025	Not Specified	
	Contact Telephone Contact Email tsa Sponsor Website Lir Program URL Deadline Dates (ALL)	alter@lps.gov nk to sponsor website nk to program URL	Programs (RAP) are p engineers with high-c	restigious postdoctoral ar Juality research opportuni	nd senior research a ties at federal labor	wards designed to atories and	



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
		affiliated institutions. The Natio	onal Security Agency (N	SA) offers a research opp	ortunity for Postdoc	toral and Senior
024534	<u>Discovery Grants</u>		Natural Sciences and Research Council of (03-Nov-2025	Not Specified
	Contact Name					
	Contact Telephone	613-995-5829				
	Contact Email	resgrant@nserc-crsng.gc.ca				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-Nov-2025				
	Synopsis	The Discovery Grants Program s short-term project or collection of all research advances. Discov operating funds and can facilita of a research program.	n of projects. These gran very Grants are conside	nts recognize the creativited red "grants in aid" of rese	ty and innovation the earch, as they provid	at are at the heart e long term
012522	Biotechnology Meeting Grant	(BMG)	North Carolina Biote	chnology Center	19-Nov-2025	10,000 USD
	Contact Name	Michelle Collins				
	Contact Telephone	919-549-8845				
	Contact Email	michelle_collins@ncbiotech.org	g			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount			
	Deadline Dates (ALL) 19-Nov-2025	, 25-Feb-2026							
	Biotechnology Meeting Grants (BMG) support national and international life sciences-focused meetings held in Nortl Synopsis Carolina and offer up to \$10,000. Funds can be requested for in-person, virtual, or hybrid events. Any North Carolina university or non-profit organization (with an independent tax ID number or EIN) may apply.								
012520	Biotechnology Event Sponsorship (BES)		North Carolina Biotechnology Center		19-Nov-2025	3,000 USD			
•	Contact Name Michelle Coll	ins							
	Contact Telephone 919-549-884	5							
	Contact Email michelle col	lins@ncbiotech.org	Z						
	Sponsor Website Link to spons	or website							
	Program URL Link to progr	am URL							
	Deadline Dates (ALL) 19-Nov-2025	(ALL) 19-Nov-2025 , 25-Feb-2026							
				\$3,000 for events to sup to be requested for in-pers					
018855	Department of Orthopaedic Surgery - Resid	ency Program	Northwestern Unive School of Medicine	rsity Feinberg	01-Nov-2025	Not Specified			
	Contact Name Latisha Emer	son-Henderson, Re	esidency Coordinator						
	Contact Telephone 312-472-602	3							
	Contact Email lemerson@n	m.org							
	Sponsor Website Link to spons	sor website							
	Program URL Link to progr	am URL							



SPIN ID	Program Title	Sp	onsor Name	Sponsor Number	Deadline Date	Funding Amount		
		l						
	Deadline Dates (ALL)							
	Synopsis	broadens residents residents with the disorders allows th	ne five-year Northwestern University Feinberg School of Medicine's Orthopaedic Surgery Residency Program roadens residents' foundation in the basic sciences while providing exposure to clinical problems. Providing esidents with the experience essential to the diagnosis and treatment of adult and pediatric musculoskeletal sorders allows them to develop into knowledgeable, compassionate, and ethical orthopaedic surgeons. Six esidents are selected each year.					
016536	Garite Mini-Sabbatical Grants		Pregnancy Fou	ndation	01-Nov-2025	Not Specified		
	Contact Name							
	Contact Telephone	202-517-7068						
	Contact Email	foundation@smfm	.org					
	Sponsor Website	Link to sponsor we	<u>bsite</u>					
	Program URL	Link to program UF	<u>RL</u>					
	Deadline Dates (ALL)							
	Synopsis	The Garite Mini-Sal guidance of expert	bbatical Grant allows recipier s in the field of maternal-feta	ts to gain or expand skills in I medicine. Up to \$20,000 in	clinical practice or res grant funds are availa	search under the able annually.		
010661	Resident Research Preceptors	<u>hip</u>	Rheumatology	Research Foundation	03-Nov-2025	5 15,000 USD		
	Contact Name							
	Contact Telephone	404-365-1373						
	Contact Email	foundation@rheun	natology.org					
	Sponsor Website	Link to sponsor we	<u>bsite</u>					



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SPIN ID	Program Title	S	ponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Program URL	Link to program U	<u>JRL</u>					
	Deadline Dates (ALL)	03-Nov-2025 , 02-	-Feb-2026					
	Synopsis	supporting a full-trheumatology. Th	e purpose of this Resident Research Preceptorship is to introduce residents to the specialty of rheumatology oporting a full-time research experience, with the goal of attracting promising physician scientists to the field eumatology. The award amount is \$15,000 for a three-month research preceptorship, to be completed within the soft the award's start date.					
095001	Innovative Research Award		Rheumatology Resea	rch Foundation	03-Nov-2025	400,000 USD		
	Contact Name							
	Contact Telephone	404-365-1373						
	Contact Email	foundation@rheu	ımatology.org					
	Sponsor Website	Link to sponsor w	<u>ebsite</u>					
	Program URL	Link to program U	<u>IRL</u>					
	Deadline Dates (ALL)	03-Nov-2025						
	Synopsis	into the cause, pr	esearch Award provides essential sup ogression, treatment, and outcomes for two years (maximum \$200,000 p	of rheumatic and musculo	•	•		
128114	Resident Research Preceptors	<u>hip</u>	Rheumatology Resea	rch Foundation	03-Nov-2025	15,000 USD		
	Contact Name							
	Contact Telephone							
	Contact Email	Foundation@rheu	umatology.org					
		•						



SPIN ID	Program Title	Sponsor Name	e	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-Nov-2025 , 02-Feb-2026				
	Synopsis	The mission of the Rheumatolo people with rheumatic disease specialty of rheumatology by s physicians to develop an inves	es. The purpose of this I supporting a full-time re	Resident Research Precept search experience, with th	orship is to introdu	ce residents to the
104673	Health Professional Online Ed	ucation Grant	Rheumatology Resea	arch Foundation	01-Nov-2025	Not Specified
	Contact Name					
	Contact Telephone	404-365-1373				
	Contact Email	Foundation@rheumatology.or	g			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	The Rheumatology Research For rheumatology health profession	oundation offers a Heal onals to complete the A	th Professional Online Edu dvanced Rheumatology Co	ication Grant for no ourse.	n-physician
057150	Clinical Cancer Research		Rising Tide Foundati	on	23-Nov-2025 [LOI/Pre-App	Not Specified
	Contact Name					
	Contact Telephone					



SPIN ID	Program Title	9	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Contact Email	grants@risingtide	e-foundation.org						
	Sponsor Website	Link to sponsor w	ık to sponsor website						
	Program URL	Link to program I	<u>URL</u>						
	Deadline Dates (ALL)	23-Nov-2025 [LO	0I/Pre-App]						
	Synopsis	Rising Tide Foundation for Clinical Cancer Research (RTFCCR) supports truly innovative and unique patient-cer clinical trials with the potentialto timely impact lives of cancer patients. The overall goal is to improve trea options and quality of life for cancer patients by funding clinical studies focused on detection, treatment, and survivorship. The Foundation funds phase I to phase III interventional clinical trials and do not support basic representations.							
017925	College Travelling Fellowship		Royal Colleg Surgeons of	e of Physicians and Glasgow	30-Nov-2025	2,700 USD			
	Contact Name								
	Contact Telephone	+44 (0) 141 221 6	5072						
	Contact Email	scholarships@rcp	psg.ac.uk						
	Sponsor Website	Link to sponsor w	<u>vebsite</u>						
	Program URL	Link to program I	<u>URL</u>						
	Deadline Dates (ALL)	30-Nov-2025							
		The College Travelling Fellowship program provides awards that will support a variety of learning opportunities including taster weeks for resident doctors. Awards are limited to a maximum of £2,000 each and are therefore mo suited to candidates wishing to visit overseas centres for between two and six weeks.							



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount		
132622	Whitney-Wood Scholarship		Royal College of Phys London	sicians of	02-Nov-2025	67,500 USD		
	Contact Name							
	Contact Telephone	+44 (0)20 3075 1785						
	Contact Email	fundingandawards@rcp.ac.uk						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	02-Nov-2025						
	Synopsis	Each Whitney-Wood Scholarship envisioned as funding a 12-mont						
018489	Linacre Lecture		Royal College of Phys London	sicians of	10-Nov-2025	270 USD		
	Contact Name							
	Contact Telephone	020 3075 1785						
	Contact Email	fundingandawards@rcp.ac.uk						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	10-Nov-2025						
		The Royal College of Physicians of London invites applications for those wishing to deliver the upcoming Linacres lecture. Applicants must be members or fellows of the Royal College of Physicians of London who will be under age of 40.						



SPIN ID	Program Title	Sponsor Nam	ne	Sponsor Number	Deadline Date	Funding Amount
017976	<u>Dr Karol Sicher Cancer Resear</u>	ch Fellowship	Royal College of Rad	iologists	14-Nov-2025	9,450 USD
	Contact Name					
	Contact Telephone	+44(0) 20 7405 1282				
	Contact Email	research@rcr.ac.uk				
	Sponsor Website	Link to sponsor website				
	-	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	This Fellowship is intended fo or management.	r a period of study in sup	port of research, in any a	spect of cancer diag	nosis, assessment
121036	Jill Hruby Fellowship in Nation Engineering	al Security Science and	Sandia National Labo	oratories	03-Nov-2025 [LOI/Pre-App]	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	HrubyFellowship@sandia.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-Nov-2025 [LOI/Pre-App], 0	7-Jan-2026			
	Synopsis	The Laboratory Director Jill Hr in 2018, stands as one of Sand fellowship is specifically desig science, fostering their passio	dia National Laboratories ned to empower and cul	' most prestigious postdo tivate early career resear	ctoral fellowships. T chers in the fields of	his prestigious



SPIN ID	Program Title	Sponsor N	lame	Sponsor Number	Deadline Date	Funding Amount
095810	Medical Education Grants		Sarepta Therapeutic	S	15-Nov-2025	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	grantsandsponsorships@s	arepta.com			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2025				
	Synopsis	I	oporting high quality indepe medical need, and with a pr (LGMD).			
117117	BioInnovation Institute & Scie	nce Prize for Innovation	Science		01-Nov-2025	25,000 USD
	Contact Name					
	Contact Telephone	202-326-6417				
	Contact Email	biiscienceprize@aaas.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2025				
	Synopsis	The BioInnovation Institute applicant as described in a	e & Science Prize for Innova 1,000-word essay.	tion is presented for outs	tanding research pe	rformed by the



SPIN ID	Program Title	Sp	ponsor Name		Sponsor Number	Deadline Date	Funding Amount			
066849	Mentored Clinical Scientist Re Award (K08)	search Career Deve	<u>elopment</u>	Society for Vascular	Surgery	12-Oct-2025	Not Specified			
	Contact Name									
	Contact Telephone	800-258-7188								
	Contact Email	svsfoundation@va	ascularsociety.o	<u>rg</u>						
	Sponsor Website	Link to sponsor we	<u>ebsite</u>							
	Program URL	Link to program U	<u>RL</u>							
	Deadline Dates (ALL)	12-Oct-2025 , 12-N	Nov-2025							
	Synopsis	for careers that ha support and prote	he Mentored Clinical Scientist Research Career Development Award (K08) will prepare clinically trained individual or careers that have a significant impact on the health-related research needs of the Nation. This program provide upport and protected time for an intensive, supervised research career development experience in the fields of iomedical, behavioral, or clinical research, including translational research.							
009392	Research Grant Competition			Thalassemia Founda	tion of Canada	21-Nov-2025	28,800 USD			
	Contact Name	Nagina Parmar, Gr	rants Coordinato	or			_			
	Contact Telephone									
	Contact Email	nagina.parmar@th	halassemia.ca							
	Sponsor Website	Link to sponsor we	<u>ebsite</u>							
	Program URL	Link to program U	<u>RL</u>							
	Deadline Dates (ALL)	21-Nov-2025								



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The Thalassemia Foundation of Canada invi including basic, clinical, laboratory, and psy considered.		• •	•
029965	Conferences Support	Thyssen (Fritz) Foundation	31-Aug-2025	Not Specified
	Sponsor Website Program URL Deadline Dates (ALL) Synopsis	+49 221 27 74 96 0 fts@fritz-thyssen-stiftung.de Link to sponsor website Link to program URL 31-Aug-2025, 30-Nov-2025 The Fritz Thyssen Foundation supports scholars of facilitating the discussion and analyse networking of scholars working in the same	is of specific scholarly questions a	as well as fostering coop	
065154	Comprehensive Research Prog	ram Competition United St Association	ates Poultry and Egg on	03-Nov-2025 [LOI/Pre-App]	Not Specified
	Contact Telephone Contact Email Sponsor Website	Dr. Denise Heard, Vice President, Research dheard@uspoultry.org Link to sponsor website Link to program URL	Programs		



SPIN ID	Program Title	Sp	oonsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Deadline Dates (ALL)	03-Nov-2025 [LOI/	Pre-App], 21-Jan-2026					
	Synopsis	operations. To dat key strategic object	e USPOULTRY industry research grants program encompasses all segments of broiler, turkey, and commercial egg erations. To date over \$36 million has been invested in the association's research program. One of USPOULTRY's y strategic objectives is to increase the availability and constant improvement of the quality and safety of poultry oducts through comprehensive research.					
011765	UNIL Master's Grants		University of Lausar	ine	01-Nov-2025	Not Specified		
	Contact Name							
	Contact Telephone							
	Contact Email	mastergrants@uni	<u>il.ch</u>					
	Sponsor Website	Link to sponsor we	<u>ebsite</u>					
	Program URL	Link to program UI	<u>RL</u>					
	Deadline Dates (ALL)	01-Nov-2025						
	Synopsis	UNIL awards arour foreign university a	nd ten excellence scholarships each and whose academic results are of	year, exclusively to stude a very high standard.	ents who have gradu	ated from a		
003397	Wellington Doctoral Scholarsh	nips	Victoria University o	of Wellington	01-Nov-2025	51,330 USD		
	Contact Name							
	Contact Telephone	64 4 472 1000						
	Contact Email	pg-research@vuw	.ac.nz					
	Sponsor Website	Link to sponsor we	<u>ebsite</u>					
	Program URL	Link to program UI	<u>RL</u>					



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SPIN ID	Program Title		Name	Sponsor Number	Deadline Date	Funding Amount			
	Deadline Dates (ALL)	01-Nov-2025	Nov-2025						
	Synopsis	Wellington. To encourag to begin their doctoral st	ese scholarships are intended to encourage and support doctoral study (PhD) at Victoria University of ellington. To encourage postgraduate research Victoria University of Wellington offers scholarships to those about begin their doctoral studies. These scholarships are awarded on academic merit and are open to New Zealand and ternational students in any discipline.						
090465	Individual Research Grant		Wings for Life Spinal Cord Research Foundation		02-Nov-2025	Not Specified			
	Contact Name	Dr. Verena May							
	Contact Telephone								
	Contact Email	verena.may@wingsforlif	e.com						
	Sponsor Website	<u>Link to sponsor website</u>							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	02-Nov-2025							
	The Wings for Life Spinal Cord Research Foundation is a privately funded research charity organisation with exclusive aim to promote basic and clinical research related to spinal cord injury with the perspective to im outcomes. The Individual Grant is intended to cover the salary of the applicant up to max 3 years. After 2 years applicant has to submit a scientific report/extension application, the funding for the third year depends on evaluation.								
090466	Project Grants		Wings for Life Spina Foundation	l Cord Research	01-Sep-2025 [LOI/Pre-App	452,400 USD			
	Contact Name	Dr. Verena May							



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Contact Telephone								
	Contact Email	verena.may@w	ringsforlife.com						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	<u>URL</u>						
	Deadline Dates (ALL)	01-Sep-2025 [L0	OI/Pre-App], 01-Nov-2025						
	Synopsis	related to spina investigators wl other areas into	Nings for Life is a non-profit research organization with the exclusive aim to support basic and clinical research related to spinal cord injury. The goal of the project research grant is to encourage young and established nivestigators who work on regeneration and recovery processes to develop new ideas and/or transfer their efforts cother areas into spinal cord research. Project research grants are is intended to sustain a full research project. Fundstover personnel, equipment, consumables, etc.						
047522	Investigator Initiated Grants		World Cancer Resea	rch Fund	04-Nov-2025 [LOI/Pre-App]	675,000 USD			
	Contact Name								
	Contact Telephone	44 0 20 7343 42	200						
	Contact Email	research@wcrf.	.org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	<u>URL</u>						
	Deadline Dates (ALL)	04-Nov-2025 [L	OI/Pre-App]						
	Synopsis	The aim of the vinto the role of	World Cancer Research Fund Regular C diet, nutrition, body composition and	Grant Programme is to sup physical activity in either c	port innovative and ancer prevention or	original research cancer			



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
		survivorship. In themes.	vestigator initiated grants (IIGs) are fo	r established researchers v	vorking on WCRF re	esearch areas and		
003792	Amelia Earhart Fellowship Aw	<u>rard</u>	Zonta International		15-Nov-2025	10,000 USD		
	Contact Name							
	Contact Telephone	630-928-1400						
	Contact Email	programs@zon	ta.org					
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	<u>ı URL</u>					
	Deadline Dates (ALL)	15-Nov-2025						
	Synopsis	engineering and	.5-Nov-2025 This US\$10,000 Fellowship is awarded annually to up to 30 women pursuing Ph.D./doctoral degrees in aerospace engineering and space sciences. It may be used at any university or college offering accredited post-graduate courses and degrees in these fields.					

