

Funding Opportunities Monthly Edition Jan 2025 Due Dates

<u>Introduction</u>

This funding opportunity packet contains information on funding opportunities with deadlines in Jan 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 Number	Deadline Date	Funding Amount
128420 Context of Non-communi	n for Multi-morbidity Management in the cable Diseases in Low- and Middle-Income opulations (R01 Clinical Trial Optional)	Fogarty International Center/NIH/DHHS	PAR- 25-213	8-Jan-2025 Optional][LOI/Pre- pp]	Not Specified
Contact Te Conta	ct Name Brad Newsome, Ph.D. lephone 301-480-8389 ct Email brad.newsome@nih.gov				
Sponsor ^v Progr	Website ram URL <u>Link to program URL</u>				
Deadline Dat	08-Jan-2025 [Ontional][JOJ/Pre-Annl	.07-Feb-2025 , 07-May-2025 , 06-0	Oct-2025 [Optional]	[LOI/Pre-App], 05-N	lov-2025 , 07-
9	The National Institutes of Health (NIH Alliance for Chronic Diseases (GACD), of effective, equitable, efficient, integrations (non-communicable disease American Indian/Alaska Native (AI/AN innovative approaches to identifying, adoption, adaptation, integration, scalin addition, studies to advance dissense encouraged. All applications must be "Components of Participating Organizations not support awards). Applications	invite applications for implementa grated, patient-centered, safe, and se (NCD) multimorbidity) in low- ar N) populations in the United States understanding, developing, and in ale-up, and sustainability of eviden nination and implementation resea within the scope of the mission of zations," excluding the Fogarty Inte	ation research that a timely care for peond middle-income conduction. This Notice of Fund in the properties of the Institute	aims to improve the ple living with multi ountries (LMICs) an ding Opportunity (Ngies for overcoming ons, tools, policies, neasures into applices/Centers listed about this part of the plant of the pla	e availability iple long-term d/or within NOFO) supports barriers to the and guidelines. Eation are ove (see program but
128421 Context of Non-communi	for Multi-morbidity Management in the cable Diseases in Low- and Middle-Income opulations (R61/R33 Clinical Trial Required)	Fogarty International Center/NIH/DHHS	PAR- 25-223	8-Jan-2025 Optional][LOI/Pre- pp]	Not Specified
	ct Name Brad Newsome, Ph.D. lephone 301-480-8389				



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

Program URL Link to program URL

Sponsor Website

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	08-Jan-2025 [Optional][LOI/Pre-App], 07-F Jan-2026	eb-2025 , 07-May-2025 , 06-Oc	t-2025 [Optional][L	OI/Pre-App], 05-N	ov-2025 , 07-
	Synopsis	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-terr conditions (non-communicable disease (NCD) multimorbidity) in low- and middle-income countries (LMICs) and/or within American Indian/Alaska Native (Al/AN) populations in the United States. This Notice of Funding Opportunity (NOFO) suppoint 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 guideling In addition, studies to advance dissemination and implementation research methods and measures into application are encouraged. This NOFO uses the bi-phasic, milestone driven R61/R33 grant mechanism. Awards made under this NOFO will initially support a one-year milestone-driven initiation (R61) phase, with possible transition to an implementation (R33) phase of up to four additional years. Only projects that meet the scientific milestones and award requirements of the R61 phase may transition to the R33 phase. Applications submitted in response to this NOFO must address both the R61 and R33 phases. All applications must be within the scope of the mission of one of the Institutes/Centers listed above (see "Components of Participating Organizations," excluding the Fogarty International Center which manages this program but does not support awards). Applications will be accepted from US and World Bank-defined LMIC institutions only.				
171747	ntervention Research to Improve <u>Frial Optional)</u>	Native American Health (R01 Clinical Na	tional Cancer Institute/NIH/DH	HS PAR- 07 23-298	Jan-2025	Not Specified
	Contact Name	Alexa Romberg Ph.D.				
	Contact Telephone	301-435-0264				
	Contact Email	alexa.romberg@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2025 , 21-Oct-2025 , 07-Jan-2026 ,	25-Oct-2026 , 07-Jan-2027			
	Synopsis	The purpose of this notice of funding opportunity (a) research that develops, adapts, or tests where a sufficient body of knowledge on it develops and tests strategies to overcome interventions. Through this initiative, interventions.	ologic research that will directly interventions for health promontervention efficacy exists, rese barriers to the adoption, integ	inform interventio tion, prevention, tr arch on disseminati ration, scale-up, and	n development or eatment, or recov ion and implemen d sustainability of	adaptations, ery, and 3) tation that effective

SPIN ID Program Title Sponsor Name Sponsor Number Deadline Date Sponsor Number Deadline Date Sponsor Number S	SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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resources, and resilience to identify and rigorously test culturally appropriate solutions to reduce morbidity and mortality. Interventions should be designed with a consideration for sustainability within the communities where they are tested, and have the flexibility to be readily adapted, disseminated, and scaled up to other communities where culturally appropriate. This NOFO is part of the Intervention Research to Improve Native American Health (IRINAH) initiative, which also includes NOFOs using the R21 Exploratory/Developmental Research Grant mechanism (PAR-23-299) and the Clinical Trial Planning Grant mechanism (PAR-23-285). For the purposes of this NOFO, Native Americans include the following populations: Alaska Natives, American Indians (whose ancestral lands fall at least partially within the U.S. mainland border), and Native Hawaiians. The term 'Native Hawaiian' means any individual any of whose ancestors were natives, prior to 1778, of the area which now comprises the State of Hawaii.

Intervention Research to Improve Native American Health (R21 Clinical 121293 Trials Optional)

National Cancer Institute/NIH/DHHS

PAR-07-Jan-2025 23-299

275,000 USD

Contact Name Alexa Romberg Ph.D.

Contact Telephone 301-435-0264

Contact Email alexa.romberg@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2025, 21-Oct-2025, 07-Jan-2026, 25-Oct-2026, 07-Jan-2027

which now comprises the State of Hawaii.

The purpose of this notice of funding opportunity (NOFO) is to support developmental/exploratory research to improve health in Native American populations. This includes 1) etiologic research that will directly inform intervention development or adaptations, 2) research that develops, adapts, or tests interventions for health promotion, prevention, treatment, or recovery, and 3) where a sufficient body of knowledge on intervention efficacy exists, research on strategies to overcome barriers to the adoption, integration, scale-up, and sustainability of effective interventions. Through this initiative, culturally appropriate and community-engaged exploratory/developmental research is sought that builds upon Native community Synopsis knowledge, resources, and resilience to provide foundational knowledge that will inform effective and scalable interventions. This NOFO is part of the Intervention Research to Improve Native American Health (IRINAH) initiative, which also includes PAR-23-298, which uses the Research Project Grant (R01) mechanism and PAR-23-285, which uses the Clinical Trial Planning Grant (R34) mechanism. For the purposes of this NOFO, Native Americans include the following populations: Alaska Natives, American Indians (whose ancestral lands fall at least partially within the U.S. mainland border), and Native Hawaiians. The term 'Native Hawaiian' means any individual any of whose ancestors were natives, prior to 1778, of the area

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
106890 Cancer Center Support Grants (Conters (P30 Clinical Trial Option		National Cancer Institute/NIH/DH	PAR- 21-321 25-	Jan-2025	Not Specified
Contact Name	2				
Contact Telephone	240-276-5600				
Contact Emai	l ncicenters-r@mail.nih.gov				
Sponsor Website	e				
Program URI	Link to program URL				
Deadline Dates (ALL) 25-Jan-2025 , 25-May-2025 , 25-Sep	-2025			
Synopsis	NCI-designated Cancer Centers. CCS demonstrate reasonable depth and prevention, control and population-scientific areas; and 2) Clinical Cancer cancer control, and population-base on basic laboratory research. The purcancer research capabilities, integrationstitutional boundaries. Cancer Centhe nature of cancer and of development of Significantly to the development of Significantly to th	ment (FOA) invites applications for Pages support three types of Cancer Centereadth of research activities in each pased research, and which have substar Centers, which are primarily focused research; or some combination of the prose of all types of NCI-designated Canagement of the supported through this FOA are extended to find the supported through the supported that support research and investigators; and to disseminate and investigators; and to disseminate the support of the support research and investigators; and to disseminate the support of the support research and investigators; and to disseminate the support research and support research	ters: 1) Comprehen of three major area cantial transdisciplind on basic laborator hese areas, and 3) Ecancer Centers is to extransdisciplinary reexpected to serve a prevention, diagnoch; to collaborate a	asive Cancer Center as: basic laborator nary research that ry; clinical; and properties asic Cancer Center capitalize on all in esearch enterprise is major sources of posis, and therapy; and coordinate the	ers, which y; clinical; and bridges these evention, ers, which focus astitutional e across all f discovery of to contribute ir research
105645 Integration of Imaging and Fluid- Therapy (R01 Clinical Trial Option	Based Tumor Monitoring in Cancer nal)	National Cancer Institute/NIH/DH	HS PAR- 07	Jan-2025	499,999 USD
Contact Name	Shane Woodward				
Contact Telephone	240-276-6624				
Contact Emai	l woodwars@mail.nih.gov				
Sponsor Website	<u> </u>				



Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2025

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Synopsi	monitoring (liquid highsy) assays dur	• , , ,	ermine the optimal	use of those mod	alities in the
112021 Cancer Prevention and Control C (U34 Clinical Trials Optional)	linical Trials Planning Grant Program	National Cancer Institute/NIH/DH	HS PAR- 07-	Jan-2025	Not Specified
Contact Telephone Contact Emai Sponsor Website Program UR	heckmanbm@mail.nih.gov Link to program URL 07-Jan-2025, 25-Feb-2025, 07-May- Through this Funding Opportunity Arclinical trials across the cancer preven	2025 , 25-Jun-2025 Inouncement (FOA), the National Car Intion and control spectrum aimed at	improving prevent	ion/ interception,	cancer-related
Synopsi	health behaviors, screening, early decare, and the long-term outcomes of rationale for conducting a clinical trial challenges, intervention, outcome/ e protocol completely. These informati the need for additional time and experient designs, which minimize infrastruintervention, at-risk group, symptom include a pilot/feasibility clinical trial	cancer survivors. Although the scienal, investigators often lack critical information data and continuous congaps can result in multiple protocenses that may prevent study completed and reduce costs may need to or venue. Preparatory studies may f	tific literature or promation about the or operational risks older than ges before a etion. Further, the so be tested in the could information gaps	eliminary data ma study population, necessary to fina and after trial star suitability and feas ontext of a particu	ay provide the accrual lize the trial t-up, leading to sibility of new lar
112019 Cancer Prevention and Control C (R34 Clinical Trials Optional)	linical Trials Planning Grant Program	National Cancer Institute/NIH/DH	PAR- 22-173 07-	Jan-2025	Not Specified
Contact Telephone	Brandy Heckman-Stoddard, Ph.D., M. 240-276-7048 heckmanbm@mail.nih.gov	.P.H.			



Sponsor Website

						Funding
SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Amount
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	_	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2025 , 25-Feb-2025 , 07-May-20	•			
		Through this Funding Opportunity Ann clinical trials across the cancer prevent health behaviors, screening, early dete care, and the long-term outcomes of carationale for conducting a clinical trial, challenges, intervention, outcome/ encorprotocol completely. These information the need for additional time and expertrial designs, which minimize infrastruction include a pilot/feasibility clinical trial if	ion and control spectrum aimed at ction, healthcare delivery, manager ancer survivors. Although the scient investigators often lack critical infordpoints, data/statistical challenges in gaps can result in multiple protocuses that may prevent study complete and reduce costs may need to r venue. Preparatory studies may fi	improving prevent ment of treatment-tific literature or promation about the or operational risks ol changes before a tion. Further, the so be tested in the could information gaps	ion/ interception, or interception, or related symptoms eliminary data mastudy population, anecessary to final and after trial start suitability and feas ontext of a particul	cancer-related s, supportive y provide the accrual lize the trial c-up, leading to ibility of new ar
<u></u>	Notice of Special Interest (NOSI):	Utilization of Cohorts and Prospective		NOT-		Not
_	Study Designs for Liquid Biopsy As Cancers	ssay Validation for Early Detection of	National Cancer Institute/NIH/DH	HS CA-23- 05- 004	Jan-2025	Specified
	Contact Name	Matthew Young, Ph.D.				
	Contact Telephone	240-276-5846				
	Contact Email	matthew.young@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Jan-2025 , 07-Jan-2025 , 05-Feb-202 2025 , 01-Jul-2025	25 , 13-Feb-2025 , 01-Mar-2025 , 05	5-Apr-2025 , 07-Ma	y-2025 , 05-Jun-20	25 , 12-Jun-
	Synopsis	The purpose of this Notice of Special In biomarker technology developers with and biorepository researchers. Proposa and validation utilizing statistically pow populations with a sound study design	assays for early cancer detection, a als that facilitate early cancer bioma vered retrospective cohorts and/or	and population-bas arker assay develop	ed researchers, incoment, verification	cluding cohort , qualification,
1153116	Notice of Special Interest (NOSI): Detection, Screening and Prevent	Research on the Etiology, Early ion of Early-Onset Colorectal Cancer	National Cancer Institute/NIH/DH	NOT- CA-23-	Jan-2025	Not Specified

PIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
			018		
Contact Name G	Gary Della'Zanna				
Contact Telephone 2	40-276-7042				
Contact Email G	Gary.DellaZanna@nih.gov				
Sponsor Website					
Program URL <u>L</u>	ink to program URL				
Deadline Dates (ALL) 0	7-Jan-2025 , 16-Feb-2025 , 07-May-2	025 <i>,</i> 16-Jun-2025			
Synopsis n	The purpose of this Notice of Special In nitigating risk factors, identifying bion early-onset colorectal cancer (EOCRC),	narkers for early detection, best scr	eening modalities,		
15117 Notice of Special Interest (NOSI): Ac Biology	daptive Biomaterials for Cancer	National Cancer Institute/NIH/DH	NOT- HS CA-23- 07 030	-Jan-2025	Not Specified
Contact Name E	ric M. Johnson Chavarria, Ph.D.				
Contact Telephone 2	40-276-7416				
Contact Email <u>e</u>	ric.johnsonchavarria@nih.gov				
6 14 1 11					
Sponsor Website					
· ·	ink to program URL				
Program URL <u>L</u>	<u>ink to program URL</u> 17-Jan-2025 , 05-Feb-2025 , 12-Feb-20	25 , 16-Feb-2025 , 07-May-2025			
Program URL <u>L</u> Deadline Dates (ALL) 0 T Synopsis ir		nterest (NOSI) is to promote researc			
Program URL <u>L</u> Deadline Dates (ALL) 0 T Synopsis ir	07-Jan-2025, 05-Feb-2025, 12-Feb-20 The purpose of this Notice of Special In Integration of innovative biomaterials Insights into basic cancer research.	nterest (NOSI) is to promote researc	of these new mat	erials are expected	
Program URL L Deadline Dates (ALL) 0 T Synopsis ir ir 17714 Notice of Special Interest (NOSI): RN	07-Jan-2025, 05-Feb-2025, 12-Feb-20 The purpose of this Notice of Special In Integration of innovative biomaterials Insights into basic cancer research.	nterest (NOSI) is to promote researd for cancer biology. The applications	of these new mat NOT- HS CA-23- 07	erials are expected	d to enable n



Contact Email stefan.maas@nih.gov

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website	I				
	·	Link to program URL				
	Deadline Dates (ALL)	07-lan-2025 05-Feb-2025 12-Feb-202	· · · · · · · · · · · · · · · · · · ·	5-Jun-2025 , 12-Jun	-2025 , 16-Jun-20	25 , 07-Sep-
	Synopsis	Through this Notice of Scientific Interest RNA modifications in the area of cance substantial impact on gene expression modifications and their de-regulation a crosstalk between different types of RN the modification code are needed to recancer phenotype.	r biology. Despite the recognition t and function, there is a lack of med s drivers of cancer formation. A be NA modification, and the elucidatio	that RNA modification chanistic insights intended tter understanding on of the molecular	ons and editing ex to the dynamic reg of the extent, div players that read a	ert a gulation of RNA ersity, and and interpret
113232 <u>E</u>	Bioengineering Research Grants (BRG) (R01 Clinical Trial Not Allowed)	National Cancer Institute/NIH/DH	HS PAR- 05-	Nov-2024	Not Specified
	Contact Name	Rao Divi, Ph.D.				
	Contact Telephone	240-276-6913				
	Contact Email	divir@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Nov-2024 , 07-Jan-2025 , 05-Feb-20	25 , 05-Mar-2025 , 07-May-2025 , (05-Jun-2025 , 05-Ju	l-2025 , 07-Sep-20)25
	Synopsis	The purpose of this funding opportunit that: 1) apply a multidisciplinary bioeng optimize, validate, translate or accelerated and address specific research or clinical enhancing our understanding of health design-directed, developmental, discovapplying an integrative approach to inciscience.	gineering approach to the solution ate adoption of promising tools, me I problem in basic, translational, an and disease, and/or c) improve provery-driven, or hypothesis-driven re	of a biomedical pro ethods and techniqued od/or clinical science actice of medicine. esearch, and this FC	blem; and 2) deve ues: a) that fulfill a e and practice, b) Applications may A is appropriate f	elop, integrate, an unmet need capable of propose or small teams
113233 <u>E</u>	Bioengineering Research Grants (BRG) (R01 Clinical Trial Optional)	National Cancer Institute/NIH/DH	HS PAR- 05-	Nov-2024	Not Specified



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
					Amount
Contact Name	Rao Divi, Ph.D.				
Contact Telephone					
Contact Email	divir@mail.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	05-Nov-2024 , 07-Jan-2025 , 05-Feb-2025 ,	05-Mar-2025 , 07-May-2025 ,	05-Jun-2025 , 05-Ju	l-2025 , 07-Sep-20	25
Synopsis	The purpose of this funding opportunity are that: 1) apply a multidisciplinary bioengine validate, translate or otherwise accelerate or clinical problem in basic, translational, of developmental, discovery-driven, or hypote approach to increase our understanding of support clinical trials that test functionality conventional clinical trials that lack translations are a of research are not sought by and commercial production.	ering approach to the solution the adoption of promising tool or clinical science and practice. hesis-driven research and is ap f and solve problems in biologic or validate performance in the tion as the primary motivation	of a biomedical prols, methods, and tec An application may propriate for small cal, clinical, or transl e chosen setting. Th Applications that p	blem; and 2) integ chniques for a spec propose design-di teams applying an lational science. I is FOA is not inten propose phase III c	grate, optimize, cific research rected, integrative This FOA will ided to support linical trials in
114681 National Cancer Institute Program 2023, 2024, and 2025 (P01 Clinical	n Project Applications for the Years al Trial Optional)	tional Cancer Institute/NIH/DH	HS PAR- 23-059 07-	Jan-2025	Not Specified
Contact Name	Referral Officer				
Contact Telephone	240-276-6390				
Contact Emai	ncirefof@dea.nci.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	07-Jan-2025 , 25-Jan-2025 , 07-May-2025 , 2026	25-May-2025 , 07-Sep-2025 , 2	25-Sep-2025 , 07-Jar	า-2026 , 25-Jan-20	26 , 07-May-
Synopsis	Through this Funding Opportunity Annound investigator-initiated Program Project (P01 cancer research, including (but not limited cancer control. Basic, translational, clinical,) applications. The proposed P to) cancer biology, cancer prev	rogram may addres vention, cancer diag	s any of the broad nosis, cancer treat	areas of tment, and



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SPIN ID Program Title			Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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		Each application submitted in respons Core. The projects must share a comm		•	ojects and an Adn	ninistrative
		igator-Initiated Early Phase Clinical Diagnosis (R01 Clinical Trial Required)	National Cancer Institute/NIH/DI	HHS PAR- 24-085 07-	Jan-2025	2,499,995 USD
	Contact Name	Lori A. Henderson, Ph.D.				
Cont	act Telephone	240-276-5930				
	Contact Email	hendersonlori@mail.nih.gov				
Spo	onsor Website					
	Program URL	Link to program URL				
Deadli	ne Dates (ALL)	07-Jan-2025 , 05-Feb-2025 , 07-May-2 2026 , 05-Jun-2026 , 07-Sep-2026 , 05		05-Oct-2025 , 07-Jan	-2026 , 05-Feb-20	26 , 07-May-
	Synopsis	Through this Notice of Funding Oppor implement early phase (Phase 0, I, and therapeutic interventions of direct relat least 1 clinical trial related to the so Evaluation Program, Cancer Imaging Palternative Medicine Program and/or an early phase trial by itself, or in com III clinical trials.	d II) investigator-initiated clinical trevance to the research mission of Iclentific interests of one or more of Program, Cancer Diagnosis Program the HIV and AIDS Malignancies Res	ials focused on canc DCTD and OHAM. Th the following resean , Radiation Research search Programs. Ap	er-targeted diagnorie proposed project ch programs: Can n Program, Compl plicants may prop	ostic and ct must involve cer Therapy ementary and lose to conduct
123051 Cancer Prevention a Trial Required)	and Control Cli	inical Trials Grant Program (R01 Clinica	National Cancer Institute/NIH/DI	HHS PAR- 24-072 07-	Jan-2025	Not Specified
	Contact Name	Brandy Heckman-Stoddard, Ph.D., M.I	P.H.			
Cont	act Telephone	240-276-7048				
	Contact Email	heckmanbm@mail.nih.gov				
Spo	onsor Website					
	Program URL	Link to program URL				
Deadli	ne Dates (ALL)	07-Jan-2025 , 05-Feb-2025 , 07-May-2 2026 , 05-Jun-2026 , 07-Sep-2026 , 05	2025 , 05-Jun-2025 , 07-Sep-2025 , 0 -Oct-2026 , 05-Jan-2027	05-Oct-2025 , 07-Jan	-2026 , 05-Feb-20	26 , 07-May-



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	Through this notice of funding opports investigator-initiated clinical trials rela NCI Division of Cancer Control and Popimprovements in early detection, scresurvivorship related to cancer; with supractice and/or public health. Applicate Health (NIH) definition of a clinical trial described in this NOFO and the application cancer diagnosis and/or oncologic the	ted to the programmatic interests of pulation Sciences that have the pote ening, prevention and interception, ich attributes, the proposed studies tions submitted to this NOFO must in (see NOT-OD-15-015 for details) are ation instructions. This NOFO does not prove the programmatic in the second	f the NCI Division on the ntial to reduce the healthcare delivery should also have the nclude studies that and provide specific	of Cancer Preventi burden of cancer t, quality of life, and the potential to impute meet the Nationa clinical trial inform	on and/or the through nd/or prove clinical al Institutes of mation as
1111471	otice of Special Interest (NOSI):	Basic Mechanisms of Cannabis and	National Cancer Institute/NIH/DHI	NOT- HS CA-22- 07 085	Jan-2025	Not Specified
	Contact Name	Ron Johnson, Ph.D.				
	Contact Telephone	240-276-6250				
	Contact Email	rjohnso2@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2025, 05-Feb-2025, 12-Feb-20 2025, 05-Oct-2025, 12-Oct-2025, 16- Jun-2026, 12-Jun-2026, 16-Jun-2026, 12-Feb-2027, 16-Feb-2027, 07-May-2	-Oct-2025 , 07-Jan-2026 , 05-Feb-20 , 07-Sep-2026 , 05-Oct-2026 , 12-Oct	26 , 12-Feb-2026 , 1	16-Feb-2026 , 07-f	May-2026 , 05-
	Synopsis	The purpose of this Notice of Special Incannabis and cannabinoids affect cancancer symptoms.	· · · · · · · · · · · · · · · · · · ·	_		•
	ancer Research Education Grants evelopment (R25 Clinical Trial N		National Cancer Institute/NIH/DH	HS PAR- 07	Jan-2025	1,500,000 USD
	Contact Name	Sergey Radaev, Ph.D.				
	Contact Telephone	240-276-5630				



Contact Email <u>sradaev@mail.nih.gov</u>

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website	Link to program URL				
	_	07-lan-2025 25-lan-2025 07-May-2025		25-Sep-2025 , 07-Jar	n-2026 , 25-Jan-20	26 , 07-May-
	Synopsis	The NIH Research Education Program (R2 overarching goal of this R25 program is to workforce to meet the nation's biomedical goal, this NOFO will support educational at Education Program (R25) supports resear NCI R25 program is to support educational the nation's biomedical, behavioral and of funding opportunity (NOFO) will support Development. Applications are encourage diagnosis, prevention, or treatment of call	o support educational activities of al, behavioral and clinical resear activities with a primary focus of the education activities in the milal activities that complement and linical research needs. To accoordinate educational activities were ad that propose innovative, stat	that complement and rch needs. To accoment of the Needs of the Needs of the Needs of the translish the stated ow with a primary focus of the Needs of the Needs of the Needs of the Stated ow with a primary focus of the Needs of	id/or enhance the plish the stated or Development NIH IH. The overarchir aining of a workforer-arching goal, the Courses for Ski	training of a ver-arching Researching goal of this ree to meet his notice of IIs
1/1504	Cancer Research Education Grant Clinical Trial Not Allowed)	s Program - Research Experiences (R25 N	ational Cancer Institute/NIH/DF	HHS PAR- 07	Jan-2025	1,500,000 USD
	Contact Name	Sergey Radaey, Ph.D.				

Contact Name Sergey Radaev, Ph.D.

Contact Telephone 240-276-5630

Contact Email sradaev@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

07-Jan-2025, 25-Jan-2025, 07-May-2025, 25-May-2025, 07-Sep-2025, 25-Sep-2025, 07-Jan-2026, 25-Jan-2026, 07-May-2026, 25-May-2026, 07-Sep-2026, 07-Jan-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: Research Experiences NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this NCI 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 notice of

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	funding opportunity (NOFO) will support Experiences. Applications are encouraged diagnosis, prevention, or treatment of families of cancer patients, in order to	ged that propose innovative, state- cancer, rehabilitation from cancer,	of-the-art programs	that address the	
121506 Cancer Research Education Grant Development (R25 Clinical Trial N	cs Program - Curriculum or Methods lot Allowed)	National Cancer Institute/NIH/DH	HS PAR- 07-	Jan-2025	300,000 USD
Contact Telephone	sradaev@mail.nih.gov				
Program URI	Link to program URL				
Deadline Dates (ALL)	07-Jan-2025 , 25-Jan-2025 , 07-May-20 2026 , 25-May-2026 , 07-Sep-2026 , 25		25-Sep-2025 , 07-Jai	n-2026 , 25-Jan-20)26 , 07-May-
Synopsis	The NIH Research Education Program overarching goal of this R25 program is workforce to meet the nation's biomed goal, this NOFO will support education Research Education Program (R25) support of this NCI R25 program is to support to meet the nation's biomedical, behaviorice of funding opportunity (NOFO). Methods Development. Applications a cause, diagnosis, prevention, or treatment the families of cancer patients, in order	s to support educational activities to dical, behavioral and clinical research al activities with a primary focus or sports research education activities fort educational activities that comply vioral and clinical research needs. The will support creative educational activities encouraged that propose innovation of cancer, rehabilitation from the	hat complement and the needs. To accomment and the mission areat plement and/or end to accomplish the stativities with a prime tive, state-of-the-a	nd/or enhance the plish the stated on thods Developments of the NIH. The nance the training tated over-arching ary focus on Currict programs that a	e training of a ver-arching ent The NIH overarching g of a workforce g goal, this iculum or address the
109396 Administrative Supplements to Single Research (Clinical Trial Optional)	upport Cancer Disparity Collaborative	National Cancer Institute/NIH/DH	PAR- 22-114 23-	Jan-2025	150,000 USD
Contact Name Contact Telephone	Maria Jamela R. Revilleza, PhD, MS 240-620-0616				



Contact Email mariajamela.revilleza@nih.gov

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

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 23-Jan-2025

The purpose of this trans-NCI Funding Opportunity Announcement (FOA) is to promote new cancer disparities research among investigators who do not normally conduct it and to encourage the partnership of experienced cancer research investigators with cancer disparities-focused researchers. This FOA is intended to accelerate and strengthen multi-disciplinary cancer disparities research in wide ranging areas. Cancer disparities research includes, but is not limited to basic, translational, behavioral, observational, interventional, environmental and population research studies that address the adverse differences in cancer incidence, prevalence, mortality, survivorship, burden and/or response to treatment in Synopsis racial/ethnic minorities and/or underserved population groups. Proposed collaborations should focus on achieving research objectives that by necessity rely on diverse and complementary expertise, technical capabilities, and resource sets. Importantly, the supplemental request is required to be within the scope of the parent award and should expand the original aims to include a cancer disparity component and possible inclusion of international comparator cohorts. A trans NCI effort,

127772

Mechanisms that Impact Cancer Risk after Bariatric Surgery (R01 Clinical Trial Optional)

National Cancer Institute/NIH/DHHS

the concept reissuance of the Collaborative Program is supported by NCI's Division of Cancer Biology (DCB), Division of Cancer Treatment and Diagnosis (DCTD), Division of Cancer Prevention (DCP), Division of Cancer Control and Population Sciences (DCCPS), Center to Reduce Cancer Health Disparities (CRCHD) and now, also included Center for Global Health.

> 06-Jan-2025 PAR-[Optional][LOI/Pre-25-043 App]

2,500,000 USD

Contact Name Edward R. Sauter, M.D., Ph.D.

Contact Telephone 240-276-7657

Contact Email edward.sauter@nih.gov

Sponsor Website

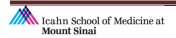
Program URL Link to program URL

Deadline Dates (ALL)

06-Jan-2025 [Optional][LOI/Pre-App], 05-Feb-2025, 06-May-2025 [Optional][LOI/Pre-App], 05-Jun-2025, 05-Sep-2025 [Optional][LOI/Pre-App], 05-Oct-2025, 06-Jan-2026 [Optional][LOI/Pre-App], 05-Feb-2026, 06-May-2026 [Optional][LOI/Pre-App] App], 05-Jun-2026, 05-Sep-2026 [Optional][LOI/Pre-App], 05-Oct-2026, 06-Jan-2027 [Optional][LOI/Pre-App], 05-Feb-2027, 06-May-2027 [Optional][LOI/Pre-App], 05-Jun-2027, 05-Sep-2027 [Optional][LOI/Pre-App], 05-Oct-2027

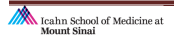
Through this Funding Opportunity Announcement (FOA), the National Cancer Institute (NCI) invites applications for support of investigator-initiated studies addressing mechanisms by which bariatric surgery impacts cancer risk, and seeks to draw in

					Funding
SPIN ID Program Title		Sponsor Name	Sponsor Numb	per Deadline Date	Amount
	talented scientists who study bariatric weight loss and diabetes.	surgery to investigate its effects on	cancer, rather	than shorter term out	comes such a
127774 Mechanisms that Impact Cancer Trial Not Allowed)	Risk after Bariatric Surgery (R21 Clinical	National Cancer Institute/NIH/DHI	PAR- 25-044	16-Jan-2025 [Optional][LOI/Pre- App]	550,000 USD
Contact Name	Edward R. Sauter, M.D., Ph.D.				
Contact Telephon	e 240-276-7657				
Contact Ema	edward.sauter@nih.gov				
Sponsor Websit	e				
Program UR	L Link to program URL				
Deadline Dates (ALL) 16-Jan-2025 [Optional][LOI/Pre-App], 16-Feb-2027 , 16-Jun-2027 , 16-Oct-20		2025 , 16-Feb-	2026 , 16-Jun-2026 , 1	6-Oct-2026 ,
Synopsi	Through this Funding Opportunity Anr of investigator-initiated studies address talented scientists who study bariatric weight loss and diabetes.	ssing mechanisms by which bariatric	surgery impac	cts cancer risk, and see	ks to draw in
128227 RFA-CA-24-033NCI National Clin Academic Participating Sites (UG	nical Trials Network - Network Lead 1 Clinical Trial Not Allowed)	National Cancer Institute/NIH/DHI	RFA- HS CA-24- 033	24-Jan-2025 [Optional][LOI/Pre- App]	10,200,000 USD
Contact Name	Margaret Mooney, MD				
Contact Telephon	240-276-6006				
Contact Ema	NCINCTNRFA@mail.nih.gov				
Sponsor Websit	e				
Program UR	L Link to program URL				
Deadline Dates (ALL) 24-Jan-2025 [Optional][LOI/Pre-App],	24-Feb-2025			
Synonsi	National Cancer Institute (NCI) invites Network Lead Academic Participating	• •	_	• •	



LAPS will provide scientific leadership by helping to develop and conduct clinical trials in association with one or more adult

					Funding
SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Amount
	·	substantial accrual to clinical trials co ooperative Agreements - Single Projec			program will
	I National Clinical Trials Network - Network Group onal Science Centers (UG1 Clinical Trial Not Allowe	d) National Cancer Institute/NIH/DH		Jan-2025 stional][LOI/Pre- o]	5,100,000 USD
(Contact Name Margaret Mooney, MD				
Conta	act Telephone 240-276-6006				
	Contact Email <u>NCINCTNRFA@mail.nih.gov</u>				
Spo	nsor Website				
	Program URL Link to program URL				
Deadlir	ie Dates (ALL) 24-Jan-2025 [Optional][LOI/Pre-App], 24-Feb-2025			
	Network Group Integrated Translati Network Group Integrated Translati incorporating translational science i	es applications from institutions/orgar onal Science Centers for the NCI Natic onal Science Centers will provide supp nto Network Group clinical trials, incluse the NIH UG1 Clinical Research Coo	onal Clinical Trials Noort for leadership auding the conduct o	etwork (NCTN). T and expertise to fa f pilot projects to	he NCTN acilitate collect
114550 NCI Small Grants Pro Clinical Trial Optiona	ogram for Cancer Research (NCI Omnibus) (R03	National Cancer Institute/NIH/DH	PAR- 07- 25-078	Jan-2025	100,000 USD
(Contact Name Crystal Wolfrey				
Conta	act Telephone 240-276-6277				
	Contact Email wolfreyc@mail.nih.gov				
Spc	nsor Website				
	Program URL Link to program URL				
Deadlir	ne Dates (ALL) 07-Jan-2025 , 24-Feb-2025 , 07-May	-2025 , 20-Jun-2025 , 07-Sep-2025 , 1	7-Oct-2025 , 07-Jan	-2026	
	Synopsis period of time with limited resource	ment (FOA) supports small research press. The R03 grant mechanism supports is of existing data; small, self-containe	different types of	projects including	pilot and



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		methodology; and development of ne	w research technology.			
128271	_	CCIH Multi-Site Investigator-Initiated aterventions (Collaborative UG3/UH3	National Center for Complements and Integrative Health/NIH/DHHS	ary PAR-	-Jan-2025 ptional][LOI/Pre- p]	Not Specified
	Contact Telephone Contact Email Sponsor Website	elizabeth.ginexi@nih.gov				
		Link to program URL 21-Jan-2025 [Optional][LOI/Pre-App], Jul-2025, 21-Jan-2026 [Optional][LOI/ 2026, 14-Jul-2026				•
	Synopsis	This notice of funding opportunity (NC efficacy, effectiveness, or pragmatic to physical and/or psychological therape interventions that include physical, ps priority. Clinical coordinating centers (Phase III and beyond). The objective of and operational plan for the clinical triparticipant recruitment and retention CCC applications submitted under this funding mechanism. In addition, an ac 24-087 and proposing a data analysis and a corresponding DCC application information about the mission, strates NCCIH website (https://nccih.nih.gov/Contact for the area of science for wh Notice of Funding Opportunity (NOFO)	rials) to study the effects of complete utic inputs (often called mind and by chological, and/or nutritional approact of a CCC application is to present the ial. CCC applications are expected to strategies, performance milestones. NOFO will utilize a two-phase, milestone and data management plan for the need to be submitted simultaneous gic vision, and research priorities of about/plans). Applicants are encounich they are planning to develop an	mentary and integroody interventions) roaches in NCCIH-cont the proposed fulle scientific rationa or describe plans for s, scientific conductes (DCC) application clinical project, is rely for consideration NCCIH, applicants application prior to	rative health appro, and/or multicomplesignated areas of ly powered multisible and a comprehe r project management, and dissemination (U24), submitted equired. Both a CC are encouraged to ne appropriate Scies o submitting to this	aches with ponent high research te clinical trial nsive scientificment, on of results. (UG3/UH3) dunder PAR-C application ditional consult the entific/Research
	NEI Small Business Innovation Ref for Early-Stage Clinical Trials with	search (SBIR) Cooperative Agreement Greater than Minimal Risk (U44-	National Eye Institute/NIH/DHHS	PAR- 24-066	-Jan-2025	2,000,000 USD



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Clinical Trial Required)					
	Contact Name	Paek Lee, PhD				
	Contact Telephone	301-435-8164				
	Contact Email	paek.lee@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	24-Jan-2025 , 28-May-2025 , 23-Sep-20	025 , 24-Jan-2026 , 27-May-2026 ,	23-Sep-2026		
	Synopsis	The NEI uses this U44 Notice of Fundin that propose to implement investigato Phase I or II trials. The risk level of the purposes of this NOFO, the proposed s preventing, or treating vision disorders an application with human subjects to	r-initiated, early-stage clinical trial U44 trial requires appropriate perf tudy must be intended to evaluate a. Applicants are strongly advised to	s with greater than formance oversight interventions aime oconsult with NEI p	minimal risk and ty and safety monito ed at screening, dia	ypically are ring. For agnosing,
109678	NEI Regenerative Medicine Clinica Trials Not Allowed)	ll Trial Planning Grant (R34 - Clinical	National Eye Institute/NIH/DHHS	PAR- 22-135	Jan-2025	300,000 USD
	Contact Name	Donald Everett, MA				
	Contact Telephone	301-435-8181				
	Contact Email	everettd@mail.nih.gov				
	Sponsor Website					
	_	<u>Link to program URL</u>				
	Deadline Dates (ALL)	07-Jan-2025 , 16-Feb-2025 , 07-May-20				
	Synopsis	The National Eye Institute (NEI) support trial, it is critical to have clear delineati and procedures in a Manual of Procedusuch as obtaining regulatory authorizate manufacturing and production facilities often costly and time-consuming, and Medicine Clinical Trial Planning Grant of MOP and procedures necessary for important of the MoP and Proc	on and documentation of the trial ures (MOP). Additionally, there are tions or approvals and establishing s, assay or cell analysis centers, and they may involve collection of prelenay be used by applicants to support of the collection of prelenay be used by applicants to support of the collection of prelenay be used by applicants to support of the collection of prelenay be used by applicants to support of the collection of prelenay be used by applicants to support of the collection of the col	's rationale, design, e other elements es agreements with red data coordinating iminary data to assent the preparation	analytic technique sential to the laun equisite partners in centers. These act ess feasibility. The of a clinical trial	es, protocols, ching of a trial, ncluding cell tivities are Regenerative



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		vision in humans through regeneration	of cells.			
111487/1	NEI Research Grant for Vision-Rel Clinical Trial Not Allowed)	ated Secondary Data Analysis (R21	National Eye Institute/NIH/DHHS	PAR- 22-141	Jan-2025	275,000 USD
	Contact Name	Donald Everett, M.A.				
	Contact Telephone	301-435-8181				
	Contact Email	everettd@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2025 , 16-Feb-2025 , 07-May-202	25			
	Synopsis	This FOA encourages applications from analyses utilizing existing database reso the original data collection. The NEI sup projects wherein numerous data collect of data generated by these studies ofter questions or develop new analytical appropers those collected under NEI support, but secondary data analysis using existing distudies. This FOA may be used to develop must not be used to support the collect	urces. Applications may be relate ports an extensive portfolio of clinion activities are required to mee in provides unique, cost-effective or oaches secondary to a project's such data are of the highest prograta sets from vision-related clinical programs.	d to, but must be di nical trials and large it each project's spe opportunities to inv originally-intended rammatic interest. T al trials, epidemiolog	stinct from, the sp -scale epidemiolo cific aims. The res estigate additiona purpose. Data are he purpose of this gic, and other clini	pecific aims of gic research ultant wealth I research not limited t s FOA is for ical research
1 1 X X / 5	NEI Collaborative Clinical Vision R Grant (UG1 Clinical Trial Required	esearch Project: Coordinating Center	National Eye Institute/NIH/DHHS	PAR- 23-204	Jan-2025	Not Specified
	Contact Name	Sangeeta Bhargava, PhD				
	Contact Telephone	301-435-8175				
	Contact Email	bhargavas@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2025 , 25-Jan-2025 , 07-May-202	5 , 25-May-2025 , 07-Sep-2025 , :	25-Sep-2025 <i>,</i> 07-Jai	n-2026 , 25-Jan-20	126 , 07-May-



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Synopsi	The NEI uses UG1 cooperative agreement transfer, stem cell therapy trials, and other multifaceted and of high public health sign responsibilities and require careful perform Opportunity (NOFO), the proposed study repreventing, or treating vision disorders, or UG1-supported studies are typically funde Grant, the Coordinating Center, and Resouthe Coordinating Center grant, which prove	r complex or high resource- or nificance requiring clear delinear mance oversight and monitorin must be intended to evaluate in to compare the effectiveness of d as a group of single-compone arce Centers, when appropriate	safety-risk clinical tration of study organig. For purposes of the sterventions aimed a few or more establent companion grant of Specifically, this NO	ials. These project zation including rons Notice of Fund at screening, diagrolished intervention awards including OFO encourages a	es are poles and ing nosing, pons. The NEI the Chair's pplications for
118866 NEI Collaborative Clinical Vision I (UG1 Clinical Trial Required)	Research Project: Resource Center Grant Na	tional Eye Institute/NIH/DHHS	PAR- 23-201	lan-2025	Not Specified
Contact Name	Sangeeta Bhargava, PhD				
Contact Telephon	e 301-435-8175				
Contact Ema	il <u>bhargavas@mail.nih.gov</u>				
Sponsor Websit	е				
Program UR	L <u>Link to program URL</u>				
Deadline Dates (ALL	07-Jan-2025 , 25-Jan-2025 , 07-May-2025 , 2026	, 25-May-2025 , 07-Sep-2025 , 2	25-Sep-2025 , 07-Jar	n-2026 , 25-Jan-20	26 , 07-May-
Synopsi	The NEI uses UG1 cooperative agreement transfer, stem cell therapy trials, and other multifaceted and of high public health sign responsibilities and require careful perform Opportunity (NOFO), the proposed study repreventing, or treating vision disorders, or UG1-supported studies are typically funde Grant, the Coordinating Center, and Resouther Resource Center grant which provides other complex or high-risk clinical trial.	r complex or high resource- or alficance requiring clear delined mance oversight and monitorin must be intended to evaluate in to compare the effectiveness of as a group of single-componence Centers, when appropriate	safety-risk clinical traction of study organing. For purposes of the sterventions aimed and two or more establent companion grant of Specifically, this NO	ials. These project zation including rons Notice of Fund at screening, diagrolished intervention awards including OFO encourages a	es are poles and ing nosing, pons. The NEI the Chair's pplications for
118879 NEI Collaborative Clinical Vision In Trial Required)	Research: Chair's Grant (UG1-Clinical Na	tional Eye Institute/NIH/DHHS	PAR- 23-209	lan-2025	Not Specified

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Telephone	bhargavas@mail.nih.gov				
	Program URL	Link to program URL 07-Jan-2025, 25-Jan-2025, 07-May-2029 2026	5 , 25-May-2025 , 07-Sep-2025 ,	25-Sep-2025 , 07-Jar	n-2026 , 25-Jan-20	26 , 07-May-
	Synopsis	The NEI uses UG1 cooperative agreement ransfer, stem cell therapy trials, and oth multifaceted and of high public health sign responsibilities and require careful performance (NOFO), the proposed study preventing, or treating vision disorders, of UG1-supported studies are typically functions, the Coordinating Center, and Resort the Chair's grant, which includes the scients.	er complex or high resource- or gnificance requiring clear delined rmance oversight and monitoring must be intended to evaluate in the compare the effectiveness led as a group of single-component ource Centers, when appropriate	safety-risk clinical tration of study organing. For purposes of the startest aimed a control of two or more establent companion grants. Specifically, this No.	rials. These project ization including ro his Notice of Fund at screening, diagr blished intervention t awards including OFO encourages a	es are coles and ing nosing, ons. The NEI the Chair's
109530	NEI Clinical Research Study Planni Not Allowed)	ng Grant Program (R34 Clinical Trial	lational Eye Institute/NIH/DHHS	PAR- 22-128 07	Jan-2025	300,000 USD
	Contact Name	Donald Everett, MA				

Contact Telephone 301-435-8181

Contact Email everettd@mail.nih.gov

Sponsor Website

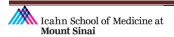
Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2025 , 16-Feb-2025 , 07-May-2025

The NEI supports large-scale clinical vision research projects, including randomized clinical trials and epidemiologic studies on eye/vision conditions. At the time of submission, applications requesting support for these activities are expected to provide detailed information regarding the study rationale, design, analytic techniques, protocols and procedures, facilities and environment, organizational structure, and collaborative arrangements. This information is best conveyed in a Manual of Procedures (MOP), the development of which represents a costly and time-consuming activity. This clinical research planning



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	grant funding opportunity supports as may be used to support the developm document recruitment potential. The NEI FOA is applicable to both epidemi	nent of a MOP, as well as to conduct grant must not be used to generate	preliminary studies data on the effects	s to refine study p	rocedures or
110434 NEI Cooperative Agreement for Ethan Minimal Risk (U01 Clinical T	Early-Stage Clinical Trials with Greater rial Required)	National Eye Institute/NIH/DHHS	PAR- 22-149	Jan-2025	Not Specified
Contact Nam	e Sangeeta Bhargava, PhD				
Contact Telephon	e 301-435-8175				
Contact Ema	il <u>bhargavas@nei.nih.gov</u>				
Sponsor Websit	e				
Program UR	L Link to program URL				
Deadline Dates (ALL	.) 07-Jan-2025 , 24-Jan-2025 , 07-May-2	025			
Synopsi	The NEI uses U01 cooperative agreem than minimal risk and typically are Phases oversight and safety monitoring. For paimed at screening, diagnosing, preventing and according to submitting an according to the NEI uses.	ase I or II trials. The risk level of the ourposes of this FOA, the proposed inting, or treating vision disorders.	U01 trial requires a study must be inten Applicants are stron	ppropriate perfor ded to evaluate in gly advised to cor	mance nterventions isult with NEI
	: Development of Innovative Informatics Tools, and Methods for Vision Research	National Eye Institute/NIH/DHHS	NOT- EY-23- 05 005	Jan-2025	Not Specified
Contact Nam	e James Gao, Ph.D.				
Contact Telephon	e 301-594-6074				
Contact Ema	il <u>james.gao@nih.gov</u>				
Sponsor Websit	e				
Program UR	L Link to program URL				
Deadline Dates (ALL	05-Jan-2025 , 07-Jan-2025 , 16-Feb-20 2025 , 05-Jan-2026 , 07-Jan-2026 , 16-		6-Jun-2025 , 05-Sep	-2025 , 07-Sep-20	25 , 16-Oct-
Synopsi	The purpose of this Notice of Special I	nterest (NOSI) is to inform potentia	l applicants that the	National Eye Inst	itute (NEI) is



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	interested in supporting research to de improve data acquisition, analysis, visu innovation and its potential impact on translational research.	ualization, annotation, integration,	and interpretation	. The emphasis will	be on
111645 NHLBI TOPMed: Omics Phenotyp (X01 - Clinical Trial Not Allowed)	es of Heart, Lung, and Blood Disorders	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR- 22-194	-Jan-2025	Not Specified
Contact Name	Pankaj Qasba, Ph.D.				
Contact Telephone					
Contact Emai	I qasbap@nhlbi.nih.gov				
Sponsor Website	2				
Program URI	Link to program URL				
Deadline Dates (ALL) 07-Jan-2025				
Synopsis	This Funding Opportunity Announcem (TOPMed) program to generate a large molecular mechanisms of Heart, Lung, omics data and related phenotypic dat database for Genotypes and Phenotyp program from genetic Map to Mechan TOPMed datasets, enabling functional	e volume of integrated genetic and Blood, and Sleep (HLBS) disorders. a will be deposited in a public NIH- es (dbGaP) and NHLBI's BioData Ca ism (M2) and to fill knowledge gap	multi-omics data t No funding will be designated contro Italyst (BDC).The o s that have not be	o facilitate discove e provided under th lled-access databas verall goal is to tran en sufficiently cove	ry of the is FOA. The e such as the sition the red by existing
125580 RFA-HL-26-003 NHLBI Emerging Trial Optional)	g Investigator Award (EIA) (R35 Clinical	National Heart, Lung, and Blood Institute/NIH/DHHS		-Jan-2025 ptional][LOI/Pre- pp]	4,900,000 USD
Contact Name	Narasimhan Danthi, Ph.D.				
Contact Telephone	301-451-5170				
Contact Emai	NHLBI_R35@mail.nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL	20-Jan-2025 [Optional][LOI/Pre-App], Apr-2026 , 20-Jan-2027 [Optional][LOI,	19-Feb-2025 , 28-Apr-2025 , 20-Jan /Pre-App], 19-Feb-2027 , 28-Apr-20	-2026 [Optional][L)27	OI/Pre-App], 19-Fe	b-2026 , 28-

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Synopsi	The purpose of the NHLBI Emerging Inlong-term support and increased flexible currently PD/PIs on at least two NHLBI ability to make major contributions to program, rather than a research project grant awards. The EIA will support the provide investigators increased freedost directions. It will also allow PD/PIs to the supported by the EIA must be within the funding environment, thereby improving scientific innovation by enabling flexible specific aims proposed in advance of the multiple grant awards, thereby allowing research through increased stability of and junior scientists and providing scientists.	RO1-equivalent awards and whose heart, lung, blood and sleep (HLBS ot, by providing the primary and more research program of NHLBI-funder m to conduct research that breaks ake greater risks and to pursue respectively and facilitating nimility in pursuing new research directly i	etors/Principal Investors/Principal Investors records and investors for new ground or exerch that require anticipated that table, ambitious, cretions as they arise chers spend writinducting research;	estigators (PD/PIs) ward of research demonstrated to suppose of NHLBI funding up to seven years. The tends previous discussions a longer timefram he EIA will: Provide eative research; Accept, since PD/PIs will not grant applications accilitate PD/PIs' collitate PD	who are constrate their cort a research gon individual The EIA will overies in new e. Research a stable celerate ot be bound to s and managing mmitment to
125579 RFA-HL-26-002 NHLBI Outstand Clinical Trial Optional)	ding Investigator Award (OIA) (R35	National Heart, Lung, and Blood Institute/NIH/DHHS	HL-26- [0	O-Jan-2025 Optional][LOI/Pre- pp]	4,900,000 USD
Contact Name	e Narasimhan Danthi, Ph.D.				
Contact Telephone	e 301-451-5170				
Contact Ema	il NHLBI_R35@mail.nih.gov				
Sponsor Websit	е				
Program UR	L <u>Link to program URL</u>				
Deadline Dates (ALL	20-Jan-2025 [Optional][LOI/Pre-App], Apr-2026 , 20-Jan-2027 [Optional][LOI,	19-Feb-2025 , 28-Apr-2025 , 20-Jar /Pre-App], 19-Feb-2027 , 28-Apr-20	n-2026 [Optional][027	LOI/Pre-App], 19-Fe	b-2026 , 28-

Synopsis

The purpose of the NHLBI Outstanding Investigator Award (OIA) is to promote scientific productivity and innovation by providing long-term support and increased flexibility to experienced Program Directors/Principal Investigators (PDs/PIs) who are currently PDs/PIs on at least two NHLBI R01-equivalent awards or an NHLBI R35 award in the 6th or 7th year of funding and whose outstanding record of research demonstrates their ability to make major contributions to heart, lung, blood and sleep (HLBS) research. The OIA is intended to support an investigator's research program, rather than a research project, by providing the primary and most likely sole source of NHLBI funding on individual grant awards. The OIA will support the

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	nd will provide invest directions. It will also supported by the Onding environment, to innovation by enablic aims proposed in ltiple grant awards, the through increased or scientists and proventions.	so allow PDs/PIs to IA must be within thereby improving pling flexibility in p advance of the st thereby allowing r ed stability of func	take greater the scope of productivity pursuing new udies; Reduce more time to be ling; and Enable			
125805 F	RFA-HL-25-009 Mentored Career Development Award to Promote 125805 Faculty Diversity in Biomedical Research (K01 Independent Clinical Trial Not Allowed)		National Heart, Lung, and Blood Institute/NIH/DHHS	RFA- HL-25- 07- 009	Jan-2025	Not Specified
	Contact Name	Karin F. Lidman, Ph.D.				
	Contact Telephone	301-435-0535				
	Contact Email	karin.fredriksson@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2025 , 11-Feb-2025 , 07-May-20	025 , 15-Oct-2025 , 07-Jan-2026 , 1	11-Feb-2026 , 07-Ma	ay-2026 , 14-Oct-2	026 , 07-Jan-

2027 , 11-Feb-2027 , 07-May-2027

This Notice of Funding Opportunity (NOFO) invites applications to provide career development activities for a diverse pool of highly trained investigators in research areas of interest to the NHLBI. The career development will take place under the guidance of an experienced mentor in the biomedical, behavioral or clinical sciences leading to research independence. It is targeted toward individuals whose basic, clinical, and translational research interests are grounded in the advanced methods and experimental approaches needed to solve problems related to cardiovascular, pulmonary, and hematologic diseases and sleep disorders in the general and health disparities populations. This NOFO is designed specifically to support candidates proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or a separate ancillary clinical trial. Applicants to this NOFO are permitted to propose research experience in a clinical trial led by a mentor or co-mentor. Applicants proposing a clinical trial or an ancillary study to an ongoing clinical trial to support the lead investigator should apply to the companion NOFO (RFA-HL-25-008).

114386 Secondary Analysis of Existing Datasets in Heart, Lung, and Blood

Synopsis

National Heart, Lung, and Blood

PAR-07-Jan-2025 150,000

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
<u>_</u>	Diseases and Sleep Disorders (R21	. Clinical Trial Not Allowed)	Institute/NIH/DHHS	23-036		USD
	Contact Name	Ruth Kirby, RN, BS				
	Contact Telephone	301-435-0401				
	Contact Email	kirbyr@nhlbi.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2025 , 28-Feb-2025 , 07-May-20	025 , 28-Oct-2025 , 07-Jan-2026			
	Synopsis	This Funding Opportunity Announcement using existing human datasets in areas (NHLBI) scientific mission. The FOA aim and/or generate new models, systems, biobehavioral research. Generation of	relevant to the National Heart, Luns to stimulate the use of existing , tools, or technologies that have t	ung, Blood Diseases a human datasets to in	and Sleep Disorde nvestigate novel so	rs Institute cientific ideas,
125802 <u>F</u>		er Development Award to Promote search (K01 Independent Clinical Trial	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA- HL-25- 07- 008	Jan-2025	Not Specified
	Contact Name	Karin F. Lidman, Ph.D.				
	Contact Telephone	301-435-0535				
	Contact Email	karin.fredriksson@nih.gov				
	Sponsor Website					
	Program URL	<u>Link to program URL</u>				
	Deadline Dates (ALL)	07-Jan-2025 , 11-Feb-2025 , 07-May-20 2027 , 11-Feb-2027 , 07-May-2027	025 , 15-Oct-2025 , 07-Jan-2026 , :	11-Feb-2026 , 07-Ma	y-2026 , 14-Oct-2	026 , 07-Jan-
		This Notice of Funding Opportunity (No pool of highly trained investigators by supervised research under an accompl	providing eligible faculty member	s with the opportuni	ty to undertake sp	ecial study an

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		designed to support candidates proportion feasibility study, or a separate ancillar independent clinical trial, or proposin with their institutes to apply to compare	ry clinical trial, as part of their resea g to gain research experience in a c	rch and career deve	lopment. Those n	ot planning an
122581 <u>N</u>	IHLBI Program Project Applicatio	ons (P01 Clinical Trials Optional)	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR- 24-065	Jan-2025	Not Specified
	Contact Name	Michelle Olive, Ph.D.				
	Contact Telephone	301-443-7933				
	Contact Email	NHLBI_DCVS500k@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	25-Jan-2025 , 25-May-2025 , 25-Sep-2	2025 , 25-Jan-2026 , 25-May-2026 ,	25-Sep-2026		
	Synopsis	This Notice of Funding Opportunity (NOFO), issued by the National Heart, Lung, and Blood Institute (NHLBI) invites submission of investigator-initiated Program Project (P01) applications. The proposed programs may address scientific areas relevant to the NHLBI mission including the biology and diseases of the heart, blood vessels, lung, and blood; blood resources; and sleep disorders. Programs may also include implementation science, health disparities, and translation research that addresses the mission of the Institute. Each application submitted in response to this NOFO must include at least three related research projects that share a common central theme, focus, and/or overall objective. Higher budgets may be requested for applications that include at least four projects, one of which includes an Early Stage Investigator as Project Leader.				
112260 P	Notice of Special Interest (NOSI): Pathobiological Mechanisms of Lu Dimensional Cellular Systems (RO	ung Diseases Using Human 3-	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT- HL-22- 07- 030	Jan-2025	Not Specified
	Contact Name	Qing Lu, Ph.D.				
	Contact Telephone	301-480-9158				
	Contact Email	qing.lu@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2025 , 05-Feb-2025 , 07-May-2	2025 , 05-Jun-2025 , 07-Sep-2025			



SPIN ID	Program Title		Sponsor Name	Sponsor Numbe	er Deadline Date	Funding	
31 114 115	Trogram ride		Sporisor Name	Sponsor Number	Deadine Date	Amount	
	The purpose of this NOSI is to promote research characterizing the pathobiological processes and mechanisms that drive the onset and progression of lung diseases at a molecular/cellular level, providing a systems-level understanding by studying experimental systems with cellular heterogeneity and 3-D architecture. It is expected that projects supported by this NOSI will utilize ex vivo preparations (e.g., thin human lung slices) or 3-D multi-cellular in vitro systems (e.g., organoids) of human lung cells and will employ state-of-art multi-omics measures (e.g., spatial or single cell/nucleus omics) to better understand specific pathobiological processes in systems of interacting cell types.						
114141	•	Advancing Research in Lipoprotein(a) Clinical Trials Allowed) and (R01 No	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT- HL-22- (052	07-Jan-2025	Not Specified	
	Contact Name	Lijuan Liu, PhD					
	Contact Telephone	301-435-0582					
	Contact Email	lliu@nhlbi.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2025 , 05-Feb-2025 , 07-May-2	025 , 05-Jun-2025 , 07-Sep-2025 , 0	5-Oct-2025 , 07-	Jan-2026		
	Synopsis	The purpose of this NOSI is to stimulat encourage multidisciplinary collaborat	e research on lipoprotein(a) [Lp(a)] ions to conduct basic, preclinical, a	and its role in cand mechanistic o	ardiovascular disease linical studies on Lp((CVD). We a) and CVD.	
125098	NHLBI Early Phase Clinical Trials fo (R61/R33 Clinical Trial Required)	or Therapeutics and/or Diagnostics	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR- 24-173	04-Jan-2025 [Optional][LOI/Pre- App]	Not Specified	
	Contact Name	Sumita Khatri, MD					
	Contact Telephone	301-402-9673					
	Contact Email	sumita.khatri@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
04-Jan-2025 [Optional][LOI/Pre-App], 07-Jan-2025 , 03-Feb-2025 , 05-May-2025 [Optional][LOI/Pre-App], 07-May-2025 Jun-2025 , 03-Sep-2025 [Optional][LOI/Pre-App], 07-Sep-2025 , 02-Oct-2025 , 04-Jan-2026 [Optional][LOI/Pre-App], 07-May-2026 , 04-Jan-2026 , 03-Sep-2026 , 05-May-2026 [Optional][LOI/Pre-App], 07-May-2026 , 04-Jun-2026 , 03-Sep-2026 [Optional][LOI/Pre-App]					App], 07-Jan-		



SPIN ID	Program Title		Sponsor Name	Sponsor Num	ber Deadline Date	Funding Amount
	Synopsis	The objective of this funding opportunt therapeutic interventions for heart, luclinical trial start-up and implementati for the implementation of the propose therapeutic/diagnostic in preparation bi-phasic, milestone-driven mechanism as stability, shipping studies, and site to	ng, blood, and sleep (HLBS) disorde on activities, this FOA will provide ed trial. All the activities proposed for the clinical trial. The proposed n of award where the first phase ca	ers in adults and support for fina in the R61 phas trial can be sing	d children. In addition of all stage preclinical activates se must be directly related the or multisite. This FO	c and to supporting vities needed ated to the DA will utilize a
1/5065	NHLBI Early Phase Clinical Trials fo HLBS Disorders (R33 CT Required)	or Therapeutics and/or Diagnostics for	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR- 24-172	04-Jan-2025 [Optional][LOI/Pre- App]	4,545,000 USD
	Contact Name	Sumita Khatri, MD				
	Contact Telephone	301-402-9673				
	Contact Email	sumita.khatri@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	04-Jan-2025 [Optional][LOI/Pre-App], Sep-2025 [Optional][LOI/Pre-App], 07-2026, 05-May-2026 [Optional][LOI/Pre-2026, 02-Oct-2026, 07-Jan-2027	Sep-2025 , 02-Oct-2025 , 04-Jan-20	026 [Optional][LOI/Pre-App], 07-Jan-2	026 , 03-Feb-
	The objective of this Notice of Funding Opportunity (NOFO) is to support investigator-initiated, Phase 1 clinical trials for diagnostic and therapeutic interventions for heart, lung, blood, and sleep (HLBS) disorders in adults and children. The proposed trial can be single or multi-site. Applicants applying for funding under this NOFO should be ready to initiate the clinical trial within the first quarter of the project period. Discussion, submission, and attainment of applicable regulatory (FDA, DSMB, IRB) approvals, and establishment of drug (and placebo, if applicable) supplies, and any necessary third-party agreements should be established by the time of award. If time and support for these and other pre-clinical and/or trial readiness activities are desired, applicants should consider the companion NOFO PAR-24-173, which utilizes an R61/R33 phased approach.					
106202	Notice of Special Interest (NOSI): Cardiometabolic Health in Early Stadolescence Through Adolescence	tages of the Lifecourse: Pre-	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT- HL-21- 015	07-Jan-2025	Not Specified



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
		ı	·				
		Alison G.M. Brown, PhD, MS, RDN					
	Contact Telephone	301-435-0583					
	Contact Email	Alison.brown@nih.gov					
	Sponsor Website						
	Program URL	<u>Link to program URL</u>					
	Deadline Dates (ALL)	7-Jan-2025 , 05-Feb-2025 , 07-May-2025 , 05-Jun-2025 , 07-Sep-2025 , 05-Oct-2025 , 07-Jan-2026 , 05-Feb-2026 , 07-May- 026 , 05-Jun-2026					
	, .	This Notice of Special Interest (NOSI) calls for research to understand and promote cardiovascular and cardiometabolic health during transitionary phases across the lifecourse, from pre-adolescence (6-10 years) through adolescence (11-18 years) to young adulthood (19-39 years). This initiative would support research to: 1) understand the mechanisms and the pathogenesis of cardiometabolic health and cardiovascular disease (CVD) risk in vulnerable groups throughout transitionary phases from pre-adolescence into adolescence and adolescence into young adulthood, and 2) develop precision prevention interventions (at the individual and populations levels) to address cardiovascular and cardiometabolic risk across these transitionary phases.					
	Notice of Special Interest (NOSI): I Heart, Lung, Blood and Sleep Diso		National Heart, Lung, and Blood nstitute/NIH/DHHS	NOT- HL-21- 07- 024	Jan-2025	Not Specified	
	Contact Name	Narasimhan Danthi, Ph.D.					
	Contact Telephone	301-435-5170					
	Contact Email	ndanthi@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2025					
	Synopsis	This Notice of Special Interest is a reissue National Heart, Lung and Blood Institute bioengineering projects which are expect commercial products. Please note that the research into future follow-on funding, to overlap with the NHLBI Catalyze Program	(NHLBI) of an area of special int ted to transition their research i his R21 program does not overla echnologies, or commercial prod	erest to support ear nto future follow-on p with projects whic ducts. Please note th	ly phases of innover funding, technolo th are expected to nat this R21 progra	ative ogies, or transition thei m does not	

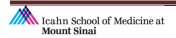


SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	pipeline.				
	Basic and Translational Research on ng, Blood, and Sleep Disorders (R01)	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT- HL-22- 07- 043	Jan-2025	Not Specified
Contact Name	Ravi Balijepalli, Ph.D.				
Contact Telephone	301-435-0504				
Contact Email	ravi.balijepalli@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	07-Jan-2025 , 05-Feb-2025 , 07-May-20 2026 , 05-Jun-2026 , 07-Sep-2026 , 05- Oct-2027 , 07-Jan-2028	•			
Synopsis	This NOSI aims to stimulate research of peripheral tissues, and to find new averdiagnosis, treatment, and prevention. mechanisms contributing to the pathor multiple investigator teams of experts and sleep researchers to provide a compurpose is to facilitate translational resprevention and treatment of HLBS conclinical markers, and/or therapeutic tamolecular, and genomic studies aimed are appropriate. Studies to delineate coto assess therapeutic safety, efficacy,	enues for the investigation of heart Basic, translational, and clinical resphysiology of HLBS disorders are in in heart, lung, and blood research aprehensive understanding of the search to identify potential applicaditions. Mechanism-based studies regets of HLBS conditions are encount at elucidating the relationship betircadian-based mechanisms, thera	, lung, and blood distearch applications to vited. This NOSI end fields to synergistical circadian biology in tions of circadian scinvestigating the circaged. Behavioral, pween circadian-deppeutic targets, epide	sease risk, pathogo to elucidate circad courages multidisc ally work with circ relation to HLBS co ience to the diagn cadian rhythm dy physiological, phar endent mechanisi	enesis, lian-dependen ciplinary and adian biologist onditions. The losis, sregulation, macological, ms and disease
113729 RFA-HL-24-005 Limited Compet K01/K08/K23/K25 Recipients (R03	ition: Small Grant Program for NHLBI Clinical Trial Optional)	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA- HL-24- 07 005	Jan-2025	150,000 USD
Contact Name	Qing Lu, Ph.D.				



Contact Telephone 301-480-9158

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Contact Ema Sponsor Websit	il <u>Qing.Lu@nih.gov</u> e				
•	L Link to program URL				
Deadline Dates (ALI	_) 07-Jan-2025 , 13-Feb-2025 , 07-May-20				
Synops	The purpose of this funding opportunity announcement (FOA) is to solicit current or recently completed NHLBI KO1, KO8, K23, and K25 recipients for small grant support to expand their current research objectives or to branch out to a new study that resulted from the research conducted under the K award. Active NHLBI KO1, KO8, K23, and K25 recipients may apply for RO3 support after the notice of award (NoA) for their first type-5 K awards has been issued. Recently completed NHLBI KO1, KO8, K23, and K25 recipients are eligible to apply for the RO3 if the earliest possible RO3 start date falls within 2 years of their prior NHLBI K award Project Period end date. This FOA is intended to enhance the capability of NHLBI KO1, KO8, K23, and K25 recipients to conduct research as they complete their transition to fully independent investigator status. This RO3 program is intended to support research projects that can be carried out and completed within a short period of time (no more than two years) with limited resources and that may generate preliminary data to support a subsequent RO1-equivalent application. These studies include, but are not limited to, pilot or feasibility studies; proof of concept studies; secondary analysis of existing data; small, self-contained research projects; development of new research methodologies or technologies, or development of novel experimental models. A minimum of 40% protected overall research effort, not necessarily limited to the proposed RO3 project, is required from applicants. For current and previous K23 recipients, research proposed in the RO3 application may or may not include patient-oriented research.				
116586 Notice of Special Interest (NOSI) TOPMed Data (Parent R01 Clinic	: Integrative Omics Analysis of NHLBI al Trial Not Allowed)	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT- HL-23- 07- 067	Jan-2025	Not Specified
Contact Nam	e James Luo, Ph.D.				
Contact Telephon	e 301-435-0533				
Contact Ema	il <u>luoja@nih.gov</u>				
Sponsor Websit	е				
Program UR	L Link to program URL				
Deadline Dates (ALI	The symptom-hased diagnosis and treatment of heart, lung, blood, and sleen (HLRS) diseases has vastly improved in recent				
Synopsi					



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

Furthermore, in most cases the impact of genetic variation on severity of disease and treatment outcomes remains unknown. Therefore, the NHLBI has created the Trans-omics for Precision Medicine (TOPMed) program, which aims to utilize genomics data to characterize a variety of HLBS diseases. TOPMed is well on its way to collecting whole genome sequence (WGS) from over 194,270 well-phenotyped individuals and is currently generating multi-omics data (e.g., over 31,852 RNA sequences, over 44,342 DNA methylation profiles, and 26,124 metabolomics profiles) from many of these individuals to complement whole genome sequence information. Having produced an unprecedented volume of high-throughput data, TOPMed now seeks to turn its attention to effectively leveraging this resource to uncover biological function and disease pathobiology through novel systems biology analyses and the power of artificial intelligence (AI) and Machine Learning (ML). Although lower costs and technological improvements in sequencing technology have vastly expanded our ability to generate large volumes of omics data, the ability to analyze such large datasets to extract biologically meaningful insights remains challenging. Systems level models incorporating trans-omics analyses will be an important step in uncovering the underlying biological networks and the gene-gene and gene-environment interactions influencing disease and treatment outcomes. Thus, advanced analyses that incorporate genotype and phenotype datasets from thousands to tens of thousands of individuals are essential to move TOPMed to the next phase of discovery.

122332 NHLBI Clinical Trial Pilot Studies (R34 Clinical Trial Optional)

National Heart, Lung, and Blood Institute/NIH/DHHS

PAR-07-Jan-2025 24-049

450,000 USD

Contact Name Patrice Desvigne-Nickens, MD

Contact Telephone 301-435-0504

Contact Email desvignp@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

07-Jan-2025, 16-Feb-2025, 07-May-2025, 16-Jun-2025, 07-Sep-2025, 16-Oct-2025, 07-Jan-2026, 16-Feb-2026, 07-May-2026, 16-Jun-2026, 07-Sep-2026, 16-Oct-2026, 07-Jan-2027

This Notice of Funding Opportunity (NOFO) supports studies that are both necessary and sufficient to inform the planning of a Phase II-IV clinical trial within NHLBI's mission. The NHLBI expects that applications to this NOFO will describe the planned clinical trial and in so doing demonstrate that the proposed (R34) research is scientifically necessary to design or plan the subsequent trial. Furthermore, this NOFO will support research projects that are designed to provide results that will be sufficient to inform the future trial without further studies. The planned Phase II, III, or IV trial must be primarily intended to test the efficacy, safety, clinical management, or implementation of intervention(s) in the prevention and/or treatment of heart, lung, blood, or sleep disorders. In contrast to the study start up or preparation phase of NHLBI funding opportunities for clinical trials (as described at Clinical Trial Development Continuum | NHLBI, NIH), the R34 mechanism is intended to

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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provide new information that answers a scientific or operational question(s) which may be pragmatic in nature and, therefore, informs the final development of a Phase II-IV clinical trial. Regardless of the results of the R34, support of the proposed future clinical trial will require a new application. Plan for Enhancing Diverse Perspectives The NIH recognizes that diverse teams working together and capitalizing on innovative ideas and distinct perspectives outperform homogeneous teams. There are many benefits that flow from a diverse scientific workforce, including: fostering scientific innovation, enhancing global competitiveness, contributing to robust learning environments, improving the quality of the research, advancing the likelihood that underserved populations participate in, and benefit from research, and enhancing public trust. To support the best science, the NIH encourages inclusivity in research. Examples of structures that promote diverse perspectives include but are not limited to: -Transdisciplinary research projects and collaborations among neuroscientists and researchers from fields such as computational biology, physics, engineering, mathematics, computer and data sciences, as well as bioethics. - Engagement from different types of institutions and organizations (e.g., research-intensive, undergraduate-focused, minority-serving, community-based). - Individual applications and partnerships that enhance geographic and regional heterogeneity. - Investigators and teams composed of researchers at different career stages. -Participation of individuals from diverse backgrounds, including groups historically underrepresented in the biomedical, behavioral, and clinical research workforce (see NOT-OD-20-031), such as underrepresented racial and ethnic groups, those with disabilities, those from disadvantaged backgrounds, and women. - Opportunities to enhance the research environment to benefit early- and mid-career investigators. 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.

Notice of Special Interest (NOSI): Heart, Lung, Blood and Sleep Focused Ancillary Studies to Large Ongoing Clinical Studies (Revised)

National Heart, Lung, and Blood Institute/NIH/DHHS

NOT-HL-21- 07-Jan-2025 030

Not Specified

Contact Name Jue Chen, Ph.D.

Contact Telephone 301-435-0550

Contact Email jue.chen@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2025, 05-Feb-2025, 07-May-2025

This Notice of Special Interest (NOSI) seeks to expand the breadth of scientific research on the clinical course, prevention and treatment of diseases within the mission of the National Heart, Lung, and Blood Institute (NHLBI) by leveraging ongoing

PIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	clinical research studies through ancill conduct focused ancillary studies to la observational studies, and registries. T 2021).	rge ongoing clinical trials (including	g late-stage T4 imple	ementation clinica	trials),
07093 Notice of Special Interest (NOSI): Evaluation and Analysis to Health		National Heart, Lung, and Blood Institute/NIH/DHHS	NOT- HL-22- 07- 001	Jan-2025	Not Specified
Contact Name	Lucy L. Hsu, M.P.H.				
Contact Telephone	301-402-3276				
Contact Emai	l <u>lucy.hsu@nih.gov</u>				
Sponsor Website					
Program UR	Link to program URL				
Deadline Dates (ALL	07-Jan-2025				
Synopsi	The purpose of this Notice of Special II science in heart, lung, blood, or sleep to improve health.			_	
08064 Notice of Special Interest (NOSI): Mitochondrial Involvement in Lu	Promoting Fundamental Research on ng Diseases and Sleep Disorders	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT- HL-22- 07- 003	Jan-2025	Not Specified
Contact Name	Jining Lu				
Contact Telephone	301-827-2807				
Contact Emai	jining.lu@nih.gov				
Sponsor Website					
Program UR	Link to program URL				
Deadline Dates (ALL	07-Jan-2025 , 05-Feb-2025				
	The purpose of this NOSI is to stimulate and diseased lungs. Multidisciplinary of	te research focused on cell-type-sp	_	mitochondrial beh	ovier in hea



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	We encourage investigators to Utilizati and/or well-defined congenital mitoch			s with respiratory	diseases
Notice of Special Interest (NOSI): 115585 to Evaluate Candidate -Omics Va Blood, or Sleep Disease (R01, R42)		National Heart, Lung, and Blood Institute/NIH/DHHS	NOT- HL-23- 05- 066	Jan-2025	Not Specified
Contact Name	Charlene Schramm, Ph.D.				
Contact Telephone	301-402-3793				
Contact Emai	I schrammc@nih.gov				
Sponsor Website	2				
Program UR	Link to program URL				
Deadline Dates (ALL	05-Jan-2025 , 07-Jan-2025 , 07-Jan-202) 2025 , 07-Sep-2025 , 07-Sep-2025 , 05- Jun-2026 , 05-Sep-2026 , 07-Sep-2026	•	•	•	•
Synopsi	The NHLBI is issuing this Notice of Spec disorders in the following area(s): Deve provide biological validation of candida between genotypes and phenotypes D	elopment and/or application of mo ate human variants associated with	derate- or high-thron HLBS disorders De	oughput functionationation	l assays to
112358 Data Coordinating Center for Mu Trials (Collaborative U24 Clinical	lti-Site Investigator-Initiated Clinical Trial Required)	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR- 22-193	Jan-2025	Not Specified
Contact Name	Nancy DiFronzo, PhD				
Contact Telephone	301-435-0065				
Contact Emai	l difronzon@nhlbi.nih.gov				
Sponsor Website	2				
Program UR	Link to program URL				
Deadline Dates (ALL) 10-Jan-2025 , 11-Feb-2025 , 12-May-20	025 , 11-Jun-2025 , 11-Sep-2025			
Synopsi	This Funding Opportunity Announcemes investigator-initiated multi-site clinical research clinical trials. Trials using inno	trials including efficacy, comparat	ve effectiveness, pr	ragmatic and/or in	nplementatio



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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These trials may include ones that test different therapeutic, behavioral, and/or prevention strategies. Trials for which this FOA applies must be relevant to the research mission of the NHLBI and meet the NIH definition of a clinical trial (see NOT-OD-15-015). For additional information about the mission, strategic vision, and research priorities of the NHLBI, applicants are encouraged to consult the NHLBI website. This FOA will utilize a milestone-driven cooperative agreement mechanism of award and runs in parallel with a companion FOA PAR-22-192() that encourages applications for a collaborating Clinical Coordinating Center (CCC). The objective of the DCC application is to present a comprehensive plan to provide overall project coordination, administration, data management, and biostatistical support for the clinical trial proposed in the collaborating CCC application. The application should also describe its approaches to collaborate with the CCC on implementation of the clinical trial community engagement and diversity plans. Both a DCC application and a collaborating CCC application must be submitted on the same application due date for consideration by NHLBI. Applicants are strongly encouraged to contact the appropriate Scientific/Research contact prior to submitting an application.

Clinical Coordinating Center for Multi-Site Investigator-Initiated Clinical 112357 Trials (Collaborative UG3/UH3 Clinical Trial Required)

National Heart, Lung, and Blood Institute/NIH/DHHS

PAR-10-Jan-2025 22-192

Not Specified

Contact Name Nancy DiFronzo, PhD

Contact Telephone 301-435-0065

Contact Email difronzon@nhlbi.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 10-Jan-2025, 11-Feb-2025, 12-May-2025, 11-Jun-2025, 11-Sep-2025

This Funding Opportunity Announcement (FOA) supports applications to develop and implement a Clinical Coordinating Center (CCC) for investigator-initiated multi-site clinical trials including efficacy, comparative effectiveness, pragmatic and/or implementation research clinical trials. Trials using innovative designs such as platform trials, adaptive, and Bayesian designs are encouraged. Trials for which this FOA applies must be relevant to the research mission of the NHLBI and meet the NIH definition of a clinical trial (see NOT-OD-15-015). For additional information about the mission, strategic vision, and research priorities of the NHLBI, applicants are encouraged to consult the NHLBI website. This FOA will utilize a bi-phasic, milestonedriven cooperative agreement mechanism of award and runs in parallel with a companion FOA that encourages applications for a collaborating Data Coordinating Center (PAR-22-193). The objective of the CCC application is to present the scientific rationale for the clinical trial and a comprehensive scientific and operational plan that describes it. The application should address project management, subject recruitment and retention, performance milestones, scientific conduct of the trial, and dissemination of results. The application should also describe its approaches to increasing community engagement and diversity as well as reducing health inequities and disparities. Both a CCC application and a collaborating Data Coordinating

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Center (DCC) application must be sub strongly encouraged to contact the applications.	• •			
111425 Single-Site Investigator-Initiated (Required)	Clinical Trials (R61/R33 Clinical Trial	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR- 22-189	Jan-2025	Not Specified
Contact Name	Nahed El Kassar, MD				
Contact Telephone	301-435-0065				
Contact Email	nahed.elkassar@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	11-Jan-2025 , 11-Feb-2025 , 11-May-2	2025 , 11-Jun-2025 , 11-Sep-2025			
Synopsis	This Funding Opportunity Announcen site clinical trials including efficacy, cousing innovative designs such as platfones that test different therapeutic, be relevant to the research mission of the additional information about the mission consult the NHLBI website. This FOA application is to present the scientific describes it. The application should admilestones, scientific conduct of the tonot required. Applicants are encourage coordination. The application should inequties and disparities, and include	omparative effectiveness, pragmatic form trials, adaptive, and Bayesian of behavioral, and/or prevention strates be NHLBI and meet the NIH definition sion, strategic vision, and research p will utilize a bi-phasic, milestone-dr rationale for the clinical trial and a ddress project management, subject rial, and dissemination of results. The ged to include a PD/PI with expertises also describe its approaches to increase	e and/or implemental lesigns are encourage gies. Trials for which nof a clinical trial (soriorities of the NHLI iven mechanism of a comprehensive sciet recruitment and refine multiple PD/PI mee in biostatistics, clireasing community e	etion research clinged. These trials methods that the set of the s	ical trials. Trial hay include must be 5). For encouraged to ive of the conal plan that ance icouraged but and
112356 Single-Site Investigator-Initiated Career Required)	Clinical Trials (R61/R33 Clinical Trial	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR- 22-189	Jan-2025	Not Specified
Contact Name	Nahed El Kassar, MD				
Contact Telephone	301-435-0065				
Contact Email	nahed.elkassar@nih.gov				



Sponsor Website

SPIN ID	Program Title		Sponsor Name	Sponsor Numb	per Deadline Date	Funding Amount
	-	Link to program URL				
	Deadline Dates (ALL)	11-Jan-2025 , 11-Feb-2025 , 11-May-2	•			
	Synopsis	This Funding Opportunity Announcem site clinical trials including efficacy, co using innovative designs such as platforness that test different therapeutic, be relevant to the research mission of the additional information about the mission consult the NHLBI website. This FOA wapplication is to present the scientific describes it. The application should admilestones, scientific conduct of the transfer required. Applicants are encourage coordination. The application should a inequties and disparities, and include the site of the site of the second se	mparative effectiveness, pragmatic orm trials, adaptive, and Bayesian of ehavioral, and/or prevention strate e NHLBI and meet the NIH definition ion, strategic vision, and research pivill utilize a bi-phasic, milestone-drationale for the clinical trial and a dress project management, subjectial, and dissemination of results. The ed to include a PD/PI with expertists lso describe its approaches to incr	c and/or implem designs are enco egies. Trials for von of a clinical tripriorities of the friven mechanism comprehensive at recruitment are the multiple PD/Fise in biostatistics reasing communi	entation research clinuraged. These trials myhich this FOA applies al (see NOT-OD-15-01) NHLBI, applicants are expensed of award. The objection retention, performation, clinical trial design, a	ical trials. Trials hay include must be 5). For encouraged to ive of the onal plan that ance incouraged but and
1 16221	Γ32 Training Program for Instituti Clinical Trial Not Allowed)	ons That Promote Diversity (T32	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR- 24-199	29-Jan-2025 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Wayne Wang, PhD				
	Contact Telephone	301-435-0535				
	Contact Email	wayne.wang2@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	29-Jan-2025 [Optional][LOI/Pre-App], [Optional][LOI/Pre-App], 27-Feb-2026				ın-2026
	Synopsis	The purpose of this Notice of Funding documented historical institutional micontinuum. The NHLBI T32 Training Pr Service Award Program intended to supostdoctoral training at institutions with the purpose of the purpo	ssion of educating underrepresent ogram for Institutions That Promo pport training of predoctoral, hea	ted students fror te Diversity is a F Ith professional s	n across the career de Ruth L. Kirschstein Nat students, and individu	evelopment tional Research



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		underrepresented students and/or inswith the potential to develop meritorisleep disorders. These institutions are those from underrepresented groups, outcomes, as well as provide health cais outlined in Section III, and funding of the NHLBI. This Notice of Funding Otrial, but does allow them to obtain re	ous training programs in cardiovasc uniquely positioned to educate and in research, translation, and impler are for populations experiencing hea decisions are based on the outcome Opportunity (NOFO) does not allow	ular, pulmonary, ar I train students fror nentation of resear alth disparities. Plea of the peer review appointed Trainees	nd hematologic dism diverse backgroch advances that ase note that institute process and scients to lead an independent	seases, and unds, including impact health tution eligibility tific priorities
		earch Education Program to Enhance rch (R25 Clinical Trial Not Allowed)	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA- HL-25- 29- 001	Jan-2025	875,000 USD
	Contact Name	Li-Shin Huang, Ph.D.				
	Contact Telephone	301-435-0535				
	Contact Email	li-shin.huang@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	29-Jan-2025 , 19-Aug-2025 , 29-Jan-20	026 , 19-Aug-2026			
	Synopsis	The NIH Research Education Program overarching goal of this R25 program backgrounds, including those from grostudies or careers in research. To accomprimary focus on: Research Experience	is to support educational activities to support educational activities to bups underrepresented in the biome omplish the stated over-arching goal	hat encourage indivedical and behavior	viduals from divers al sciences, to pur	se sue further
IIIX/Ih	NHGRI Short Courses for Genomic Clinical Trial Not Allowed)	cs-Related Research Education (R25	National Human Genome Researd Institute/NIH/DHHS	h PAR- 22-095	Jan-2025	750,000 USD
	Contact Name	Tina Gatlin, Ph.D.				
	Contact Telephone	301-480-2280				
	Contact Email	gatlincl@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				



SPIN	ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		Deadline Dates (ALL) Synopsis	25-Jan-2025 The NIH Research Education Program (R25 overarching goal of this R25 program is to workforce to meet the nation's biomedical goal, this FOA will support creative educations short courses are expected to facilitate the of NHGRI. Applications are encouraged that new knowledge, approaches, methods and genomics research. In addition to in-person as project-based learning or virtual instructions.	support educational activities to behavioral and clinical resear tonal activities with a primary for development of scientists with the propose innovative, advance to the scient instruction, courses that inco	that complement an ch needs. To accom ocus on: Courses for h the requisite resea d-level courses that entific, medical, ethic	d/or enhance the plish the stated ov Skills Developme arch skills to advan are intended to dical, social and/or le	training of a er-arching nt Proposed ce the mission sseminate egal areas of
1212	,,,, <u> </u>	itiative to Maximize Research Ed		tional Human Genome Researd	ch PAR-	an-2025	1,625,000

Institute/NIH/DHHS

Contact Name Lucia Hindorff, PhD, MPH

Contact Telephone 301-480-2280

Contact Email gatlincl@nih.gov

Sponsor Website

Plan (R25 Clinical Trials Not Allowed)

Program URL Link to program URL

Deadline Dates (ALL) 27-Jan-2025

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 Another overarching goal of this R25 program is to support and integrate educational and mentorship activities that encourage individuals from diverse backgrounds, including those from groups underrepresented in the biomedical and Synopsis behavioral sciences, to pursue further studies or careers in genomics research. This notice of funding opportunity (NOFO) seeks to expose undergraduate and post-baccalaureate level students to the foundational sciences relevant to genomics to enable them to pursue careers that span all areas of interest to NHGRI - genome sciences, genomic medicine, genomics and society, genomic data science, and genomics and health equity. For the purposes of this NOFO, the term "genomics" encompasses issues and activities in these five areas. To accomplish the stated overarching goal, this NOFO will support creative educational activities with a primary focus on Research Experiences for undergraduate and/or post-baccalaureate trainees that include extensive mentorship activities. Programs should fall under the following categories: 1) summer,

22-268

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semester, or academic year programs for undergraduate trainees; 2) year-long program (duration of at least 12 months) for post-baccalaureate trainees. The research experiences must be based on the foundational sciences relevant to genomics: genomic sciences; genomic medicine; genomics and society; computational genomics and data science, or genomics and health equity. A secondary focus is on Courses for Skills Development. Complementary didactic activities are encouraged, especially those academic courses that have the potential to increase opportunities for success at the next career level. The proposed research education programs must include both research experiences and courses for skills development, with primary emphasis on the former. Proposed courses should be developed in conjunction with and support research experiences to enhance skills development.

Notice of Special Interest (NOSI): Competitive Revision Supplements to

125159 Existing T32 Programs to Include Institutional Research Training in Data

Science for Infectious and Immune Mediated Diseases

National Institute of Allergy and Infectious Diseases/NIH/DHHS

NOT-Al-24- 07-Jan-2025 012

Not Specified

Contact Name Meghan Hartwick, Ph.D.

Contact Telephone 301-761-6549

Contact Email datascience-foa@niaid.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 07-Jan-2025

This Notice of Special Interest (NOSI) solicits competitive revision applications from existing T32 recipients to support additional training slots within the NIAID Data Science Training Program (NDSTP) for pre-doctoral data science training. Applications must propose a data science training program that will include research and mentoring opportunities, as well as coursework for pre-doctoral biomedical trainees. Through this NOSI, applicants may increase the number of training slots beyond the T32 maximum allowed; the training slots proposed via this NOSI must support trainees pursuing a data science curriculum, described below. It is anticipated that an application will propose 2-3 additional data science training slots and 3-4 awards are expected. Research and mentorship opportunities will include faculty mentorship for trainees in data science topics and peer-to-peer collaborative research activities (e.g., postdoctoral to graduate student, senior graduate student to junior graduate student, etc.) during which trainees from biomedical and computational programs will collaborate on research projects with supervision from researchers with expertise in both infectious and immune-mediated diseases (IID) and computational methods. For the purposes of this NOSI, IID may include the subject areas of infectious, immunologic, and allergic diseases. Coursework will include structured classes in computational methods, data management and sharing, and social and ethical considerations of data science technologies. Applications are expected to propose collaborations between

departments of biomedical and computational sciences to develop courses that provide instruction in these areas of data

Synopsis

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		science and will include direct applicat coursework. Proposed programs must policies.		•	•	
	IIAID Physician-Scientist Pathway Linical Trial Required)	to Independence Award (K99/R00	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR- 23-070 07-	Jan-2025	Not Specified
	Contact Name					
	Contact Telephone	301-594-5945				
	Contact Email	AlTrainingHelpDesk@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2025 , 12-Feb-2025 , 07-May-2	025 , 12-Jun-2025 , 07-Sep-2025 , 1	2-Oct-2025 , 07-Jan	1-2026	
	Synopsis	The purpose of the NIAID Physician-Sc a strong cohort of new and talented in transition of outstanding postdoctoral positions to independent, tenure-track support during this transition to help a thereby help to address the national p is designed specifically for candidates feasibility study, or a separate ancillary independent clinical trial, or proposing companion FOA (PAR-23-071)	idependent physician-scientists. The researchers with a clinical doctoral or equivalent faculty positions. The wardees launch competitive, independent of the proposing to serve as the lead inverse clinical trial, as part of their resear	nis program is design te degree from mer de program will prov dendent research ca ge. This Funding Op stigator of an indep rch and career deve	ned to facilitate a ntored, postdoctor vide independent areers in biomedic portunity Annour endent clinical tria elopment. Those n	timely ral research NIAID research al fields and cement (FOA) al, a clinical tria ot planning an
107638 <u>N</u>	Notice of Special Interest (NOSI):	Accelerating Malaria Vaccine Discovery	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT- AI-22- 07- 014	Jan-2025	Not Specified
	Contact Name	Annie Mo, Ph.D.				
	Contact Telephone	240-627-3320				
	Contact Email	moa@niaid.nih.gov				



Sponsor Website

Program URL Link to program URL

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)					
	Synopsis	The purpose of this Notice of Special II NIAID on early phase translational rese suitable for further downstream devel of new vaccine candidates that prever malaria parasites, especially Plasmodia	earch that will generate new malar opment and clinical evaluation. That infection, ameliorate disease, and	ia vaccine candidate is NOSI encourages d/or interrupt transi	es with desirable for studies that will le	eatures ad to discovery
	IIAID Physician-Scientist Pathway Independent Clinical Trial Not Allo	y to Independence Award (K99/R00 owed)	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR- 23-071	Jan-2025	Not Specified
	Contact Name					
	Contact Telephone	301-594-5945				
	Contact Email	AlTrainingHelpDesk@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2025 , 12-Feb-2025 , 07-May-2	025 , 12-Jun-2025 , 07-Sep-2025 , 1	.2-Oct-2025 , 07-Jan	-2026	
	Synopsis	The purpose of the NIAID Physician-Sc a strong cohort of new and talented in transition of outstanding postdoctoral positions to independent, tenure-track support during this transition to help a thereby help to address the national p is designed specifically for candidates trial feasibility study, or an ancillary cli in a clinical trial led by a mentor or coshould apply to the companion FOA (P	dependent physician-scientists. The researchers with a clinical doctoral correquivalent faculty positions. The wardees launch competitive, indephysician-scientist workforce shortal proposing research that does not in inical trial. Under this FOA candidate mentor. Those proposing a clinical	nis program is design te degree from men ne program will prov pendent research ca ge. This Funding Op nvolve leading an ind es are permitted to	ned to facilitate a stored, postdoctor vide independent l streers in biomedic sportunity Announ dependent clinical propose a researc	timely ral research NIAID research al fields and cement (FOA) trial, a clinical ch experience
1112517	IIAID Career Transition Award (K Illowed)	22 Independent Clinical Trial Not	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR- 22-075	Jan-2025	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	AITrainingHelpDesk@niaid.nih.gov				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		ı	'			
	Sponsor Website					
	· ·	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	The purpose of the NIAID Career Transassistant professor or equivalent and i Funding Opportunity Announcement (leading an independent clinical trial, a candidates are permitted to propose a	nitiate a successful biomedical care FOA) is designed specifically for ca clinical trial feasibility study, or an	eer as an independe ndidates proposing r ancillary study to a	nt research scient research that does clinical trial. Unde	ist. This s not involve
114781 -	IIAID Investigator Initiated Progra rial Not Allowed)	am Project Applications (P01 Clinical	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR- 22-225	Jan-2025	Not Specified
	Contact Name	Mr. Martin Gutierrez, B.S.				
	Contact Telephone	240-292-4844				
	Contact Email	mgutierrez@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	10-Jan-2025 , 07-May-2025 , 11-Jun-20	025 , 07-Sep-2025			
	Synopsis	This Funding Opportunity Announcem applications. The proposed programs a pathogenesis of infectious microbes, i development and function across the allergy, asthma, autoimmunity, immunitherapeutics, and diagnostics to preve to this FOA must include at least two roverall objective; and an administrative	should address scientific areas rele- ncluding HIV; host-microbe interac- lifespan, and in response to infection nodeficiency, or transplant rejection and treat infectious and immunical related, synergistic research project	vant to the NIAID mitions; mechanisms rous pathogens; immin; and translational e-mediated diseases to that share a comm	ssion including: begulating immune une dysfunction research to develor. Each PO1 application central theme	iology and e system esulting in op vaccines, ation submitted e, focus, and/or
	IIAID Research Opportunities for romote Workforce Diversity (RO:	New and "At-Risk" Investigators to 1 Clinical Trial Optional)	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR- 22-241	Nov-2024	Not Specified
	Contact Telephone	Diane Adger-Johnson, MPH AlTrainingHelpDesk@niaid.nih.gov			_	



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL)	05-Nov-2024 , 07-Jan-2025 , 05-Feb-20	25 , 05-Mar-2025 , 07-May-2025 ,	05-Jun-2025 , 05-Ju	l-2025 , 07-Sep-20	125
The purpose of this funding opportunity announcement is to encourage applications for research projects within the NIAI mission. This FOA seeks to support either (a) a New Investigator (NI), an individual who has not previously competed successfully for substantial, independent funding from NIH, or (b) are an 'At-Risk' investigator, an individual who had prior support as a PD/PI on a substantial independent research award and unless successful in securing a substantial research gard in the following fiscal year, from diverse backgrounds, including those from groups underrepresented in the health-related sciences.					
113565 Notice of Special Interest (NOSI): Arthropod Vector	argeting the Pathogen within the	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT- AI-22- 07- 074	Jan-2025	Not Specified
Contact Name	Adriana Costero-Saint Denis, Ph.D.				
Contact Telephone	240-292-4184				
Contact Emai	acostero@niaid.nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL)	07-Jan-2025 , 05-Feb-2025 , 16-Feb-20 2025 , 07-Jan-2026	25 , 07-May-2025 , 05-Jun-2025 , 1	16-Jun-2025 , 07-Sep	o-2025 , 05-Oct-20	25 , 16-Oct-
	This Notice of Special Interest (NOSI) invites applications to stimulate multidisciplinary research to better understand pathogen/vector interactions to identify approaches to prevent pathogen transmission to the vertebrate host.				
116360 Notice of Special Interest (NOSI): Develop a Coccidioidomycosis (Va		National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT- AI-23- 05- 031	Jan-2025	Not Specified
Contact Name	Dona C. Love, Ph.D.				
Contact Telephone	301-761-7788				
Contact Emai	Dona.Love@nih.gov				
Sponsor Website					



SPIN ID F	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding
SPIN ID	Flogram Title		эронзог манте	Sponsor Number	Deadine Date	Amount
		1				
	Program URL	<u>Link to program URL</u>				
	Deadline Dates (ALL)	05-Jan-2025 , 07-Jan-2025 , 05-Feb-202 2025 , 07-Sep-2025 , 05-Oct-2025 , 16-	25 , 16-Feb-2025 , 05-Apr-2025 , 0 Oct-2025 , 05-Jan-2026 , 07-Jan-20	7-May-2025 , 05-Jur)26	n-2025 , 16-Jun-20:	25 , 05-Sep-
	Synopsis	The purpose of this Notice of Special Interest (NOSI) is to highlight NIAID's interest in supporting research in the areas outlined in the NIAID Strategic Plan For Research To Develop A Valley Fever Vaccine. The proposed research should have clear relevance to the strategic priorities defined in the strategic plan, which encompasses three major research areas: 1) address gaps in Coccidioides basic research to support the development of a vaccine; 2) develop tools and resources to support vaccine development; 3) develop and advance vaccines to prevent coccidioidomycosis.				
IIIhuui	tice of Special Interest (NOSI): proving Mouse Models of Hum	Leveraging Microbial Exposure for an Immunity	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT- AI-21- 07- 072	Jan-2025	Not Specified
	Contact Name	Qian "Joy" Liu, M.D., M.Sc.				
	Contact Telephone	301-761-6621				
	Contact Email	niaidmousemodelnosi@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2025				
	Synopsis	This Notice of Special Interest (NOSI) so exposures (commonly referred to as "cof human immune function in homeos	lirty mice") to determine their use	fulness as research	tools to advance u	
	tice of Special Interest (NOSI): Avelop a Universal Influenza Vac	Advancing Research Needed to ccine	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT- AI-22- 07- 013	Jan-2025	Not Specified
	Contact Name	Jennifer L. Gordon, Ph.D.				
	Contact Telephone	301-761-6805				
	Contact Email	Jennifer.gordon2@nih.gov				
	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 Da	ites (ALL) 07-Jan-2025				
	Synopsis The purpose of this Notice of Special in "A Universal Influenza Vaccine: Th	Interest (NOSI) is to support researd e Strategic Plan for the National Inst	th that contributes to itute of Allergy and I	o the areas of inte nfectious Disease	erest outlined es."
109336 Notice of Special Interest	t (NOSI): Optimizing Vascularized Composite	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT- AI-22- 07-J 023	an-2025	Not Specified
Conta	act Name Patricia Kehn, Ph.D.				
Contact Te	elephone 240-627-3547				
Cont	act Email <u>pkehn@NIAID.nih.gov</u>				
Sponsor	Website				
Prog	gram URL Link to program URL				
Deadline Da	otes (ALL) 07-Jan-2025 , 05-Feb-2025 , 16-Feb-2026 , 2025 , 07-Jan-2026 , 05-Feb-2026 , 16		.6-Jun-2025 <i>,</i> 07-Sep	-2025 , 05-Oct-20	25 , 16-Oct-
	Synopsis The National Institute of Allergy and models or human tissue specimens t rejection and maximize graft survival immunosuppression required for lon	hat focus on 1) optimizing treatment after vascularized composite allotra	and graft monitoring	ng to reduce incid	ence of acute
114362 NIAID Resource-Related Allowed)	Research Projects (R24 Clinical Trial Not	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR- 23-065	an-2025	Not Specified
Conta	act Name Martin Gutierrez, Ph.D.				
Contact Te	elephone 240-292-4844				
Cont	act Email mgutierrez@niaid.nih.gov				
Sponsor	Website				
Prog	gram URL Link to program URL				
Deadline Da	ites (ALL) 07-Jan-2025 , 25-Jan-2025 , 07-May-	2025 , 25-May-2025 , 07-Sep-2025 ,	25-Sep-2025 , 07-Jar	1-2026	
	Synopsis invites applications for investigator-i a significant benefit to currently fund	nitiated Resource-Related Research	Projects (R24). The p	proposed resource	e must provide



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		specified. Under rare circumstances, the scientific community of the NIAID. It is occur on an infrequent basis and only appropriate. The proposed resources of pathogenesis, and host response to me dysfunction resulting in autoimmunity research to develop vaccines, theraped diseases.	anticipated that the request for re in circumstances where other mechould be relevant to the scientific crobes, including HIV; the mechan immunodeficiency, allergy, asthm	esource support throw hanisms of support the areas of the NIAID n isms of normal imm ia, and transplant re	ough the R24 active from the NIAID ar mission including to une function and ejection; and trans	ity code will e not he biology, immune lational
	Notice of Special Interest (NOSI):	Complement in Fundamental	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT- Al-23- 07- 012	Jan-2025	Not Specified
	Contact Name	Ari Joffe, PhD				
	Contact Telephone	240-669-5084				
	Contact Email	ari.joffe@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2025 , 05-Feb-2025 , 16-Feb-20 2025 , 07-Jan-2026	25 , 07-May-2025 , 05-Jun-2025 , 1	.6-Jun-2025 , 07-Sep	o-2025 , 05-Oct-20	25 , 16-Oct-
	Synopsis	The main objective of this program is t components and/or receptors in the ir pathogenic infections, vaccination, postudies will inform the development or	nitiation, magnitude, maintenance, st-infection sequelae, autoimmunit	and quality of immusy, allergy, or transpl	une responses inv lantation. The res	olved in
	Pulmonary Outcomes and Sequela Clinical Trial Optional)	ae after Treatment-TB (POST-TB) (R01	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR- 23-148	Jan-2025	Not Specified
	Contact Name	Robin E. Huebner, Ph.D., M.P.H.				
	Contact Telephone	240-627-3216				
	Contact Email	rhuebner@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	07-Jan-2025 , 07-May-2025 , 07-Sep-20	025 , 07-Jan-2026 , 07-May-2026			
	Synopsis	The purpose of this Notice of Funding research projects on the long-term car propose additional testing and data co characterize and understand adverse and without HIV infection.	diopulmonary sequelae following landscript displayments of adult	treatment for tubero and/or pediatric TB	culosis (TB). Invest participants to be	igators should etter
	IAID SBIR Phase II Clinical Trial Ir J44 Clinical Trial Required)	mplementation Cooperative Agreement	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR- 24-099 13	lan-2025	Not Specified
	Contact Name	Natalia Kruchinin, Ph.D.				
	Contact Telephone	240-669-2919				
	Contact Email	NIAIDU44@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	13-Jan-2025 , 13-May-2025 , 15-Sep-20	025 , 13-Jan-2026 , 13-May-2026 ,	14-Sep-2026 , 13-Jar	n-2027	
	Synopsis	This Notice of Funding Opportunity (Nosmall business concerns (SBCs) that proof the NIAID. This program provides successively considered high-risk may be proposed subject or patient risk, but rather definition interventions, administration conditions. Mechanistic studies are also	opose to implement investigator-in apport for hypothesis-driven, miles , this program encourages high-risl nes a study that contains one or mo of an unlicensed product, or admin	nitiated clinical trials tone-driven clinical t c clinical studies. Hig ore of the following u istration of a license	related to the restrials. Although clinhrisk does not imunique features: independent of an u	earch mission nical trials not ply human nvolves non-
	IAID Clinical Trial Implementatio	on Cooperative Agreement (U01 Clinical	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR- 24-100 13	lan-2025	Not Specified
	Contact Name	Martin Gutierrez				
	Contact Telephone	240-292-4844				
	Contact Email	mgutierrez@niaid.nih.gov				
	Sponsor Website					



Program URL Link to program URL

SPIN ID	Program Title		Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
	Deadline Dates (ALL)	 13-Jan-2025 , 13-May-2025 , 15-Sep-2	025 , 13-Jan-2026 , 13-May-2026 , :	14-Sep-2026 , 13	3-Jan-2027	
This Notice of Funding Opportunity (NOFO) encourages cooperative agreement applications for implementation of investigator-initiated, high-risk clinical trials and mechanistic studies associated with high-risk clinical trials. Mechanistic we in clinical trials may be of great value because it promotes the understanding of human diseases and the development of future therapeutic modalities. Investigators are encouraged to visit the NIAID website for additional information about the research mission and high-priority research areas of the NIAID (https://www.niaid.nih.gov/research/role). Only one clinical trial may be proposed in each NIAID Clinical Trial Implementation Cooperative Agreement (U01) application.					echanistic wor lopment of on about the	
119017 <u>N</u>	NIAID Clinical Trial Planning Grant	(R34 Clinical Trial Not Allowed)	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR- 23-206	13-Jan-2025	150,000 USD
	Contact Name	DMID IICT Central Contact Mailbox				
	Contact Telephone					
	Contact Email	NIAID DMID IICT@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	13-Jan-2025 , 13-May-2025 , 15-Sep-2	025 , 13-Jan-2026 , 13-May-2026			
	Synopsis	This Notice of Funding Opportunity (N preparation of the documentation nechypothesis-driven, milestone-defined, Institute. Investigators are encouraged high-priority research areas of the NIA	cessary for implementation of investing related to the research mission of discounting to visit the NIAID website for additional controls.	tigator-initiated the NIAID and co tional information	clinical trials. The trials on sidered high-priorit	als should be ty by the
	RFA-AI-24-065Discovery and Develect Fungal Pathogens (R21/R33	velopment of Novel Therapeutics for B Clinical Trial Not Allowed)	National Institute of Allergy and Infectious Diseases/NIH/DHHS	RFA-AI- 24-065	29-Dec-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Baoying Liu, Ph.D.				
	Contact Telephone	301-627-3697				
	Contact Email	baoying.liu@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				



SPIN ID	Program Title		Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
	Deadline Dates (ALL)	29-Dec-2024 [Optional][LOI/Pre-App],	28-Jan-2025			
	Synopsis	The purpose of this notice of funding of focused on drug discovery and develops specifically Candida auris; Aspergillus faward mechanism. Transition to the R. R21 phase.	oment of novel therapeutics agains umigatus; Coccidioides; and Muco	st select fungal p rales. This NOFO	athogens including: C will use a milestone-	Candida species, driven, biphasic
	NAID Research Education Programesearch Workforce (R25 Clinical	m Advancing the Careers of a Diverse Trial Not Allowed)	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR- 23-282	25-Jan-2025	1,755,000 USD
	Contact Name	Madelyn Reyes, DNP, FAAN				
	Contact Telephone	301-594-5945				
	Contact Email	AlTrainingHelpDesk@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	25-Jan-2025 , 25-May-2025 , 27-May-2 2026	2025 , 07-Sep-2025 , 25-Sep-2025 ,	25-Jan-2026 , 25	5-May-2026 , 27-May	-2026 , 07-Sep-
	Synopsis	The NIH Research Education Program overarching goal of this R25 program is backgrounds, including those from grostudies or careers in research. To according the primary focus on: Courses for Skills E	s to support educational activities to support education activities activi	that encourage i edical and beha al, this NOFO wil	ndividuals from diver vioral sciences, to pur I support educational	se sue further
128173 <u>R</u>	RFA-AI-24-067 Development of Radiation-Induced Injuries (Extraction Allowed)	Alternative Human Models of corporeal Systems) (U01 Clinical Trial	National Institute of Allergy and Infectious Diseases/NIH/DHHS	RFA-AI- 24-067	07-Jan-2025 [Optional][LOI/Pre- App]	1,750,000 USD
	Contact Name	Anjali Singh, Ph.D.				
	Contact Telephone	240-507-4924				
	Contact Email	anjalisingh@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		07-Jan-2025 [Optional][LOI/Pre-App], 06 The purpose of this notice of funding op of alternative human models of acute ar mechanisms of injury and to test medica	portunity (NOFO) is to support eand/or delayed radiation-induced i	njuries (extracorpo	real systems) to el	
	RFA-AI-24-068 New Therapeution R21/R33 Clinical Trial Not Allowe		National Institute of Allergy and Infectious Diseases/NIH/DHHS	RFΔ-ΔI-	-Jan-2025 otional][LOI/Pre- p]	1,000,000 USD
	Contact Name	Kristie Connolly, Ph.D.				
	Contact Telephone	240-669-5572				
	Contact Email	kristie.connolly@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Jan-2025 [Optional][LOI/Pre-App], 31	l-Jan-2025			
The purpose of this notice of funding opportunity (NOFO) is to stimulate the development of new treatments for gentlements that suppress shedding and lesion formation and reduce transmission. This NOFO invites applications that proceeding the research into a broad range of the purpose of the suppress shedding and lesion formation and reduce transmission. This NOFO invites applications that proceeding the suppress of the suppress shedding and lesion formation and reduce transmission. This NOFO invites applications that proceeding the suppress of the sup					nat propose proved living with	
128367 <u>T</u>	FA-AI-24-069 Centers for Acce Therapy to Combat ESKAPE Patho Illowed)	gens (CAPT-CEP) (PO1 Clinical Trial Not	National Institute of Allergy and Infectious Diseases/NIH/DHHS	BEV-VI-	-Dec-2024 otional][LOI/Pre- p]	6,000,000 USD
	Contact Name	Kyung Moon, Ph.D.				
	Contact Telephone	240-669-5515				
	Contact Email	kyung.moon@mail.nih.gov				
	Sponsor Website					



Program URL Link to program URL

Deadline Dates (ALL) 29-Dec-2024 [Optional][LOI/Pre-App], 28-Jan-2025

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
Synopsi	The purpose of this notice of funding s Therapy to Combat ESKAPE Pathogens models for robust phage therapy resea	(CAPT-CEP). The CAPT-CEPs will fo	cus on developing p	reclinical assays,		
117716 Notice of Special Interest (NOSI): Research Focused on NIAMS Cor	Supporting Exploratory/Developmental e Mission Areas	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	NOT- AR-23- 06-l 006	Dec-2024	Not Specified	
Contact Nam	Jana Eisenstein					
Contact Telephon	e 301-594-5032					
Contact Ema	il jana.eisenstein@nih.gov					
Sponsor Websit	e					
Program UR	L Link to program URL					
Deadline Dates (ALL) 2025 , 07-Sep-2025 , 05-Oct-2025 , 16-	06-Dec-2024, 07-Jan-2025, 05-Feb-2025, 16-Feb-2025, 09-Apr-2025, 07-May-2025, 05-Jun-2025, 16-Jun-2025, 06-Aug- 2025, 07-Sep-2025, 05-Oct-2025, 16-Oct-2025, 05-Dec-2025, 07-Jan-2026, 05-Feb-2026, 16-Feb-2026, 07-May-2026, 05-Jun-2026, 16-Jun-2026, 07-Sep-2026, 05-Oct-2026, 16-Oct-2026, 07-Jan-2027				
Synopsi	The purpose of this announcement is to Musculoskeletal and Skin Diseases (NIA on NIAMS core mission areas. Awards systems, tools, agents, targets, and tea research within the NIAMS mission. The considerable risk, but have the potential	AMS) is interested in receiving Exploration will provide support for innovative thnologies that have the potential threse studies often assess the feasily	oratory/Developme projects that introd for significant impac pility of a novel aven	ntal grant applica luce novel scientif t, and to substant ue of investigatio	tions focused ic ideas, model ially advance n and involve	
114290 Notice of Special Interest (NOSI): HIV/AIDS in NIAMS	Promoting Research Opportunities on	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	NOT- AR-23- 06-l 004	Dec-2024	Not Specified	
Contact Nam	Heiyoung Park, Ph.D.					
Contact Telephon	e 301-594-5032					
Contact Ema	il parkh1@mail.nih.gov					
Sponsor Websit	е					
Program UR	L <u>Link to program URL</u>					
Deadline Dates (ALL	.) 06-Dec-2024 , 07-Jan-2025 , 05-Feb-20	25 , 16-Feb-2025 , 09-Apr-2025 , 0	7-May-2025 , 05-Jur	n-2025 , 16-Jun-20)25 , 06-Aug-	



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Synops	2025, 07-Sep-2025, 05-Oct-2025, 16-Jun-2026, 16-Jun-2026, 07-Sep-2026, 05-Jun-2027, 16-Jun-2027, 07-Sep-20 The purpose of this announcement is t and Skin Diseases (NIAMS) of an area omission.	05-Oct-2026 , 16-Oct-2026 , 07-Ja 27 , 05-Oct-2027 , 16-Oct-2027 , 07 o inform potential applicants to th	n-2027 , 05-Feb-202 7-Jan-2028 e National Institute	27 , 16-Feb-2027 , of Arthritis and M	07-May-2027 , 1usculoskeletal
113896 Arthritis and Musculoskeletal an	dical and Behavioral Research Results in d Skin Diseases from Academic/Non- [R43/R44] Clinical Trial Not Allowed)	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	PAR- 23-032	Jan-2025	Not Specified
Contact Nam	e Xibin Wang, PhD				
Contact Telephor	e 301-451-3884				
Contact Ema	il wangx1@mail.nih.gov				
Sponsor Websit	re				
Program UF	Link to program URL				
Deadline Dates (AL	05-Jan-2025 , 05-Apr-2025 , 05-Sep-20	25			
Synops	This Funding Opportunity Announcement small business concerns (SBCs) that trace research sectors to the marketplace to musculoskeletal, rheumatic, or skin disproducts towards regulatory approval setting. It requires close collaboration	inslate technology and therapeutic advance the development of diag eases. It supports late-stage pre-cl for clinical testing or making the ne	innovations from a nostic and prevention inical research and one wew lab technologies	cademic and othe on tools or treatm development, suc more practical to	er non-profit ents for th as moving
120314 National Centers for Biomedical (P41 Clinical Trials Optional)	Imaging and Bioengineering (NCBIB)	National Institute of Biomedical Imaging and Bioengineering/NIH/	PAR- DHHS 23-235	Jan-2025	Not Specified
Contact Nam	e Behrouz Shabestari, PhD				
Contact Telephor	e 301-451-6771				
Contact Ema	il shabestb@mail.nih.gov				
Sponsor Websit	re				
Program UF	Link to program URL				



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Deadline Dates (ALL)	07-Jan-2025 , 25-Jan-2025 , 07-May-2025 2026 , 25-May-2026 , 07-Sep-2026	i , 25-May-2025 , 07-Sep-2025 , 2	.5-Sep-2025 , 07-Jar	n-2026 , 25-Jan-20	26 , 07-May-
Synopsis	This Notice of Funding Opportunity (NOF Bioengineering (NCBIB). NCBIB are nation that are driven by the needs of basic, trait to other investigators, train members of technologies broadly.	nal resource centers for conductions and researce conductions and series are conducted to the conduction and series are conducted to the	ng research and dev hers. NCBIB also ma	velopment on new ake their technolo	technologies gies available
117677 Notice of Special Interest (NOSI): Applications		ational Institute of Biomedical maging and Bioengineering/NIH/	NOT- EB-23- 08-J 002	an-2025	Not Specified
Contact Name	Hye-Sook Kim, Ph.D.				
Contact Telephone	301-827-6910				
Contact Email	hye-sook.kim@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	08-Jan-2025 , 05-Feb-2025 , 16-Feb-2025	, 05-May-2025 , 05-Jun-2025 , 1	6-Jun-2025 , 16-Oct	-2025	
Synopsis	The purpose of this Notice is to announce that the National Center for Complementary and Integrative Health (NCCIH), the National Cancer Institute (NCI), the National Heart, Lung and Blood Institute (NHLBI), the National Institute on Aging (NIA), the National Institute of Allergy and Infectious Diseases (NIAID), the National Institute of Biomedical Imaging and				
116944 Biological Testing Facility (X01 Clir	nical Trial Not Allowed)	ational Institute of Child Health a uman Development/NIH/DHHS	and PAR- 23-192	an-2025	Not Specified
Contact Name	Leigh Allen, Ph.D.				
Contact Telephone	301-594-9151				
Contact Email	leigh.allen@nih.gov				
Sponsor Website					
Program URL	Link to program URL				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Deadline Dates (ALL)	02-Jan-2025 , 02-May-2025					
	Synopsis	their contraceptive development prog development. Applicants do not need	he purpose of this FOA is to provide investigators with a mechanism to request services from this facility that would advance neir contraceptive development program. This FOA aims to position innovative and validated methods for future clinical evelopment. Applicants do not need to have current NIH funding to apply, but priority may be given to programs receiving IIH support at the time of application submission.				
103656	NICHD Small Research Grant Prog	ram (R03 Clinical Trial Required)	National Institute of Child Health a Human Development/NIH/DHHS	and PA-21- 221 07-	Jan-2025	100,000 USD	
	Contact Name						
	Contact Telephone						
	Contact Email	NICHDReferral@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2025					
	Synopsis	The NICHD Small Research Grant Programission. The R03 activity code support resources. The R03 program may be us analysis of existing data; small, self-cornew research technology.	s small research projects that can be sed for different types of projects in	e carried out in a s ncluding pilot and fe	nort period of time easibility studies; s	e with limited econdary	
113304		Research on the Impact of Policy ing Public Health Crises on NICHD	National Institute of Child Health a Human Development/NIH/DHHS	NOT- HD-22- 07- 038	Jan-2025	Not Specified	
	Contact Name	Rebecca L. Clark, PhD					
	Contact Telephone	301-496-1175					
	Contact Email	rclark@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Jan-2025					
	Synopsis	The Eunice Kennedy Shriver National II	nstitute of Child Health and Human	Development (NIC	HD) is issuing this	Notice of	



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		Special Interest (NOSI) to announce the changes on the health, development, NICHD populations of interest are neonursing people, individuals of reproduwell as the families of these individual NICHD - Eunice Kennedy Shriver Natio	and well-being of populations of infinates, infants, children, adolescent ctive age, and individuals with intel s. For information on the NICHD St	terest to the NICHD s, and young adults llectual, developmentagic Plan 2020, se	is of high progran , pregnant and po ntal, or physical d ee NICHD Strategi	n priority. The st-partum and sabilities, as
113/168	Notice of Special Interest (NOSI): Research for Healthy Pregnancies		National Institute of Child Health Human Development/NIH/DHHS	HD-22- 07-	Jan-2025	Not Specified
	Contact Name	John V. Ilekis, PhD				
	Contact Telephone	301-435-6895				
	Contact Email	ilekisj@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Jan-2025 , 05-Feb-2025 , 16-Feb-20	025			
	Synopsis	Although the placenta is a short-lived organ for the propagation of our specimay result in many common adverse prestriction, stillbirth, and preterm birth fetus that can impact the health of the as obesity, cardiovascular disease, and help address a number of major gaps in	es and future health of our progen pregnancy outcomes. These include n. In addition, a poorly functioning e individual later in adult life. This in I diabetes. Thus, a more comprehe	y. Perturbations in a e early pregnancy lo placenta can lead to ncludes an increased	any one of its man ss, preeclampsia, aberrant progran I incidence of adu	y functions fetal growth mming of the It diseases such
	NICHD Small Research Grant Prog vith Humans Required)	ram (RO3 Basic Experimental Studies	National Institute of Child Health Human Development/NIH/DHHS	07-	Jan-2025	50,000 USD
	Sponsor Website	NICHDReferral@mail.nih.gov				

SPIN ID	Program Title		Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
Deadline Dates (ALL) The NICHD Small Research Grant Program (Clinical Trial Required) supports clinical trials that fall within the NICHD mission. This funding opportunity announcement is for basic science experimental studies involving humans, referr in NOT-OD-18-212 as "prospective basic science studies involving human participants." These studies fall within the definition of a clinical trial and also meet the definition of basic research. Types of studies that should submit under include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independant variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the function aspects of phenomena without specific application towards processes or products in mind. Studies conducted with applications toward processes or products in mind should submit under the appropriate 'Clinical Trials Required' FC						
	IICHD Resource Program Grants i Illowed)	in Bioinformatics (P41 Clinical Trial Not	National Institute of Child Health Human Development/NIH/DHHS	and PAR- 24-301	26-Dec-2024 [Optional][LOI/Pre- App]	8,750,000 USD
	Contact Name	Kathryn Stein, PhD				
	Contact Telephone	301-402-3528				
	Contact Email	kathryn.stein@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
Deadline Dates (ALL) Deadline Dates (All)						

SPIN ID	Program Title		Sponsor Name		Sponsor Number		adline e	Funding Amount
125644	Molecular Foundations for Susta Data Analytics	ninability: Sustainable Polymers Enabled	by Emerging	National Science Foundation	24-567	05-Dec-202 [LOI/Pre-Ap		2,000,000 USD
	Contact Name	Kenneth Moloy						
	Contact Telephone	703-292-8441						
	Contact Email	NSFMFS@nsf.gov						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	05-Dec-2024 [LOI/Pre-App], 16-Jan-202	25					
		The Molecular Foundations for Sustain SPEED) is a cross-directorate funding c 2021 and the 2022 CHIPS and Science (MPS) and Technology, Innovation, and IBM. The goal of MFS-SPEED is to smanufacturing of sustainable polymers disciplinary workforce skilled in this are	all in response to Act. It is support d Partnerships (T support fundame s using state-of-t	The National Defense and by the NSF Directora IP), and five industry partial research enabling	Authorizat tes for Ma rtners: Pro the accele	cion Act (NDA thematical a octer & Gam rated discov	AA) for Fi and Physi ble, Peps ery and u	iscal Year (FY) ical Sciences siCo, BASF, Dow, ultimate
127422	Regional Resilience Innovation In	<u>ncubator</u>		National Science Foundation	24-595	16-Dec-202 [LOI/Pre-Ap		Not Specified
	Contact Name	Subhashree Mishra						
	Contact Telephone	703-292-5008						
	Contact Email	r2i2@nsf.gov						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	16-Dec-2024 [LOI/Pre-App], 16-Jan-202	25					
		The Regional Resilience Innovation Inc Geosciences (GEO) and the Directorate engaged team science to co-design hig in fundamental climate change and Ea challenges and will develop and demon	e for Technology h-impact solution rth system scien	Innovation and Partne ns to climate-related so ce research. Each R2I2 p	rships (TIP cietal cha project will). R2I2 will so llenges that I l address spe	upport co everage ecific regi	ommunity- recent advances ional climate



SPIN ID	Program Title	Spo	onsor Name	Sponsor Number	Deadline Date	Funding Amount
		settings. Investment in R2I2 will leverage properties advancements in basic science societal applications. R2I2 will be implemed focused on Phase-1, will fund a series of properties to a U.S. climate region.	with local knowledge, informed on the content of th	decision maki tion and imp	ing, and technologic lementation. This sc	al innovations folicitation,
123399	Future Manufacturing		National Science Foundation	24-525	13-Jan-2025	Not Specified
	Contact Name	William Olbricht				
	Contact Telephone	703-292-4842				
	Contact Email	wolbrich@nsf.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	13-Jan-2025				
	Synopsis	The goal of Future Manufacturing is to sup overcome scientific, technological, educat capabilities that do not exist today. Future ecosystem and seed nascent future indust education that will enhance U.S. leadershi by improving our health, quality of life, an and by reducing adverse impacts of manufacturing that will address urged disparities, social and economic divides, in environmental sustainability. Future Manuagencies, in advanced manufacturing, but manufacturing capabilities rather than to it existing advanced manufacturing technological.	ional, economic, and social barries. Manufacturing seeks inventive a ries that can only be imagined too p in manufacturing by providing red national security, by expanding facturing on the environment. At ant social challenges arising from confrastructure deficits of marginalizate uring will complement existing the focus of this program is to enterprove current manufacturing. P	rs in order to pproaches to day. Future N lew capabiliti job opportur the same tim limate chang ed populatio ng efforts, su able new, po	catalyze new manula invigorate the man Manufacturing suppo ies for companies ar nities to a diverse ST ie, Future Manufact e, global pandemics ns and communities pported by NSF and tentially transforma	ifacturing ufacturing orts research and entrepreneu EM workforce, uring enables and health s, and other federal tive,
124016	ACED: Accelerating Computing-E	Enabled Scientific Discovery	National Science Foundation	24-541	14-Jan-2025	Not Specifie
	Contact Name	Christopher C. Yang				



SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website Program URL	ACED@nsf.gov Link to sponsor website Link to program URL					
	Deadline Dates (ALL) Synopsis	The ACED program seeks to harness considerable advancements. The intent is to catalyze through computational technologies a specific use cases or domains originally of researchers. One group is expected those disciplines that are supported by Science and Engineering (CISE) director engineering discipline, which, for the pathe following NSF directorates: Biologic	e advancements on both sides of a virtual (b) foster novel computing technolo transpeted. The program seeks continuot to consist of researchers in computing, the Core Programs of National Science rate. The other group of researchers are turposes of this solicitation, are defined	gies that w us collabor which, for Foundation e expected as those s	that: (a) ill enable rations b the purp on's (NSF to repre upported	benefit scienti e advances bey etween at leas poses of this sc) Computer an esent another s d within existir	fic disciplines yond the st two groups plicitation are ad Information scientific or
127913	Pathways to Enable Open-Sourc	e Ecosystems	National Science Foundation	24-606	14-Jan-	2025	27,800,000 USD
	Contact Name	Jeff Stanton					

Contact Telephone 703-292-7794

Contact Email pose@nsf.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 14-Jan-2025, 02-Sep-2025

The Pathways to Enable Open-Source Ecosystems (POSE) program aims to harness the power of open-source development for the creation of new technology solutions to problems of national and societal importance. Many NSF-funded projects result in publicly accessible, modifiable, and distributable open-source products, including software, hardware, models, Synopsis specifications, programming languages, or data platforms that catalyze further innovation. In some cases, an open-source product that shows potential for wide adoption forms the basis for a self-sustaining open-source ecosystem (OSE) that comprises a leadership team; a managing organization with a well-defined governance structure and distributed development model; a cohesive community of external intellectual content developers; and a broad base of users across

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		managing organizations will ensure bro external intellectual content develope Toward this end, the POSE program su source product or class of products, w	nt. The overarching vision of POSE is that pader and more diverse adoption of open of contributions; and a more focused rou pports the formation of new OSE management and main tent and secure development and main tent and mains.	en-source pr te to techno ging organiz for the crea	roducts; increased cologies with broad solations based on an artion and management	oordination of ocietal impact. existing open-
127976	Safety, Security, and Privacy of C	Open-Source Ecosystems	National Science Foundation	7/1-6(1)	14-Jan-2025 [LOI/Pre-App]	500,000 USD
	Contact Name Contact Telephone					
	•	pose@nsf.gov				
		Link to sponsor website				
	Program URL	Link to program URL				
		14-Jan-2025 [LOI/Pre-App], 22-Apr-202	25			
	Synopsis	Vulnerabilities in an open-source prod potentially be exploited to attack any to the growing threats to the safety, sees Security, and Privacy for Open-Source those not originally funded by NSF's Pasafety, security, and/or privacy vulneratechnical (e.g., supply chain, insider the based, it is important to note that Safe models, and processes; manufacturing and formats; hardware instruction sets program is to catalyze meaningful import currently have the resources to unsafety, security, and privacy characterical sets of the safety, security, and privacy characterical safety.	uct and/or its continuous development, user (human, organization, and/or anothe ecurity, and privacy of open-source ecose Ecosystems (Safe-OSE) program. This prothways to Enable Open-Source Ecosystems (bilities, both technical (e.g., vulnerabilities, and social engineering). Although e-OSE applies to any type of OSE, including processes and process specifications; and or overments in the safety, security, and provements in the safety, security, and processes of the open-source product and its current and future risks, attacks, breach	ner product/ cystems (OSE cogram solici ems (POSE) ties in code a most open- ng those bas naterials for data platforn rivacy of the d be directed supply chai	/entity) of the products), NSF is launching its proposals from Coprogram, to address and side-channels) as source products are sed on scientific me mulations; programms. The goal of the extargeted OSE that and toward efforts to in as well as to bolst	uct. To respond the Safety, OSEs, including s significant and socio- e software- thodologies, ming languages Safe-OSE the OSE does enhance the
128314	Dear Colleague Letter: Announci in BioMADE Project Calls as Part	ing the Opportunity for NSF Researcher of an Integrated Project Team	s to Participate National Science Foundation		22-Jan-2025 [LOI/Pre-App]	Not Specified

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Contact Telephone Contact Email Sponsor Website	David Rockcliffe drockcli@nsf.gov Link to sponsor website Link to program URL					
	Deadline Dates (ALL)	dline Dates (ALL) 22-Jan-2025 [LOI/Pre-App], 18-Apr-2025					
	Synopsis	Institutes (MIIs) established under the the Bioindustrial Manufacturing Innovamembership to undertake projects that (laboratory demonstration) to MRL 7 (MIIs are highly complementary to thosopportunities to speed the translation integrated projects that span from MR BioMADE. Via a joint review mechanism	nnounces its partnership with BioMADE, auspices of the Manufacturing USA progation Institute. As with other MIIs, BioMA transition manufacturing technologies implementation in an environment represe of NSF, which focus on MRL 1 (basic reof NSF-sponsored research to use. NSF all L 1-3 levels typically supported by NSF alm, such projects that respond to one of ENSF supporting basic research and BioMA	gram, funded by the ADE engages its ure from Manufacturities entative of produserch) to MRL 3 and BioMADE encould the way to MRL 4 BioMADE's Project	ne Department niversity and ir ing Readiness I uction). The old (proof of concourage research 4-7 levels suppet Calls will be journed to the courage research to the courage r	t of Defense as industrial Level (MRL) 4 bjectives of the ept), providing thers to create ported by ointly	

127826 Ethical and Responsible Research

National Science Foundation

24-604 23-Jan-2025

Not Specified

Contact Name Jason Borenstein

translation efforts.

Contact Telephone 703-292-4207

Contact Email jborenst@nsf.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 23-Jan-2025

Synopsis

The ER2 program supports projects that focus on what constitutes or promotes responsible and ethical research in science, technology, engineering, and mathematics (STEM) fields. The ER2 program promotes the development, improvement, and dissemination of responsible and ethical research practices and aims to build on organizational cultures that value and reward such practices. Proposers to the ER2 program may examine responsible and ethical research practices across one or

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

more career stages. This can include, for example, the research practices of students, postdoctoral fellows, faculty, or practitioners. ER2 projects could seek to improve responsible and ethical research practices in teams, organizations, or communities, or between researchers and the public. ER2 projects may include the development of interventions that promote responsible and ethical research practices, including in multidisciplinary, inter-organizational, cross-sector, translational, or international contexts. An ER2 project can also identify challenges that undermine or erode responsible and ethical research practices in STEM fields and evaluate measures to prevent or mitigate such challenges. A comprehensive approach to responsible and ethical research not only influences individual behavior, but it also contributes to an inclusive, equitable, and respectful research culture. Thus, proposers could examine organizational or other factors that positively influence responsible and ethical research practices in STEM fields.

128379 Organismal Response to Climate Change

National Science Foundation

25-504 23-Jan-2025

10,000,000 USD

Contact Name Miriam A. Ashley-Ross

Contact Telephone 703-292-4997

Contact Email bio-orcc@nsf.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 23-Jan-2025

psis

Proposals to the ORCC Solicitation are encouraged that build on NSF's investment in growing convergence research by developing integrative, cross-disciplinary approaches that examine the organismal mechanisms that underlie adaptive and maladaptive responses to environmental factors associated with climate change, how these responses affect fitness in changing and/or novel climates and the genetic and evolutionary processes (eco-evolutionary) through which these traits originate, persist, and are transmitted across generations. Further, this solicitation encourages creative approaches to use the results of these foundational research investigations to develop use-inspired ways to address societal challenges in anticipating and managing effects of climate change on organisms across spatial and temporal scales and biological hierarchies.

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Fun	ding Amount	
115139	Special Emphasis Notice (SEN):Re	esearch on Climate Change and Healthcare	Agency for Healthcare Research and Quality/DHHS	NOT-HS-23-006	08-Dec- 2024	Not Specified	
	Contact Name	Brent Sandmeyer, MPH					
	Contact Telephone	301-427-1441					
	Contact Email	Brent.sandmeyer@ahrq.hhs.gov					
	Sponsor Website						
	Program URL	Link to program URL					
08-Dec-2024, 12-Dec-2024, 25-Jan-2025, 05-Feb-2025, 12-Feb-2025, 16-Feb-2025, 26-Feb-2025, 08-Apr-2025, 12-Apr- Deadline Dates (ALL) 2025, 25-May-2025, 12-Jun-2025, 08-Aug-2025, 12-Aug-2025, 25-Sep-2025, 25-Sep-2025, 12-Oct-2025, 12-Dec-2025, 12-Feb-2026, 12-Jun-2026, 12-Oct-2026, 12-Feb-2027							
	Synopsis	This Special Emphasis Notice (SEN) announce address the intersection of climate change an		services research gr	ant applic	cations that	
109186	Notice of Special Interest (NOSI): and Healthcare Professional Resp	Health Services Research on Health System ponsiveness to COVID-19	Agency for Healthcare Research and Quality/DHHS	NOT-HS-22-010	25-Jan- 2025	Not Specified	
	Contact Name	Leeann Comfort, PhD, MPP					
	Contact Telephone						
	Contact Email	Leeann.Comfort@ahrq.hhs.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	25-Jan-2025 , 05-Feb-2025					
	Synopsis	This Special Emphasis Notice (SEN) informs the (AHRQ) is interested in receiving health service quality, and outcomes of care related to COV	ces research grant applications to dev	velop models of care		•	
123859	AHRQ Health Services Research [(R18)	Demonstration and Dissemination Grants	Agency for Healthcare Research and Quality/DHHS	PA-24-156	25-Jan- 2025	2,000,000 USD	
	Contact Name Contact Telephone						



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Contact Email	kathryn.woolridge@ahrq.hhs.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	25-Jan-2025 , 25-May-2025 , 25-Sep-2025 , 25 2027 , 25-Jan-2028 , 25-May-2028 , 25-Sep-20		026 , 25-Jan-2027 , 25	5-May-2027 , 25-Sep-		
The purpose of this Notice of Funding Opportunity (NOFO) is to seek health services research grant applications focused of AHRQ research priorities, including improving healthcare quality and patient safety, improving healthcare delivery and practice improvement, and enhancing whole-person healthcare delivery. AHRQ supports research in all healthcare setting including the hospital, long-term care, ambulatory care, home healthcare, pharmacy, and care transitions between setting Research may involve many partners and other groups, including patients, families, clinicians, non-clinical healthcare staff, policymakers, payers, healthcare organizations, providers and accreditors, local and State governments, the Federal Government, and others.							
114270	Special Emphasis Notice (SEN): In and Combating Antibiotic Resista	nterest in Healthcare Associated Infections ant Bacteria Research	Agency for Healthcare Research and Quality/DHHS	NOT-HS-23-003	25-Jan- 2025 Not Specified		
	Contact Name	Leyi Lin, MD					
	Contact Telephone	301-427-1333					
	Contact Email	leyi.lin@ahrq.hhs.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	25-Jan-2025 , 05-Feb-2025 , 25-May-2025 , 05-2026 , 25-Sep-2026 , 05-Oct-2026 , 05-Oct-2026	5-Jun-2025 , 25-Sep-2025 , 25-Jan-20)26	26 , 05-Feb-2026 , 25	-May-2026 , 05-Jun-		
	Synopsis	The purpose of this Special Emphasis Notice (Research and Quality (AHRQ) continued interreduce the burden of healthcare-associated iresistant organisms. HAIs continue to cause sconsequences for healthcare facilities and for observed increases of several types of HAIs adeveloping and studying resilient and adapta	rest in, and available funding for, sup infections (HAIs) and to address the g significant patient harm and are also a r patients. Unfortunately, the COVID- s well as increases in antimicrobial re	porting innovative responding threat posed associated with considuals pandemic has bee	search seeking to by antimicrobial derable financial on associated with		
107017	Large Health Services Research D	Demonstration and Dissemination Projects for	Agency for Healthcare Research	PA-22-048	25-Jan- 2,500,000		



SPIN ID	Program Title	Spo	nsor Name		Sponsor Number	Deadline Date	Fun	ding Amount
	Combating Antibiotic-Resistant B	acteria (CARB)(R18)		and Quality	/DHHS		2025	USD
	Contact Name	James Cleeman, MD						
	Contact Telephone	301-427-1330						
	Contact Email	james.cleeman@ahro	ı.hhs.gov					
	Sponsor Website	Link to sponsor websi	i <u>te</u>					
	Program URL	Link to program URL						
	Deadline Dates (ALL)	25-Jan-2025 , 25-May	-2025 , 25-Sep-2025 , 2	25-Jan-2026 , 2	25-May-2026 , 25-Sep-20	26		
Agency for Healthcare Research and Quality (AHRQ) invites applications to conduct Large Health Services Research Synopsis Demonstration and Dissemination Projects (R18) focused on Combating Antibiotic-Resistant Bacteria (CARB). This FOA w use the R18 Research Demonstration and Dissemination Projects award mechanism.								
128447	Build Partner Resilience to Count Nonproliferation Arena	er Proliferator State H	ybrid Threats in the	Departmen	t of State	DFOP0016984	17-Jan- 2025	9,000,000 USD
	Contact Name							
	Contact Telephone							
	Contact Email	CTRSpecialProjectsPro	oposals@state.gov					
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	17-Jan-2025						
	Synopsis	(ISN/CTR) announces	an open competition f	or assistance a	y and Nonproliferation, (wards through this Notic otal funding for 10 antici	ce of Funding Oppo	ortunity (N	
127689	Deployed Warfighter Protection Deployed Military Personnel from			Departmen rs Army/Depa		AFPMB-BAA-25- 01	28-Jan- 2025	975,000 USD
	Contact Name	Scott I Hoffman						
	Contact Telephone	301-619-8148						
	Contact Email	scott.i.hoffman2.civ@	Parmy.mil					
	Sponsor Website							



		_				
SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Fund	ding Amount
	Program URL Deadline Dates (ALL)	The mission of the DWFP Program is to protect		•		•
disease pathogens, including (but not limited to) arthropod disease vectors of mosquito-borne arboviruses and tick-borne pathogens, and nuisance biting arthropods. The DWFP Program seeks to fund original and innovative research that sure the Advanced Technology Development of new insecticides, or improved formulations of existing insecticides for vector control, new technology or enhanced modalities of personal protection from biting arthropods, or improved efficacy as sustainability of equipment for application of pesticides. To meet the intent of the FY25 DWFP Program Research Award applications must address at least one of these FY25 DWFP Program Research Areas: bite prevention, vector control, of support tools or software applications, vector surveillance and identification, and/or vector pathogen diagnostics. The proposed research is expected to be product-driven with a focus on multiple target arthropod genera and/or species, outcomes that are relevant for both military and civilian uses, and a strategy for subsequent registration by the U.S. Environmental Protection Agency (EPA), as applicable for pesticide end use products.						
128023	Dear Colleague Letter: Special Guthe Quad Al-ENGAGE Collaboration	uidelines for Submitting Joint Proposals under ive Research Opportunity	Office of International Science and Engineering/NSF	NISE 24-132	2-Jan- 2025	Not Specified
	Contact Name	Anne Emig				
	Contact Telephone	703-292-5111				
	Contact Email	aemig@nsf.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				

Deadline Dates (ALL) 22-Jan-2025, 23-Jan-2025

The goals of the AI-ENGAGE partnership initiative are to strengthen research collaboration among the Quad countries Australia, India, Japan and the U.S. and to increase the impact of critical technology research on people, our economies and Synopsis in the Indo-Pacific region. The Quad countries are major research performing countries, but research collaborations among researchers in the four countries together have been limited to date. This partnership initiative provides for a multilateral arrangement to enable researchers to collaborate more effectively.



Non Federal Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
120355	<u>Professorship Scheme</u>		Academy of Medical Sciences	08-Jan-20	25 655,000 USD
	Contact Name				
	Contact Telephone	020 3141 3245			
	Contact Email	amsprofessorships@acmedsci.ac.uk			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	08-Jan-2025			
	Synopsis	Scheme. Working in partnership with	MS) is delighted to announce the call for app UK Higher Education Institutions, they will e researchers taking up a full Professorship i	be providing an att	•
	Applicant Types				
	Funding Limit	500,000.00 see detail			
	Limited Submission	No			
094596	Research Grants		Academy of Osseointegration/Osseointegr Foundation	ation 31-Jan-20	25 50,000 USD
	Contact Name	Kimberly Scroggs			
	Contact Telephone	847-725-2288			
	Contact Email	kimscroggs@osseo.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	31-Jan-2025			



SPIN ID	Program Title	Sponsor Name	e	Sponsor Number	Deadline Date	Funding Amount
	Synopsis Applicant Types Funding Limit	The Academy of Osseointegrat and applied scientific research and award up to \$50,000 to ea Dentistry applicants. 50,000.00 see detail	of dental implants. The	e AO/OF Research Grant Co	ommittee will reviev	all applications
	Limited Submission	No				
1 / X / / / U	Alzheimer's Association and Na Program (NIAP)	ACC New Investigator Award	Alzheimer's Asso	ociation	08-Nov-20 [LOI/Pre-A	,
	Contact Name					
	Contact Telephone	800-272-3900				
	Contact Email	grantsapp@alz.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Nov-2024 [LOI/Pre-App], 16	5-Jan-2025			
	Synopsis	The Alzheimer's Association and Alzheimer's Association and NA granted in the spring of 2025 b and early-career investigators and advance scientific research an Alzheimer's Disease Research project.	ACC New Investigators a pased on the scientific n from across the ADRCs n on AD/ADRD. This gra	Awards Program (NIAP). Unerit of submitted applicate programs. These awards ant program is open to U.S.	p to ten (10) NIAP avicions. Eligible candid im to support caree researchers who ar	wards will be ates include new r development e affiliated with
	Applicant Types					



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount		
	Funding Limit Limited Submission	135,000.00 see detail No						
128460	Imaging Research in Alzheimer Diseases Grant	's and Other Neurodegenerative	Alzheimer's Ass	ociation	29-Jan-202	200,000 USD		
	Contact Name							
	Contact Telephone							
	Contact Email	grantsapp@alz.org						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	29-Jan-2025						
	Synopsis	The Alzheimer's Association and the American Society of Neuroradiology are partnering to offer a funding program leverage their respective expertise, their communities, Imaging Research in Alzheimer's and other Neurodegeneral diseases. The goal of this program is to support the development of imaging tools, to advance imaging-based						
	Applicant Types							
	Funding Limit	200,000.00 maximum						
	Limited Submission	No						
128248	Part the Cloud Translational (P	TC) Gene Targeting Challenge	Alzheimer's Ass	ociation	09-Jan-202	1,000,000 USD		
	Contact Name							



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount	
	Contact Telephone	800-272-3900						
	Contact Email	grantsapp@alz.	org.					
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	<u>ı URL</u>					
	Deadline Dates (ALL)	09-Jan-2025						
	Synopsis	Part the Cloud, a program through the Alzheimer's Association, has announced a targeted challenge funding program focused on increasing early phase human trials (Phase 1 and Phase 2) of potential therapies tailored to the genetic underpinnings of Alzheimer's disease and related dementias internationally. This grant is open to U.S. and international researchers.						
	Applicant Types							
	Funding Limit	1,000,000.00 se	ee detail					
	Limited Submission	No						
061436	AAO-HNSF Maureen Hannley F	Research Grant		American Acade and Neck Surge	emy of Otolaryngology - Hery, Inc.	ead 16-Dec-20 [LOI/Pre- <i>l</i>	30 000 USD	
	Contact Name							
	Contact Telephone	703-836-4444						
	Contact Email	COREGrants@e	entnet.org					
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	<u>ı URL</u>					
	Deadline Dates (ALL)	16-Dec-2024 [L	OI/Pre-App], 15-Jan-	2025				
	Synopsis	The purpose of Hannley Resear	the American Acade ch Grant is designed	my of Otolaryngol to fill "research g	ogy – Head and Neck Surg aps" identified by the AAO	ery Foundation (AA)-HNSF clinical pract	O-HNSF) Maureen iice guideline	



SPIN ID	Program Title		or Name	Sponsor Number	Deadline Date	Funding Amount
		guideline-research-nee	eds/. Applicants are st	are available at: https://www.entne rongly encouraged to develop project he career development of investigato	cts which address r	esearch gaps. In
			anced methods and a	riented research by helping to develon pproaches needed to become an ind	· ·	
	Applicant Types					
	Funding Limit	30,000.00 maximum				
	Limited Submission	No				
044279	AAO-HNSF Bobby R. Alford End	dowed Research Grant		can Academy of Otolaryngology - He eck Surgery, Inc.	ad 16-Dec-20	30,000 USD
	Contact Name					
	Contact Telephone	703-836-4444				
	Contact Email	COREGrants@entnet.c	org			
	Sponsor Website	Link to sponsor websit	<u>e</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Dec-2024 , 15-Jan-2	2025			
	Synopsis			d Research Grant is to support innover e career development of young inves		tolaryngology-
	Applicant Types					
	Funding Limit	30,000.00 maximum				
	Limited Submission	No				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	unding Amount
128334	AAO-GSK Research Grant: Soci Diversity/Equity/Inclusion, and Workforce Culture	I the Intersection of Patient Care with	merican Academy of Otolaryngology - H nd Neck Surgery, Inc.	ead 16-Dec-202 [LOI/Pre-Ap	25 NNN 11SD
	Contact Name				
	Contact Telephone	703-836-4444			
	Contact Email	COREGrants@entnet.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)				
	Synopsis		nent (FOA) seeks investigators who will on a serient care and workforce culture a		
	Applicant Types				
	Applicant Types				
	,.	25,000.00 maximum			
	,.	25,000.00 maximum			
061434	Funding Limit	25,000.00 maximum No	merican Academy of Otolaryngology - H nd Neck Surgery, Inc.	ead 16-Dec-202 [LOI/Pre-Ap	10 000 1150
061434	Funding Limit Limited Submission	25,000.00 maximum No Arant a			10 000 1150
061434	Funding Limit Limited Submission AAO-HNSF Resident Research	25,000.00 maximum No Grant a			10 000 1150
061434	Funding Limit Limited Submission AAO-HNSF Resident Research Contact Name Contact Telephone	25,000.00 maximum No Grant a			10 000 1150
061434	Funding Limit Limited Submission AAO-HNSF Resident Research Contact Name Contact Telephone Contact Email	25,000.00 maximum No Grant A a 703-836-4444			10 000 1150
061434	Funding Limit Limited Submission AAO-HNSF Resident Research Contact Name Contact Telephone Contact Email Sponsor Website	25,000.00 maximum No Grant A 703-836-4444 COREGrants@entnet.org			10 000 1150



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount	
	Synopsis Applicant Types Funding Limit Limited Submission	10,000.00 maximum	ident Research Gran nd scientifically valid	its are to stimulate origina , with the potential to adv	al resident research vance otolaryngolog	in otolaryngology gy.	
121069	Lustgarten Foundation-AACR (Pancreatic Cancer Research	Career Development Award for	American Associ	ation for Cancer Research	09-Jan-202	300,000 USD	
	Sponsor Website						
	Deadline Dates (ALL)	-					
	Synopsis	The Lustgarten Foundation-AACR Career Development Award for Pancreatic Cancer Research has been established honor the life and legacy of Representative Lewis, who worked tirelessly to advance the civil rights of all American even while battling pancreatic cancer. The intent of this program is to support the development and diversity of talent working in pancreatic cancer research. Eligibility is limited to members of racial or ethnic groups that have					
	Applicant Types						
	Funding Limit	300,000.00 maximum					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Limited Submission	No				
071402	AADOCR Student Research Fell	lowships	American Association for Dental, Oral, and Craniofacial Research	d 17-Jan-202	25 2,100 USD	
	Contact Name	Beatrice Nguyen, Awards, Fellow	ships and Grants Coordinator			
	Contact Telephone	703-548-0066				
	Contact Email	awards@iadr.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
Deadline Dates (ALL) 17-Jan-2025						
	Synopsis	to encourage dental students livi	ntal, Oral, and Craniofacial Research (AADOCR) ng in the United States to consider careers in o rch related to oral health. Each Fellowship cons	oral health research.	Proposals are	
	Applicant Types					
	Funding Limit	2,100.00 see detail				
	Limited Submission	Yes				
037874	AAAS Mass Media Science and	Engineering Fellows Program	American Association for the Advancement Science (AAAS)	nt of 01-Jan-202	25 8,000 USD	
	Contact Name					
	Contact Telephone					
	Contact Email	mmfellowship@aaas.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				



SPIN ID	Program Title	Spo	onsor Name		Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	01-Jan-2025					
	Synopsis	among scientists, en Engineering Fellows	ngineers, and the ship aims to stren	public. As one of gthen the comm	ng of science and technolo f AAAS' immersive fellowsh unity of scientists who are urate science stories to the	nips, the AAAS Mass well-versed in com	s Media Science &
	Applicant Types						
	Funding Limit	8,000.00 see detail					
	Limited Submission	No					
081409	J. Worth Estes Prize			American Assoc Medicine	ciation for the History of	31-Jan-20	25 500 USD
•	Contact Name	Christoph Gradman	n, Chair of the Co	mmittee			
	Contact Telephone						
	Contact Email	christoph.gradmanı	n@medisin.uio.no	<u>)</u>			
	Sponsor Website	Link to sponsor web	<u>osite</u>				
	Program URL	Link to program UR	<u>L</u>				
	Deadline Dates (ALL)						
	Synopsis	The J. Worth Estes I previous two years,	Prize is awarded a whether appeari	nnually for the b ng in a journal or	est published paper in the rabook collection of paper	history of pharmadrs.	cology during the
	Applicant Types						
	Funding Limit	500.00 see detail					
	Limited Submission	No					
		•					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
076846	Pressman-Burroughs Wellcom	e Fund Career Development Award	American Association for the History of Medicine	31-Jan-202	5 1,000 USD
	Contact Name	Wendy Kline, Chair of the Pressman-	-Burroughs Wellcome Committee		
	Contact Telephone				
	Contact Email	wkline@purdue.edu			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	31-Jan-2025			
	Synopsis	·	s given yearly for outstanding work in twent nonstrated by the completion of the Ph.D. a		
	Applicant Types				
	Funding Limit	1,000.00 see detail			
	Limited Submission	No			
068422	Bridge Award in Liver Diseases		American Association for the Study of Live Diseases	er 15-Jan-202	100,000 USD
	Contact Name				
	Contact Telephone	703-299-9766			
	Contact Email	awards@aasld.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Jan-2025			



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Synopsis	funded equivalent award and have	d supports investigators who have rece received competitive scores on their promission to the NIH or other federal agernts of \$25,000.	oposal, but were not fur	nded, as they
Applicant Types	5			
· ·	t 100,000.00 maximum			
Limited Submissior	No No			
057999 Orr Award for Best Post-Docto	<u>oral Paper</u>	American College of Legal Medicine	15-Jan-20	25 1,000 USD
Contact Name				
Contact Telephone				
Contact Emai	info@aclm.org			
Sponsor Website	Link to sponsor website			
Program URI	Link to program URL			
Deadline Dates (ALL	15-Jan-2025			
Synopsis	Medicine for the ACLM 2025 Annua February 28 to March 2, 2025. All postudies are encouraged to compete \$1,000.00, round trip economy airfaconference registration to attend the	cine (ACLM) invites post-doctoral stude I Conference, scheduled to take place a ost-doctoral health professionals and le . The writer of the winning paper will be are to Houston, one-night hotel accomm he ACLM 2025 Annual Conference where heet with experts in the field of legal me	t the Hilton University ogal professionals enrolled presented the Orr Awanodations during the core they will have an oppo	f Houston from ed in full-time and will receive anference, and
Applicant Types	5			
Funding Limit	t 1,000.00 see detail			



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	No					
078478	Hirsh Student Writing Competi	Student Writing Competition in Law, Medicine & Bioethics			e of Legal Medicine	15-Jan-20	025 1,000 USD
	Contact Name						
	Contact Telephone	312-624-9681					
	Contact Email	info@aclm.org					
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	15-Jan-2025					
	Synopsis	The American C Legal Medicine	ollege of Legal Medio at its Annual Confere	cine (ACLM) will po ence.	resent the Hirsh Award for	the best original	student paper on
	Applicant Types						
	Funding Limit	1,000.00 see de	tail				
	Limited Submission	No					
064993	Diplomate Clinical Research Gr	rants		American Colleg	e of Veterinary Surgeons (A	ACVS) 15-Jan-20	025 20,000 USD
	Contact Name	Tracey Delaney					
	Contact Telephone	301-916-0200					
	Contact Email	tdelaney@acvs.	org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	15-Jan-2025					



SPIN ID	Program Title	Sponsor Name	Sponsor	Number	Deadline Date	Funding Amount	
		The American College of Veterinar research through the ACVS Founda	, , ,	•		.	
	Synopsis	projects that address a surgical proup to \$20,000 per grant is available	blem using clinical participar				
	Applicant Types						
	Funding Limit	20,000.00 maximum					
	Limited Submission	No					
106764	Sergievsky Award for Epilepsy	Health Equity and Diversity	American Epilepsy Society	1	16-Jan-202	150,000 USD	
	Contact Name						
	Contact Telephone	312-883-3800					
	Contact Email	grants@aesnet.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	16-Jan-2025					
	Synopsis	The Sergievsky Award for Epilepsy Health Equity and Diversity ("Sergievsky Award") provides support for physicians and scientists who self-identify as underrepresented populations in the U.S. Biomedical, Clinical, Behavioral and Social Sciences research enterprise as defined by the NIH. The intention of this award is to facilitate the launch of individuals into a career of leadership in academic clinical research. Proposals are welcomed across the spectrum of epilepsy research, with preference for clinical research that addresses issues affecting medically underserved individuals with epilepsy or seizures or related aspects of health equity. The applicant should specify how the project addresses the main goals of the award.					
	Applicant Types						



SPIN ID Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
Funding Limit	150,000.00 maximum				
Limited Submission	No				
099950 Junior Investigator Research A	wards	American Epileps	sy Society	16-Jan-202	5 75,000 USD
Contact Name					
Contact Telephone	312-883-3800				
Contact Emai	grants@aesnet.org				
Sponsor Website	Link to sponsor website				
Program URI	Link to program URL				
Deadline Dates (ALL	16-Jan-2025				
Synopsis	Junior Investigator Research Awards intended to facilitate successful com Proposals are welcome across the specific consequences of epilepsy, seizures, one year to support the direct costs Annual Meeting for one year. The new part of the support	npetition for subsect pectrum of basic, tr and related disorde of research, as wel	quent longer-term suppor anslational, or clinical res ers and their treatment. T Il as complimentary mem	t from the NIH or ot search into the cause his award provides u bership and registrat	ner sources. s, treatment, and p to \$75,000 for ion to the AES
Applicant Types					
Funding Limit	75,000.00 see detail				
Limited Submission	No				
099952 Predoctoral Research Fellows	nips	American Epileps	sy Society	16-Jan-202	30,000 USD
Contact Name					
Contact Telephone					
Contact Emai	grants@aesnet.org				



SPIN ID	Program Title	Sponsor Nam	e	Sponsor Number	Deadline Date	Funding Amount			
						•			
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	16-Jan-2025							
	Synopsis	epilepsy-relevant theme, and v Proposals are welcomed acros up to \$30,000 for stipend and	Predoctoral Research Fellowships support predoctoral students who are pursuing dissertation research with are psy-relevant theme, and who are working under the guidance of a mentor with expertise in epilepsy research. so sals are welcomed across the spectrum of basic, translational, and clinical research. The fellowship award offer o stipend and travel support to the AES Annual Meeting for one year, as well as a one-year AES inbership. The number of awards granted each year is contingent upon available funds.						
	Applicant Types								
	Funding Limit	30,000.00 maximum							
	Limited Submission	Yes							
099951	Postdoctoral Research Fellows	<u>hips</u>	American Epile _l	osy Society	16-Jan-20	25 50,000 USD			
	Contact Name								
	Contact Telephone								
	Contact Email	grants@aesnet.org							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	16-Jan-2025							
		Postdoctoral Research Fellows	ships support postdocto	ral trainees conducting b	asic, translational, o	r clinical research			



awards granted each year is contingent upon available funds.

into the causes, treatment, and consequences of epilepsy, seizures, and related disorders and their treatment under

and travel support to the AES Annual Meeting for one year, as well as a one-year AES membership. The number of

Synopsis the guidance of a mentor with expertise in epilepsy research. The fellowship award offers up to \$50,000 for stipend

SPIN ID	Program Title	Sponsor	r Name	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types					
	Funding Limit	50,000.00 see detail				
	Limited Submission	Yes				
099949	Epilepsy Study Consortium Mir	ni Grant	American Epilep	sy Society	16-Jan-202	5 22,000 USD
	Contact Name					
	Contact Telephone	312-883-3800				
	Contact Email	grants@aesnet.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Jan-2025				
	Synopsis	mentored research proje past experience with res mentorship and training Research must focus on	ortium is sponsoring a mini-grect on anti-epileptic drug ther search or a specific percent proexperience for the fellow. Ap anti-epileptic drug therapy. Ca limited research project, or	apy during their fellowship otected time for research plicants may request fund linical or basic science reso	p training. The award but instead focuses of ling periods of six mo earch may be propos	l does not require on the nths to one year. ed, and funds
	Applicant Types					
	Funding Limit	22,000.00 see detail				
	Limited Submission	No				
099948	Research and Training Fellowsl	nips for Clinicians	American Epilep	sy Society	16-Jan-202	5 75,000 USD
	Contact Name					



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount		
	Contact Telephone								
	Contact Email	grants@aesnet.o	org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	URL						
	Deadline Dates (ALL)	16-Jan-2025							
	Synopsis	clinical faculty w basic, translation related disorder develop scientifi provides up to \$	S Research and Training Fellowships for Clinicians (RTFC) provide required mentored support for clinical fellows or nical faculty who intend to pursue a career in epilepsy research. Proposals are welcomed across the spectrum of sic, translational, and clinical research on the causes, treatments, and consequences of epilepsy, seizures, and lated disorders and their treatment. Applicants should propose a research project and training program designed to velop scientific skills and preliminary data in preparation for an independent research career. The fellowship award ovides up to \$75,000 for one year, with \$74,000 for stipend and \$1,000 for travel support to attend the AES Annual eeting, as well as complimentary registration to the AES Annual Meeting and one-year of complimentary AES						
	Applicant Types								
	Funding Limit	75,000.00 see de	etail						
	Limited Submission	Yes							
081963	William L. Fisher Congressiona	l Geoscience Fell	<u>owship</u>	American Geosc	iences Institute	20-Jan-20	25 78,000 USD		
	Contact Name	Christopher Kea	ne						
	Contact Telephone	703-379-2480							
	Contact Email	keane@america	ngeosciences.org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	URL						
	Deadline Dates (ALL)	20-Jan-2025							



SPIN ID	Program Title	Sponsor Name	e	Sponsor Number	Deadline Date	Funding Amount		
	Synopsis	contributions to the effective a	gress or congressional c and timely use of geosci	ommittee in Washington ientific knowledge on issu	D.C. Fellows make p	ractical		
	Applicant Types	resources, natural hazards, and	a tederal science policy.					
		78,000.00 see detail						
	Limited Submission							
000229	AHNS Alando J. Ballantyne Res	sident Research Pilot Grant	American Head	and Neck Society	16-Dec-20 [LOI/Pre-A	20 000 1150		
	Contact Name							
	Contact Telephone	703-836-4444						
	Contact Email	COREGrants@entnet.org						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	16-Dec-2024 [LOI/Pre-App], 15	5-Jan-2025					
	Synopsis	The AHNS Alando J. Ballantyne Resident Research Pilot Grant is awarded to support basic, translational, or clinical research projects in head and neck oncology. Clinical or translational research studies are strongly encouraged and						
	Applicant Types							
	Funding Limit	20,000.00 maximum						
	Limited Submission	No						
		•						



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date F	unding Amount
061460	AHNS/AAO-HNSF Young Invest	igator Research Development Award Ar	merican Head and Neck Society	16-Dec-2024 [LOI/Pre-Ap	50 000 USD
	Contact Name	Loren Hamilton			
	Contact Telephone	310-437-0559			
	Contact Email	<u>Ioren@ahns.info</u>			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	16-Dec-2024 [LOI/Pre-App], 15-Jan-2025	5		
	Synopsis	The AHNS/AAO-HNSF Young Investigato research project by fostering the develo disease of the head and neck among new preliminary step in clinical investigator of a more comprehensive individualized recomparable funding agency. The maxim	pment of contemporary basic or clinic w full-time academic head and neck su career development and is expected to esearch plan suitable for submission to	cal research skills focuse urgeons. The award is in o facilitate the recipient	d on neoplastic tended as a s preparation of
	Applicant Types				
	Funding Limit	50,000.00 maximum			
	Limited Submission	No			
128408	AHNS Thyroid Cancer Survivors Cancer Research	s' Association Award for Thyroid Ar	merican Head and Neck Society	16-Dec-2024 [LOI/Pre-Ap	10 000 USD
	Contact Name	Monia Ilunga			
	Contact Telephone				
	•	4			



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Fund	ling Amount
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	16-Dec-2024 [L	OI/Pre-App], 15-Jan-2	025				
	Synopsis	of the Americar	Head and Neck Soci comes, or pathophysi	ety. Projects shou	earch projects that further Ild be specifically related to ancer. The grant amount	o the prevention, d	iagnos	sis,
	Applicant Types							
	Funding Limit 10,000.00 maximum							
	Limited Submission	No						
111111	AHNS Presidential Award: Nov Combinations in Head and Neo		argets and	American Head	and Neck Society	16-Dec-20 [LOI/Pre-A		10,000 USD
	Contact Name	Loren Hamilton						
	Contact Telephone							
	Contact Email	loren@ahns.inf	<u>o</u>					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	16-Dec-2024 [L	OI/Pre-App], 15-Jan-2	.025				
	Synopsis	Combinations in and combination approaches, hu	n Head and Neck Can ns in head and neck o	cer to support rescancer. Proposed d) and/or animal	Presidential Award: Nove earch projects that seek to studies may utilize genom models to identify novel t	o identify novel the ics, immune profili	rapeu ng, me	tic targets echanistic



SPIN ID	Program Title	Sponso	r Name	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types					
	Funding Limit	10,000.00 maximum				
	Limited Submission	No				
062103	Collaborative Sciences Award		American Hea	rt Association	09-Jan-202	750,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	apply@heart.org				
	Sponsor Website	Link to sponsor website	1			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	09-Jan-2025				
	Synopsis	investigators from at leasthe scientific objectives	vative, new collaborative appass two broad disciplines. The could not be achieved withous fee combination and integrate arch.	e proposal must focus on the out the efforts of at least two	e collaborative relat o co- principal invest	ionship, such that igators and their
	Applicant Types					
	Funding Limit	750,000.00 maximum				
	Limited Submission	No				
000680	Established Investigator Award	[American Hea	rt Association	08-Jan-202	550,000 USD
	Contact Name					



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount		
	Contact Telephone	214-360-6107,	option 1						
	Contact Email	apply@heart.or	r <u>g</u>						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	<u>URL</u>						
	Deadline Dates (ALL)	08-Jan-2025							
	Synopsis	accomplishmen cardiovascular of publication hist	ne Established Investigator Award supports established investigators in rapid career growth phase, with records of ecomplishments and showing extraordinary promise. Candidates will have a demonstrated commitment to irdiovascular or cerebrovascular science disciplines that support the AHA's mission, as indicated by funding and ublication history and scientific accomplishments. Candidates should propose an innovative/novel research rection that challenges existing paradigms and employs novel concepts, approaches, or technologies.						
	Applicant Types								
	Funding Limit	110,000.00 per	year						
	Limited Submission	No							
049768	Investigator-Initiated Research	Grant Program		American Institu	ite for Cancer Research	17-Jan-202 [LOI/Pre-A			
	Contact Name								
	Contact Telephone								
	Contact Email	research@aicr.	org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	<u>URL</u>						
	Deadline Dates (ALL)	17-Jan-2025 [LC	OI/Pre-App], 16-May	-2025					



SPIN ID	Program Title	Spons	sor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	impact of modifiable I Program is dedicated factors including diet, exposures, such as sle intended to support p	ifestyle exposures on on the funding research on nutrition, body composed and stress. EARLY Crojects from Early Care	m welcomes proposals from Indeperancer risk and outcomes. AICR's Invocancer prevention, treatment, and sition, and physical activity but also AREER subcategory of Investigatorer investigators (within 36 months per Investigators to rapidly address	vestigator-Initiated survival related to additional modifia Initiated Research of first academic ap	Research Grant modifiable lifestyle able lifestyle Grant Program is appointment). The
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
062787	Orville and Wilbur Wright Grad	duate Awards	Ameri	can Institute of Aeronautics & Astro	nautics 31-Jan-20	25 10,000 USD
	Contact Name					
	Contact Telephone	703-264-7536				
	Contact Email	scholarships@aiaa.org				
	Sponsor Website	Link to sponsor websit	<u>te</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	31-Jan-2025				
	Synopsis			stronautics (AIAA) Foundation prov ience or engineering programs doil		•
	Applicant Types					
	Funding Limit	10,000.00 maximum				
	Limited Submission	No				



SPIN ID	Program Title	Sponsor	r Name	Sponsor Number	Deadline Date	Fund	ding Amount
128276	Neil Armstrong Graduate Awar	<u>'d</u>	American Inst	tute of Aeronautics & Astro	nautics 31-Jan-2	2025	10,000 USD
•	Contact Name						
	Contact Telephone	703-264-7536					
	Contact Email	scholarships@aiaa.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	31-Jan-2025					
	Synopsis	The American Institute of Award of \$10,000 to stu	of Aeronautics and Astronau dents in science or engineer	tics (AIAA) Foundation proving proying programs.	ides a Neil Armstr	ong Gra	aduate
	Applicant Types						
	Funding Limit	10,000.00 maximum					
	Limited Submission	No					
035671	Seymour R. Cohen Research G	rant_	American Lary	ngological Assocation	01-Dec- [LOI/Pre		15,000 USD
	Contact Name	Maxine Cunningham					
	Contact Telephone	615-812-6170					
	Contact Email	maxine.c@comcast.net					
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-Dec-2024 [LOI/Pre-A _l	pp], 16-Jan-2025				
	Synopsis	The American Laryngolo science research project	gical Assocation (ALA) offers is in the area of laryngology	s the Seymour R. Cohen, ME or neurolaryngology with re	Research Grant televance to the pe	to suppo diatric p	ort basic population,



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
		and should lead to furthering the have completed or are presentle this \$15,000 grant for a period	ly in their training at ar	n ACGME accredited progr	, , ,	
	Applicant Types					
	Funding Limit	15,000.00 maximum				
	Limited Submission	No				
061500	ALA/ALVRE Research Grant		American Laryn	gological Assocation	01-Dec-20 [LOI/Pre-A	15 000 USD
	Contact Name	Maxine Cunningham				
	Contact Telephone	615-812-6170				
	Contact Email	maxine.c@comcast.net				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Dec-2024 [LOI/Pre-App], 16-	-Jan-2025			
	Synopsis	The purpose of this award is to swallowing), outcomes, and relaneurolaryngology.	• •			
	Applicant Types					
	Funding Limit	15,000.00 maximum				
	Limited Submission	No				
127866	Post-Graduate Member Resea	rch Grant	American Laryn	gological Assocation	01-Dec-20 [LOI/Pre-A	15 000 USD



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Contact Name	Maxine Cunning	ham				
	Contact Telephone	615-812-6170					
	Contact Email	maxine.c@com	cast.net				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL) 01-Dec-2024 [LOI/Pre-App], 16-Jan-2025						
	Synopsis	The purpose of Member of the	this grant is to support basic, ALA.	translatio	nal, or clinical research in	laryngology by a Po	ost-Graduate
	Applicant Types						
	Funding Limit	15,000.00 maxir	mum				
	Limited Submission	No					
122684	New Investigator Research Gra	ant Program	Americ	an Osteop	eathic Association	31-Jan-202	25 50,000 USD
	Contact Name	Gloria Dillard, M	IPH				
	Contact Telephone	312-202-8006					
	Contact Email	gdillard@osteor	oathic.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	31-Jan-2025					
	Synopsis	interested in co	gator Research Grant Progrand nducting research projects in dicine research. In addition, t	clinical sci	ence or health services th	nat will contribute t	o the field of



SPIN ID Pro	gram Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types	50,000.00 maximum	'	• •		s for topics and
122680 Physi	icians in Training Grant Pro	ogram_	American Osteo	opathic Association	31-Jan-202	5 20,000 USD
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis	gdillard@osteopathic.org Link to sponsor website Link to program URL 31-Jan-2025 The American Osteopathic Atraining who are interested to osteopathic medicine. Ad contribute to osteopathic medicine.	in conducting a clinical or ditionally, the program a	health services research ims to establish a foundat	project that will signif	icantly contribute
	Applicant Types					
	Funding Limit Limited Submission	20,000.00 maximum No				
122682 Osteo	opathic Medical Student R	Research Program	American Osteo	opathic Association	31-Jan-202	5 5,000 USD
	Contact Name Contact Telephone	Gloria Dillard, MPH 312-202-8006				



SPIN ID Program Title	S	ponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	1							
Contact Emai	il gdillard@osteopathic.org e Link to sponsor website							
Sponsor Website								
Program URI	Link to program U	<u>JRL</u>						
Deadline Dates (ALL	31-Jan-2025							
Synopsis	development of r project that will n osteopathic medi throughout their clinical or health addition, the prog	e American Osteopathic Association (AOA) osteopathic medical student research program supports the velopment of research skills among medical students aiming to complete a clinical or health services reservence that will make a significant contribution to osteopathic medicine. In addition, the program introduce teopathic medical students to the osteopathic research community and encourages them to engage in reproughout their careers, supports the development of research skills among medical students aiming to conficial or health services research project that will make a significant contribution to osteopathic medicine, dition, the program introduces osteopathic medical students to the osteopathic research community and courages them to engage in research throughout their careers.						
Applicant Types	5							
Funding Limi	t 5,000.00 maximu	m						
Limited Submission	No							
061501 Clinical Investigations Grant		Amerio	an Otological Society	01-Nov-202 [LOI/Pre-Ap	66 000 USD			
Contact Name	Andrea Vambuta	s, Executive Secretary						
Contact Telephone	217-638-0801							
Contact Emai	l <u>avambuta@north</u>	<u>nwell.edu</u>						
Sponsor Website	Link to sponsor w	<u>vebsite</u>						
Program URI	Link to program U	<u>JRL</u>						
Deadline Dates (ALL	01-Nov-2024 [LO	I/Pre-App], 31-Jan-2025						



SPIN ID	Program Title	Sponsor Na	ame	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The American Otological Sc a free exchange of medical on any topic related to ear normal functions of the coo describe how the proposed disorders. Research can rela applications that address quinvestigation grants have o	education in otology and disorders. The research nothlea, labyrinth or central I research will benefit und ate to any aspects of the equality and safety of care a	neurotology. All of the AOS eed not be directly on an of auditory or vestibular syste erstanding, diagnosis or tre ear, hearing and balance dis s well as to improve educat	S grant awards may tological disease bu ems. However, the a eatment of otologica sorders. The sponso	involve research t may explore applicant must al or welcomes
	Applicant Types					
	Funding Limit	66,000.00 see detail				
	Limited Submission	No				
025077	Research Grants		American Otolo	ogical Society	01-Nov-20 [LOI/Pre-A	55 000 HSD
	Contact Name	Andrea Vambutas, MD, Exe	ecutive Secretary			
	Contact Telephone	217-638-0801				
	Contact Email	avambuta@northwell.edu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Nov-2024 [LOI/Pre-App]	l, 31-Jan-2025			
		The purpose of the America in sciences related to the ed The research need not be d labyrinth, or central auditor will benefit our understand	ar. All of the AOS grant aw lirectly on an otological di ry or vestibular systems. H	rards may involve research sease but may explore norr lowever, the applicant mus	on any topic related mal functions of the	d to ear disorders. cochlea,



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date F	unding Amount			
	Applicant Types Funding Limit Limited Submission	55,000.00 maximum No						
061551	Fellowship Grant	American Otological Society American Otological Society isten Bordignon, AOS Research Fund Administrative Assistant 17-638-0801 dministrator@americanotologicalsociety.org nk to sponsor website nk to program URL			44 000 HSD			
	Contact Telephone Contact Email	217-638-0801 administrator@americanotologicalsociet						
	Program URL	<u>Link to sponsor website</u> <u>Link to program URL</u> 01-Nov-2024 [LOI/Pre-App], 31-Jan-2025	5					
	Synopsis	The American Otological Society is comma free exchange of medical education in on any topic related to ear disorders. The normal functions of the cochlea, labyrint describe how the proposed research will Research supported by all of the grant m	nitted to the non-promotional advance otology and neurotology. All of the All e research need not be directly on another central auditory or vestibular system benefit our understanding, diagnosistechanisms can relate to any aspects of	OS grant awards may in otological disease but retems. However, the apport or treatment of otolog	volve research nay explore olicant must ical disorders.			
	Applicant Types Funding Limit 44,000.00 maximum Limited Submission No							
115557	Horace W. Davenport Distingui	shed Lectureship An	nerican Physiological Society	15-Jan-2025	3,000 USD			



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Contact Name	Melanie Gareau	I				
	Contact Telephone	+1 844.526.170	0				
	Contact Email	mgareau@ucda	vis.edu				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	15-Jan-2025					
	Synopsis	recognize lifetin	•	strointestinal and	rs the Horace W. Davenpor liver physiological researc PS.	•	·
	Applicant Types						
	Funding Limit	3,000.00 see de	tail				
	Limited Submission	No					
087140	Society for Health Psychology Award for Promoting Inclusion		ent Research Awards	American Psycho	ological Association	31-Jan-202	25 2,000 USD
	Contact Name						
	Contact Telephone	804-752-4987					
	Contact Email						
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	31-Jan-2025					
	Synopsis	The Society for provide a gradu	Health Psychology (Sf ate student from an u	HP) of the Americ underrepresented	can Psychological Associati I group with funding to allo	ion (APA) sponsors ow them to success	this award to fully complete a



SPIN ID	Program Title	Sponsor Name	2	Sponsor Number	Deadline Date	Funding Amount
		health psychology relevant reso in health psychology for this ca		s one (1) award annually fo	or \$2,000 for graduat	e student research
	Applicant Types					
	Limited Submission	2,000.00 maximum No				
063861	Jacquelin Goldman Congressio	onal Fellowship	American Psyc	chological Association	02-Jan-20	25 90,000 USD
	Contact Telephone Contact Email Sponsor Website	bvonachen@apa.org Link to sponsor website Link to program URL		•	•	•
	Synopsis	psychological development of conference of the effective use of psychological k government interaction among have a background in development of the effective use of psychological k government interaction among have a background in development fellowship stipend ranges from	children with an inval nowledge in governn g psychologists and w nental or clinical psyc	uable public policy learning nent; and to broaden awar ithin the federal governme thology and experience wo	g experience; to cont eness about the valuent. Applicants for the rking directly with ch	eribute to the more e of psychology- is fellowship must hildren. The
	Applicant Types					
	Funding Limit	90,000.00 see detail				
	Limited Submission	No				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
087141	Society for Health Psychology Award for Health Disparities	Graduate Student Research Awards	American Psychological Association	31-Jan-202	5 2,000 USD
	Contact Name				
	Contact Telephone	804-752-4987			
	Contact Email				
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	31-Jan-2025			
	Synopsis	support a graduate student research	fHP) of the American Psychological Associa in health psychology for the category of hate ate student research in health psychology f	ealth disparities. Ther	
	Applicant Types				
	Funding Limit	2,000.00 maximum			
	Limited Submission	No			
121903	Springfield LGBTQIA+ Congress	sional Fellowship	American Psychological Foundation	02-Jan-202	5 90,000 USD
	Contact Name	Ben Vonachen			
	Contact Telephone	202-336-5843			
	Contact Email	bvonachen@apa.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	02-Jan-2025			
		1			



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date F	unding Amount
Fun	Synopsis The Springfiel background o cant Types ding Limit 90,000.00 see ubmission		llowship provides up to \$90,000 to pertains to health, wellbeing and civ	support a congressiona vil rights of LGBTQIA+ po	l fellow with opulations.
083291 APA Congressional F	ellowship	Amer	ican Psychological Foundation	02-Jan-2025	90,000 USD
Contact Contac	Synopsis contribute to	apa.org or website m URL ressional Fellowship provides the more effective use of psycology-government interactio	psychologists with an invaluable p chological knowledge in governmei n among psychologists and within t	nt and to broaden awar	eness about the
061504 ARS Resident Resear	rch Grant	Amer	ican Rhinologic Society	16-Dec-2024 [LOI/Pre-App	10 000 USD
	tact Name Wendi Perez Telephone 703-836-4444				



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Contact Email	wendi@amrhso	o.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	16-Dec-2024 [L	OI/Pre-App], 15-Jan-20	025			
	Synopsis	The Resident R	esearch Grant support	s basic, translatio	onal, or clinical research pr	rojects in rhinology.	
	Applicant Types						
	Funding Limit	10,000.00 maxi	mum				
	Limited Submission	No					
107523	ARS Friends in Research Award	<u>d</u>		American Rhino	logic Society	16-Dec-20 [LOI/Pre-A	25 AAA HISD
	Contact Name	Wendi Perez					
	Contact Telephone	703-836-4444					
	Contact Email	wendi@amrhso	o.org				
	Sponsor Website	Link to sponsor	website				
	Program URL	Link to program	ı URL				
	Deadline Dates (ALL)	16-Dec-2024 [L	OI/Pre-App], 15-Jan-20	025			
	Synopsis			• •	anslational, or clinical resea c) costs for up to 24 month		ology. The grant
	Applicant Types						
	Funding Limit	25,000.00 maxi	mum				
	Limited Submission	No					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date F	unding Amount
070795	Research Grants	Ame	rican Rhododendron Society	15-Jan-2025	Not Specified
	Contact Name J	uliana S. Medeiros, Chairman			
	Contact Telephone				
	Contact Email j	medeiros@holdenfg.org			
	Sponsor Website <u>I</u>	<u> Link to sponsor website</u>			
	Program URL <u>I</u>	ink to program URL			
	Deadline Dates (ALL)	15-Jan-2025			
		Γhe American Rhododendron Society (ARS research grants.) Research Committee is accepting for	r applications for rhod	odendron
	Applicant Types				
	Funding Limit (0.00 not provided			
	Limited Submission I	No			
075275	Standard Research Grant		rican Society for Laser Medicine and ery, Inc.	15-Jan-2025 [LOI/Pre-Apբ	70,000 USD
	Contact Name				
	Contact Telephone	715-845-9283			
	Contact Email <u>i</u>	nformation@aslms.org			
	Sponsor Website <u>I</u>	<u> ink to sponsor website</u>			
	Program URL <u>I</u>	ink to program URL			
	Deadline Dates (ALL)	15-Jan-2025 [LOI/Pre-App], 11-Mar-2025			



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount				
	Synopsis	The American Society for Laser Me development and use of lasers and	edicine and Surgery I other related tech	(ASLMS) supports researc nologies in medical and su	h projects designed urgical applications.	to foster the				
	Applicant Types									
	Funding Limit	70,000.00 maximum	0,000.00 maximum							
	Limited Submission	No								
089368	Abstract Presenting Author Ed	ucational Scholarship	American Societ Surgery, Inc.	ty for Laser Medicine and	04-Nov-20)24 750 USD				
	Contact Name									
	Contact Telephone									
	Contact Email	abstracts@aslms.org								
	Sponsor Website	Link to sponsor website								
	Program URL	Link to program URL								
	Deadline Dates (ALL)	04-Nov-2024 , 13-Jan-2025								
	Synopsis	Abstract Presenting Author Schola an abstract and are accepted as th	rships are available e presenting autho	for select students and m r for oral presentation at t	edical/research trai he Annual Conferer	nees who submit nce.				
	Applicant Types									
	Funding Limit	750.00 see detail								
	Limited Submission	No								
032663	Clinical Research Training Instit	tute (CRTI) Program	American Societ	ty of Hematology	09-Jan-20	Not Specified				
	Contact Name									
	Contact Telephone	202-776-0544								



SPIN ID	Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date	Funding Amount	
	Contact Email	training@hematology.org					
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	09-Jan-2025					
	Synopsis	The ASH Clinical Research Training Institute (CRTI) is a unique, year-long education and mentoring program for hematology fellows and junior faculty at academic medical centers. During the mandatory summer workshop, participants are matched with faculty members and small groups, which provide intensive exposure to mentorship and networking resources. Each day is divided into didactic sessions and small group meetings, with mornings dedicated to lectures on patient-oriented clinical research methodology and related topics. In the afternoons, participants meet with their small groups, workshop mentors, and other faculty, including biostatisticians, to work on protocol development. Informal presentations by leaders in hematology clinical research take place in the evenings. Throughout the week, participants develop their own proposed patient-oriented clinical research projects, refining and revising their plans through interaction with faculty and peers.					
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
092705	Genetics & Public Policy Fellow	<u>vship</u>	American Socie	ty of Human Genetics	05-Jan-20	25 79,000 USD	
	Sponsor Website	fellowships@ashg.org Link to sponsor website Link to program URL					



SPIN ID	Program Title	Sponsor Nam	e	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The American Society of Huma sponsor the Genetics and Pub policy-making process. The fel	lic Policy Fellowship to	give genetics professionals	an opportunity to o	contribute to the
	Applicant Types					
	Funding Limit Limited Submission	79,000.00 see detail No				
044274	ASPO Research Career Develop	pment Award	American Socie (ASPO)	ty of Pediatric Otolaryngolo	ogy 16-Dec-20 [LOI/Pre-A	40 000 HSD
	Contact Name					
	Contact Telephone	703-836-4444				
	Contact Email	ASPO@facs.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Dec-2024 [LOI/Pre-App], 1	5-Jan-2025			
	Synopsis	The purpose of this award is to neck surgeons who have made otolaryngology (e.g. patient-orscience).	e a commitment to focu	us their research endeavors	on research orient	ed to pediatric
	Applicant Types					
	Funding Limit	40,000.00 maximum				
	Limited Submission	No				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Dead	line Date	Funding Amount
076833	ASPO Research Grant		American Society of Pediatric Otolar (ASPO)	yngology	16-Dec-202 [LOI/Pre-Ap	20 000 HSD
	Contact Name					
	Contact Telephone	703-836-4444				
	Contact Email	ASPO@facs.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Dec-2024 [LOI/Pre-App], 15-Jan-2	2025			
		The American Society of Pediatric Ot	olarvngology (ASPO) awards funds an	nually to sup	port innovativ	e research in
	Synopsis	pediatric otolaryngology. Preference	is given to proposed projects that are ation in excess of one year will be cons	to be comp	•	
	Synopsis Applicant Types	pediatric otolaryngology. Preference	is given to proposed projects that are	to be comp	•	
	Applicant Types	pediatric otolaryngology. Preference	is given to proposed projects that are	to be comp	•	
	Applicant Types	pediatric otolaryngology. Preference exceptional proposals that have dura 20,000.00 maximum	is given to proposed projects that are	to be comp	•	
065121	Applicant Types Funding Limit	pediatric otolaryngology. Preference exceptional proposals that have dura 20,000.00 maximum	is given to proposed projects that are	e to be comp sidered.	•	ne year, although
065121	Applicant Types Funding Limit Limited Submission Research Grants	pediatric otolaryngology. Preference exceptional proposals that have dura 20,000.00 maximum	is given to proposed projects that are ation in excess of one year will be consoled. American Society of PeriAnesthesia	e to be comp sidered.	leted within o	ne year, although
065121	Applicant Types Funding Limit Limited Submission Research Grants	pediatric otolaryngology. Preference exceptional proposals that have dura 20,000.00 maximum No Amy Berardinelli, ASPAN Director for	is given to proposed projects that are ation in excess of one year will be consoled. American Society of PeriAnesthesia	e to be comp sidered.	leted within o	ne year, although
065121	Applicant Types Funding Limit Limited Submission Research Grants Contact Name Contact Telephone	pediatric otolaryngology. Preference exceptional proposals that have dura 20,000.00 maximum No Amy Berardinelli, ASPAN Director for	is given to proposed projects that are ation in excess of one year will be consoled. American Society of PeriAnesthesia	e to be comp sidered.	leted within o	ne year, although
065121	Applicant Types Funding Limit Limited Submission Research Grants Contact Name Contact Telephone Contact Email	pediatric otolaryngology. Preference exceptional proposals that have dura 20,000.00 maximum No Amy Berardinelli, ASPAN Director for 877-737-9696	is given to proposed projects that are ation in excess of one year will be consoled. American Society of PeriAnesthesia	e to be comp sidered.	leted within o	ne year, although
065121	Applicant Types Funding Limit Limited Submission Research Grants Contact Name Contact Telephone Contact Email Sponsor Website	pediatric otolaryngology. Preference exceptional proposals that have dura 20,000.00 maximum No Amy Berardinelli, ASPAN Director for 877-737-9696 aberardinelli@aspan.org	is given to proposed projects that are ation in excess of one year will be consoled. American Society of PeriAnesthesia	e to be comp sidered.	leted within o	ne year, although



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The Nursing Research Grants Prog (ASPAN) members seeking to cond science and the improvement of p and recommendations, as well as An experienced nurse researcher	duct research that co patient care. This sup financial support. A	ontributes to the advance oport may be in the form of beginning nurse research	ment of perianesth of peer review, thou	esia nursing ughtful critique,
	Applicant Types	,	·			
	Funding Limit	10,000.00 maximum				
	Limited Submission	No				
058656	Carl Koller Memorial Research	Grant	American Societ Pain Medicine	ry of Regional Anesthesia a	and 10-Jan-20	75,000 USD
	Contact Name					
	Contact Telephone	412-471-2718				
	Contact Email	asraassistant@asra.com				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	10-Jan-2025				
	Synopsis	The Carl Koller Memorial Research anesthesia and analgesia and thei				
	Applicant Types	;				
	Funding Limit	75,000.00 maximum				
	Limited Submission	No				



SPIN ID	Program Title	Sponsor Name	!	Sponsor Number	Deadline Date	Funding Amount
034134	AVMF Career Achievement in I	Feline Research Award	American Veterin	ary Medical Association	24-Jan-202	5 2,500 USD
	Contact Name					
	Contact Telephone	800-248-2862				
	Contact Email	avma-awards@avma.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	The AVMF/EveryCat Health Found health through their research.	ation Research Award	d recognizes a candidate'	s contribution to adv	ancing feline
	Applicant Types					
	Funding Limit	2,500.00 see detail				
	Limited Submission	No				
034131	AVMA Career Achievement in	Canine Research Award	American Veterin	ary Medical Association	24-Jan-202	5 2,500 USD
	Contact Name					
	Contact Telephone	800-248-2862				
	Contact Email	avma-awards@avma.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	The AVMA Career Achievement in field of canine research.	Canine Research Awa	ard honors an AVMA mer	mber's long-term coi	ntribution to the



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Applicant Types					
	Funding Limit	2,500.00 see detail				
	Limited Submission	No				
077751	Psoriatic Arthritis Grant		Arthritis Nation	al Research Foundation	24-Jan-202	250,000 USD
	Contact Name					
	Contact Telephone	800-588-2873				
	Contact Email	grants@curearthritis.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	24-Jan-2025				
	Synopsis	The Arthritis National Research I on Psoriatic Arthritis (PsA). This arthritis and/or related mechani funded for 2 years and awarded	grant aims to provide sms, who are within a	financial support to early of few years of their transiti	career researchers,	studying psoriatic
	Applicant Types					
	Funding Limit	125,000.00 per year				
	Limited Submission	No				
073986	General Research Grant		Association for Medicine	Diagnostics & Laboratory	31-Jan-202	Not Specified
	Contact Name Contact Telephone	800-892-1400 x 8713				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Contact Email	grants@myadlr	n.org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	ı URL						
	Deadline Dates (ALL)	31-Jan-2025							
	Synopsis	dedicated to cli targeted to you	sociation for Diagnostics & Laboratory Medicine is a global scientific and medical professional organization ted to clinical laboratory science and its application to healthcare. The sponsor provides a small start-up grant ed to young investigators who need limited research funds to explore new ideas in areas where funds are not lly available. Preference for research grants will be given to young investigators.						
	Applicant Types								
	Funding Limit	0.00 not provid	ed						
	Limited Submission	No							
071373	Holloway Postdoctoral Fellows	ships	Association for	Frontotemporal Degenerat	ion 10-Jan-202	120,000 USD			
	Contact Name	Debra Niehoff,	PhD, Research Manager						
	Contact Telephone	484-584-0018 x	8910						
	Contact Email	dniehoff@thea	ftd.org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	ı URL						
	Deadline Dates (ALL)	10-Jan-2025							
		(US)/year for tw	for Frontotemporal Degeneration (AF vo years to support innovative researd ientists worldwide.	•	·				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fun	ding Amount
	Applicant Types				
	Funding Limit	60,000.00 per year			
	Limited Submission	No			
013387	Award for Distinguished Resea	rch in the Biomedical Sciences	Association of American Medical Colleges	24-Jan-2025	10,000 USD
	Contact Name	Sandra Gordon			
	Contact Telephone	202-828-0472			
	Contact Email	sgordon@aamc.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	24-Jan-2025			
	Synopsis	l —	ch in the Biomedical Sciences honors an indi r translational sciences. The awardee receive		
	Applicant Types				
	Funding Limit	10,000.00 maximum			
		1			
	Limited Submission	No			
043710	AMD Resident Research Grant	<u> </u>	Association of Migraine Disorders	16-Dec-2024 [LOI/Pre-App]	10,000 USD
043710		<u> </u>	Association of Migraine Disorders		10,000 USD
043710	AMD Resident Research Grant		Association of Migraine Disorders		10,000 USD



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Fund	ding Amount	
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	ı URL						
	Deadline Dates (ALL)	16-Dec-2024 [L	OI/Pre-App], 15-Jan-2025						
	Synopsis	projects in any	Association of Migraine Disorders offers the Resident Research Grant to stimulate original resident research ects in any topic related to migraine that are well-conceived and scientifically valid, with the potential to advance understanding of migraine disease. Up to two awards of a maximum of \$10,000 each (direct and indirect costs) be awarded.						
	Applicant Types								
	Funding Limit	10,000.00 maxi	mum						
	Limited Submission	No							
099665	Early Career Research Awards		Bioch	nemical Soc	iety	01-Nov-20 [LOI/Pre-/		Not Specified	
	Contact Name								
	Contact Telephone								
	Contact Email	awards@bioch	emistry.org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	<u> URL</u>						
	Deadline Dates (ALL)	01-Nov-2024 [L	OI/Pre-App], 31-Jan-2025						
	Early Career Research Awards recognize the impact of research carried out in the molecular biosciences by ear Synopsis career scientists. It is expected that successful candidates will have produced international quality research our and be able to demonstrate ambitions and aspirations consistent with the potential to achieve world-leading s						ch outputs,		
	Applicant Types								



SPIN ID	Program Title	Sponsor Name	e	Sponsor Number	Deadline Date Fu	inding Amount
	Funding Limit	0.00 see detail				
	Limited Submission	No				
127668	Request for Applications: Clinic Therapies for T1D	cal Trials Advancing Metabolic	Breakthrough T	1D	31-Oct-2024 [LOI/Pre-App	2,000,000] USD
	Contact Name	Sanjukta Mukerjee, Program A	dministrator			
	Contact Telephone					
	Contact Email	smukerjee@breakthrought1d.	org			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	31-Oct-2024 [LOI/Pre-App], 07	-Jan-2025			
	Synopsis	Breakthrough T1D has issued a industry applicants to propose improve metabolic outcomes i metabolic dysfunction in T1D t	(1) clinical trials to eval n people with T1D or (2	uate therapies developed) clinical investigation of tl	for other metabolic di	seases that can
	Applicant Types					
	Funding Limit	2,000,000.00 maximum				
	Limited Submission	No				
024719	Strategic Research Agreement	s: Clinical	Breakthrough T	1D	31-Oct-2024 [LOI/Pre-App	Not] Specified
	Contact Name					
	Contact Telephone	800-533-2873				
	Contact Email	cackeifi@BreakthroughT1D.org	g			



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount			
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	31-Oct-2024 [LOI/Pre-App], 07-Jar	1-2025						
	, ,	gaps and challenges and potential partnership between Investigator(through support of cutting-edge sof a research plan, interim quarter the award period. The budget and	i's Strategic Research Agreements provide research funding for single or multiple investigators to address critical and challenges and potential breakthroughs in Type 1 diabetes research. The Strategic Research Agreement is a nership between Investigator(s) and JDRF Scientists to help address roadblocks and accelerate JDRF's mission ugh support of cutting-edge scientific investigation. Further, this mechanism embodies cooperative development research plan, interim quarterly reporting on milestones and interaction with JDRF scientists prior to and during award period. The budget and duration of funding are variable and continued funding is based on satisfactory and quarterly progress on milestones.						
	Applicant Types	,							
	Funding Limit	0.00 not provided							
	Limited Submission	No							
1//56/4	Request for Applications: Acce Disease-Modifying Therapies f	elerating Clinical Trials Evaluating for T1D	Breakthrough T	1D	13-Jan-202	6,000,000 USD			
	Contact Name	Joshua Vieth, Ph.D,							
	Contact Telephone	800-533-2873							
	Contact Email	jvieth@BreakthroughT1D.org							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	13-Jan-2025							
	Synopsis	Breakthrough T1D has issued a red industry applicants for clinical tria							



SPIN ID	Program Title	Sponsor	Name	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types	these. In response to this Agreement (SRA) or Indu	announcement, LOI's	function, disrupting autoimmo can be submitted to Breakthro elopment Partnership (IDDP) g	ough T1D's Strategic R	
	Funding Limit	1,500,000.00 per year				
	Limited Submission	No				
053378	Career Awards at the Scientific	: Interface (CASI)	Burroughs	Wellcome Fund	10-Jan-202	560,000 USD
	Contact Name	Tammy Collins				
	Contact Telephone	919-991-5120				
	Contact Email	tcollins@bwfund.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	10-Jan-2025				
	Synopsis	Fund developed the Care development of research are researchers who have engineering into postdoc provide \$560,000 over fix	er Awards at the Scienters who are dedicated transitioned from gratoral work in the biologoe years to bridge adva	s will play in furthering biomed tific Interface. These grants are to pursuing a career in acaden duate work in the physical/ma gical sciences. BWF's Career Av nced postdoctoral training and tzens, permanent residents, or	e intended to foster the nic research. The spec thematical/computat wards at the Scientific I the first three years	ne early career dific target group ional sciences or Interface (CASI) of faculty service.
	Applicant Types					
	Funding Limit	560,000.00 see detail				



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	No				
036762	Postdoctoral Diversity Enrichm	nent Program (PDEP)	Burroughs Well	come Fund	20-Jan-20	25 60,000 USD
	Contact Telephone		cer			
	Sponsor Website	amays@bwfund.org Link to sponsor website Link to program URL				
	Deadline Dates (ALL)	-				
	Synopsis	The Postdoctoral Diversity Enrich career development activities for institution in the United States or committed to helping them advarwill be granted for enrichment acresearch activities are already supports.	postdoctoral fellows Canada whose train nce to stellar careers tivities annually. This	s within underrepresented ing and professional develor in biomedical or medical responsible from the supplemental to supplemental responsible from the supplemental responsibility from the supplemental responsibility from the supplemental responsibility from the supplemental responsibility from the supplemental responsibilities from the supplemental responsibilit	groups at a degree opment are guided esearch. This year,	e-granting by mentors up to 25 awards
	Applicant Types					
	Funding Limit	60,000.00 maximum				
	Limited Submission	No				
045538	Partnering Opportunity For Cli	nical Trial Stage Projects (CLIN2)	California Institu	ute for Regenerative Medic	ine 31-Oct-20	Not Specified
	Contact Name Contact Telephone Contact Email					



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	31-Oct-2024 , 29-Nov-2024 , 30-Dec 30-Jun-2025	-2024 , 31-Jan-202	25 , 28-Feb-2025 , 31-Mar-	2025 , 30-Apr-2025	5 , 30-May-2025 ,
	Synopsis	The mission of California Institute for transformative regenerative medicing objective of this funding opportunity therapy (stem cell-based or genetic act not only as a funding agency, but world-class subject matter experts the formation of a true partnership that	ne treatments in a y is to support con therapy) that addi t will also devote s o actively advance	n equitable manner to a di apletion of a clinical trial for resses an unmet medical no significant internal resource the project. The result of	iverse California an or a regenerative m eed. Under this pro es and leverage its a successful applica	d world. The ledicine-based ogram, CIRM will external team of ation will be the
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
045367	Partnering Opportunity for Lat	te Stage Preclinical Projects (CLIN1)	California Institu	ite for Regenerative Medic	sine 31-Oct-20	6,000,000 USD
	Contact Name					
	Contact Telephone	510-340-9101				
	Contact Email	clinical@cirm.ca.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	31-Oct-2024 , 29-Nov-2024 , 30-Dec 30-Jun-2025	-2024 , 31-Jan-202	25 , 28-Feb-2025 , 31-Mar-	2025 , 30-Apr-2025	5 , 30-May-2025 ,



SPIN ID	I ID Program Title		lame	Sponsor Number	Deadline Date	Funding Amount	
	Synopsis	The mission of California Intransformative regenerative objective of this program a active IND with the Food a a regenerative medicine the funding agency, but will also subject matter experts to a true partnership that both	ve medicine treatments in a innouncement is to suppor nd Drug Administration (FI serapy (stem cell-based or so devote significant internactively advance the projec	an equitable manner to a det late-stage preclinical stud OA) and initiate start-up act genetic therapy). Under thit al resources and leverage into the result of a successfu	liverse California and dies necessary to file tivities to prepare for is program, CIRM wil its external team of v I application will be t	I world. The and attain an r a clinical trial for I act not only as a world-class the formation of a	
	Applicant Types	· ·			•		
	Funding Limit	6,000,000.00 maximum					
	Limited Submission	No					
122360	Clinical Scholar Award		CLL Society		31-Jan-202	5 300,000 USD	
	Contact Name	Robyn Brumble, MSN, RN					
	Contact Telephone						
	Contact Email	research@cllsociety.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	31-Jan-2025					
	CLL Society is pleased to announce a new funding opportunity for exceptional physician researchers who have alread established themselves in the field of CLL and SLL. This Award is designed to support the research efforts of an Synopsis advanced physician scientist who is engaged in independent clinical research and has demonstrated exceptional leadership, scholarship, and academic success. This award is dedicated to exceptional physician researchers who hav already established themselves in the field of CLL and SLL. It is designed to support the research efforts of an						



SPIN ID	Program Title	Spon	sor Name	Sponsor Number	Deadline Date	Funding Amount
		leadership, scholarshi treatment and/or pre established physician	cientist who is engaged in indepe ip, and academic success. The Cli ventative options for those living scientists.	nical Scholar Award is inte	nded to advance th	e development of
	Applicant Types					
	-	100,000.00 per year				
	Limited Submission	No				_
122358	Integrative Medicine Award		CLL Society		31-Jan-202	200,000 USD
	Contact Name	Robyn Brumble, MSN	, RN			
	Contact Telephone					
	Contact Email	research@cllsociety.c	org			
	Sponsor Website	Link to sponsor websi	<u>te</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	31-Jan-2025				
	Synopsis	researching how integleukemia (CLL) and sn that aim to provide at therapies, specifically ideas that incorporate	to announce a new funding opp grative medicine approaches mig nall lymphocytic lymphoma. This n understanding of the mechanis for those living with CLL and SLL e an integrative approach to additional states and sees gaps in current research, and	tht improve the lives of the award will support except tic basis or clinical outcom The award is aimed towa ressing the many health ch	ose living with chror tionally innovative r nes related to the us ords early explorationallenges of those live	nic lymphocytic esearch projects se of integrative on of research ving with the
	Applicant Types					



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date Fu	nding Amount
	Funding Limit Limited Submission	200,000.00 maximum No				
098544	Global Oncology Young Investi	gator Award (GO YIA)	Conquer Cancer	Foundation of ASCO	07-Jan-2025	50,000 USD
	Sponsor Website	571-483-1700 grants@conquer.org Link to sponsor website Link to program URL	research in global ond ris is a mentored award	cology and to develop the d and the research project	next generation of rese	archers to
	Applicant Types		, 0	,		
	•	50,000.00 maximum				
	Limited Submission	No				
000055	Research Fellowship Awards		Crohn's & Colitis	s Foundation of America	15-Nov-2024 [LOI/Pre-App	210,000 USD
	Contact Telephone	N'Dea Johnson 646-943-7501 training awards@crohnscolitist	foundation.org			
		Link to sponsor website				



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2024 [LOI/Pre-App],	24-Jan-2025 , 06-May-202	25 [LOI/Pre-App], 18-Jul-20	025	
	Synopsis	Research Fellowship Awards skills related to basic researculcerative colitis.			•	•
	Applicant Types					
	Funding Limit	70,000.00 per year				
	Limited Submission	No				
001440	Career Development Awards		Crohn's & Colitis	Foundation of America	15-Nov-20 [LOI/Pre-A	•
	Contact Name	N'Dea Johnson				
	Contact Telephone	800-932-2423				
	Contact Email	training_awards@crohnscol	itisfoundation.org			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Nov-2024 [LOI/Pre-App],	24-Jan-2025 , 06-May-202	25 [LOI/Pre-App], 18-Jul-20	025	
	Synopsis	Career Development Awards research potential to prepar bowel disease (IBD).			•	
	Applicant Types					
	Funding Limit	60,000.00 per year				
	Limited Submission	No				



SPIN ID	Program Title	9	Sponsor Name	Sponsor Number	Deadline Date	Fund	ding Amount	
000628	Senior Research Awards		Croh	n's & Colitis Foundation of America	15-Nov-2 [LOI/Pre-		390,000 USD	
	Contact Name	Saleha Hossain						
	Contact Telephone	800-932-2423						
	Contact Email	SRA@crohnscolit	tisfoundation.org					
	Sponsor Website	Link to sponsor w	<u>vebsite</u>					
Program URL Link to program URL								
Deadline Dates (ALL) 15-Nov-2024 [LOI/Pre-App], 24-Jan-2025 , 06-May-2025 [LOI/Pre-App], 18-Jul-2025								
	Synopsis	Senior Research Awards are intended to provide established researchers with funds to generate suffice data to become competitive for funds from other sources such as the National Institutes of Health (NI						
	Applicant Types							
	Funding Limit	130,000.00 per y	ear					
	Limited Submission	No						
063869	<u>Litwin IBD Pioneers Initiative</u>		Croh	n's & Colitis Foundation of America	15-Nov-2 [LOI/Pre-		130,000 USD	
	Contact Name	Saleha Hossain						
	Contact Telephone							
	Contact Email	litwinprogram@d	crohnscolitis foundation.or	g				
	Sponsor Website	Link to sponsor w	<u>vebsite</u>					
	Program URL	Link to program l	<u>URL</u>					
	Deadline Dates (ALL)	15-Nov-2024 [LO	N/Pre-App], 24-Jan-2025 ,	06-May-2025 [LOI/Pre-App], 18-Jul-2	025			



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount				
	Synopsis	The Litwin IBD Pioneers initiative su impact the treatment of IBD patient identification of clinically relevant su innovative pilot research so that scie Pioneers supports researchers who improvements, including novel, outrelevant focus. Additionally, the pro as countries outside the United Stat	s in the near futur lbsets, treatments entists can test the are exploring all p of-the-box ideas, gram is open to in	e. The program encourage s, and cures for inflammate eir initial ideas and genera ossible opportunities for d and funds innovative and	es novel research int ory bowel diseases (te preliminary data. liagnostic and thera pioneering ideas tha	to the diagnosis, IBD) and funds Litwin IBD Deutic It have a clinically				
	Applicant Types									
	Funding Limit	30,000.00 see detail								
	Limited Submission	Yes								
083322	Crohn's & Colitis Foundation/N Award	NASPGHAN IBD Young Investigator	Crohn's & Colitis	Foundation of America	15-Nov-20 [LOI/Pre-A					
	Contact Name	N'Dea Johnson								
	Contact Telephone									
	Contact Email	training awards@crohnscolitisfound	dation.org							
	Sponsor Website	Link to sponsor website								
	Program URL	Link to program URL								
	Deadline Dates (ALL)	15-Nov-2024 [LOI/Pre-App], 24-Jan-	2025 , 06-May-20	25 [LOI/Pre-App], 18-Jul-2	025					
Career Development Awards are mentored awards intended to facilitate the development of individuals research potential to prepare for a career of independent basic research investigation in the area of inflational bowel disease (IBD).										
	Applicant Types									



SPIN ID	Program Title	Sponso	r Name	Sponsor Number	Deadline Date	Funding Amount	
	Funding Limit	0.00 see detail					
	Limited Submission	No					
007739	Grants Program		Cummings (Jar	mes H.) Foundation	29-Oct-202	4 5,000 USD	
	Contact Name Contact Telephone	Kelly Wischerath 716-874-0040					
		kwischerath@jameshcu					
	•	Link to sponsor website					
Program URL Link to program URL Deadline Dates (ALL) 07-Jan-2025 [LOI/Pre-App], 28-Jan-2025 , 25-Mar-2025 [LOI/Pre-App], 15-Apr-2025							
	Synopsis	The James H. Cummings Foundation focuses on supporting 501 (c)(3) not-for-profit organizations whose missions a services align with its guidelines and mission: to advance medical research, science, and post-secondary medical education in Buffalo and Hendersonville, North Carolina; to advance medical research in Toronto; to provide services for yulperable children and children with disabilities that will enhance high school graduation rates with a focus on					
	Applicant Types						
	Funding Limit	5,000.00 see detail					
	Limited Submission	No					
004329	<u>Grants Program</u>		Drown (Joseph	n) Foundation	15-Jan-202	Not Specified	



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Contact Name	Anamaria Alarcón, Grants Progra	m & Office Assistant			
	Contact Telephone					
	Contact Email	anamaria@jdrown.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Jan-2025 , 15-Apr-2025 , 15-J	ul-2025			
	Synopsis	The Joseph Drown Foundation p medical and scientific research; a state of California, are eligible. T does not make multi-year comm take a two-year hiatus.	arts and humanities; a he Foundation makes	and special projects. Tax-ex- grants for both operating	kempt organizations support and prograi	, primarily in the m support, but
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
015064	EMF/SAEMF Medical Student F	Research Grant	Emergency Med	licine Foundation	10-Jan-202	5 5,000 USD
	Contact Name	Cynthia Singh				
	Contact Telephone	469-499-0297				
	Contact Email	csingh@acep.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	10-Jan-2025				



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Synopsis	The Emergency Medicine Foundation (EM jointly award stipends to encourage medic research. The grant is for a maximum of \$5	cal students to engage in and to be	exposed to emergend	cy medicine
Applicant Types				
Funding Limit	5,000.00 maximum			
Limited Submission	No			
015063 EMF/EMRA Resident Research	<u>Grant</u> Eme	rgency Medicine Foundation	10-Jan-20	025 10,000 USD
Contact Name	Cynthia Singh, MS, Deputy Executive Direc	tor		
Contact Telephone	469-499-0297			
Contact Email	csingh@acep.org			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	10-Jan-2025			
Synopsis	The Emergency Medicine Foundation awa The goals of the EMF/EMRA Resident Rese medicine, to advance emergency medical researchers in emergency medicine and the maximum of \$10,000 will be awarded for	earch Program are: to promote rese care, and to facilitate the academic nereby invest in the future of the sp	arch within the speci growth and developi	alty of emergency ment of future
Applicant Types				
Funding Limit	10,000.00 maximum			
Limited Submission	No			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fo	unding Amount
069220	Early Career Research Develop	oment Grant	Emergency Medicine Foundation	15-Nov-2024 [LOI/Pre-App	
	Contact Name	Cynthia Singh MS, Deputy Executive	e Director		
	Contact Telephone	,			
	Contact Email	csingh@acep.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Nov-2024 [LOI/Pre-App], 10-Jan-	-2025		
	Synopsis	faculty applicants with the opporture meetings, and/or advanced degree) preparation for extramural funding.	on's Early Career Research Development On ity to develop a thoughtful career develor and design, develop, and lead a research. This grant is intended to enable early caresearch career and successfully compete	opment plan (e.g., didacti n project that will advance reer awardees to make su	cs, mentored their career in bstantial
	Applicant Types	;			
	Funding Limit	150,000.00 maximum			
	Limited Submission	No			
067912	Gerald D. Aurbach Award for C	Outstanding Translational Research	Endocrine Society	20-Jan-2025	Not Specified
	Contact Name				
	Contact Telephone	202-971-3636			
	Contact Email	laureate@endocrine.org			



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Fund	ding Amount	
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	20-Jan-2025						
	Synopsis	The Gerald D. Aurbach Award for Outstanding Translational Research is presented in recognition of outstanding research that accelerates the transition of scientific discoveries into clinical applications that improve human he or elucidate the pathogenesis of human disease. Translational research supported with this award will typically involve expertise, collaboration, and engagement across disciplines.						
	Applicant Types							
	Funding Limit	0.00 not provided						
	Limited Submission	No						
073232	Research Experiences for Grad	duate and Medical Students (REGMS)	Endocrine Socie	ty	15-Jan-20	25	2,500 USD	
	Contact Name							
	Contact Telephone	202-971-3636						
	Contact Email	pd@endocrine.org						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	15-Jan-2025						
	Synopsis	The Endocrine Society offers Summe students and first year graduate sch				e stud	ents, medical	
	Applicant Types							
	Funding Limit	2,500.00 see detail						
	Limited Submission	No						



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount
067911	Outstanding Clinical Investigat	or Award	Endocrine Socie	ty	20-Jan-202	Not Specified
	Contact Name					
	Contact Telephone	202-971-3636				
	Contact Email	laureate@endocrine.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	20-Jan-2025				
	Synopsis	The Outstanding Clinical Inveneritorious contributions to diseases.	•	•	•	•
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
128383	EU4Health Programme (EU4H) Call fo Contribute to the Organisations of Conf	or Proposal: Action Grants To nference and Events - (OA-g-24-79)	European Commission	EU4H-2024-PJ- 03-7	22-Jan-2025	165,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email HADEA	A-HP-CALLS@ec.europa.eu				



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	22-Jan-2025				
	Synopsis	Proposals are invited against the folloge to the organisations of conference and grants in the field of health under the 2024 Work Programme and will be ma	d events - (OA-g EU4Health Prog	-24-79) This topic is par ramme (EU4H). The cal	t of a call for proposal is launched in accor	ils for EU action dance with the
	Applicant Types					
	Funding Limit	150,000.00 maximum				
	Limited Submission	No				
	European Collaborative Cloud ligh-Value Interactions With Vi	for Cultural Heritage - Innovative Too sitors and Heritage Objects	ls for Europ	ean Commission 202	RIZON-CL2- 24-HERITAGE- 22-Ja CCH-01-04	n-2025 Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	contact@heritageresearch-hub.eu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	22-Jan-2025				
	Synopsis	Proposals are invited against the follow Heritage Objects The topic is part of	wing topic: Inno the 2025 call for	vative Tools for High-Va the European Collabor	lue Interactions With ative Cloud for Cultur	n Visitors and ral Heritage (ECCCH)
	Applicant Types					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Da	te Funding Amount
	Funding Limit	0.00 not provided			
	Limited Submission	No			
125913	Mission: 100 Climate-Neutral a	nd Smart Cities by 2030 Zero-Pollution Cities	European Commission	HORIZON-MISS- 2024-CIT-01-02	.6-Jan-2025 5,500,000 USD
	Contact Name				
	Contact Telephone				
	Contact Email	See notes for contact information.			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	16-Jan-2025			
	Synopsis	Proposals are invited against the following top part of the call: Changing urban spaces and min contributes to the EU Mission: 100 Climate-Ne	ndsets to accelerate the tr	ansition to climate ne	•
	Applicant Types				
	Funding Limit	5,000,000.00 on average			
	Limited Submission	No			
	Mission: 100 Climate-Neutral a Urban Areas in the Transition T	nd Smart Cities by 2030 Integrated Peri- owards Climate Neutrality	European Commission	HORIZON-MISS- 2024-CIT-01-04	.6-Jan-2025 9,900,000 USD
	Contact Name				
	Contact Telephone				
	Contact Email	See notes for contact information.			
	Sponsor Website	<u>Link to sponsor website</u>			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Da	ate Funding Amount	
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Jan-2025				
		Proposals are invited against the following top Transition Towards Climate Neutrality The to the transition to climate neutrality The call co 2030	pic is part of the call: Chang	ing urban spaces an	nd mindsets to accelerate	
	Applicant Types					
	Funding Limit	9,000,000.00 on average				
	Limited Submission	No				
	A European Collaborative Cloud Advanced Data Enrichment	d for Cultural Heritage - Innovative Tools for	European Commission	HORIZON-CL2- 2024-HERITAGE- Z ECCCH-01-03	22-Jan-2025 Not Specified	
	Contact Name					
	Contact Telephone					
	Contact Email	contact@heritageresearch-hub.eu				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	22-Jan-2025				
	Synopsis Proposals are invited against the following topic: Innovative Tools for Advanced Data Enrichment The topic is part of the 2025 call for the European Collaborative Cloud for Cultural Heritage (ECCCH)					
	Applicant Types					
	Funding Limit	0.00 not provided				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	No			
127676		for Cultural Heritage - Innovative Tools for amic Processes, Objects and Complex	European Commission	HORIZON-CL2- 2024-HERITAGE- 22-J ECCCH-01-01	an-2025 Not Specified
	Contact Name Contact Telephone				
	Sponsor Website	contact@heritageresearch-hub.eu Link to sponsor website			
	Program URL Deadline Dates (ALL)		and the second of Table (see Phil	that the second Association of	D
	Synopsis	Proposals are invited against the following topi Objects and Complex Combined Data The top Cultural Heritage (ECCCH)	•	•	•
	Applicant Types Funding Limit Limited Submission	0.00 not provided No			
128385	Prevention of Noncommunicab Vaccine-Preventable and Other	Call for Proposals on Health Promotion and le and Communicable Diseases, Including Cancers Caused by Infections, and on Smoke- s - (DP/CR-g-24-29) - Sub-topic A	European Commission	EU4H-2024-PJ- 03-2-a 22-J	an-2025 825,000 USD
	Contact Name Contact Telephone				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline	Date Fund	ling Amount
	Contact Email	HADEA-HP-CAL	LS@ec.europa.eu				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	ı URL				
	Deadline Dates (ALL)	22-Jan-2025					
	Synopsis	prevention of n caused by infec proposals for El	nvited against the following top oncommunicable and commun tions, and on smoke- and aeros Jaction grants in the field of he had been allowed the 2024 Work Programme and).	icable diseases, including ol-free environments - (D ealth under the EU4Health	vaccine-preventab P/CR-g-24-29) This n Programme (EU4I	le and other ca topic is part o H). The call is la	ancers f a call for aunched in
	Applicant Types						
	Funding Limit	750,000.00 max	kimum				
	Limited Submission	No					
128391	EU4Health Programme (EU4H) Prevention of Noncommunicab Vaccine-Preventable and Other and Aerosol-Free Environments	le and Commun Cancers Caused	icable Diseases, Including I by Infections, and on Smoke-	European Commission	EU4H-2024-PJ- 03-2-c	22-Jan-2025	550,000 USD
	Contact Name						
	Contact Telephone						
	Contact Email	HADEA-HP-CAL	LS@ec.europa.eu				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	ı URL				
	Deadline Dates (ALL)	22-Jan-2025					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline D	Pate Fundi	ing Amount
	Synopsis Applicant Types	accordance with the 2024 Work Programme a Agency, (HaDEA).	nicable diseases, including v sol-free environments - (DP ealth under the EU4Health	accine-preventable /CR-g-24-29) This t Programme (EU4H	e and other ca copic is part of). The call is la	ncers a call for unched in
		, 500,000.00 maximum				
	Limited Submission					
128390	Prevention of Noncommunicab Vaccine-Preventable and Other	Call for Proposals on Health Promotion and ole and Communicable Diseases, Including r Cancers Caused by Infections, and on Smokes - (DP/CR-g-24-29) - Sub-topic B	European Commission	EU4H-2024-PJ- 03-2-b	22-Jan-2025	916,666 USD
	Contact Name					
	Contact Telephone					
	Contact Email	HADEA-HP-CALLS@ec.europa.eu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	22-Jan-2025				
	Synopsis	Proposals are invited against the following top prevention of noncommunicable and communicable and communications by infections, and on smoke- and aeros proposals for EU action grants in the field of h	nicable diseases, including v sol-free environments - (DP	accine-preventable /CR-g-24-29) This t	e and other ca copic is part of	ncers a call for



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	accordance with the 2024 Work Programme Agency, (HaDEA).	and will be managed by the	European Health and Dig	gital Executive
Applicant Typ	es			
Funding Lin	it 833,333.00 maximum			
Limited Submission	on No			
127678 A European Collaborative Clo Documenting, Interlinking an	ud for Cultural Heritage - Innovative Tools for d Organising Data	European Commission	HORIZON-CL2- 2024-HERITAGE- 22-Ja ECCCH-01-02	nn-2025 Not Specified
Contact Nan	ne			
Contact Telephor	ne			
Contact Em	il contact@heritageresearch-hub.eu			
Sponsor Websi	te Link to sponsor website			
Program U	RL Link to program URL			
Deadline Dates (Al	L) 22-Jan-2025			
Synop	Proposals are invited against the following to Data The topic is part of the 2025 call for the	The state of the s		
Applicant Typ	es			
Funding Lin	it 0.00 not provided			
Limited Submission	on No			
	l) Call for Proposals on Radiation Safety and aphy Imaging of Children and Young Adults - (C	R- European Commission	EU4H-2024-PJ- 03-3	an-2025 3,300,000 USD



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline	Date Fun	ding Amount
	Contact Name						
	Contact Telephone						
	Contact Email	HADEA-HP-CAL	LS@ec.europa.eu				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	22-Jan-2025					
	Synopsis	quality of comp proposals for El	wited against the following top uted tomography imaging of c J action grants in the field of h n the 2024 Work Programme a N).	nildren and young adults - ealth under the EU4Health	(CR-g-24-42) This to Programme (EU4)	topic is part o H). The call is	f a call for launched in
	Applicant Types						
	Funding Limit	3,000,000.00 m	aximum				
	Limited Submission	No					
	A European Collaborative Cloud Study, Conservation and Restor		ritage - Innovative Tools for the e Objects	European Commission	HORIZON-CL2- 2024-HERITAGE- ECCCH-01-05	- 22-Jan-202	Not Specified
	Contact Name						
	Contact Telephone						
	Contact Email	contact@herita	geresearch-hub.eu				
	Sponsor Website	Link to sponsor	website				
	Program URL	Link to program	URL				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline D	Date Funding Amount			
	Deadline Dates (ALL)	22 Jan 2025						
	Synopsis	Proposals are invited against the followi Heritage Objects The topic is part of the	ng topic: Innovative Tools for the e 2025 call for the European Colla	e Study, Conservation aborative Cloud for	on and Restoration of Cultural Heritage (ECCCH)			
	Applicant Types							
	Funding Limit	0.00 not provided						
	Limited Submission	No						
_	-	Call for Proposals To Support a		EU4H-2024-PJ-				
_	Comprehensive, Prevention-Or (DP-g-24-25)	iented Approach to Mental Health in the	Union European Commission	03-1	22-Jan-2025 55,000 USD			
=	(DP-g-24-23)							
	Contact Name							
	Contact Telephone							
	Contact Email	HADEA-HP-CALLS@ec.europa.eu						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	22-Jan-2025						
	Synopsis	Proposals are invited against the following topic: EU4H-2024-PJ-03-1 - Call for proposals to support a comprehensive,						
	Applicant Types							
	Funding Limit	50,000.00 maximum						
	Limited Submission	No						



Program Title	Sponsor	Name	Sponsor Number	Deadline D	Date Fund	ing Amount
	The state of the s	- <u>Mobility</u> Eu	ropean Commission	HORIZON-MISS- 2024-CIT-01-03	16-Jan-2025	Not Specified
Contact Name						
Contact Telephone						
Contact Email	See notes for contact info	ormation.				
Sponsor Website	Link to sponsor website					
Program URL	Link to program URL					
Deadline Dates (ALL)	16-Jan-2025					
Synopsis	Behavioural Change The	topic is part of the call: C	hanging urban spaces a	nd mindsets to acc	elerate the tra	
Applicant Types						
Funding Limit	0.00 on average					
Limited Submission	No					
EU4Health Programme (EU4H) Medicine - (CR-g-24-99)	Call for Proposals on Pe	ersonalised Cancer Eu	uropean Commission	EU4H-2024-PJ- 03-4	22-Jan-2025	3,300,000 USD
Contact Name						
Contact Telephone						
Contact Email	HADEA-HP-CALLS@ec.eu	ıropa.eu				
Sponsor Website	Link to sponsor website					
Program URL	Link to program URL					
Deadline Dates (ALL)	22-Jan-2025					
	Mission: 100 Climate-Neutral ar Management Plans and Behavior Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Applicant Types Funding Limit Limited Submission EU4Health Programme (EU4H) Medicine - (CR-g-24-99) Contact Name Contact Telephone Contact Email Sponsor Website Program URL	Mission: 100 Climate-Neutral and Smart Cities by 2030 Management Plans and Behavioural Change Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Deadline Dates (ALL) Synopsis Synopsis Funding Limit Limk to program URL 16-Jan-2025 Proposals are invited aga Behavioural Change The climate neutrality The cather Climate neutrality The cather Climate Submission EU4Health Programme (EU4H) Call for Proposals on Pendedicine - (CR-g-24-99) Contact Name Contact Telephone	Mission: 100 Climate-Neutral and Smart Cities by 2030 Mobility Management Plans and Behavioural Change Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Synopsis Funding Limit Limited Submission EU4Health Programme (EU4H) Call for Proposals on Personalised Cancer Medicine - (CR-g-24-99) Contact Name Contact Telephone	Mission: 100 Climate-Neutral and Smart Cities by 2030 Mobility Management Plans and Behavioural Change Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Applicant Types Funding Limit Limited Submission Applicant Types Funding Limit Contact Submission Contact Mame Contact Telephone Contac	Mission: 100 Climate-Neutral and Smart Cities by 2030 Mobility Management Plans and Behavioural Change Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Sehavioural Change The topic is part of the call: Changing urban spaces and mindsets to acc climate neutrality The call contributes to the EU Mission: 100 Climate-Neutral and Smart Cities Applicant Types Funding Limit Limited Submission No EU4Health Programme (EU4H) Call for Proposals on Personalised Cancer Medicine - (CR-g-24-99) Contact Name Contact Telephone	Mission: 100 Climate-Neutral and Smart Cities by 2030 — Mobility Management Plans and Behavioural Change Contact Name Contact Telephone Contact Email Sponsor Website Link to sponsor website Link to program URL Deadline Dates (ALL) Deadline Dates (ALL) Applicant Types Funding Limit Limited Submission Limited Submission No EU4Health Programme (EU4H) — Call for Proposals on Personalised Cancer Medicine—(CR-g-24-99) Contact Name Contact Telephone Contact Tele



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Synopsis	Proposals are invited against the follow Medicine - (CR-g-24-99) This topic is par EU4Health Programme (EU4H). The call managed by the European Health and D	rt of a call for proposals for EU action g is launched in accordance with the 20	rants in the field of h	nealth under the
Applicant Types	5			
Funding Limit	3,000,000.00 maximum			
Limited Submission	No			
014087 Small Research Grant		Fisheries Society of the British Isles	01-Ja	n-2025 9,825 USD
Contact Name				
Contact Telephone	02039253449			
Contact Email	theteam@fsbi.org.uk			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	01-Jan-2025 , 01-May-2025			
Synopsis	The FSBI funds a number of small reseas research into any aspect of fish biology can bid for up to £7,500 to support thei	and fisheries science that is relevant to		
Applicant Types	5			
Funding Limit	7,500.00 maximum			
Limited Submission	No			



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
013103 <u>Career Development Award</u>		Foundation Fighting Blindness	30-Jar	375,000 USD
Contact Name				
Contact Telephone	410-423-0600			
Contact Email	grants@FightingBlindness.org			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	30-Jan-2025			
, .	endeavors to cure retinal degeneration the mechanism for the cause and pat	goal is to help advance junior clinical resove disease by: facilitating advances in lab chogenesis of retinal degenerative diseas ases. In general, each five-year award w	poratory and clinical reses; and developing in	esearch; elucidating novative strategies
Applicant Types				
Funding Limit	75,000.00 per year			
Limited Submission	No			
106493 Free Family AMD Research Awa	ard	Foundation Fighting Blindness	09-Jar	n-2025 600,000 USD
Contact Name				
Contact Telephone	410-423-0583			
Contact Email	grants@FightingBlindness.org			
Sponsor Website	Link to sponsor website			



SPIN ID Program Title	Sponsor	Name	Sponsor Number	Deadline Date	Funding Amount
Program URL	Link to program URL				
Deadline Dates (ALL)	09-Jan-2025				
Synopsis	Efforts are concentrated	on determining the streng	n (AMD) Award funding strive th of pathophysiologic pathy obiology. The award will be a	vays and their inter	actions with other
Applicant Types					
Funding Limit	200,000.00 per year				
Limited Submission	No				
001669 Promotion of Doctoral Studies	<u>Scholarships</u>		Indation for Physical Prapy Research	20-Jar	n-2025 15,000 USD
Contact Name					
Contact Telephone	800-875-1378				
Contact Email	info@foundation4PT.org				
Sponsor Website	<u>Link to sponsor website</u>				
Program URL	Link to program URL				
Deadline Dates (ALL)	20-Jan-2025				
Synopsis	help ensure that the prof	fession has a sustainable su	Promotion of Doctoral Studion place of highly qualified physup to four awards totaling \$4	sical therapy resear	
Applicant Types					
Funding Limit	15,000.00 see detail				



SPIN ID Program Tit	tle		Sponsor Name	Sponsor Nun	nber De	adline Date F	unding Amount
Lir	nited Submission	No					
128462 Aldon Mark Bo	erger Mental Hea	Ith Imaging Rese	arch Grant	Foundation of the American Society of Neuroradiology (ASI		21-Jan-2	025 220,000 USD
	Contact Name						
Co	ontact Telephone	630-574-0220					
	Contact Email	foundation@asr	nr.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				
Dea	dline Dates (ALL)	21-Jan-2025					
	Synopsis	Research Grant methodologies t	supports innovative high- o investigate the neural n	of Neuroradiology (ASNR) A impact projects using neur nechanisms of psychiatric total funding amount is u	oimaging in conj disorders, menta	junction with oth al health condition	er ns, and potential
	Applicant Types						
	Funding Limit	220,000.00 max	mum				
Lir	mited Submission	No					
1 / × 11 3 /	Approaches for University P		sessing and Improving Ga	t in Fox (Michael J.) Foundation for Parkinson's Researc	h	14-Jan-2 [LOI/Pre App]	7 (100) (100)
	Contact Name						
Co	ontact Telephone	212-509-0995 x2	261				



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Contact Email	grants@michae	eljfox.org				
	Sponsor Website	Link to sponsor	website				
	Program URL	Link to program	ı URL				
	Deadline Dates (ALL)	14-Jan-2025 [L0	OI/Pre-App], 06-May-202	5			
		_	a Request for Application mproving gait in Parkinso he disease.			• • •	<u>-</u>
	Applicant Types						
	Funding Limit	2,000,000.00 m	naximum				
	Limited Submission	No					
066465 <u>C</u>	Collaborative Meeting Grants			Galact Found	osemia ation	13-Jar	n-2025 50,000 USD
	Contact Name						
	Contact Telephone						
	Contact Email	research@galac	ctosemia.org				
	Sponsor Website	Link to sponsor	website				
	Program URL	Link to program	ı URL				
	Deadline Dates (ALL)	13-Jan-2025					
	Synopsis	treatment, and people with gal	nia Foundation provides f therapies related to class actosemia. Collaborative nd studying key questions	sical galactose Meeting Gran	mia. The goal of this rese ts are aimed at fostering	arch initiative is to icollaboration betw	improve the lives of een expert



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	means of updating guidelines in standards range from \$10,000 to \$50,000 in total dol		ect duration is one ye	ear. Grants typically
Applicant Type Funding Limi Limited Submission	t 50,000.00 maximum	iais.		
066462 Educational Project Grants		Galactosemia Foundation	13-Ja	n-2025 50,000 USD
Contact Name				
Contact Telephone	2			
Contact Emai	research@galactosemia.org			
Sponsor Website	Link to sponsor website			
Program UR	Link to program URL			
Deadline Dates (ALL) 13-Jan-2025			
Synopsi	The Galactosemia Foundation provides fur treatment, and therapies related to classic people with galactosemia. Educational Prodeveloping educational materials, and/or etc. The usual funded project duration is o	al galactosemia. The goal of this res ject Grants fund designing or imple developing innovative educational to	earch initiative is to menting relevant ed ools for patients and	improve the lives of ucational programs, community,
Applicant Type	s			
Funding Limi	t 50,000.00 maximum			
Limited Submission	No			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
066461	Clinical Project Grants		Galactosemia Foundation	13-Ja	n-2025 50,000 USD
	Contact Name				
	Contact Telephone				
	Contact Email	research@galactosemia.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	13-Jan-2025			
	Synopsis	The Galactosemia Foundation provide treatment, and therapies related to cl people with galactosemia. Clinical Pro augment delivery of care such as deve usual funded project duration is one y	assical galactosemia. The goal of this r ject Grants seek to improve care throu elopment of clinical pathways and crea	esearch initiative is to ugh development of to tion of a measuremer	improve the lives of ools that may at tool, etc. The
	Applicant Types				
	Funding Limit	50,000.00 maximum			
	Limited Submission	No			
066459	Research Project Grants		Galactosemia Foundation	13-Ja	n-2025 50,000 USD
	Contact Name				
	Contact Telephone				
	Contact Email	research@galactosemia.org			
	Sponsor Website	<u>Link to sponsor website</u>			



SPIN ID Program Title		Sponsor Name		Sponsor Number	Deadline Date	Fund	ling Amount
Program URI	Link to program	ı URL					
Deadline Dates (ALL	13-Jan-2025						
Synopsis	treatment, and people with gal e.g., investigati	therapies related to class actosemia. Research Proj on of measurable outcom	sical galactose ect Grants air les in care, ep	entific and medical resear emia. The goal of this resean m to answer a question the oidemiology of Galactosem cally range from \$10,000 t	arch initiative is to i rough rigorous syst iia, and/or novel tre	mprov ematic eatmer	ve the lives of c methods; nts, etc. The
Applicant Types	5						
Funding Limit	50,000.00 maxi	mum					
Limited Submission	No						
000954 Research Grant Program			-	CIDP Foundation ational	01-No 2024 [LOI/P App]		Not Specified
Contact Name	2						
Contact Telephone	610-667-0131						
Contact Emai	Lori.basiege@g	bs-cidp.org					
Sponsor Website	Link to sponsor	website					
Program URI	Link to program	<u>ı URL</u>					
Deadline Dates (ALL	01-Nov-2024 [L	.OI/Pre-App], 31-Jan-2025	;				
Synopsis	The GBS CIDP of for projects that	Foundation International t contribute to the knowl	believes in su edge of, and t	pporting research on GBS, towards an eventual cure	, CIDP, and variants for, GBS, CIDP, and	by fur varian	nding grants nts.
Applicant Types	5						



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit Limited Submission	0.00 see detail No				
077274 <u>F</u>	Faculty Scholars Program			Greenwall Foundation	13-Ja	n-2025 Not Specified
	Contact Name	Kyle Ruempler				
	Contact Telephone	212-679-7266				
	Contact Email	kruempler@gre	enwall.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	13-Jan-2025				
	Synopsis	to carry out inno resolve pressing enhances future three Greenwal	ovative bioethics research. It so gethical issues in clinical care, l e bioethics research by Scholar	pethics is a career development awapports research that goes beyond piomedical research, and public possions and Alumni/ae. Each year, the Foregreent salary support for three vesearch program.	d current work in bolicy, and creates aboundation selects	oioethics to help a community that approximately
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
1 /2016 -	Global Cardiovascular Research Research Challenge on Women			Heart and Stroke Foundation of Canada	15-Ja [LOI/ App]	n-2025 Pre- USD



SPIN ID	Program Title		Sponsor Name	Sponsor Num	ber	Deadline Date	Funding Amount
	Contact Name						
	Contact Telephone						
	Contact Email	research@hear	tandstroke.ca				
	Sponsor Website	Link to sponsor	website				
	Program URL	Link to program	ı URL				
	Deadline Dates (ALL)	15-Jan-2025 [L0	OI/Pre-App], 15-Sep-2025				
		researchers to chealth. Taking solutional Re	ke Foundation of Canada, al compete in a new research strides to better understand esearch Challenge on Wom to US \$10 million over five	challenge that aims to trar and improve women's calen's Cardiovascular Health	nsform the rdiovascula	landscape of wome r health around the	en's cardiovascular e world, the
	Applicant Types						
	Funding Limit	10,000,000.00	maximum				
	Limited Submission	No					
000772	Research Fellowship Awards			Heart Rhythm Societ	У	19-Jar	n-2025 50,000 USD
	Contact Name						
	Contact Telephone	202-464-3400					
	Contact Email	awards@hrson	line.org				
	Sponsor Website	Link to sponsor	website				
	Program URL	Link to program	<u>ı URL</u>				
	Deadline Dates (ALL)	19-Jan-2025					



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Synops	The mission of HRS is to improve the care of policies and standards. To this end, HRS has electrophysiology to encourage and support electrophysiology. These fellowships assist avobtaining significant research results.	stablished a post-doctoral resea the research training of MDs, DO	rch fellowship in card s, and PhDs in either	diac basic or clinical
Applicant Type	es			
Funding Lim	it 50,000.00 see detail			
Limited Submission	n No			
057294 HTRS/Novo Nordisk Clinical Someone Disorders (CSA)	cholar Award in Hemophilia and Rare Bleeding	Hemostasis & Thrombosis Research Society, Inc.	06-Ja	n-2025 119,600 USD
Contact Nam	ne Jennifer Ziegler			
Contact Telephor	ne			
Contact Ema	il jziegler@htrs.org			
Sponsor Websit	te Link to sponsor website			
Program UF	Link to program URL			
Deadline Dates (AL	L) 06-Jan-2025			
Synops	The HTRS/Novo Nordisk Inc. Clinical Scholar A is focused on hemophilia or other rare bleeding treatment center (HTC), hospital, or universit	disorders guided by an experier	•	
Applicant Type	es			
Funding Lim	it 119,600.00 see detail			
Limited Submissio	n No			



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
038087 Postdoctoral Fellowship		Hope Funds for Cancer Research	25-Ja	n-2025 56,000 USI
Contact Name				
Contact Telephone	401-847-3286			
Contact Email	grants@hope-funds.org			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	25-Jan-2025			
Synopsis	innovative research projects that c progression, disease markers or ris sarcomas, esophageal, brain, gastri Trustees of the Hope Funds believe	offering fellowships to postdoctoral scient hallenge the traditional paradigms of unde k factors of the most difficult-to-treat cancic, bone and ovarian cancers; and rare leuke that funding research that could lead to by the concers is at the core of its mission.	rstanding the causes ers, including pancre emias, lymphomas a reakthroughs in thes	, mechanisms, atic, lung, liver, nd MDS. The
Applicant Types				
Funding Limit	56,000.00 for the first year			
Limited Submission	No			
058001 Clinical Fellowship Program - In	ternational Fellowship	Hospital for Sick Children Foundation/Sick Kids Foundation	10-Ja	n-2025 Not Specified
Contact Name				
Contact Telephone	416-813-1500			



SPIN ID Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	10-Jan-2025				
Synopsis	Two-year clinical fellowships are infectious diseases upon return	e available to internation to their home countries	onal trainees who plan to fes.	further develop the	field of paediatric
Applicant Types					
Funding Limit	0.00 not provided				
Limited Submission	No				
089513 Complex Joint Reconstruction C	Center Clinical Fellowship	Hospit Surge	tal for Special Ty	02-Jan	-2025 Not Specified
Contact Name					
Contact Telephone	1-212-774-2572				
Contact Email	complexjoint@hss.edu				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				



Deadline Dates (ALL) 02-Jan-2025

The Complex Joint Reconstruction Center (CJRC) Fellowship in the Department of Orthopaedic Surgery of the Hospital

for Special Surgery (HSS) is a program to train clinicians in the evaluation and management of patients in the musculoskeletal specialty of hip and knee arthroplasty. The one-year clinical fellowship is designed to provide the fellow with an ongoing, in-depth experience in the management of patients undergoing complex primary joint replacement and revision surgery. Emphasis is placed on the preoperative evaluation and operative management of

these problems. The fellowship will accomplish these objectives through didactic clinical lectures, academic

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		conferences, supervised patient care, in	n-depth surgical exposure, and resear	ch projects that suppo	ort the concepts
		and skills learned in the clinical arena.			
	Applicant Types	0.00			
	· ·	0.00 not provided			
	Limited Submission	No			
089507 <u>N</u>	Medical Student Summer Resea	arch Fellowship (MSSRF)	Hospital for Special Surgery	10-Ja	n-2025 5,000 USD
	Contact Name	Chisa Hidaka, MD			
	Contact Telephone	212-774-2232			
	Contact Email	academictraining@hss.edu			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	10-Jan-2025			
	Synopsis	The Medical Student Summer Research introduce students who have complete basic science, translational science, and is \$5,000.	ed their first year of medical school to	research opportunitie	es in orthopaedic
	Applicant Types				
	Funding Limit	5,000.00 maximum			
	Limited Submission	No			
089514 <u>(</u>	Complex Joint Reconstruction C	Senter Research Fellowship	Hospital for Special Surgery	02-Ja	n-2025 Not Specified



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Name					
	Contact Telephone	1-212-774-2572	2			
	Contact Email	complexjoint@	hss.edu			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	<u>ı URL</u>			
	Deadline Dates (ALL)	02-Jan-2025				
	Synopsis	the Hospital for the musculoske	int Reconstruction Center (CJRC) Special Surgery (HSS) is a programletal specialty of hip and knee art clinical knowledge and research	n to train clinicians in the eval hroplasty. The one-year clinica	uation and manager of fellowship is desig	ment of patients in ned to provide
	Applicant Types					
	Funding Limit	0.00 not provid	ed			
	Limited Submission	No				
098691	Fellowship Program			BSA Foundation for cientific Research	31-Jar	n-2025 35,200 USD
	Contact Name					
	Contact Telephone					
	Contact Email	info@ibsafound	dation.org			
	Sponsor Website	Link to sponsor	website			
	Program URL	Link to program	ı URL			
	Deadline Dates (ALL)	31-Jan-2025				



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Applicant Types Funding Limit	32,000.00 on average	32,000 in the following research fi	elds: dermatology, en	docrinology,
Limited Submission	No			
008316 Photonics Award		Institute of Electrical and Electronics Engineers (IEEE)	15-Jar	n-2025 Not Specified
Contact Name	3			
Contact Telephone	732-562-3844			
Contact Email	awards@ieee.org			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	15-Jan-2025 , 31-Jan-2025			
Synopsis	This award recognizes outstanding achieve transmission, deflection, amplification and instrumentation used to accomplish these read or write data and optical display techn communications, information processing, sapplications.	detection and the optical/electro- functions. Also included are storag nologies. It also extends from energ	optical componentry a e technologies utilizin gy generation/propag	and ng photonics to ation,
Applicant Types				
Funding Limit	0.00 see detail			



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Limited Submission	No			
070986 <u>Lifetime Achievement Award in</u>	Honor of Nicolas Appert	Institute of Food Technologists	15-Ja	n-2025 5,000 USD
Contact Name				
Contact Telephone	312-782-8424			
Contact Email	info@ift.org			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	15-Jan-2025			
Synopsis	The Institute of Food Technologists pro an individual for preeminence in and co medal are provided.			• • •
Applicant Types				
Funding Limit	5,000.00 see detail			
Limited Submission	No			
070987 Public Health Award in honor o	f Babcock-Hart & Gilbert A. Leveille	Institute of Food Technologists	15-Ja	n-2025 3,000 USD
Contact Name				
Contact Telephone	312-782-8424			
Contact Email	info@ift.org			
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)	15-Jan-2025					
	Synopsis	honor an individe through better innovative adva	Food Technologists provided whose scientific and to the nutrition and/or a more nearcements in food science no training and a crystal awasterium a	echnological utritious food and technolo	contributions have signid supply. The recognition	ficantly improved pu is for those whose v	ublic health work has led to
	Applicant Types						
	Funding Limit	3,000.00 see de	etail				
	Limited Submission	No					
016342 <u>B</u>	Boren Fellowships for Graduate	e Students		Institu Educa	te of International tion	22-Jar	n-2025 Not Specified
	Contact Name						
	Contact Telephone	800-618-6737					
	Contact Email	boren@iie.org					
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>ı URL</u>				
	Deadline Dates (ALL)						
	Synopsis	Boren Fellowsh U.S. interests.	ips fund research and lang	uage study p	proposals by U.S. graduat	e students in world	regions critical to
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
080906 <u>I</u>	Innovation in Oral Care Awards		_	ernational Association Dental Research	24-Jai	n-2025 50,000 USD
	Contact Name	Beatrice Nguyen				
	Contact Telephone	703-548-0066				
	Contact Email	awards@iadr.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	24-Jan-2025				
	Synopsis	The IADR mission is to drive der through its Divisions and Sectio agencies, and scientific and edu investigators to conduct dental	ns as well as in part acational profession	nership with international d al organizations. These inno	lental associations, i vation awards offer	ndustry, health opportunities for
	Applicant Types					
	Funding Limit	50,000.00 see detail				
	Limited Submission	No				
072205 <u>I</u>	IADR Lion Dental Research Awa	<u>rd</u>		ernational Association Dental Research	24-Jai	n-2025 2,000 USD
	Contact Name	Beatrice Nguyen, Awards, Fello	wships and Grants (oordinator		
	Contact Telephone	703-548-0066				
	Contact Email	awards@iadr.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				



SPIN ID Program Title		Sponsor Name	S	ponsor Number	Deadline Date	Funding Amount
Deadline Dates (ALL)	24-Jan-2025					
Synopsis	in oral health so research in basi achievements fo is inviting applic	al Association for Dental Residences through the stimulation dental science for the important improvement and developations from young investigated of \$2,000 and a plaque.	ion of junior rovement of pment of ora	researchers by recognitions public dental health; and leare products for the	tion of outstanding nd recognition of ap prevention or oral (and innovative oplied research diseases. The IADR
Applicant Types						
Funding Limit	2,000.00 see de	tail				
Limited Submission	No					
072198 Colgate Oral Health Research A	<u>ward</u>			ional Association cal Research	24-Ja	n-2025 2,000 USD
Contact Name	Sylvia Santos					
Contact Telephone	703-548-0066					
Contact Email	sersantos@veri	zon.net				
Sponsor Website	Link to sponsor	<u>website</u>				
Program URL	Link to program	URL				
Deadline Dates (ALL)	24-Jan-2025					
	research. The p Health Research	Research Group of the IADF urpose of the award is to red n Group, with preference giv earch Group and, if a Dental	cognize a boo en to a Dent	dy of meritorious resear al Hygienist. The nomin	rch by a member of nee must be a mem	the IADR Oral ber of the IADR
Applicant Types						



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Funding Limit	2,000.00 see detail			
Limited Submission	No			
050013 Women in Science Award for D	istinguished Research	International Association for Dental Research	31-Jar	n-2025 500 USD
Contact Name				
Contact Telephone	703-548-0066			
Contact Email	m.patel@qmul.ac.uk			
Sponsor Website	<u>Link to sponsor website</u>			
Program URL	Link to program URL			
Deadline Dates (ALL)	31-Jan-2025			
Synopsis	The Executive Committee of the Women in Sc Distinguished Research. This award recognizes researcher by recognizing a single research pa first/senior author will receive a cash award of the plaque.	s excellence in Dental/Oral/ Cranic per published between January 1:	ofacial Research by st 2024 and Decem	a female ber 31, 2024. The
Applicant Types				
Funding Limit	500.00 see detail			
Limited Submission	No			
050001 Prosthodontics Research Group for Young Investigators	Pre-Prosthetic Regenerative Science Award	International Association for Dental Research	24-Jar	n-2025 1,500 USD
	Manabu Kanazawa			
Contact Telephone				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	ſ	Deadline Date	Funding Amount
		ı					
	Contact Email	kaoruk@hoku-i	<u>ryo-u.ac.jp</u>				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	24-Jan-2025					
	Synopsis	prosthodontics- tissue regenera biological resea Prosthodontic S or poster prese	gnizes original research by new related regenerative science, tive sciences, graft materials re rch. The awards are co-sponse society. The abstract must be p ntation) of the IADR General S publication prior to the date or	ncluding, but not limited to esearch, maxillofacial recoured by the IADR Prosthodo resented within the Prostlession, and the research p	co, tissue nstructiv ontics Re hodontic	engineering, bone re biology and physics esearch Group and is Research Group	e, tooth and soft- siology and implant Japan Session (either oral
	Applicant Types						
	Funding Limit	1,500.00 see de	etail				
	Limited Submission	No					
072193 <u>I</u>	ADR Colgate Research in Preve	ention Travel Aw	<u>ards</u>	International Associatio for Dental Research	n	24-Jar	n-2025 2,000 USD
	Contact Name	Beatrice Nguye	n, Awards, Fellowships and Gr	ants Coordinator			
	Contact Telephone						
	Contact Email	awards@iadr.o	rg				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>ı URL</u>				
	Deadline Dates (ALL)	24-Jan-2025					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The IADR is inviting applications from your component for a travel award to support to	ng investigators who have submitted their attendance at the IADR General	an abstract which h Session.	nas a preventive
	Applicant Types				
	· ·	2,000.00 see detail			
	Limited Submission	No			
049983 <u>I</u>	RG Young Investigator Prize for	r Student Research	International Association for Dental Research	24-Ja	n-2025 500 USD
	Contact Name	Sukirth Ganesan, President Elect, Implanto	ology Research Group		
	Contact Telephone				
	Contact Email	sukirth-ganesan@uiowa.edu			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	24-Jan-2025			
	Synopsis	The Implant Research Group (IRG) Young I for the best abstracts submitted for the IA	nvestigator Prize for Student Researd DR/APR General Session & Exhibition	ch will be awarded i n. Awards are \$500	n two categories each.
	Applicant Types				
	Funding Limit	500.00 maximum			
	Limited Submission	No			
049954 [Kulzer Travel Award		International Association for Dental Research	24-Ja	n-2025 2,500 USD
	Contact Name				
	Contact Telephone				



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Contact Emai	awards@iadr.o	rg			
Sponsor Website	Link to sponsor	<u>website</u>			
Program URI	Link to program	<u> URL</u>			
Deadline Dates (ALL)	24-Jan-2025				
Synopsis	submitted an al	ostract which has a dental ression. The winner of each	esearch (IADR) is inviting application attention is inviting application attention is seen that the second invite the second invited in the second invite the second invite the second invite the second invited in the second in the second invited in the second invited in the second invited in the second in the second in the second invited in the second in the second in the second invited in the second in the	award to support their	attendance at the
Applicant Types	5				
Funding Limit	2,500.00 see de	etail			
Limited Submission	No				
072196 IADR BEHSR Outstanding Stude	ent Abstract Awa	rd	International Association for Dental Research	25-Ja	n-2025 200 USD
Contact Name	Tamanna Tiwar	i			
Contact Telephone	2				
Contact Emai	TAMANNA.TIW	ARI@CUANSCHUTZ.EDU			
Sponsor Website	Link to sponsor	<u>website</u>			
Program URI	Link to program	<u>URL</u>			
Deadline Dates (ALL)	25-Jan-2025				
Synopsis			oral sciences and health services in each student category: pre-doo		
Applicant Types	5				



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Funding Limit	200.00 see detail			
Limited Submission	No			
072200 Arthur R. Frechette Research A	ward in Prosthodontics	International Association for Dental Research	24-Ja	n-2025 1,500 USD
Contact Name	Dr. Stephen Rosentiel, Chairman			
Contact Telephone				
Contact Email	rosenstiel.1@osu.edu			
Sponsor Website	<u>Link to sponsor website</u>			
Program URL	Link to program URL			
Deadline Dates (ALL)	24-Jan-2025			
Synopsis	New investigators in Prosthodontics are en Prosthodontics. Each Award recognizes or Group of the IADR and supported by the W with a Materials Science or Bioengineering with a Biological Sciences and Tissue Engineligible for the Frechette Award if they have refereed dental journals.	iginal research by new investigators a Whip Mix Corporation. One award is fo g oriented protocol and the other is fo neering oriented protocol. Researcher	nd is sponsored by or Prosthodontic re or Prosthodontic re s carrying out origi	the Prosthodontics search undertaken search undertaken nal research are
Applicant Types				
Funding Limit	1,500.00 maximum			
Limited Submission	No			
122124 Stephen Bayne Mid-Career Awa	<u>rd</u>	International Association for Dental Research	31-Ja	n-2025 5,000 USD



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Name	Vinicius Rosa				
	Contact Telephone	703-548-0066				
	Contact Email	vini@nus.edu.s	g			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	31-Jan-2025				
	Synopsis	IADR members	al Association for Dental Research (In who have demonstrated significant of ir mid-career with the aim to help at rch.	ontribution to the science a	nd application of d	ental materials
	Applicant Types					
	Funding Limit	5,000.00 see de	tail			
	Limited Submission	No				
072192 <u>I</u>	Hatton Competition and Award	d <u>s</u>		national Association ental Research	24-Jan	-2025 Not Specified
	Contact Name	Beatrice Nguye	n, Awards, Fellowships and Grants Co	ordinator		
	Contact Telephone	703-548-0066				
	Contact Email	BNguyen@iadr.	org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	24-Jan-2025				



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Synopsis	The IADR Hatton Competition is designed to Divisions and Sections to present their resecompetitors, up to six (6) may receive more categories. Each candidate who participate awarded to the six (6) winners of the Compfunding pre-paid meeting registration, 4 ni Hatton Competitors.	earch at the annual IADR General Senetary prizes and commemorative pes will receive prepaid IADR meeting petition. The Competition will be he	ession. Of these inter laques in the junior a g registration, as wel eld on Tuesday, June	national and senior I as monetary prizes 24, 2025. IADR will
Applicant Types				
Funding Limit	0.00 see detail			
Limited Submission	No			
049984 Microbiology/Immunology Trav	vel Awards	International Association for Dental Research	24-Ja	n-2025 1,000 USD
Contact Name	Anna Dongari-Bagtzoglou, Award Coordina	ator		
Contact Telephone	703-548-0066			
Contact Email	adongari@uchc.edu			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	24-Jan-2025			
Synopsis	The IADR Microbiology/Immunology Group another in honor of Dr. Arnold Bleiweis, to microbiology and immunology. The group deserving students and postdoctoral fellow	enhance research and attract early also provides additional travel awar	career researchers in the career researchers researc	nto the field of oral
Applicant Types				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit	1,000.00 see detail			
	Limited Submission	No			
049993 <u>F</u>	Periodontal Research Group Pa	st Presidents' Travel Award	International Association for Dental Research	24-Ja	n-2025 3,000 USD
	Contact Name	David Herrera			
	Contact Telephone	davidher@odon.ucm.es			
	Contact Email	pp192@cumc.columbia.edu			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	24-Jan-2025			
	Synopsis	enhancing research and attracting juni accommodation at the IADR General S	al Research is offering the PRG Presiden or researchers into academia. The awar ession. For travel to a meeting site that mount to US \$2,000. For travel to a diffe	d is meant to cover is on the same cont	travel to and inent as the
	Applicant Types				
	Funding Limit	3,000.00 see detail			
	Limited Submission	No			
099003 <u>I</u>	ASLC Young Investigator Grant	s Program	International Association for the Study of Lung Cancer	08-Ja	n-2025 50,000 USD
	Contact Name				



SPIN ID Program Title	Sponsor Name	S	ponsor Number	Deadline Date	Funding Amount
Contact Telephone					
Contact Email	foundation@iaslc.org				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	08-Jan-2025				
Synopsis	The IASLC Young Investigator Grants careers in lung cancer diagnosis, treatumors. The committee aims to select America & Developing Countries (as	atment, or laborator ct one applicant fror	ry research as well as ot m each of these regions	her aspects of the s : Asia, Europe, Nor	study of lung
Applicant Types					
Funding Limit	50,000.00 per year				
Limited Submission	No				
056476 Advanced Olympic Research Gr	ant Programme	Internat Commiti	ional Olympic tee	27-Jai	n-2025 40,000 USD
Contact Name					
Contact Telephone	+41 21 621 6611				
Contact Email	studies.centre@olympic.org				



Sponsor Website
Program URL Link to program URL

Deadline Dates (ALL) 27-Jan-2025

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amoun
	Applicant Types	The main objectives of the Olympic Studies social sciences research by experienced refoster the collaboration between the acade 40,000.00 maximum	esearchers in priority fields of resear		
066688 (Clinical Research Grants for Rol	potic-Assisted Surgery	Intuitive Foundation	06-Ja [LOI/ App]	n-2025 Pre- 75,000 US
	Contact Name				
	Contact Telephone				
	Contact Email	grants@intuitive-foundation.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	06-Jan-2025 [LOI/Pre-App], 07-Apr-2025			
		The Intuitive Foundation's Clinical Research focused on the field of robotic-assisted surgical care and patient outcomes. Appl	rgery. Successful proposals will stud	ly important question	ns related to
	Applicant Types				
	Funding Limit	75,000.00 maximum			
	Limited Submission	No			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
000221	Postdoctoral Fellowships for Re	esearch in Japan (Short-term)	Japan Society for the Promotion of Science	10-Jan	-2025 Not Specified
	Contact Name				
	Contact Telephone	+81-3-3263-3810			
	Contact Email	postdoc-short@jsps.go.jp			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	10-Jan-2025 , 07-Jun-2025			
	Synopsis	Japan in all fields of the humanities,	n of Science (JSPS) offers short-term Postdo , social sciences and natural sciences. Resea esearch under the guidance of their hosts w citutions.	archers from the US,	Canada and
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
128103	Japan Smart Healthy Aging Qui	ckFire Challenge	Johnson & Johnson	31-Jan	-2025 Not Specified
_	Contact Name				
	Contact Telephone				
	Contact Email	jlabsapplication@its.jnj.com			
	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)	31-Jan-2025					
		Johnson & John those from acro technologies th Innovations sho The innovator(s \$200,000, virtual	ison is launching the Japan oss the globe working on J at aim to potentially incre ould focus on driving scien by with the best potential stal al access to the Johnson & cross Johnson & Johnson.	apan-focused ease healthy li tific progress solutions will	I innovations are invited t ife expectancy – to help p within Japan and serving have the chance to receiv	co submit promising reople live longer, he the needs of the Jave grant funding fro	s science or appier lives. apanese population. m a total pool of
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
089175 <u>F</u>	Pediatric Ophthalmology Caree	er-Starter Resear	ch Grants	•	s Templar Eye ation, Inc.	13-Ja	n-2025 90,000 USD
	Contact Name	Robert W. Bigle	У				
	Contact Telephone	214-888-0220					
	Contact Email	manager@ktef.	<u>us</u>				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	13-Jan-2025					
	Synopsis	Ophthalmology research that ca	nplar Eye Foundation, Inc Career-Starter Research an help launch the careers on threatening diseases in	Grants. The K of clinical or	nights Templar Eye Found basic researchers commi	dation is committed ted to the underst	l to support anding, prevention



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Applicant Types					
Funding Limit	90,000.00 maxi	mum			
Limited Submission	No				
017014 <u>Translational Research Program</u>	n (TRP)		Leukemia and Lymphoma Society	21 -Ja	n-2025 750,000 USD
Contact Name					
Contact Telephone	888-557-7177				
Contact Email	researchprogram	ms@lls.org			
Sponsor Website	Link to sponsor	<u>website</u>			
Program URL	Link to program	URL			
Deadline Dates (ALL)	21-Jan-2025				
Synopsis	usefulness. App hematological r or integrated sy	lications are sought that nalignancies and related estems findings and be c	RP) was formed to enhance the transf t propose novel approaches to the pro- l pre-malignant conditions. Proposals onceptually innovative. The application es proposed and the results expected	evention, diagnosis, c should be based on r on should have a clea	r treatment of nolecular, cellular,
Applicant Types					
Funding Limit	250,000.00 per	year			
Limited Submission	No				
091381 Victor A. McKusick Fellowship F	Program Program		Marfan Foundation	29-Ja	n-2025 USD
Contact Name	Lauren May, Mi	PH, Research Director			



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Contact Telephone	516-883-8712 x	117				
	Contact Email	Imay@marfan.o	org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	ı URL				
	Deadline Dates (ALL)	29-Jan-2025					
	Synopsis	career develops active and prog execution and r expected that t	ment with formal educa ressive research enviro eporting of research re	ation and experi nment that inti lated to Marfar al education in s	Fellowship Grant is into ence in research metho mately involves the fello syndrome, VEDS, EDS, uch topics as biomedica	odologies. The fellow ow in the conception, LDS, and other relate	should work in an planning, ed conditions. It is
	Applicant Types						
	Funding Limit	75,000.00 per y	ear				
	Limited Submission	No					
076661	MRS/Optica Congressional Scie	ence and Enginee	ring Fellowship	Mater Societ	ials Research Y	03-Jai	n-2025 81,750 USD
	Contact Name	Todd Osman, Ex	xecutive Director				
	Contact Telephone	724-779-3003					
	Contact Email	osman@mrs.or	g				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	03-Jan-2025					



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Synopsis	MRS and Optica offer a congres public policy learning. Fellows c broaden awareness of the value federal government and the pul	ontribute effective us e of scientist- and eng	se of optical and materials s	science knowledge	in government and
	Applicant Types					
	Funding Limit	81,750.00 see detail				
	Limited Submission	No				
012330 <u>T</u>	ransfusion Medicine Fellowsh	ip (Minnesota)	•	o Clinic College of icine and Science	01-Jar	n-2025 Not Specified
	Contact Name	Justin Kreuter, M.D., Program D	irector			
	Contact Telephone	507-255-9200				
	Contact Email	kreuter.justin@mayo.edu				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Jan-2025				
	Synopsis	Mayo Clinic's campus in Roches extensive clinical and laboratory which accepts up to two trained structured curriculum and dedicates.	y experience in all asp es per academic year,	pects of blood banking and	transfusion medicir	ne. The fellowship,
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
		•				



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount
012253 Cardiovascular Pathology Fello	wship (Minnesota)	Mayo Clinic College of Medicine and Science	01-Jan-202	Not Specified
Contact Name	Ann Mairose, Education Coordinator			
Contact Telephone	507-293-2866			
Contact Email	pathologyeducation@mayo.edu			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	01-Jan-2025			
Synopsis	Mayo Clinic offers a one-year ACGME-ac fellow will learn to understand and diagr cardiovascular conditions and diseases.	nose routine, complex and esoteric par	thologic specimens relati	
Applicant Types				
Funding Limit	0.00 see detail			
Limited Submission	No			
012868 Neurologic Surgery - Endovascu (Florida)	ular Surgical Neuroradiology Fellowship	Mayo Clinic College of Medicine and Science	01-Jan-202	Not Specified
Contact Name				
Contact Telephone	904-953-3600			
Contact Email	smith.shalonda@mayo.edu			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	01-Jan-2025			



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Synopsis	with a state-of-the-art management approa	gy Fellowship offers broad exposure ach in a multidisciplinary environme	e to cerebrovascular int. The full two-year	disorders along r Endovascular
Applicant Types Funding Limit	Surgical Neuroradiology Fellowship is divide 0.00 see detail	ed into junior (12 months) and senic	or (12 months) traini	ng.
Limited Submission	No			
012513 Medical Psychology Fellowship	(Minnesota) - Clinical Neuropsychology	Mayo Clinic College of Medicine and Science	04-De 2024	c- Not Specified
Contact Name	Amber Pearson, Medical Psychology Fellow	ship Program, Education Coordinate	or	
Contact Telephone	507-284-5916			
Contact Email	pearson.amber@mayo.edu			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	04-Dec-2024 , 02-Jan-2025 [Optional]			
Synopsis	The Medical Psychology Fellowship at Mayo with three American Psychological Associat programs are designed for recent graduates clinical or counseling psychology doctoral pwho desire advanced training in Clinical New	ion (APA)-accredited postdoctoral p s of an APA- or Canadian Psychologi rogram and an APA- or CPA-accredi	programs. The fellow cal Association (CPA ted predoctoral psyc	vship's postdoctoral a)-accredited
Applicant Types				
Funding Limit	0.00 see detail			
Limited Submission	No			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
027743	Clinician Scientist Fellowship		Medical Research Council (MRC)	15-Jan-	Not Specified
	Contact Name				
	Contact Telephone				
	Contact Email	fellows@mrc.ukri.org			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Jan-2025 , 09-Apr-2025 , 03-Se	ep-2025 , 14-Jan-2026		
	Synopsis	Research can focus on any area of professional have a PhD or equivalender in your specialist area of regroup leader or proposed sponso salary and project costs for up to	g to support their move to independent invest f MRC's remit to improve human health. Applalent show evidence of career progression shows exearch. The applicant's research plans must r. There's no limit on the amount of funding the five years, and will fund 80% of the full economic of the collaborating organisations.	licants must: be a regi ow clear plans for dev not overlap with those hat can be applied for	istered healthcare reloping as a e of their current r. MRC will fund
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
121987	Postdoctoral Clinical Research	Training Fellowship	Medical Research Council (MRC)	15-Jan-	Not Specified
	Contact Name				
	Contact Telephone	020-7670-5234			
	Contact Email	fellows@mrc.ukri.org			



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website						
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	15-Jan-2025 , 09	9-Apr-2025 , 03-Sep-202	5 , 14-Jan-2026	6		
	Synopsis	Research Counc outside of resea point in their cli three years. MR	cil (MRC)'s remit. Applica arch, usually five or more nical training to underta	nnts must: be a e years ago sho ke the fellowsl	ch skills. The research can registered healthcare pro ow plans to pursue a resea hip MRC will fund the grai Applicants may also choos	ofessional be a PhD arch career and be a ntee's salary and pr	graduate working at an appropriate oject costs for
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
106580]	Team Science Academic-Indust	ry Partnership A	ward	Melan Alliand	oma Research ce	06-Jar	900,000 n-2025 USD
	Contact Name	Joan Levy, PhD					
	Contact Telephone	202-336-8935					
	Contact Email	jlevy@curemela	noma.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	06-Jan-2025					
	Synopsis	extending acade	emic capabilities to clinic	cal investigatio	eams) is designed to enha ns and to facilitate interac 00 per year for three years	ctions between the	academic and



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types				
	Funding Limit	300,000.00 per year			
	Limited Submission	No			
1 / / 6501 -	Special Opportunity Team Scier Neoadjuvant Translational Rese	nce Award in Pediatric Melanoma or earch Only	Melanoma Research Alliance	06-Ja	n-2025 900,000 USD
	Contact Name	Joan Levy, PhD - Chief Science Officer			
	Contact Telephone				
	Contact Email	jlevy@curemelanoma.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	06-Jan-2025			
	Synopsis	Team Science Awards are designed to fost melanoma research advances with the potteam members is encouraged, but not require be accepted for the two special opportunity Translational Research.	tential for rapid clinical translation. I uired. For the 2024-2025 review cyc	Evidence of prior col le, Team Science pro	laboration among oposals will ONLY
	Applicant Types				
	Funding Limit	300,000.00 per year			
	Limited Submission	No			
007900 <u>N</u>	Molecular Genetic Pathology Fe	ellowship	Memorial Sloan- Kettering Cancer Center	01-Ja	n-2025 Not Specified
	Contact Name	Angelica Angel and Sheila Vazquez			



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Contact Telephone	212-639-7456				
Contact Emai	pthfellows@ms	kcc.org			
Sponsor Website	Link to sponsor	website			
Program URI	Link to program	<u> URL</u>			
Deadline Dates (ALL	01-Jan-2025				
Synopsis	Graduate Medi	ar fellowship program in molecular cal Education (ACGME). Memorial S ms in pathology, providing the app	Sloan Kettering Cancer Center	also offers ACGME-a	accredited
Applicant Types	5				
Funding Limit	0.00 not provid	ed			
Limited Submission	No				
016791 Breast Surgery Fellowship			emorial Sloan- ttering Cancer Center	17-Jan-:	2025 Not Specified
Contact Name					

Contact Telephone 212-639-7537

Contact Email <u>surfellowships@mskcc.org</u>

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 17-Jan-2025



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fun	ding Amount
		The Breast Surgery Service at MSKCC offers			
	Synopsis	desire further experience in breast surgical are appointed each year.	l oncology and the management of b	enign breast disease. Fou	ir new fellows
	Applicant Types				
	Funding Limit	0.00 not provided			
	Limited Submission	No			
073496 <u>D</u>	epartment of Radiology - Brea	st Imaging Fellowship	Memorial Sloan- Kettering Cancer Center	13-Jan-202	Not Specified
	Contact Name	Katherine Arias, Education Coordinator			
	Contact Telephone	212-639-5778			
	Contact Email	ariask1@mskcc.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	13-Jan-2025			
	Synopsis	MSKCC invites applications for a one-year limaging and 6 weeks elective.	Breast Imaging Fellowship, which cor	nsists of consists of 32 we	eks of breast
	Applicant Types				
	Funding Limit	0.00 not provided			
	Limited Submission	No			
114832 <u>C</u>	OutSmarting Osteosarcoma He	ro Award	MIB Agents	26-Jan-202	100,000 USD
	Contact Name				



SPIN ID	Program Title	S	Sponsor Name	S	ponsor Number	Deadline Date	Funding Amount
	Contact Telephone						
	Contact Email	info@MIBagents.	.org				
	Sponsor Website	Link to sponsor w	<u>vebsite</u>				
	Program URL	Link to program l	<u>JRL</u>				
	Deadline Dates (ALL)	26-Jan-2025					
	Synopsis		Osteosarcoma Hero Aw that will Make It Better			e year to investigat	ors with a
	Applicant Types						
	Funding Limit	100,000.00 maxir	mum				
	Limited Submission	No					
114833	OutSmarting Osteosarcoma You	ung Investigator (\	(I) Hope Award	MIB Age	ents	26-Jar	n-2025 50,000 USD
	Contact Name						
	Contact Telephone						
	Contact Email	info@MIBagents.	.org				
	Sponsor Website	Link to sponsor w	<u>vebsite</u>				
	Program URL	Link to program l	<u>JRL</u>				
	Deadline Dates (ALL)	26-Jan-2025					
	Synopsis		Osteosarcoma Young In a compelling study that				ear to any young
	Applicant Types						
	Funding Limit	50,000.00 maxim	um				
	Limited Submission	No					



SPIN ID Program Title	Sp	oonsor Name	Sponsor Number	Deadline Date Fu	nding Amount
128214 Patient and Care Partner Trave	l Scholarship		Mission MSA	08-Jan-20	25 750 USD
Contact Name	Casie Colletti				
Contact Telephone					
Contact Email	casie.colletti@miss	sionmsa.org			
Sponsor Website	Link to sponsor we	<u>ebsite</u>			
Program URL	Link to program UF	<u>RL</u>			
Deadline Dates (ALL)	08-Jan-2025				
Synopsis	multiple system at virtually. These sch	trophy (MSA) and their c	Travel Scholarship provides crucial saregivers to attend the 2025 International mentary registration and financ	tional MSA Congress in I	Boston or
Applicant Types					
Funding Limit	750.00 maximum				
Limited Submission	No				
128215 Dr. Gregor Wenning Scholarshi	p for Early Investiga	ators .	Mission MSA	08-Jan-20	Not Specified
Contact Name	Casie Colletti				
Contact Telephone					
Contact Email	casie.colletti@miss	sionmsa.org			
Sponsor Website	Link to sponsor we	<u>ebsite</u>			
Program URL	Link to program UF	<u>RL</u>			
Deadline Dates (ALL)	08-Jan-2025				



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Synopsis	The Dr. Gregor Wenning Scholarship for E researchers. Available to early investigate currently at or below the Assistant Profess travel support for the 2025 International their career, connect with renowned research.	ors—those within seven years of corsor level—this scholarship includes MSA congress in Boston. This oppor	npleting their termina complimentary regist tunity allows investig	al degree and tration and provides tators to advance
Applicant Types				
Funding Limit	0.00 not provided			
Limited Submission	No			
065775 Wildlife Health - Pilot Study Av	<u>vards</u>	Morris Animal Foundation	22-Ja	n-2025 20,000 USD
Contact Name				
Contact Telephone	800-243-2345			
Contact Emai	grantapplications@morrisanimalfoundati	ion.org		
Sponsor Website	Link to sponsor website			
Program URI	Link to program URL			
Deadline Dates (ALL)	22-Jan-2025			
Synopsis	Morris Animal Foundation's mission is to achieve this the Foundation funds hypoth potential for significant impact. Pilot Studanimal health research.	nesis-driven, humane research proje	cts with high scientifi	c merit and the
Applicant Types				
Funding Limit	20,000.00 maximum			



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
1				
Limited Submission	No			
020078 Wildlife Health - First Award Gr	ants	Morris Animal Foundation	22-Ja	n-2025 120,000 USD
Contact Name				
Contact Telephone	303-790-2345			
Contact Email	grantapplications@morrisanimalfounda	tion.org		
Sponsor Website	<u>Link to sponsor website</u>			
Program URL	Link to program URL			
Deadline Dates (ALL)	22-Jan-2025			
Synopsis	The Foundation is accepting proposals for designed to assist early career researches	or First Award Grants on topics relevar ers in establishing a successful research	nt to wildlife. First Av n program.	vard grants are
Applicant Types				
Funding Limit	120,000.00 maximum			
Limited Submission	No			
078364 Leslie Andree Hanna Medical So	cholarship	National Society Daughters of the American Revolution	31-J a	n-2025 5,000 USD
Contact Name				
Contact Telephone	202-628-1776			
Contact Email	LAHannaMedicalScholarship@nsdar.org			
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)	31-Jan-2025			
	Synopsis	The National Society Daughters of the A deserving female student who is a U.S. of		e preferred amount	of \$5,000 to a
	Applicant Types				
	Funding Limit	5,000.00 maximum			
	Limited Submission	No			
121271 <u>A</u>	nnual Hazards and Disasters S	tudent Paper Competition	Natural Hazards Center	24-Ja	n-2025 250 USD
	Contact Name	Rachel Adams			
	Contact Telephone	303-735-5844			
	Contact Email	Rachel.Adams-1@Colorado.edu			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	24-Jan-2025			
	Synopsis	The Natural Hazards Center offers an Arpromote the next generation of hazards will receive \$250, publication on the Natural Workshop and the Researchers Meeting	and disaster researchers. One underg tural Hazards Center website, and free	graduate and one gr	aduate winner each
	Applicant Types				
	Funding Limit	250.00 see detail			
	Limited Submission	No			
1//4/0	cience for Peace and Security (ASI)	SPS) Programme Advanced Study Insti	itutes North Atlantic Treaty Organization (NATO)	05-Ja	n-2025 66,000 USD



SPIN ID	Program Title		Sponsor Name	Sponso	or Number	Deadline Date	Funding Amount
	Contact Name						
	Contact Telephone	+32 2 707 4232					
	Contact Email	sps.info@hq.na	<u>to.int</u>				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	05-Jan-2025					
	Synopsis	address emergi officials from N. innovation, and conveying the la audience. Instit scientists with r	nce for Peace and Security (SPS) ng security challenges and their ATO and its Partner nations to a exchange of expertise and kno atest developments in topics of utes may be 7 to 10 working da elevant backgrounds in the sub ecially encouraged to attend. The	impact on intenderess these claw-how. Advance relevance for Nys, with a targe ject matter of t	ernational security hallenges through ted Study Institute NATO and the SPS at audience of 60 to the course. Early standings.	. It connects scienti scientific research, s (ASI) are high-leve Key Priorities to an o 80 pre- and post- cage researchers fro	sts, experts and technological el tutorial courses advanced-level doctoral level
	Applicant Types						
	Funding Limit	60,000.00 on av	verage				
	Limited Submission	No					
1//4/1	Science for Peace and Security ATC)	(SPS) Programm	e Advanced Training Courses	North Atlantic Organization (•	05-Jan	-2025 66,000 USD
	Contact Name						
	Contact Telephone	+32 2 707 4232					
	Contact Email	sps.info@hq.na	<u>to.int</u>				
	Sponsor Website	Link to sponsor	<u>website</u>				



SPIN ID	Program Title	Sponsoi	· Name	Sponsor Number	Deadline Date	Funding Amount
	Program URL Deadline Dates (ALL)	Link to program URL 05-Jan-2025				
	The NATO Science for Peace and Security (SPS) Programme enhances security-related civil science and tech address emerging security challenges and their impact on international security. It connects scientists, expericials from NATO and its Partner nations to address these challenges through scientific research, technological from NATO and exchange of expertise and know-how. Advanced Training Courses (ATC) are tailor-made, more courses designed to enable specialists in NATO countries to share their security-related expertise in one of the Key Priority areas. ATCs are not intended to be lecture-driven, but to be intensive, interactive and practical Courses contribute to the training of experts in Partner nations and enable the formation and strengthening international expert networks. Courses may be 5 to 7 working days, with a target audience of 20 to 50 train primarily from Partner nations. These trainees are chosen on the basis of their qualifications and experience benefit they may draw from the ATC in their future activities. The budget is EUR 60,000 on average.					
	Applicant Types					
	Funding Limit	60,000.00 on average				
	Limited Submission	No				
094755	Optica/MRS Congressional Fell	<u>owship</u>	Optio	a	03-Jar	n-2025 81,750 USD
	Contact Name					
	Contact Telephone	202-416-1409				
	Contact Email	CF@optica.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-Jan-2025				



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Synopsis Applicant Types	memberships, the federal government a	o the effective use of optical and r he interaction between scientists,	naterials science knowle	dge in government
) : 81,750.00 see detail			
Limited Submission				
088628 Arthur H. Guenther Congression	<u> </u>	Optica	03-Jai	n-2025 85,000 USD
Contact Name				
Contact Telephone	202-416-1409			
Contact Email	CF@optica.org			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	03-Jan-2025			
Synopsis	OSA and SPIE offer a congressional fellow policy learning. Fellows gain a perspective optics community's ability to more effect an academic sabbatical or leave of absert the office of a U.S. senator or representations congressional operations, contribute to and public policy communities.	ve that enhances their industrial, a tively communicate with Congress nce from a company. The Arthur H ative or with a congressional comn	cademic or government The Fellowship is an id Guenther Congressiona hittee to get first-hand k	careers and the eal way to spend al Fellow works in nowledge of
Applicant Types	;			
Funding Limit	85,000.00 see detail			



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Limited Submission	No			
098811 Rolex Scholarship		Our World - Underwater Scholarship Society	15-Ja	n-2025 Not Specified
Contact Name				
Contact Telephone	630-969-6690			
Contact Email	info@owuscholarship.org			
Sponsor Website	<u>Link to sponsor website</u>			
Program URL	Link to program URL			
Deadline Dates (ALL)	15-Jan-2025			
Synopsis	Currently there are three Scholarships: No introduction to underwater and other aqui underwater-related discipline. One schola approximately one year working side by si within their region, but may have opportuinclude active participation in field studies equipment testing and design, photograph	atic-related endeavors for a young partic-related endeavors for a young part is selected from each of the three de with current leaders in underwater water the underwater water water research, scientific exp	person considering a regions and each sch ter fields. Each schola vorld. The range of expeditions, laboratory	career in an olar spends ar travels primarily operiences may
Applicant Types				
Funding Limit	0.00 see detail			
Limited Submission	No			
013688 Abdul Aziz Al-Mutawa and Muh	ammad Bin-Ladin Visiting Fellowships	Oxford Centre for Islamic Studies	09-Ja	n-2025 6,550 USD
Contact Name				



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
Contact Telephone	+44 0 1865 618	542					
Contact Email	visiting.fellowsh	nips@oxcis.ac.uk					
Sponsor Website	Link to sponsor	<u>website</u>					
Program URL	Link to program	<u>ı URL</u>					
Deadline Dates (ALL)	09-Jan-2025						
Synopsis	These two stipendiary Visiting Fellowships are awarded annually to support an extended period of indeand research at Oxford. Fellowships are offered to support research in any area relevant to the study of Muslim world, including but not limited to anthropology, economics, geography, history, international literature, philosophy, politics, religion, sociology, science and society. Fellowships carry an annual stipe						
Applicant Types							
Funding Limit	5,000.00 see de	etail					
Limited Submission	No						
016960 Grants Program			Padi Foundation	15-Ja	n-2025 Not Specified		
Contact Name							
Contact Telephone	310-490-1277						
Contact Email	grants@padifor	undation.org					
Sponsor Website	Link to sponsor	<u>website</u>					
Program URL	Link to program	<u>ı URL</u>					
Deadline Dates (ALL)	15-Jan-2025						
Synopsis	The Padi Found	ation encourages and supp	orts research and education rela	ited to aquatic environn	nents.		
Applicant Types							



SPIN ID Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
Funding Limit	0.00 see detail				
Limited Submission					
077836 Melvin Yahr Parkinson's Disease			arkinson's Foundation	09-lar	-2025 50,000 USD
Contact Name Contact Telephone	1-800-473-4636			03 341	30,000 032
	Helpline@Parkinson.org Link to sponsor website				
	Link to program URL				
Deadline Dates (ALL)					
Synopsis	This award is designed to foster clin investigators who are under-represe contributions of young talented indidiverse healthcare community. It is cutting-edge scientific discoveries in Parkinson's disease. This is a 1-year such as salary support for additional consumables specifically needed for	nt research. By recognizing and ward seeks to break down bard this initiative will spur innovated practical health measures the ptal of \$50,000. Funds can be uponnel (e.g., research assistants,	d honoring the exceriers and create a maion and promote the training to the training to support research study coordinator.	eptional nore inclusive and ne translation of ole with earch expenses	
Applicant Types					
Funding Limit	50,000.00 maximum				
Limited Submission	No				
066563 PCORI Funding Announcement Decision Making (SDM) Approach	(PFA) Implementation of Effective ches in Practice Settings	Shared O	atient-Centered utcomes Research stitute (PCORI)	14-Jar	2,500,000 USD



SPIN ID	Program Title		Sponsor Name	Sp	oonsor Number	Deadline Date	Funding Amount
	Contact Name						
	Contact Telephone						
	Contact Email	disseminationqu	uestions@pcori.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	14-Jan-2025					
The Patient-Centered Outcomes Research Institute (PCORI) is issuing a funding announcing for the Implementation and systematic uptake of shared decision making (SDM) in healthcare settings, in line with mission of supporting patients in making informed decisions about their care. For this PFA, PCORI defines a strategy as an intervention or approach that draws on and presents evidence to inform patients of available treatment options and their risks and benefits and either engages patients in a decision-making process with clinician or promotes their ability to engage in such a process.							the targeted ne with PCORI's efines an SDM available
	Applicant Types						
	Funding Limit	2,500,000.00 m	aximum				
	Limited Submission	No					
nusku i	Phased Large Awards for Comp Funding Announcement	arative Effective	ness Research (PLACER) PCORI	Patient-C Outcome Institute	es Research	14-Jan	-2025 Not Specified
	Contact Name						
	Contact Telephone						
	Contact Email	sciencequestion	s@pcori.org				
	Sponsor Website	Link to sponsor	<u>website</u>				



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program	<u> URL</u>				
	Deadline Dates (ALL)	14-Jan-2025					
The Patient-Centered Outcomes Research Institute (PCORI) has issued a PCORI Funding Announcem support high-quality patient-centered comparative clinical effectiveness research (CER) projects that critical decisions faced by patients, families, caregivers, clinicians, and the health and healthcare comparative clinical effectiveness research (CER) projects that critical decisions faced by patients, families, caregivers, clinicians, and the health and healthcare comparative clinical effectiveness research (CER) projects that critical decisions faced by patients.							at will address ommunity and for
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
038157 Improving Methods for Conducting Patient-Cen Effectiveness Research			tered Comparative Clinical	Outcor	t-Centered mes Research te (PCORI)	14-Jaı	n-2025 750,000 USD
	Contact Name						
	Contact Telephone	202-827-7700					
	Contact Email	sciencequestion	ns@pcori.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u> URL</u>				
	Deadline Dates (ALL)	14-Jan-2025					
	The Patient-Centered Outcomes Research Institute (PCORI) has issued a PCORI Funding Announcement (PFA) waim of funding studies that address high-priority methodological gaps in patient-centered comparative clinical effectiveness research (CER). PCORI has \$12 million to support successful proposals. They will provide up to \$75 for a period of 3 years.						



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Applicant Types							
	Funding Limit	750,000.00 max	ximum					
	Limited Submission	No						
038162	Broad Pragmatic Studies Fundir	ng		Patient-Centered Outcomes Research Institute (PCORI)	14-Jan	n-2025 Not Specified		
	Contact Name							
	Contact Telephone	202-827-7700						
	Contact Email	sciencequestion	ns@pcori.org					
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	ı URL					
	Deadline Dates (ALL)	14-Jan-2025						
	Synopsis	applications for proposed resea within the PFA Toward an Integ Implementation	high-quality comparative cli irch with at least one of the N (Increase Evidence for Existir grated Learning Health Syste	nstitute (PCORI) has issued a PCOR nical effectiveness research project National Priorities for Health Nation ng Interventions and Emerging Innom; Achieve Health Equity; or Adva n). Through this funding opportunit	cts. All applications m nal Priorities for Heal ovations in Health; Ac nce the Science of Di	ust align the th described ccelerate Progress ssemination,		
	Applicant Types							
	Funding Limit	t 0.00 see detail						
	Limited Submission	No						

