

Funding Opportunities Monthly Edition Dec 2024 Due Dates

<u>Introduction</u>

This funding opportunity packet contains information on funding opportunities with deadlines in Dec 2024.

The opportunities are organized in the following order:

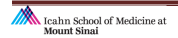
- 1. National Institutes of Health (NIH)
- 2. National Science Foundation (NSF)
- 3. Other Federal
- 4. Non Federal

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
121928 RFA-CA-24-006 Translational Re Sarcoma Herpesvirus (KSHV) Vacc	esearch Toward Development of a Kaposi cine (U01 Clinical Trial Optional)	National Cancer Institute/NIH/	DHHS CA-24- [0	4-Nov-2024 Optional][LOI/Pre- pp]	Not Specified
Contact Name	Rebecca Liddell Huppi, Ph.D.				
Contact Telephone	240-781-3324				
Contact Emai	liddellr@exchange.nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL)	04-Nov-2024 [Optional][LOI/Pre-App], 04-	-Dec-2024			
Synopsis	prophylactic KSHV vaccine could prevent prophylactic KSHV vaccine could prevent prophylactic KSHV-associated syndromes such as multiple inflammatory cytokine syndrome (KICS), confident preventing or treating KSHV disease in perpenting will form a cooperative group, the left prophylactic pro	icentric Castleman disease (MCI or ameliorate the severity of dise ople already infected with KSHV	o), primary effusio ease. A therapeuti . The U01 researc	n lymphoma (PEL), c KSHV vaccine coul	and KSHV d be helpful ir
126314 Notice of Special Interest (NOSI): Cancer Biology	Conferences and Scientific Meetings in	National Cancer Institute/NIH/	'DHHS CA-24	4-Nov-2024 [LOI/Pr pp]	e- 50,000 USE
Contact Name	Yin Liu, Ph.D.				
Contact Telephone	240-276-6251				
Contact Emai	liuy@exchange.nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL)	14-Nov-2024 [LOI/Pre-App], 12-Dec-2024				
	The purpose of this Notice of Special Inter	rest (NOSI) is to solicit applicatio	ns to support inno	ovative conferences	sum nacia
Synopsis	and workshops that explore basic, fundan Biology, National Cancer Institute, and pre	•		ted by the Division	

SPIN ID	Program Title		Sponsor Name	Sponsor Nu	mber	Deadline Date	Funding Amount
						175 1/-	
<u></u>	positive Individuals Diagnosed wit	th Cancer (R01 Clinical Trial Optional)		CA-2 011	5- [O Ap	ptional][LOI/Pre- p]	USD
	Contact Name	Robin C. Vanderpool, DrPH					
	Contact Telephone	240-276-6558					
	Contact Email	robin.vanderpool@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	10-Nov-2024 [Optional][LOI/Pre-App], 10-	Dec-2024				
	Synopsis	Through this notice of funding opportunity intends to support research that expands among people with HIV (PWH) diagnosed outcomes among PWH with cancer; leveramechanisms of stigma that contribute to redomestic and international contexts, focus	the current understanding of the with cancer; assesses the impace ages stigma reduction intervent negative cancer outcomes amor	ne confluence of these two ions at multing og PWH with	of car o conv ole leve cance	ncer stigma and HIN verging stigmas on els to intervene on r; and promotes re	/ stigma cancer modifiable
		of Cancer Stigma and HIV Stigma in HIV- th Cancer (R21 Clinical Trial Optional)	National Cancer Institute/NIH,	RFA- /DHHS CA-2 012		-Nov-2024 ptional][LOI/Pre- p]	400,000 USD
	Contact Name	Robin C. Vanderpool, DrPH					
	Contact Telephone	240-276-6558					
	Contact Email	robin.vanderpool@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	10-Nov-2024 [Optional][LOI/Pre-App], 10-	Dec-2024				
	Synopsis	Through this notice of funding opportunity intends to support research that expands among people with HIV (PWH) diagnosed outcomes among PWH with cancer; leveramechanisms of stigma that contribute to redomestic and international contexts, focus	the current understanding of the with cancer; assesses the impacages stigma reduction intervent negative cancer outcomes amor	ne confluence of these two ions at multi ng PWH with	of car o conv ole leve cance	ncer stigma and HIN verging stigmas on els to intervene on r; and promotes re	/ stigma cancer modifiable

SPIN ID	Program Title		Sponsor Name	Sponsor Numbe	Deadline Date	Funding Amount
1 / X 1 16 /	RFA-CA-24-036 Cancer Immuno Coordinating Center (U24 Clinical	prevention Network (CIP-Net) Resource Trials Not Allowed)	National Cancer Institute/NIH/	DHHS CA-24- [02-Nov-2024 Optional][LOI/Pre- App]	2,495,000 USD
	Contact Name	Altaf Mohammed, Ph.D.				
	Contact Telephone	240-276-6028				
	Contact Email	CIP-Net@mail.nih.gov				
	Sponsor Website					
	Program URL	<u>Link to program URL</u>				
	Deadline Dates (ALL)	02-Nov-2024 [Optional][LOI/Pre-App], 02-	Dec-2024			
	Synopsis	Through this Notice of Funding Opportunium Immunoprevention Network (CIP-Net) Data and the companion NOFO (RFA-CA-23-029 Clinical Trials Not Allowed)) are to establis cancer immunoprevention research. The Cacilitate collaboration across CIP-Net. The immunoprevention research awareness the community building, conduct scientific our communities, and foster early career scient Plan for Enhancing Diverse Perspectives (F	ta and Resource Coordinating C O, Cancer Immunoprevention No Ih an agile and effective networ CIP-Net DRCC will provide overa E CIP-Net DRCC will provide bioi brough scientific communication treach to build immunoprevent of tist career development. This N	enter (CIP-Net DF etwork (CIP-Net) I k to undertake co II data and resou nformatic and an ns and meetings, i ion bridges across	CC). The overall goa Research Projects (U Ilaborative research rce coordination, sup alytical support, enh supports immunopres s complementary ca	Is of this NOFO G3/UH3 focusing on oport, and ance evention ncer research
117202	-	Special Interest of NCCIH in PAR-22- us System Disorders Research Across the otional)	National Center for Compleme and Integrative Health/NIH/DI	′ / 1 – 1/1 – ′	.5-Nov-2024	Not Specified
	Contact Name	Patrick Still, Ph.D.				
	Contact Telephone	301-682-1895				
	Contact Email	patrick.still@nih.gov				
	Sponsor Website					



Program URL Link to program URL
Deadline Dates (ALL) 15-Nov-2024, 09-Dec-2024

Synopsis The purpose of this NOSI is to inform potential applicants of the National Center for Complementary and Integrative Health's

SPIN ID Program Title		Sponsor Name	Sponsor	Number	Deadline Date	Funding Amount
	(NCCIH) participation, effective immediate Lifespan" and companion notice of funding Across the Lifespan" NCCIH will not suppose	g opportunity PAR-22-098 "Gl	obal Braiı	n and Ner		
127720 RFA-AT-25-001HEAL Initiative: P (PREP) (R15 Clinical Trial Optional	ain Research Enhancement Program	National Center for Compleme and Integrative Health/NIH/DI	entary HHS	AT-25- [O	o-Oct-2024 optional][LOI/Pre- op]	Not Specified
Contact Name	Alex Tuttle, Ph.D.					
Contact Telephone	301-814-6115					
Contact Email	alex.tuttle@nih.gov					
Sponsor Website	Link to sponsor website					
Program URL	Link to program URL					
Deadline Dates (ALL)	20-Oct-2024 [Optional][LOI/Pre-App], 19-N Nov-2025 , 27-Sep-2026 [Optional][LOI/Pro		-	Optional][LOI/Pre-App], 28-O	ct-2025 , 24-
Synopsis	The purpose of this HEAL Initiative progra undergraduate-focused serving institution interdisciplinary research partnerships bet from U.S. domestic institutions; and (3) en professional students, undergraduate and, response to this notice of funding opportu applications should include a rigorous plan section of the application. In addition, a reseparate U.S. domestic institution that proprogram must be included in a separate Teagreement(s) with at least one partnering must not exceed one third of the total bud document that demonstrates active involved from the R15-eligible institution(s) in the proprediction of the plan for Enhancing Diverse Person	s, health professional schools of ween Principal Investigators (Phance the pain research environ for graduate students through nity (NOFO) should include plan for conducting basic and mechanism partnership between the professional statement of health professional	or graduates of gr	te schools R15-eligibl the R15-eligagement omplish the researctitution arctitution arctitu	; (2) promote integ e institutions and in eligible institution f in pain research. A nese goals. Specifica ch in the Research and at least one inve e the proposed pain will be a sub-awar e. The budget of all culticities & Other Reso luate and/or gradua	rated, nvestigators or health applications in ally, Strategy stigator from a n research d sub-awards ources ate students
	ct Definition for Small Molecules and ead Series Identification (R33 - Clinical Trial	National Heart, Lung, and Bloo Institute/NIH/DHHS		RFA- HL-23-	-Nov-2024	700,000 USD

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Not Allowed)			012		
	Contact Name	Mike Pieck, Ph.D.				
	Contact Telephone	301-827-7986				
	Contact Email	nhlbi_catalyze@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	21-Nov-2024 , 20-Dec-2024				
	Synopsis	This Catalyze Product Definition Funding Oneeded to develop and test device prototy develop research tools for use in the treat of a suite of Catalyze innovation grants to Catalyze Preclinical program or attract indepreclinical product optimization and chara	upe designs, identify diagnostic ment of heart, lung, blood and advance projects to the point we pendent development support	disease targets and sleep (HLBS) diseas where they can mee	l develop associate es and disorders. • et the entry criteria	ed assays, and This FOA is part a for the NHLBI
	RFA-HL-23-013 Catalyze: Produc	ct Definition – Device Prototype Design		. RFA-		
	and Testing, Diagnostic Disease Ta		National Heart, Lung, and Blo	od HL-23- 21	-Nov-2024	750,000
-	Development, and Research Tool Allowed)	Development (R61/R33 - Clinical Trial Not	Institute/NIH/DHHS	013		USD
		Last - Bird Bl. B				
		Mike Pieck, Ph.D.				
	Contact Telephone					
		nhlbi_catalyze@nih.gov				
	Sponsor Website					
	•	Link to program URL				
	Deadiine Dates (ALL)	21-Nov-2024, 20-Dec-2024 This Catalyza Product Definition Euroling C	Annortunity Announcement (FC	DA) will provide the	oarly stago transla	tional cumpart
	Synopsis	This Catalyze Product Definition Funding Oneeded to develop and test device prototy develop research tools for use in the treat of a suite of Catalyze innovation grants to Catalyze Preclinical program or attract indepreclinical product optimization and chara	upe designs, identify diagnostic ment of heart, lung, blood and advance projects to the point we pendent development support	disease targets and sleep (HLBS) diseas where they can mee	l develop associate es and disorders. It the entry criteria	ed assays, and This FOA is part a for the NHLBI

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
108578	and Design Modification, Diagnos	ct Definition – Device Prototype Testing tic Disease Target Assay Development and earch Tool Testing and Validation (R33 -	National Heart, Lung, and Bloc Institute/NIH/DHHS	od RFA- HL-23- 2 014	1-Nov-2024	500,000 USD
	Contact Telephone	nhlbi_catalyze@nih.gov				
	•	Link to program URL 21-Nov-2024, 20-Dec-2024				
	Synopsis	This Funding Opportunity Announcement testing/design modification, assay develop the treatment of heart, lung, blood, and sl grants to advance projects to the point whattract independent development support characterization.	oment for diagnostic disease tar eep (HLBS) diseases and disord here they can meet the entry cr	rgets, and develop ers. This FOA is pa iteria for the NHLB	ment of research t rt of a suite of Cata I Catalyze Preclinic	ools for use in llyze innovation al program or
108575	Biologics - Target Identification ar	ct Definition for Small Molecules and nd Validation, and Preliminary (R61/R33 – Clinical Trials Not Allowed)	National Heart, Lung, and Bloc Institute/NIH/DHHS	od RFA- HL-23- 2 011	1-Nov-2024	1,050,000 USD
	Contact Name	Mike Pieck, Ph.D.				
	Contact Telephone					
		nhlbi_catalyze@nih.gov				
	Sponsor Website					
	•	Link to program URL				
	Deadline Dates (ALL) Synopsis	21-Nov-2024, 20-Dec-2024 This Funding Opportunity Announcement characterize potential therapeutic candidadiseases and disorders. This FOA is part of	ates (compound and lead series) to treat heart, lui	ng, blood, and slee	p (HLBS)

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		other federal or private partners for precl	inical optimization and develop	ment of therapeution	candidates.	
	RFA-HL-23-010 Catalyze: Enabli Platforms for HLBS Research (R33	ng Technologies and Transformative - Clinical Trials Not Allowed)	National Heart, Lung, and Bloo Institute/NIH/DHHS	od RFA- HL-23- 21- 010	-Nov-2024	600,000 USD
	Contact Name	Mike Pieck, Ph.D.				
	Contact Telephone	301-827-7986				
	Contact Email	nhlbi_catalyze@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	21-Nov-2024 , 20-Dec-2024				
	Synopsis	This Funding Opportunity Announcement transformative platforms to catalyze next-blood, and sleep (HLBS)-related disorders enabling technology or transformative pla data, but still requires further development adoption. Well-suited applications must o screening, model development, clinical dia associated with HLBS-related diseases and novelty resides in the biological or clinical considered nonresponsive to the FOA will advance projects to the point where they FOAs.	regeneration predictive, diagnost and diseases. This FOA solicits of the form have already been overcent and rigorous validation to enfer the potential to accelerate agnosis, treatment, control, prediction disorders. Projects proposing a target/question being pursued not be reviewed. This FOA is particular and disorders.	tic and therapeutic p R33 applications whome, as demonstrat courage downstread and/or transform the vention or epidemic application of existing are not appropriate art of a suite of Cata	erroducts to addrese ere major feasibilitied with supportive on demonstration, ne areas of early deploy, while addrese ong technologies while for this solicitation lyze innovation gr	ty gaps for the e preliminary utilization and ssing issues here the ants to
109308		Scientific Value of the NHLBI Biologic c Opportunities for Exploratory Research	National Heart, Lung, and Bloo Institute/NIH/DHHS	od RFA- HL-23- 21- 018	-Oct-2024	150,000 USD
	Contact Name	Margaret Ochocinska, PhD				



Contact Telephone 301-827-8285

Sponsor Website

Contact Email ochocinm@mail.nih.gov

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
Program	URL Link to program URL					
Deadline Dates	ALL) 21-Oct-2024 , 10-Dec-2024					
Syn	(http://www.nhlbi.nih.gov/about/org/mis Biologic Specimen Repository (Bioreposito	his Funding Opportunity Announcement (FOA) will support meritorious exploratory research relevant to the NHLBI mission of http://www.nhlbi.nih.gov/about/org/mission) using the existing biospecimen collections that are stored in the NHLBI iologic Specimen Repository (Biorepository), thereby maximizing the scientific value of the stored collections and providing esearchers with an opportunity to generate preliminary data for subsequent research proposals.				
103017 NHGRI Predoctoral to Postdo Workforce (F99/K00)	ctoral Transition Award for a Diverse Genomics	National Human Genome Research Institute/NIH/DHHS	arch PAR- 21-143	2-Dec-2024	Not Specified	
Contact N	ame Lucia A. Hindorff, PhD, MPH					
Contact Telep	one 240-271-1509					
Contact E	mail <u>hindorffl@mail.nih.gov</u>					
Sponsor We	osite					
Program	URL Link to program URL					
Deadline Dates	ALL) 02-Dec-2024					
Syn	The purpose of the NHGRI Predoctoral to support a defined pathway across career from groups underrepresented in biomed copsis completion of a doctoral dissertation (F99 scientific, medical, ethical, social and/or lephased award program will provide stude becoming independent genomics research	stages for talented graduate stud lical, clinical, behavioral and socia and transition to a strong posto egal areas of genomics research. ents sufficient scientific and caree	dents from divers al sciences. This doctoral research It is anticipated	e backgrounds, incl two-phased award v position (K00) focu that successful com	uding those will facilitate sed on the pletion of this	
127458 RFA-HG-24-021 Population Cooperative Agreement (U02	Genomic Screening in Primary Care - Clinical Trial Required)	National Human Genome Research Institute/NIH/DHHS	arch HG-24- [1-Nov-2024 Optional][LOI/Pre- .pp]	Not Specified	
Contact N	ame Simona Volpi, PhD					
Contact Telep	one 301-480-3480					
Contact E	mail simona.volpi@nih.gov					
Sponsor We	osite					



SPIN ID	Program Title		Sponsor Name	Sponsor Num	ber Deadline Date	Funding Amount	
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-Nov-2024 [Optional][LOI/Pre-App], 02-	Dec-2024				
	Synopsis	This Notice of Funding Opportunity (NOFO) solicits applications for Clinical Groups to be part of an implementation and evidence generation pilot program of population genomic screening for common, actionable genomic conditions predominantly in the primary care setting. This NOFO runs in parallel with companion NOFOs that invite applications for the Coordinating Center (RFA-HG-24-022) and the Sequencing Center (RFA-HG-24-023).					
	FA-HG-24-023 Population Gen equencing Center (U01 - Clinical		National Human Genome Rese Institute/NIH/DHHS	earch RFA- HG-24 023	01-Nov-2024 [Optional][LOI/Pre- App]	1,750,000 USD	
	Contact Name	Simona Volpi, PhD					
	Contact Telephone	301-480-3480					
	Contact Email	simona.volpi@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-Nov-2024 [Optional][LOI/Pre-App], 02-	Dec-2024				
	Synopsis	This Notice of Funding Opportunity (NOFC evidence generation pilot program of poppredominantly in the primary care setting. Clinical Groups (RFA-HG-24-021) and the C	ulation genomic screening for co . This NOFO runs in parallel with	ommon, action companion N	nable genomic condition	ons	
	FA-HG-24-022 Population Gen Coordinating Center (U01 -Clinica		National Human Genome Rese Institute/NIH/DHHS	earch RFA- HG-24 022	01-Nov-2024 [Optional][LOI/Pre- App]	3,400,000 USD	
	Contact Name	Simona Volpi, PhD					
	Contact Telephone	301-480-3480					
	Contact Email	simona.volpi@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-Nov-2024 [Optional][LOI/Pre-App], 02-	Dec-2024				



SPIN ID	Program Title		Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
	Synopsis	This Notice of Funding Opportunity (NOFC and evidence generation pilot program of predominantly in the primary care setting Clinical Groups (RFA-HG-24-021) and the S	population genomic screening f . This NOFO runs in parallel with	or common, act	ionable genomic con	ditions
1//469	BIR Solutions to Enable Populationial Optional)	on Genomic Screening (R43/R44 Clinical	National Human Genome Rese Institute/NIH/DHHS	arch PAR- 24-263	02-Nov-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Renee Rider, JD, MS, CGC				
	Contact Telephone	301-443-4336				
	Contact Email	Renee.Rider@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Nov-2024 [Optional][LOI/Pre-App], 02-	Dec-2024			
	Synopsis	The purpose of this notice of funding opportunity applications from small businesses to develope genomic screening for common, actionable	elop innovative solutions for cor	nmercialization	that would enable po	
1 / //hx	TR Solutions to Enable Populati	on Genomic Screening (R41/R42 Clinical	National Human Genome Rese Institute/NIH/DHHS	arch PAR- 24-262	02-Nov-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Renee Rider, JD, MS, CGC				
	Contact Telephone	301-443-4336				
	Contact Email	Renee.Rider@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Nov-2024 [Optional][LOI/Pre-App], 02-	-Dec-2024			
		1				



The purpose of this notice of funding opportunity (NOFO) is to solicit Small Business Technology Transfer (STTR) grant

Synopsis applications from small businesses to develop innovative solutions for commercialization that would enable population genomic screening for common, actionable genomic conditions predominantly in the primary care setting.

SPIN ID Program Title	Sponsor Name	Sponsor Numbe	Deadline Date	Funding Amount
112834 Identifying Host Cell Death Pathway Targets for Host-Directed Therapies for Treatment of Mtb and Mtb/HIV Co-Infection (R01 Clinical Trial Not Allower			07-Dec-2024	Not Specified
Contact Name Josh Radke, PhD				
Contact Telephone 301-761-6525				
Contact Email Josh.Radke@nih.gov				
Sponsor Website				
Program URL Link to program URL				
Deadline Dates (ALL) 07-Dec-2024				
The purpose of this Funding Opportunit Synopsis and their effect on immune responses t targets for development of host-directe	o Mycobacterium tuberculosis (M			
111289 Transgender People: Immunity, Prevention, and Treatment of HIV and STI (R21 Clinical Trial Not Allowed)	National Institute of Allergy ar Infectious Diseases/NIH/DHHS		07-Dec-2024	275,000 USD
Contact Name James E. Cummins, Jr., Ph.D.				
Contact Telephone 240-292-4800				
Contact Email <u>cumminsje@niaid.nih.gov</u>				
Sponsor Website				
Program URL Link to program URL				
Deadline Dates (ALL) 07-Dec-2024				
Synopsis The purpose of this Funding Opportunit people with the objective of characterize and surgical) used for gender reassignments (STI).	ring the biological and immunolog	ical impact of the	interventions (horn	nones, drugs
127044 RFA-AI-24-049 Halting Tuberculosis (TB) Transmission (R01 Clinical Trial Optional)	National Institute of Allergy ar Infectious Diseases/NIH/DHHS	nd RFA-AI- 5 24-049	04-Nov-2024 [Optional][LOI/Pre- App]	3,750,000 USD
Contact Name Karen A. Lacourciere, Ph.D.				

SPIN ID Program Title		Sponsor Name	Sponsor Numbe	Deadline Date	Funding Amount
Sponsor Website Program URL Deadline Dates (ALL)	Link to program URL 04-Nov-2024 [Optional][LOI/Pre-App], 04-I The purpose of this notice of funding oppo transmission at the individual and populati of TB transmission that rely on an increase and assess potential interventions, includin TB.	ortunity (NOFO) is to understan ion levels in high-burden settin d understanding of the biomed	gs; to develop eff	ective methods to m smission and related	neasure rates risk factors;
127674 RFA-AI-24-057 Strategies for Eli Not Allowed)	minating HIV Proteins (R01 Clinical Trial	National Institute of Allergy an Infectious Diseases/NIH/DHHS	nd RFA-AI- 5 24-057	04-Nov-2024 Optional][LOI/Pre- App]	Not Specified
Contact Name	Gerard M. Lacourciere, Ph.D.				
Contact Telephone	301-761-7477				
Contact Email	gerard.lacourciere@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	04-Nov-2024 [Optional][LOI/Pre-App], 04-I	Dec-2024			
Synopsis	This purpose of this notice of funding opportunity or RNA for degradation or that interpotential of eliminating HIV proteins that h	terfere with the translation of I	HIV RNA into prot	ein. This approach h	as the
127677 RFA-AI-24-064 Strategies for Eli Not Allowed)	minating HIV Proteins (R21 Clinical Trial	National Institute of Allergy an Infectious Diseases/NIH/DHHS	nd RFA-AI- S 24-064	04-Nov-2024 Optional][LOI/Pre- App]	400,000 USD
Contact Name	Gerard M. Lacourciere, Ph.D.				
Contact Telephone	301-761-7477				



Contact Email gerard.lacourciere@nih.gov

Sponsor Website

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Program UR	L Link to program URL				
Deadline Dates (ALI	04-Nov-2024 [Optional][LOI/Pre-App], 04-	-Dec-2024			
Synopsi	This purpose of this notice of funding opposes proteins or RNA for degradation or that in potential of eliminating HIV proteins that	nterfere with the translation of H	IIV RNA into protei	n. This approach h	as the
127962 RFA-AI-24-065Discovery and Discovery Select Fungal Pathogens (R21/R3	evelopment of Novel Therapeutics for 83 Clinical Trial Not Allowed)	National Institute of Allergy an Infectious Diseases/NIH/DHHS	d RFA-AI-	-Dec-2024 ptional][LOI/Pre- p]	Not Specified
Contact Nam	e Baoying Liu, Ph.D.				
Contact Telephon	e 301-627-3697				
Contact Ema	il <u>baoying.liu@nih.gov</u>				
Sponsor Websit	e				
Program UR	L Link to program URL				
Deadline Dates (ALI	29-Dec-2024 [Optional][LOI/Pre-App], 28-	-Jan-2025			
Synopsi	The purpose of this notice of funding opp focused on drug discovery and developments specifically Candida auris; Aspergillus fum award mechanism. Transition to the R33 pR21 phase.	ent of novel therapeutics agains ligatus; Coccidioides; and Mucor	select fungal path ales. This NOFO wi	ogens including: C Il use a milestone-	andida species, driven, biphasic
117716 Notice of Special Interest (NOSI) Research Focused on NIAMS Cor	: Supporting Exploratory/Developmental re Mission Areas	National Institute of Arthritis a Musculoskeletal and Skin Diseases/NIH/DHHS	nd NOT- AR-23- 05 006	-Oct-2024	Not Specified
Contact Nam	e Jana Eisenstein				
Contact Telephon	e 301-594-5032				
Contact Ema	il <u>jana.eisenstein@nih.gov</u>				
Sponsor Websit	e				
Program UR	L Link to program URL				
Deadline Dates (ALI	05-Oct-2024 , 16-Oct-2024 , 06-Dec-2024	, 07-Jan-2025 , 05-Feb-2025 , 16	-Feb-2025 , 09-Apı	-2025 , 07-May-20)25 , 05-Jun-



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Synopsis	2025, 16-Jun-2025, 06-Aug-2025, 07-Sep Feb-2026, 07-May-2026, 05-Jun-2026, 16 The purpose of this announcement is to no Musculoskeletal and Skin Diseases (NIAMS on NIAMS core mission areas. Awards will systems, tools, agents, targets, and technol research within the NIAMS mission. These considerable risk, but have the potential to	5-Jun-2026, 07-Sep-2026, 05-Optify the research community the significant of the second of the secon	ct-2026, 16-Oct-20 at the National Insoratory/Developme projects that introcorsing significant impact or significant impact ility of a novel aver	026, 07-Jan-2027 stitute of Arthritis a cental grant applica duce novel scientifict, and to substant nue of investigation.	and 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 a Musculoskeletal and Skin Diseases/NIH/DHHS	nd NOT- AR-23- 05 004	-Oct-2024	Not Specified
Contact Name	Heiyoung Park, Ph.D.				
Contact Telephone	301-594-5032				
Contact Email	parkh1@mail.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	05-Oct-2024, 16-Oct-2024, 06-Dec-2024, 2025, 16-Jun-2025, 06-Aug-2025, 07-Sep Feb-2026, 07-May-2026, 05-Jun-2026, 16 16-Feb-2027, 07-May-2027, 05-Jun-2027	-2025 , 05-Oct-2025 , 16-Oct-20 5-Jun-2026 , 07-Sep-2026 , 05-O	25 , 05-Dec-2025 , ct-2026 , 16-Oct-20	07-Jan-2026 , 05- 026 , 07-Jan-2027	Feb-2026 , 16- , 05-Feb-2027 ,
Synopsis	The purpose of this announcement is to in and Skin Diseases (NIAMS) of an area of spmission.				
114292 Ancillary Studies to Ongoing Clinic	cal Projects (R21 Clinical Trial Not Allowed)	National Institute of Arthritis a Musculoskeletal and Skin Diseases/NIH/DHHS	PAR-	-Dec-2024	400,000 USD
Contact Name	Heiyoung Park, Ph.D.				
Contact Telephone	301-594-5032				
Contact Email	parkh1@mail.nih.gov				



SPIN ID Progra	am Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	06-Dec-2024 , 09-Apr-2025 , 06-Aug-2025	, 05-Dec-2025			
	Synopsis	This Funding Opportunity Announcement related to the NIAMS mission in conjunction projects). The parent project can be an interdisease-specific repository that will be action provide a cohort of well-characterized pation Applications submitted in response to this FOA is to provide a flexible mechanism to linvestments in parent projects. Successful projects, improve the research community may identify novel targets for diagnosis, treested to the projects of t	on with privately or publicly funerventional clinical trial, or a clively collecting patient samples ients, infrastructure, data, and FOA will undergo an accelerate leverage currently funded resonancillary studies will enhance to's understanding of a disease of eatment, and prevention of disease of the collection of	ided, active, ongoing nical study such as or clinical data. The biological samples f ed review and award urces and maximize the scientific content or organ system in the	g clinical projects an observational separent project(s) for the ancillary study process. The objuthe return on exist and value of the	(parent study, or a should udy. ective of this sting parent
114291 Ancillary	Studies to Ongoing Clinic	cal Projects (R01 Clinical Trial Not Allowed)	National Institute of Arthritis a Musculoskeletal and Skin Diseases/NIH/DHHS	PΔR-	-Dec-2024	1,200,000 USD
	Contact Name	Heiyoung Park, Ph.D.				
	Contact Telephone	301-594-5032				
	Contact Email	parkh1@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	06-Dec-2024 , 09-Apr-2025 , 06-Aug-2025	, 05-Dec-2025			
	Synopsis	This Funding Opportunity Announcement related to the NIAMS mission in conjunction projects). The parent project can be an interest disease-specific repository that will be action provide a cohort of well-characterized patients.	on with privately or publicly fun erventional clinical trial, or a cli vely collecting patient samples	ided, active, ongoing nical study such as or clinical data. The	g clinical projects an observational s e parent project(s)	(parent tudy, or a should

Applications submitted in response to this FOA will undergo an accelerated review and award process. The objective of this

FOA is to provide a flexible mechanism to leverage currently funded resources and maximize the return on existing investments in parent projects. Successful ancillary studies will enhance the scientific content and value of the parent

SPIN ID Program Title		Sponsor Name	Sponsor Numb	per Deadline Date	Funding Amount
	projects, improve the research communit	•		in the NIAMS portfoli	
127467 RFA-HD-25-003 Pediatric HIV/A Trial Not Allowed)	AIDS Cohort Study (PHACS) (U19 Clinical	National Institute of Child Hea and Human Development/NIH/DHHS	alth RFA- HD-25- 003	05-Nov-2024 [Optional][LOI/Pre- App]	27,500,000 USD
	Denise Russo, Ph.D.				
Contact Telephone					
	drusso1@mail.nih.gov				
Sponsor Website					
· ·	Link to program URL				
Deadline Dates (ALL)	05-Nov-2024 [Optional][LOI/Pre-App], 11				
Synopsis	The purpose of this NOFO is to support the addressing the developmental and clinical on youth through reproductive age in the	l course of persons living with H			
127983 NICHD Resource Program Grants Allowed)	in Bioinformatics (P41 Clinical Trial Not	National Institute of Child Hea and Human Development/NIH/DHHS	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 Emai	kathryn.stein@nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL)	26-Dec-2024 [Optional][LOI/Pre-App], 25 [Optional][LOI/Pre-App], 25-Sep-2025, 26 App], 25-May-2026, 26-Aug-2026 [Option, 25-Apr-2027 [Optional][LOI/Pre-App], 25	6-Dec-2025 [Optional][LOI/Pre-/ nal][LOI/Pre-App], 25-Sep-2026	App], 25-Jan-202 , 26-Dec-2026 [0	26 , 25-Apr-2026 [Opti Optional][LOI/Pre-App	onal][LOI/Pre-
Synopsis	The purpose of this Notice of Funding Op dissemination of unique knowledge, data				



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	community using animal models of embre enhancement of the resources, user train dissemination of the tools and/or resource	ing and services, provision of co	mmunity generated	l data storage and	d curation, wide
125295 NIDCR Predoctoral to Postdoctor 125295 Oral and Craniofacial Research W Trial Not Allowed)	ral Transition Award for a Diverse Dental, Vorkforce (F99/K00 Independent Clinical	National Institute of Dental an Craniofacial Research/NIH/DH	(18-	Dec-2024	Not Specified
Contact Name	e Rachel Sare, Ph.D.				
Contact Telephone	e 301-569-0273				
Contact Ema	il Rachel.Sare@nih.gov				
Sponsor Website	е				
Program UR	L Link to program URL				
Deadline Dates (ALL	08-Dec-2024 , 07-Jan-2025 , 08-Apr-2025 2026 , 07-May-2026 , 08-Aug-2026 , 07-Se	-			026 , 08-Apr-
Synopsi	The purpose of the NIDCR Predoctoral to (DOC) Research Workforce (F99/K00) is to underrepresented in biomedical and behas training. This phased award program will (F99) and smooth transition to mentored (NOFO) does not allow applicants to propresearch experience in a clinical trial led by	o support graduate students from avioral sciences, over the transit facilitate completion of graduate postdoctoral positions in DOC re ose to lead an independent clini	m diverse backgroui ion from predoctora e PhD or dual degre esearch (K00). This I	nds, including tho al to postdoctoral e clinician scientis Notice of Funding	se from groups research st programs Opportunity
	tist Predoctoral to Postdoctoral Transition	National Institute of Dental an	MS.	Dec-2024	Not
Award (F99/K00 Independent Cli	nical Trial Not Allowed)	Craniofacial Research/NIH/DH	HS 25-021	DCC 2024	Specified
Contact Name	e Rachel Sare, Ph.D.				
Contact Telephone	e 301-569-0273				
Contact Ema	il Rachel.Sare@nih.gov				
Sponsor Website	е				
Program UR	L <u>Link to program URL</u>				
Deadline Dates (ALL	08-Dec-2024 , 07-Jan-2025 , 08-Apr-2025 2026 , 07-May-2026 , 08-Aug-2026 , 07-Se	, 07-May-2025 , 08-Aug-2025 , 0 ep-2026 , 08-Dec-2026 , 07-Jan-2	07-Sep-2025 , 08-De 2027 , 08-Apr-2027 ,	c-2025 , 07-Jan-2 , 07-May-2027	026 , 08-Apr-

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The purpose of the NIDCR Dual Degree Desupport and mentorship to graduate stude during the transition from predoctoral stude predoctoral dual degree dentist scientist toral, and craniofacial (DOC) research (K00 enhance dual degree dentist scientists' reallow applicants to propose to lead an india clinical trial led by a sponsor or co-sponse	ents enrolled in integrated dual dent to postdoctoral scholar. T raining (F99) and ensure transit). It is anticipated that successf search career trajectories. This l ependent clinical trial, but does	degree dental (DDS his phased award vion to mentored po ul completion of th Notice of Funding C	S/DMD) and PhD p vill facilitate comp ostdoctoral positio is phased award p Opportunity (NOFC	rograms letion of ns in dental, rogram will o) does not
126380 <u>E</u>	•	Administrative Supplements to Enhance erved Populations Within the Type 1 o Clinical Trial Not Allowed)	National Institute of Diabetes Digestive and Kidney Diseases/NIH/DHHS	and NOT- DK-24- 02 020	-Dec-2024	150,000 USD
	Contact Name	Miranda M. Broadney MD, MPH				
	Contact Telephone	301-594-1176				
	Contact Email	Miranda.Broadney@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Dec-2024 , 03-Mar-2025				
	Synopsis	NIDDK aims to achieve equitable engagem Understanding that participation in resear opportunity supports activities which enhadiabetes-related health disparities. (ref. Nand incorporation of leadership from underdanding health equity in T1D outcomes. grants investigating T1D. Administrative sube used to support planning activities for	rch is inequitable across many gance outreach to and engageme IH designated health disparities erserved T1D populations is dea This supplement opportunity is upplements must support work	roups impacted by ent with underserve populations). Impremed essential for a savailable to PD(s)/	T1D, this supplemed populations whe coved engagement addressing disparit (PI(s) of active NID	ent ich experience , participation, ies and DK research
	RFA-DK-21-033 KUH Predoctora F99/K00 - Independent Clinical Ti	al to Postdoctoral Fellow Transition Award rial Not Allowed)	National Institute of Diabetes Digestive and Kidney Diseases/NIH/DHHS	and RFA- DK-21- 03 033	-Dec-2024	Not Specified
	Contact Name Contact Telephone	Christine Maric-Bilkan, Ph.D 301-435-0486				



SPIN ID	Program Title		Sponsor Name	Sponsor Numbe	Per Deadline Date	Funding Amount
	Contact Email	christine.maric-bilkan@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-Dec-2024 , 01-Apr-2025				
	Synopsis	The purpose of the Kidney, Urology or Her truly exceptional graduate students, who a and provide them a stable transition into a candidates will bring novel approaches and statistics, data science, imaging, biochemis U, or H research are not eligible for this F9 National Research Service Award (NRSA) In are strongly encouraged to contact the NII This Funding Opportunity Announcement does allow applicants to propose research	are currently not involved in Kid a postdoctoral research experier d diverse perspectives from field stry, neuroscience and genetics. 19/K00 award and are instead en adividual Predoctoral Fellowship DDK Program Official early in the (FOA) does not allow applicants	ney, Urology or nace focused on kels including, but Graduate stude acouraged to apport of the process to discussion of the process to less to propose to less to propose to less to discussion.	Hematology (K, U or K, U, or H research. St not limited to, enginents who are already in the Ruth L. Kirshall (A-21-051). Prospective was eligibility and property and an independent contact of the second s	H) research, rong eering, nvolved in K, schstein e applicants gram goals.
1/X11//	RFA-DK-25-022 Precision Medic Clinical Trial Not Allowed)	ine for Type 1 Diabetic Nephropathy (U01	National Institute of Diabetes a Digestive and Kidney Diseases/NIH/DHHS	DK-25-	11-Nov-2024 [Optional][LOI/Pre- App]	2,000,000 USD
			Diseases/Nin/Dnns	022	Appj	
	Contact Name	Afshin Parsa, MD, MPH	Diseases/ Nin/ Dnns	022	whhl	
	Contact Name Contact Telephone	, ,	Diseases/Nin/Dnns	022	Whhi	
	Contact Telephone	, ,	Diseases/Nin/Dnns	022	Whhi	
	Contact Telephone	301-827-1375 <u>afshin.parsa@nih.gov</u>	Diseases/ Nin/ Dnns	022	Whhi	
	Contact Telephone Contact Email Sponsor Website Program URL	301-827-1375 afshin.parsa@nih.gov Link to program URL		022	Whhl	
	Contact Telephone Contact Email Sponsor Website Program URL	301-827-1375 afshin.parsa@nih.gov		022	Whhi	



SPIN ID Program Title		Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
119809 RFA-ES-23-011 Time-Sensitive F Health Sciences (R21 Clinical Trial	Research Opportunities in Environmental Not Allowed)	National Institute of Environm Health Sciences/NIH/DHHS	nental RFA- ES-23- 011	01-Oct-2024	275,000 USD
Contact Name	Toccara Chamberlain, M.A.				
Contact Telephone	984-287-4482				
Contact Email	toccara.chamberlain@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	01-Oct-2024 , 02-Dec-2024 , 03-Mar-2025	5 , 02-Jun-2025 , 01-Aug-2025 , 0	01-Oct-2025 , 01	-Dec-2025	
Synopsis	unpredictable event or policy change pro- environmental exposure data. The primar human-made disasters, emerging enviror distinguishing feature of an appropriate s NIH grant review/award cycle, for the res will be achieved by more frequent applications	ry motivation of the NOFO is to imental public health threats, are tudy is the need for rapid review earch question to be addressed ation due dates and expediting parts.	understand the nd policy change v and funding, so and swiftly impl peer review, cou	consequences of nato s in the U.S. and abro ubstantially shorter the emented. The shorte ncil concurrence and	ural and ad. A an the typical ned timeframe
113303 Centers of Biomedical Research E Trial Optional)	xcellence (COBRE) Phase 1 (P20 Clinical	National Institute of General Medical Sciences/NIH/DHHS	PAR- 22-250	31-Dec-2024 [Optional][LOI/Pre- App]	7,500,000 USD
Contact Name	Michele McGuirl, Ph.D.				
Contact Telephone					
Contact Email	michele.mcguirl@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	31-Dec-2024 [Optional][LOI/Pre-App], 30	-Jan-2025			
Synopsis	The National Institute of General Medical (COBRE) from investigators at universities biomedical research institutes/medical ce	that award doctoral degrees in	the health-relat	ed sciences or indepe	endent



		_	•			
SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		agencies within Institutional Development strengthen an institution's biomedical resecenter and to enhance the ability of invest external peer-reviewed support. COBRE as research by increasing competitiveness of rates for grant awards from NIH.	earch infrastructure through the tigators to compete independer wards are supported through th	e establishment of a ntly for NIH individua ne IDeA Program, wh	thematic multidi al research grants nich aims to foste	sciplinary s or other r health-related
1112//11	Notice of Special Interest (NOSI): Outcomes in Infectious Disease M	Inclusion of Economic Factors and lodeling Studies	National Institute of General Medical Sciences/NIH/DHHS	NOT- GM-22- 05- 021	Oct-2024	Not Specified
	Contact Name	Veerasamy (Ravi) Ravichandran, Ph.D.				
	Contact Telephone					
	Contact Email	Veerasamy.ravichandra@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Oct-2024 , 12-Oct-2024 , 08-Dec-2024 ,	, 07-Jan-2025			
	Synopsis	The National Institute of General Medical applications focused on infectious disease interested in mathematical and computation possible intervention strategies, that in	modeling research that incorpo ional modeling studies of infect	orates economic fac ious disease spread	tors. The Institute and evolution, an	is particularly
124186 <u>t</u>		e: Scaled reagent resources for brain cell brate species (U01 Clinical Trial Not	National Institute of Mental Health/NIH/DHHS		Dec-2024 otional][LOI/Pre- o]	Not Specified
	Contact Name	Douglas S. Kim, Ph.D.				
	Contact Telephone	301-827-6463				
	Contact Email	douglas.kim@nih.gov				
	Sponsor Website					



Program URL Link to program URL

Deadline Dates (ALL) 18-Dec-2024 [Optional][LOI/Pre-App], 17-Jan-2025

					Funding
SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Amount
Synops	This Notice of Funding Opportunity (NOF (BRAIN) Initiative is intended to support the study circuit function. Scaled engineering supported. Applications are sought for Resthese tools for several vertebrate species, integrate: scaled engineering, validation, opposed are sought that will develop tens projects are intended to be distributed to be supported separately. This NOFO is particularly access, manipulate, ar close interaction between technologists, of funded by other Armamentarium NOFOs. be assessed as part of the scientific and teconsidered incomplete and will be withdress.	the scaling up of brain cell type- and validation of cell type-spect eagent Resource for Design and including in experimental anin cataloguing, and adaptation into to hundreds of cell type-select neuroscience researchers via control of the BRAIN Initiative Arman and monitor brain cell types acro- disseminators, and neurobiolog This NOFO requires a Plan for echnical peer review evaluation	specific molecular or cific reagents are price I Development project nals and human ex vo o easily disseminable ive reagents. Validate centralized Production mentarium project, vo sess multiple vertebrates gists in a research con	r genetic access reprities to be ects that scale up to ivo tissues or cells to freage the formats of reage and Distribution whose overall goals te species. This National Perspectives (PED	cagents to the creation of s. Projects will ents. Scaled up uced in these in Facilities to l is to generate IOFO will foster g investigators P), which will
108843 Notice of Special Interest (NOSI) and Violence Against Others	: NIMH Priorities on Research on Aggression	National Institute of Mental Health/NIH/DHHS	NOT- MH-22- 05- 095	-Oct-2024	Not Specified
Contact Nam	e				
Contact Telephon	e				
Contact Ema	il NIMHResearchOnAggres@mail.nih.gov				
Sponsor Websit	е				
Program UF	L Link to program URL				
Deadline Dates (AL	05-Oct-2024 , 12-Oct-2024 , 16-Oct-2024	, 08-Dec-2024 , 07-Jan-2025			
Synops	NIMH is issuing this Notice of Special Interprevention of interpersonal aggression an		for research on the	etiology, risks for,	and
111480 Mental Health Research Disserta (R36 Independent Clinical Trial N	ntion Grant to Enhance Workforce Diversity Not Allowed)	National Institute of Mental Health/NIH/DHHS	PAR- 22-172	-Dec-2024	Not Specified
Contact Nam	e Ashley Smith, Ph.D.				



Contact Telephone 301-496-4406

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Sponsor Website Program URL	Link to program URL	07.14. 2025			
Synopsis	10-Dec-2024, 07-Jan-2025, 10-Apr-2025, The purpose of this Funding Opportunity A workforce by providing dissertation awards diverse backgrounds, including those from research. This FOA provides support to con readily available in NRSA predoctoral (F31) allowance.	nnouncement (FOA) is to enha s in all research areas within th groups underrepresented in b nplete a mental health-related	e strategic prioriti iomedical, behavic doctoral research	es of the NIMH to in ral, clinical and soc project and include	ndividuals from ial sciences es funds not
126941 RFA-MH-26-100 BRAIN Initiative Synchronization (R61/R33 Clinical		National Institute of Mental Health/NIH/DHHS	MH-26- [0	3-Dec-2024 Optional][LOI/Pre- op]	Not Specified

Contact Name Lizzy Ankudowich, Ph.D.

Contact Telephone 301-480-8187

Contact Email <u>lizzy.ankudowich@nih.gov</u>

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 23-Dec-2024 [Optional][LOI/Pre-App], 22-Jan-2025

This Funding Opportunity Announcement (FOA) supports the development and validation of next-generation tools, methods, and analytic approaches to precisely quantify behaviors and combine them with simultaneous recordings of brain activity in humans. Tools used for measuring and analyzing behavior should be multi-modal, with the appropriate accuracy, specificity, temporal resolution, and flexibility necessary for integration with existing tools used to measure and modulate the brain circuits that give rise to those behaviors. This R61/R33 FOA is intended to support biphasic applications for novel tools development (i.e., hardware/software) in the R61 phase, followed by the integration/synchronization of these novel tools with established methods for recording human brain activity in the R33 phase. Applications must propose one or more milestones, which clearly define the criteria for the success of the R61 project objectives. Transition to the R33 phase will depend on demonstration of milestone completion. Applications should be submitted by multi-disciplinary teams with expertise spanning behavior and behavioral measurement, neurobiology, social systems, computer/data systems, engineering, biostatistics, neuroethics, and artificial intelligence. Applicants pursuing brain-behavior quantification and

SPIN ID	Program Title		Sponsor Name	Sponsor Numbe	r Deadline Date	Funding Amount
		synchronization tool development in non- responsive to this FOA and should conside listed on the BRAIN Initiative website, or re opportunities.	r related Brain-Behavior Quant	ification and Synd	chronization (BBQS)	opportunities
126079 <u>T</u>	herapy in Mild Cognitive Impairn	acy of Amyloid-Beta Directed Antibody nent and Dementia with Evidence of Lewy Pathology (U01 - Clinical Trial Required)	National Institute of Neurolog Disorders and Stroke/NIH/DHI	ical HS NS-25- [24-Dec-2024 Optional][LOI/Pre- App]	Not Specified
	Contact Name	Rebecca Hommer, MD				
	Contact Telephone	301-827-2257				
	Contact Email	rebecca.hommer@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	24-Dec-2024 [Optional][LOI/Pre-App], 24	Jan-2025			
	Synopsis	This RFA is soliciting applications proposing monoclonal antibody therapies directed against a focus on Lewy Body Dementias (LBI are in scope are cognitive impairment and example, amyloid-beta deposition assesse 42 combined with elevated phosphorylate and/or dementia with Lewy bodies (DLB).	gainst amyloid-beta compared of D). In this NOFO the mixed-etion dementia cases positive for 1) dusing positron emission tomo	to placebo in dive logy dementias (N canonical Alzhein ography and/or lo	rse "mixed dementi MED) that are of inte ner's pathology biom w cerebrospinal fluid	a" populations rest and that narkers (for d amyloid-beta
	RFA-NS-24-035 Novel Preclinical R61/R33 - Clinical Trial Not Allow	Models of NeuroHIV in the cART Era ed)	National Institute of Neurolog Disorders and Stroke/NIH/DHI	ical HS NS-24- [01-Nov-2024 Optional][LOI/Pre- App]	2,400,000 USD
	Contact Name	William Daley				
	Contact Telephone	301-496-1431				
	Contact Email	william.daley@mail.nih.gov				
	Sponsor Website	Link to sponsor website				

Program URL Link to program URL

Deadline Dates (ALL) 01-Nov-2024 [Optional][LOI/Pre-App], 02-Dec-2024

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Synopsis	This initiative will solicit applications that and/or human cellular microphysiological occur between cells of the CNS and the in significant improvement in the translation of the CNS in the modern antiretroviral the	systems of HIV infection that be nmune system in people with HIV nal relevance of NeuroHIV model	tter recapitulate the value of	ne complex interactory of this initiative is e context of chron	ctions that to promote a
127103 Landis Award for Outstanding Me	ntorship	National Institute of Neurologi Disorders and Stroke/NIH/DHF	NIS-1/1- 16.	-Dec-2024	100,000 USD
Contact Name	Letitia Weigand, Ph.D.				
Contact Telephone					
Contact Email	landismentoraward@nih.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	16-Dec-2024				
Synopsis	Excellent mentorship and superior trainin crucial role great mentors play in the develop Disorders and Stroke (NINDS) created the \$100,000.00 (direct costs) to up to five (5) and training. This funding is intended to h post-doctorates under the guidance of ou scientific community as a whole, and faculoutstanding training and mentorship. Furtoutstanding research accomplishments by through outstanding mentorship and training mentorship and mentorship and training mentorship and training mentorship and training mentorship and me	elopment of future leaders in new Landis Award for Outstanding Months and I faculty members, who have designed foster the research career destanding mentors. NINDS hopes that it encour at also for their impact on the liver.	uroscience, the Nat Mentorship. Each ye monstrated a dedic evelopment of curr is that this tangible articular, the high v ages institutions to	tional Institute of ear, this award prostation to outstand ent or additional saward will imprestalue NINDS places oreward individua	Neurological ovides ing mentorsh students and s upon the s on ls not only fo
	Discovery and Validation of Novel Targets nent (R01 Clinical Trial Not Allowed)	National Institute of Neurologi Disorders and Stroke/NIH/DHF	NIX-11- 111.	-Oct-2024	Not Specified
Contact Name	Michael L. Oshinsky, PhD				



Contact Telephone 301-496-9964

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Email michael.oshinsky@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 02-Oct-2024, 06-Dec-2024

The purpose of this Funding Opportunity Announcement (FOA) is to promote the discovery and validation of novel therapeutic targets to facilitate the development of pain therapeutics. Specifically, the focus of this FOA is on the basic science discovery of targets in the peripheral nervous system, central nervous system, immune system or other tissues in the body that can be used to develop treatments that have minimal side effects and little to no abuse/addiction liability. Research supported by this FOA must include rigorous validation studies to demonstrate the robustness of the target as a pain treatment target. This will lower the risk of adopting the target in translational projects to develop small molecules, biologics, natural substances, or devices that interact with this target for new pain treatments. Translational research to develop new medical devices is not the focus of this FOA. Basic science studies of pain and related systems in the body are responsive to this FOA and are encouraged in the context of novel pain therapeutic target discovery. This FOA is not specific for any one or group of pain conditions. Projects to identify novel targets for acute pain, chronic pain, migraine, other headache disorders, osteoarthritis, diabetic neuropathy, chemotherapy-induced neuropathy, sickle-cell pain, post stroke

Synopsi

NINDS Renewal Awards of SBIR Phase II Grants (Phase IIB) for Pre-Clinical Research (R44 Clinical Trial Not Allowed)

National Institute of Neurological Disorders and Stroke/NIH/DHHS

pain, orofacial pain, etc. will be considered. Projects to identify novel targets for a combination of chronic overlapping pain conditions or for specific pathological conditions will be considered. Projects that seek to identify novel targets in specific populations such as women, children, older adults or other underrepresented groups will also be responsive to this FOA.

PAR-24-222 Of-Dec-2024 [Optional][LOI/Pre-Appl

Not Specified

Contact Name Emily Caporello, Ph.D.

Contact Telephone 301-496-1778

Contact Email Emily.caporello@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL

06-Dec-2024 [Optional][LOI/Pre-App], 05-Jan-2025 , 06-Mar-2025 [Optional][LOI/Pre-App], 05-Apr-2025 , 06-Aug-2025 [Optional][LOI/Pre-App], 05-Apr-2026 , 06-Mar-2026 [Optional][LOI/Pre-App], 05-Jan-2026 , 06-Mar-2026 [Optional][LOI/Pre-App], 05-Apr-2026 , 06-Aug-2026 [Optional][LOI/Pre-App], 05-Sep-2026 , 06-Dec-2026 [Optional][LOI/Pre-App], 05-Jan-2027 , 06-Mar-2027 [Optional][LOI/Pre-App], 05-Apr-2027

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	Some projects initiated with SBIR or STTR fachieve commercialization. The developmer gap (known as the "Valley of Death") between goal of this NOFO is to assist applicants in product/technology that requires Federal aims to facilitate the transition of previous promoting partnerships between NINDS SIP hase IIB competing renewal. Applicants a Phase IIB project period. This Notice of Fur (PEDP).	ent of medical biotechnology poteen the end of the SBIR/STTR Foursuing the next appropriate in regulatory approval or to bring Sly funded SBIR and STTR Phase BIR or STTR recipients and third restrongly encouraged to secu	products is often im Phase II award and milestone(s) necess a complex research II projects to the condensity investors and the independent thi	peded by a signification the commercializate sary to advance a h tool to market. The ommercialization so and/or strategic parted-party funding the	I award to ant funding tion stage. The his opportunity tage by the troughout the
	IINDS Renewal Awards of SBIR Ph nd Clinical Research (R44 Clinical	hase II Grants (Phase IIB) for Clinical Trials I Trial Optional)	National Institute of Neurolog Disorders and Stroke/NIH/DH		5-Dec-2024 [LOI/Pro pp]	e- Not Specified
	Contact Telephone Contact Email	Emily.caporello@nih.gov				
	Sponsor Website Program URL	Link to program URL				
	Deadline Dates (ALL)	06-Dec-2024 [LOI/Pre-App], 05-Jan-2025, [Optional][LOI/Pre-App], 05-Sep-2025, 06-App], 05-Apr-2026, 06-Aug-2026 [Optional] [LOI/Pre-App], 05-Apr-2027 [Optional] [LOI/Pre-App], 05-Apr-2027 [Optional] [LOI/Pre-App], 05-Apr-2027 [Optional]	-Dec-2025 [Optional][LOI/Pre-A ɪl][LOI/Pre-App], 05-Sep-2026 ,	App], 05-Jan-2026 ,	06-Mar-2026 [Opti	
	Synopsis	Some projects initiated with SBIR or STTR fachieve commercialization. The development of the solution of the solution of this NOFO is to assist applicants in product/technology that requires Federal aims to facilitate the transition of previous promoting partnerships between NINDS SI Phase IIB competing renewal. Applicants a Phase IIB project period. This Notice of Fur (PEDP).	ent of medical biotechnology poteen the end of the SBIR/STTR Foursuing the next appropriate or regulatory approval or to bring sly funded SBIR and STTR Phase BIR or STTR recipient and third re strongly encouraged to secu	Phase II award and milestone(s) necess a complex research II projects to the comparty investors and re independent this	peded by a signification the commercializate sary to advance a h tool to market. The ommercialization selfor strategic partractions the comparty funding the	ent funding cion stage. The his opportunity tage by hers in the proughout the



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
124926 RFA-NS-25-023 HEAL Initiative: Studies to Enable Analgesic Discovery (R61/R33 - Clinical Trial Not Allowed)	National Institute of Neurolog Disorders and Stroke/NIH/DH	ical NS-25- [(9-Dec-2024 Optional][LOI/Pre-	1,050,000 USD
Contact Name Julia L. Bachman, PhD				
Contact Telephone				
Contact Email julia.bachman@nih.gov				
Sponsor Website				
Program URL Link to program URL				
29-Dec-2024 [Optional][LOI/Pre-App], 2 Deadline Dates (ALL) [Optional][LOI/Pre-App], 17-Sep-2025, App], 15-May-2026, 18-Aug-2026 [Opti This notice of funding opportunity (NOF will enable a drug discovery program fo funding to develop and validate assays characterize potential therapeutic agen pharmacokinetic, pharmacodynamic, ar projects to the point where they meet to translational programs. This NOFO is padiscovery and preclinical development of the point with the projects of the point where they meet to the point with the projects of the point where they meet to the point with the projects of the point where they meet to the point with the projects of the point where they meet to the projects of the point where they meet to the projects of the point where they meet to the projects of the point where they meet to the point where they meet to the projects of the point where they meet to the projects of the projects of the point where they meet to the projects of the point where they meet to the projects of the point where they meet to the projects of the projects of the point where they meet to the projects of the p	17-Dec-2025 [Optional][LOI/Pre-Aonal][LOI/Pre-App], 17-Sep-2026 (O) aims to encourage research grander novel, non-opioid, and non-addition support a distinct testing funnets including small molecules, biological efficacy studies may also be support of the NIH Helping to End Additional littles and the NIH Helping to End Additional littles are supported in the NIH Helping to End Additional lit	App], 16-Jan-2026, 16-Dec-2026 [Operant applications for ctive treatments for and conduct screen and natural properties. The goal rapeutics Development of the conduct screen conduct screen [Figure 2016]	, 15-Apr-2026 [Optional][LOI/Pre-Appor initial translations or pain. The programening efforts to ideproducts. Prelimina of this NOFO is to a ment Program or ot HEAL) initiative to accomment program or ot the second content of the second content program or ot the second content program or other	onal][LOI/Pre- o], 15-Jan-2027 al efforts that m provides entify and ry in vivo dvance ther later-stage eccelerate the
128026 RFA-NS-25-024 Amyotrophic Lateral Sclerosis (ALS) Intermediate Patient Population Expanded Access (U01 Clinical Trial Required)	National Institute of Neurolog Disorders and Stroke/NIH/DH	ical HS NS-25- [(5-Dec-2024 Optional][LOI/Pre- app]	Not Specified
Contact Name Amy Tsou, M.D.				
Contact Telephone				
Contact Email <u>amy.tsou@nih.gov</u>				
Sponsor Website				
Program URL Link to program URL				
Deadline Dates (ALL) 25-Dec-2024 [Optional][LOI/Pre-App], 2	4-Jan-2025			
Synopsis The purpose of this Notice of Funding C	pportunity (NOFO) is to encourag	e grant applicatio	ns for the conduct o	of scientific



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	research utilizing data from expanded according target EA for intermediate size population ongoing clinical trials for the prevention, d	s of people living with amyotro	phic lateral sclerosi		
127979 RFA-NR-25-001 Advancing Heal and Address Housing Instability (F	th Equity through Interventions to Prevent 201 Clinical Trial Optional)	National Institute of Nursing Research/NIH/DHHS		-Nov-2024 ptional][LOI/Pre- pp]	2,500,000 USD
Contact Name	Julia Seay, PhD				
Contact Telephone					
Contact Email	julia.seay@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	13-Nov-2024 [Optional][LOI/Pre-App], 13-	Dec-2024			
Synopsis	The purpose of this funding opportunity is and evaluation of interventions that preve Funding Opportunity should develop, test, outcome(s). NINR is interested in applicati housing opportunities and/or intervention interpersonal-level housing needs. This No Perspectives (PEDP).	nt and address housing instabi , and/or evaluate the impact of ons that focus on social detern is that address housing instabil	lity. Applications re a housing interven ninants of health (SI ity as a social risk by	sponding to this N tion on both healt DOH) intervention y addressing indivi	otice of h and housing s that modify dual and/or
Notice of Special Interest (NOSI): 124189 Mentored Physician and Clinical P Disease (AD) and AD-Related Dem		National Institute on Aging/NIH/DHHS	NOT- AG-23- 09 054	-Dec-2024	875,000 USD
Contact Name	Lisa A. Opanashuk, Ph.D.				

Contact Telephone 301-827-5422

Contact Email <u>Lisa.Opanashuk@nih.gov</u>

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 09-Dec-2024



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
						Amount
	Synopsis	The purpose of this Notice of Special Interscientists from the U.S. Department of Vedementias (AD/ADRD) research career. To a two-part opportunity for eligible VA reset through an IK2 career development award 030) and an administrative supplement from mechanisms, biomarker discovery, diagnodeterminants of health, caregiver issues, a implementing a collaborative framework the VA, enabling increased coordination by	terans Affairs (VA) to an Alzheir of accomplish this goal, the VA are earchers to pair with both VA- and from the VA (described in VA) from NIA. The research can focus osis/clinical assessment, therape and models of care). The VA REA to facilitate co-funding and supple	mer's disease and Aland the National Insti- and NIA-funded men RFAs BX-24-030, CX- s on any aspect of the eutics, patient care, of As and NIA NOSI will	zheimer's disease tute on Aging (NI/ tors in the AD/AD 24-030, HX-24-03 ne AD/ADRD field community care/s also promote dev	related A) have created RD field O, and RX-24- (e.g., disease ocial veloping and
111/13/uu <u> </u>	IIA Postdoctoral Fellowship Awar tesearch for AD/ADRD (F32 Clinic	rd to Promote Diversity in Translational	National Institute on Aging/NIH/DHHS	PAR- 21-217	Dec-2024	Not Specified
		 	Aging/Min/Dinis	21 217		Specifica
	Contact Name					
	Contact Telephone					
		perezj@mail.nih.gov				
	Sponsor Website					
	•	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	The purpose of this Funding Opportunity for Alzheimer's disease and Alzheimer'	isease-related dementias (AD/A and drug discovery, and their ap t can lead to new treatments ar raining of promising postdoctor ta science and drug discovery. T offectively participate in and/or	DRD). This postdoct plication to various and diagnostics, include all candidates from defining the long-term goal of lead a team-science,	oral fellowship wi aspects of AD/AD ding all aspects of liverse backgroun f this program is t , precision medicii	II emphasize RD research behavioral and ds to help o develop a
	IIA Predoctoral Fellowship Award esearch for AD/ADRD (F31)	d to Promote Diversity in Translational	National Institute on Aging/NIH/DHHS	PAR- 21-218	Dec-2024	Not Specified
		Yuan Luo, Ph.D.				
	Contact Telephone	·				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website	Link to program URL				
	Synopsis	The purpose of this Funding Opportunity A for Alzheimer's disease and Alzheimer's disease ame Alzheimer's disemphasize the development of skills in dat research (from populations studies to rese behavioral and social research). It will supp backgrounds to help them gain critical tran program is to develop a diverse translation precision medicine approach to studies of care. This Funding Opportunity Announcer trial, but does allow applicants to propose	sease-related dementias (AD/A ca science and drug discovery a arch that can lead to new treat port research training of promis aslational skills in data science a hal workforce that can effective AD/ADRD treatment, prevention	DRD). This predoctored and their application their application the transfer and diagnost sing predoctoral can and drug discovery. Bely participate in ancient, early detection, a licants to propose to	to various aspects ics, including all as didates from dive The long-term goal/or lead a team-soand disease manago lead an independ	gram will of AD/ADRD spects of rse I of this cience, gement and lent clinical
108556		nabling and Early-Stage Development of disorder and Alcohol-Associated Organ ptional)	National Institute on Alcohol A and Alcoholism/NIH/DHHS	Abuse PAR- 22-103	Dec-2024	Not Specified
	Contact Telephone	Jenica Patterson, Ph.D. 301-827-6166 jenica.patterson@nih.gov				

Contact Email <u>jenica.patterson@nih.gov</u>

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 04-Dec-2024

This Funding Opportunity Announcement (FOA) supports Small Business Technology Transfer (STTR) applications from small business concerns (SBCs) that propose the development of therapeutic agents for the treatment of alcohol use disorder (AUD) and/or alcohol associated organ damage (AAOD). As a starting point, eligible applicants must identify a therapeutic candidate with a robust body of background data in the basic science and early discovery phases to be ready for transition to the preclinical and clinical phases of development. Data may include having sufficient bioactivity, stability, manufacturability, bioavailability, in vivo efficacy and/or target engagement, and other favorable properties that are consistent with the desired clinical application. Projects responsive to this announcement could be undertaken at any point along the drug development



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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continuum, from late discovery (i.e., lead optimization/early safety) up to early-stage clinical trials. For small molecules, the earliest stage of eligibility for this Award is already having small-molecule compounds with proof of desired pharmacological activity. For biologics, the profiling of promising product candidates in animal models of AUD or AAOD will be allowed as the earliest entry point. The ultimate purpose and goal of this FOA is to advance molecules closer to U.S. Food and Drug Administration (FDA) approval. Milestones will be commensurate with the project proposed and the purpose of this FOA. This FOA supports early-phase clinical trials, although these are not required. Women-owned and socially or economically disadvantaged small businesses are encouraged to apply.

Investigational New Drug (IND)-enabling and Early-Stage Development of 108554 Medications to Treat Alcohol Use disorder and Alcohol-Associated Organ Damage (U43/U44 Clinical Trial Optional)

National Institute on Alcohol Abuse PARand Alcoholism/NIH/DHHS

04-Dec-2024 22-102

Not **Specified**

Contact Name Jenica Patterson, Ph.D.

Contact Telephone 301-827-6166

Contact Email jenica.patterson@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 04-Dec-2024

This Funding Opportunity Announcement (FOA) supports Small Business Innovation Research (SBIR) applications from small business concerns (SBCs) that propose the development of therapeutic agents for the treatment of alcohol use disorder (AUD) and/or alcohol associated organ damage (AAOD). As a starting point, eligible applicants must identify a therapeutic candidate with a robust body of background data in the basic science and early discovery phases to be ready for transition to the preclinical and clinical phases of development. Data may include having sufficient bioactivity, stability, manufacturability, bioavailability, in vivo efficacy and/or target engagement, and other favorable properties that are consistent with the desired clinical application. Projects responsive to this announcement could be undertaken at any point along the drug development continuum, from late discovery (i.e., lead optimization/early safety) up to early-stage clinical trials. For small molecules, the earliest stage of eligibility for this Award is already having small-molecule compounds with proof of desired pharmacological activity. For biologics, the profiling of promising product candidates in animal models of AUD or AAOD will be allowed as the earliest entry point. The ultimate purpose and goal of this FOA is to advance molecules closer to U.S. Food and Drug Administration (FDA) approval. Milestones will be commensurate with the project proposed and the purpose of this FOA. This FOA supports early-phase clinical trials, although these are not required. Women-owned and socially or economically disadvantaged small business are encouraged to apply.

Synopsis

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SPIN ID Program Title		Sponsor Name	Sponsor Numb	per Deadline Date	Funding Amount
Promoting Broad Participation 125251 Research Education Experience Independent Clinical Trial Not		National Institute on Deafness Other Communication Disorders/NIH/DHHS	and PAR- 24-166	30-Dec-2024 [Optional][LOI/Pre- App]	1,250,000 USD
Contact Na	me Alberto L. Rivera-Rentas, Ph.D.				
Contact Telepho	one 301-496-1804				
	nail riverara@nidcd.nih.gov				
Sponsor Webs	site				
Program l	JRL Link to program URL				
Deadline Dates (A	30-Dec-2024 [Optional][LOI/Pre-App], 29 LL) [Optional][LOI/Pre-App], 29-Jan-2026 , 3 App], 29-Jan-2027 , 30-Aug-2027 [Option	O-Aug-2026 [Optional][LOI/Pre-A nal][LOI/Pre-App], 29-Sep-2027	pp], 29-Sep-202	26 , 30-Dec-2026 [Opt	ional][LOI/Pre
Synop	The NIH Research Education Program (Roverarching goal of this R25 program is to backgrounds, including those from group studies or careers in research. To accomprimary focus on: Research Experiences	to support educational activities the support educational activities the support of the biome of the stated over-arching goal actions.	hat encourage i edical and beha	ndividuals from diver vioral sciences, to pu	se rsue further
122637 NIDCD Research Dissertation F	ellowship for Au.D. Audiologists (F32)	National Institute on Deafness Other Communication Disorders/NIH/DHHS	and PAR- 24-069	08-Dec-2024	Not Specified
Contact Na	me Jaclyn Schurman, Au.D., Ph.D.				
Contact Telepho	one 301-402-4888				
Contact En	nail <u>riverara@nidcd.nih.gov</u>				
Sponsor Webs	site				
Program l	JRL <u>Link to program URL</u>				
Deadline Dates (A	08-Dec-2024 , 07-Jan-2025 , 08-Apr-2025 2026 , 07-May-2026 , 08-Aug-2026 , 07-S	•	•	3-Dec-2025 , 07-Jan-2	026 , 08-Apr-
Syno _i	The purpose of the NIDCD Research Dissonsis comprehensive, rigorous biomedical res	•			



in the biomedical, behavioral, or clinical sciences. This Notice of Funding Opportunity (NOFO) does not allow applicants to

SPIN ID Program Title		Sponsor Name	Sponsor Numbe	Deadline Date	Funding Amount
	propose to lead an independent clinical tri a sponsor or co-sponsor.	ial, but does allow applicants to	propose researd	ch experience in a clir	nical trial led by
125231 RFA-DA-25-039 Education Activ Large-Scale Data (R25- Clinical Tri	rities for Responsible Analyses of Complex, al Not Allowed)	National Institute on Drug Abuse/NIH/DHHS	DA-25-	18-Nov-2024 [Optional][LOI/Pre- App]	Not Specified
Contact Name	Vani Pariyadath, Ph.D.				
Contact Telephone	301-443-3209				
Contact Emai	vani.pariyadath@nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL)	18-Nov-2024 [Optional][LOI/Pre-App], 18-	Dec-2024			
	The NIH Research Education Program (R25 overarching goal of this R25 program is to				
Synopsis	workforce to meet the nation's biomedica (R25) supports research education activities to support training and educational activities genomic, and socioenvironmental data the biomedical, behavioral, and clinical research	II, behavioral and clinical resear es in the mission areas of the N ies for responsible analyses of at complement and/or enhance	ch needs. The NI IH. The overarch complex large-sc e the training of a	H Research Education ing goal of this NIDA I ale data involving bra I workforce to meet t	n Program R25 program is in, behavioral, he nation's
	workforce to meet the nation's biomedica (R25) supports research education activities to support training and educational activities genomic, and socioenvironmental data the	II, behavioral and clinical resear es in the mission areas of the N ies for responsible analyses of at complement and/or enhance	ch needs. The NI IH. The overarch complex large-sc the training of a velopment Curric RFA- DA-25-	H Research Education ing goal of this NIDA I ale data involving bra I workforce to meet t	n Program R25 program is in, behavioral, he nation's
126368 RFA-DA-25-025 HEAL Initiative: (UM1 Clinical Trial Required)	workforce to meet the nation's biomedica (R25) supports research education activities to support training and educational activities genomic, and socioenvironmental data the biomedical, behavioral, and clinical research	II, behavioral and clinical resear es in the mission areas of the N lies for responsible analyses of a at complement and/or enhance ch needs. Courses for Skills Dev National Institute on Drug	ch needs. The NI IH. The overarch complex large-sc the training of a velopment Curric RFA- DA-25-	H Research Education ing goal of this NIDA I ale data involving bra workforce to meet t ulum or Methods Dev 22-Dec-2024 [Optional][LOI/Pre-	n Program R25 program is in, behavioral, he nation's velopment 5,000,000
126368 RFA-DA-25-025 HEAL Initiative: (UM1 Clinical Trial Required)	workforce to meet the nation's biomedica (R25) supports research education activities to support training and educational activities genomic, and socioenvironmental data the biomedical, behavioral, and clinical research JCOIN Phase II Clinical Research Hubs Carrie Mulford, PhD	II, behavioral and clinical resear es in the mission areas of the N lies for responsible analyses of a at complement and/or enhance ch needs. Courses for Skills Dev National Institute on Drug	ch needs. The NI IH. The overarch complex large-sc the training of a velopment Curric RFA- DA-25-	H Research Education ing goal of this NIDA I ale data involving bra workforce to meet t ulum or Methods Dev 22-Dec-2024 [Optional][LOI/Pre-	n Program R25 program is in, behavioral, he nation's velopment 5,000,000
126368 RFA-DA-25-025 HEAL Initiative: (UM1 Clinical Trial Required) Contact Name Contact Telephone	workforce to meet the nation's biomedica (R25) supports research education activities to support training and educational activities genomic, and socioenvironmental data the biomedical, behavioral, and clinical research JCOIN Phase II Clinical Research Hubs Carrie Mulford, PhD	II, behavioral and clinical resear es in the mission areas of the N lies for responsible analyses of a at complement and/or enhance ch needs. Courses for Skills Dev National Institute on Drug	ch needs. The NI IH. The overarch complex large-sc the training of a velopment Curric RFA- DA-25-	H Research Education ing goal of this NIDA I ale data involving bra workforce to meet t ulum or Methods Dev 22-Dec-2024 [Optional][LOI/Pre-	n Program R25 program is in, behavioral, he nation's velopment 5,000,000
126368 RFA-DA-25-025 HEAL Initiative: (UM1 Clinical Trial Required) Contact Name Contact Telephone	workforce to meet the nation's biomedical (R25) supports research education activities to support training and educational activities genomic, and socioenvironmental data the biomedical, behavioral, and clinical research JCOIN Phase II Clinical Research Hubs Carrie Mulford, PhD 301-827-6473 Carrie.Mulford@nih.gov	II, behavioral and clinical resear es in the mission areas of the N lies for responsible analyses of a at complement and/or enhance ch needs. Courses for Skills Dev National Institute on Drug	ch needs. The NI IH. The overarch complex large-sc the training of a velopment Curric RFA- DA-25-	H Research Education ing goal of this NIDA I ale data involving bra workforce to meet t ulum or Methods Dev 22-Dec-2024 [Optional][LOI/Pre-	n Program R25 program is in, behavioral, he nation's velopment 5,000,000
126368 RFA-DA-25-025 HEAL Initiative: (UM1 Clinical Trial Required) Contact Name Contact Telephone Contact Emai Sponsor Website	workforce to meet the nation's biomedical (R25) supports research education activities to support training and educational activities genomic, and socioenvironmental data the biomedical, behavioral, and clinical research JCOIN Phase II Clinical Research Hubs Carrie Mulford, PhD 301-827-6473 Carrie.Mulford@nih.gov	II, behavioral and clinical resear es in the mission areas of the N lies for responsible analyses of a at complement and/or enhance ch needs. Courses for Skills Dev National Institute on Drug	ch needs. The NI IH. The overarch complex large-sc the training of a velopment Curric RFA- DA-25-	H Research Education ing goal of this NIDA I ale data involving bra workforce to meet t ulum or Methods Dev 22-Dec-2024 [Optional][LOI/Pre-	n Program R25 program is in, behavioral, he nation's velopment 5,000,000



Synopsis The intersection of the criminal-legal system and the community-based healthcare system is a critical target for addressing

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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the overdose crisis. Given the recent evolution of both the epidemiology of the overdose crisis and public policies intended to support overdose prevention efforts, new research is needed to take effective interventions to scale in law enforcement, jails, courts, and community corrections. There is also a pressing need to rigorously test new and emerging models for effectively addressing the complex needs of individuals with substance use disorder (SUD) and/or high overdose risk in these settings. Of particular importance is the coordination of services between public health and public safety agencies, to ensure continuity of care for individuals as they transition between these systems. To support research on effective interventions and implementation strategies for addressing SUD, overdose risk, and common co-occurring conditions in these populations and systems, the National Institute on Drug Abuse (NIDA) intends to continue the Justice Community Overdose Innovation Network (JCOIN) – Phase II. The purpose of the network is to bring together a national consortium of investigators and practitioner partners to conduct an array of research and capacity building activities to improve the delivery of effective interventions for adults and youth, spanning the key points of the sequential intercept model (i.e., crisis intervention, emergency response, law enforcement diversion/deflection, pre-trial services, courts, jail, prison, re-entry services, probation, parole). The structure of the network will include multiple research centers, working in collaboration with four complementary resource and support centers. This notice of funding opportunity (NOFO) seeks applications for JCOIN Phase II Clinical Research Hubs. This Notice of Funding Opportunity (NOFO) requires a Plan for Enhancing Diverse Perspectives (PEDP).

RFA-DA-25-026 -- JCOIN Phase II Community Engaged Research Resource 126370 Center (U24 Clinical Trial Optional)

National Institute on Drug Abuse/NIH/DHHS

RFA-22-Dec-2024 DA-25- [Optional][LOI/Pre-026 Appl

3,750,000 USD

Contact Name Julia Zur, Ph.D.

Contact Telephone

Contact Email Julia.Zur@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 22-Dec-2024 [Optional][LOI/Pre-App], 22-Jan-2025

The intersection of the criminal-legal system and the community-based healthcare system is a critical target for addressing the overdose crisis. Given the recent evolution of both the epidemiology of the overdose crisis and public policies intended to support overdose prevention efforts, new research is needed to take effective interventions to scale in law enforcement, jails, courts, and community corrections. There is also a pressing need to rigorously test new and emerging models for effectively addressing the complex needs of individuals with substance use disorder (SUD) and/or high overdose risk in these settings. Of particular importance is the coordination of services between public health and public safety agencies, to ensure

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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continuity of care for individuals as they transition between these systems. To support research on effective interventions and implementation strategies for addressing SUD, overdose risk, and common co-occurring conditions in these populations and systems, the National Institute on Drug Abuse (NIDA) intends to continue the Justice Community Overdose Innovation Network (JCOIN) – Phase II. The purpose of the network is to bring together a national consortium of investigators and practitioner partners to conduct an array of research and capacity building activities to improve the delivery of effective interventions for adults and youth, spanning the key points of the sequential intercept model (i.e., crisis intervention, emergency response, law enforcement diversion/deflection, pre-trial services, courts, jail, prison, re-entry services, probation, parole). The structure of the network will include multiple research centers, working in collaboration with four complementary resource and support centers. This notice of funding opportunity (NOFO) seeks applications for the JCOIN Phase II Community Engaged Research Resource Center.

RFA-DA-25-062 -- JCOIN Phase II Innovation Hubs (R01 Clinical Trial 126373 Optional)

National Institute on Drug Abuse/NIH/DHHS

RFA-22-Dec-2024 DA-25- [Optional][LOI/Pre-062 [qqA

2,250,000 USD

Contact Name Carrie Mulford, PhD

Contact Telephone 301-827-6473

Contact Email Carrie.Mulford@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 22-Dec-2024 [Optional][LOI/Pre-App], 22-Jan-2025

The intersection of the criminal-legal system and the community-based healthcare system is a critical target for addressing the overdose crisis. Given the recent evolution of both the epidemiology of the overdose crisis and public policies intended to support overdose prevention efforts, new research is needed to take effective interventions to scale in law enforcement, jails, courts, and community corrections. There is also a pressing need to rigorously test new and emerging models for effectively addressing the complex needs of individuals with substance use disorder (SUD) and/or high overdose risk in these settings. Of particular importance is the coordination of services between public health and public safety agencies, to ensure continuity of care for individuals as they transition between these systems. To support research on effective interventions and implementation strategies for addressing substance use disorder, overdose risk, and common co-occurring conditions in these populations and systems, the National Institute on Drug Abuse intends to continue the Justice Community Overdose Innovation Network (JCOIN) – Phase II. The purpose of the network is to bring together a national consortium of investigators and practitioner partners to conduct an array of research and capacity building activities to improve the delivery of effective interventions for adults and youth, spanning the key points of the sequential intercept model (i.e., crisis intervention,

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	emergency response, law enforcement di probation, parole). The structure of the n complementary resource and support cer II Innovation Hubs. This Notice of Fundin	etwork will include multiple res nters. This notice of funding opp	search centers, work portunity (NOFO) se	ing in collaborations fo	vices, on with four or JCOIN Phase
126372 RFA-DA-25-061 JCOIN Phase Clinical Trial Optional)	e II Economic Research Resource Center (U24	National Institute on Drug Abuse/NIH/DHHS		-Dec-2024 ptional][LOI/Pre- p]	2,500,000 USD
Contact Telepl Contact E Sponsor We	mail Julia.Zur@nih.gov				
-	(ALL) 22-Dec-2024 [Optional][LOI/Pre-App], 22-	-Jan-2025			
Sync	The intersection of the criminal-legal syst the overdose crisis. Given the recent evol support overdose prevention efforts, new jails, courts, and community corrections. effectively addressing the complex needs settings. Of particular importance is the continuity of care for individuals as they the and implementation strategies for addressing the continuity of care for individuals.	em and the community-based hution of both the epidemiology research is needed to take efformer is also a pressing need to of individuals with substance upoordination of services between ransition between these system is sing substance use disorder, ownal Institute on Drug Abuse interest purpose of the network is to rray of research and capacity buting the key points of the sequence version/deflection, pre-trial servetwork will include multiple research. This notice of funding opposites.	of the overdose crisective interventions origorously test new use disorder (SUD) at n public health and ons. To support reseverdose risk, and corends to continue the bring together a natuilding activities to intial intercept modervices, courts, jail, presearch centers, works	sis and public police to scale in law enter and emerging mond/or high overdout public safety agent earch on effective mmon co-occurring a Justice Communitional consortium amprove the delived (i.e., crisis intervision, re-entry serving in collaboration	cies intended to forcement, adels for se risk in these cies, to ensure interventions g conditions in ty Overdose of investigators ry of effective ention, vices, on with four
126539 RFA-DA-25-050 - Solutions to	enable diagnosis and treatment of adverse	National Institute on Drug	RFA- 02	-Nov-2024	Not

SPIN ID Program Title		Sponsor Name	Sponsor Numbe	Deadline Date	Funding Amount
health consequences of non-d Optional)	sordered drug use (R43/R44 - Clinical Trial	Abuse/NIH/DHHS		[Optional][LOI/Pre- App]	Specified
Contact Na	me Leonardo Angelone, PhD				
Contact Telepho	ne 301-827-5946				
Contact En	nail <u>leonardo.angelone@nih.gov</u>				
Sponsor Webs	iite				
Program l	JRL Link to program URL				
Deadline Dates (A	LL) 02-Nov-2024 [Optional][LOI/Pre-App], 02	-Dec-2024			
Syno _i	This notice of funding opportunity (NOFC siss small business concerns (SBCs) proposing improve health outcomes and reduce the	research and development of	accessible and affo	ordable solutions tar	
	enable diagnosis and treatment of adverse sordered drug use (R41/R42 - Clinical Trial	National Institute on Drug Abuse/NIH/DHHS		02-Nov-2024 [Optional][LOI/Pre-	Not Specified
<u>Optional)</u>		Abuse/ Nilly Dillis	049	App]	эрестеч
Contact Na	me Leonardo Angelone, PhD				
Contact Telepho	one 301-827-5946				
Contact En	nail <u>leonardo.angelone@nih.gov</u>				
Sponsor Webs	iite				
Program l	JRL Link to program URL				
Deadline Dates (A	LL) 02-Nov-2024 [Optional][LOI/Pre-App], 02	-Dec-2024			
Synop	This notice of funding opportunity (NOFC siss small business concerns (SBCs) proposing improve health outcomes and reduce the	research and development of	accessible and affo	ordable solutions tar	
114003 Notice of Special Interest (NOS Treating Addiction and Substantial	I): Targeting Epigenetic Regulators for nce Use Disorders	National Institute on Drug Abuse/NIH/DHHS	NOT- DA-24- (004	05-Oct-2024	Not Specified
	me Sam Ananthan, Ph.D. one 301-435-2199				



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Contact Email	sam.ananthan@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	05-Oct-2024 , 12-Oct-2024 , 16-Oct-2024 , 2025 , 07-May-2025 , 05-Jun-2025 , 12-Jur Oct-2025 , 08-Dec-2025 , 07-Jan-2026		•	•	•
Synopsis	The National Institute on Drug Abuse (NID special interest in innovative research that regulators and mechanisms for the treatm	t uses chemical and pharmacol	ogical approaches t	• •	
114048 Notice of Special Interest (NOSI): Discovery of Targets and Therape	Chemoproteomic Approaches for utics to Treat Substance Use Disorders	National Institute on Drug Abuse/NIH/DHHS	NOT- DA-24- 05 005	-Oct-2024	Not Specified
Contact Name	Sam Ananthan, Ph.D.				
Contact Telephone	301-435-2199				
Contact Email	sam.ananthan@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	05-Oct-2024 , 12-Oct-2024 , 16-Oct-2024 , 2025 , 07-May-2025 , 05-Jun-2025 , 12-Jur Oct-2025 , 08-Dec-2025 , 07-Jan-2026				•
Synopsis	The purpose of this Notice is to inform pot interest in supporting basic research on the development of drugs to treat addiction as	e application of chemoproteor	_	•	•
RFA-DA-25-038 Translating Soci 127084 Neurocognitive Development and Trial Not Allowed)		National Institute on Drug Abuse/NIH/DHHS		-Nov-2024 ptional][LOI/Pre- pp]	Not Specified
Contact Name	Holly Moore, PhD				



Contact Telephone 301-827-7376

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Email	holly.moore@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	04-Nov-2024 [Optional][LOI/Pre-App], 03-[Dec-2024			
	Synopsis	This notice of funding opportunity (NOFO) Socioenvironmental Influences on Neurocc DCC will serve as the organizational hub fo ecosystem that integrates TranSINDA data resource for software tools for large scale coordination for the TranSINDA Consortium	ognitive Development and Add r the management and sharing into appropriate data reposito data query, analysis, visualizat	liction Risk (TranSINI g of TranSINDA data ories under common ion, and integration.	DA) Consortium at and will establish data standards ar The DCC will also	: NIDA. The a modern data nd serves as a facilitate

Opportunity (NOFO) requires a Plan for Enhancing Diverse Perspectives (PEDP).

Interventions for Stigma Reduction to Improve HIV/AIDS Prevention,

118355 Treatment and Care in Low- and Middle- Income Countries (R01 - Clinical

Trial Optional)

National Institutes of Health/DHHS

PAR-23-Dec-2024 23-190

400.000 USD

Contact Name Geetha P. Bansal, Ph.D.

Contact Telephone 301-496-1492

Contact Email geetha.bansal@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 23-Dec-2024, 22-Dec-2025

The purpose of this NOFO is to solicit Research Project Grant (RO1) applications for up to 3 years of support to develop and test interventions to reduce the impact of HIV-associated stigma on the prevention and treatment of HIV infection and/or AIDS, and on the quality of life of People Living with HIV and/or AIDS (PLWH). The NOFO will also support interventions to address the multiple intersecting stigmas and measurement of the stigmas at individual levels. Specifically, this initiative will support intervention research on a) novel stigma reduction strategies that link to increase in care-seeking behavior and/or decrease in transmission, b) reducing the impact of stigma on adolescent and/or youth health, c) strategies to cope with the complex burden of stigmatization due to HIV and one or more comorbidities/coinfections, d) reducing the effects of stigma on, and/or by, family members or caregivers of PLWH and e) development of innovative and improved stigma measurement in the context of implementation of a stigma-reduction intervention. The overall goals are to understand how to reduce stigma as a factor in HIV transmission, to eliminate or mitigate the aspects of stigma that limit beneficial health outcomes for



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		the infected and at-risk individuals and costigma-reduction interventions related to (LMICs).	•	•		•
122164	xpanding the Breeding Capacity	nt and Renovation of Facilities for of Specific Pathogen Free Non-Human ated Research (C06 Clinical Trial Not	National Institutes of Health/[DVB"	-Dec-2024 ptional][LOI/Pre- p]	4,000,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email					
	Sponsor Website					
		Link to program URL				
		07-Dec-2024 [Optional][LOI/Pre-App], 07-				
		This Notice of Funding Opportunity (NOFO or renovate existing facilities to expand the pathogen free (SPF) non-human primate (with the NIH-established priorities for HIV research needs of SPF NHPs.	ne breeding capacity and increas NHP) colonies. These SPF NHP f	se future production acilities must suppo	n of NIH-supported ort research activit	l specific ies aligned
11XX5/	HIV-associated Non-Communicab ncome Country Institutions (R21	le Diseases Research at Low- and Middle- Clinical Trial Optional)	National Institutes of Health/[OHHS PAR- 09-	-Dec-2024	275,000 USD
	Contact Name	Geetha P. Bansal, Ph.D.				
	Contact Telephone	301-496-1492				
	Contact Email	geetha.bansal@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	09-Dec-2024 , 08-Dec-2025				
	Synopsis	The goals of this program are to support I diseases (NCDs) at Low- and Middle-Incor				



SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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of researchers both within and across LMICs to address this critical burden. This initiative is expected to stimulate new research on the interplay between HIV and development of NCDs in persons living with HIV (PLWH). This includes exploratory studies to uncover the extent to which HIV infection influences the etiopathogenesis of the NCDs; and to identify and develop appropriate approaches for effective diagnosis, prevention, therapeutic interventions and integrated clinical care for PLWH with the comorbid conditions. Applicants should develop their studies in keeping with the NIH HIV/AIDS Research Priorities (https://www.oar.nih.gov/hiv-policy-and-research/research-priorities; https://grants.nih.gov/grants/guide/notice-files/NOT-OD-20-018.html). Research teams should contain an appropriate mix of expertise to accomplish the proposed studies, including partnerships between HIV and NCD researchers who can initiate new ideas, and determine feasibility of novel approaches to understand and reduce the long-term suffering from the comorbid disorders. Applicants will also be asked to address the needs of collaborating LMIC institutions to develop capacity for carrying out research in this field.

108916

Global Brain and Nervous System Disorders Research Across the Lifespan (R21 Clinical Trial Optional)

National Institutes of Health/DHHS

22-098

15-Nov-2024

250,000 USD

Contact Name Kathleen Michaels, Ph.D., Program Director

Contact Telephone 301-435-6031

Contact Email michelsk@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 15-Nov-2024, 09-Dec-2024

This Funding Opportunity Announcement (FOA) encourages exploratory/developmental research grant applications, piloting innovative, collaborative research projects with low- and middle-income country (LMIC) institutions/ scientists on brain and other nervous system-related function and disorders throughout life, relevant to LMICs. Research on the full spectrum of neuro-health, neurological, neuromuscular, sensory, neuropsychiatric, cognitive, behavioral and neurodevelopmental function and disorders may span the full range of science from basic to clinical to translation and implementation research. Scientists in LMIC institutions may partner with scientists in other LMIC institutions and/or U.S. institutions . Income categories are defined by the World Bank at http://data.worldbank.org/about/country-classifications/country-and-lendinggroups). These grants are expected to foster the development of more comprehensive research programs that contribute to the long-term goals of building sustainable neuro-health research capacity in LMICs to address brain, nervous system and neuromuscular related development, function and impairment throughout life and to lead to diagnostics, prevention, treatment and implementation strategies. The proposed work may also contribute to developing a base for research networking and evidence-based policy beyond the specific research project.

Synopsis

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SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
108915 Global Brain and Nervous System (R01 Clinical Trials Optional)	Disorders Research Across the Lifespan	National Institutes of Health/[PAR- 22-097	-Nov-2024	Not Specified
Contact Name	Kathleen Michaels, Ph.D., Program Direct	or			
Contact Telephone					
•	l michelsk@nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL)	15-Nov-2024 , 09-Dec-2024				
	This Funding Opportunity Announcement research projects with low- and middle-in function and disorders throughout life, resensory, neuropsychiatric, cognitive, behavious form the basic to clinical to translatio middle-income countries (UMICs) are elig scientists at other LMIC institutions with catholic athtp://data.worldbank.org/about/cour programs are expected to contribute to the capacity in LMICs to address brain, nervous life and to lead to diagnostics, treatments to developing a base for research networ Applications must be relevant to the missionsult with the listed IC staff contact(s), encouraged, before applying.	levant to LMICs. Research on neavioral and neurodevelopmental and implementation research, ible to partner with LMIC institutor without out a US partner. Incompressifications/country-and-ne long-term goals of building and as system and neuromuscular destroyments, prevention and implementation without out of the participating IC Confirmation of interest from an account of the participating IC Confirmation of interest from an account of the participating IC Confirmation of interest from an account of the participating IC Confirmation of interest from an account of the participating IC Confirmation of interest from an account of the participating IC Confirmation of interest from a confirmation of	ns/ scientists on brai euro-health and neu I function and disord Scientists in the Un etions. Scientists in Un ome categories are d lending-groups. The nd strengthening sur evelopment, function on strategies. The probeyond the specific Cs other than FIC. Ap	n and other nervological, neuromoders may span the lited States (U.S.) JMICs may partned defined by the Work collaborative reseatainable neuro-han and impairment oposed work will research project.	ous system fuscular, full range of or upper or directly with orld Bank earch ealth research t throughout also contribute R01 R01 should
118356 Next Generation Multipurpose Pr Trial Optional)	revention Technologies (NGM) (R01 Clinical	National Institutes of Health/[OHHS PAR- 07- 23-180	-Dec-2024	Not Specified
Contact Name	James E. Cummins, Jr., Ph.D.				
Contact Telephone	240-292-4800				
Contact Emai	cumminsje@niaid.nih.gov				



Sponsor Website

Program URL Link to program URL

SPIN ID	Program Title		Sponsor Name	Sponsor Numbe	Deadline Date	Funding Amount
	Deadline Dates (ALL)	07-Dec-2024				
		The objective of this Notice of Funding Opton-demand, event-driven, and long-acting supports development of MPTs that preve transmitted infections (STI) and pregnancy ages. Applications for MPT development minteractions (DDI) studies using drug developmented are biobehavioral and behavioral (look, feel, effectiveness, safety, and durat MPT adoption and use.	(systemic and non-systemic) met HIV infection and pregnancy or multiple non-HIV STI or HIV nay involve pharmacokinetic (Popment, and formulation sciental/social studies to identify MP	nultipurpose prev (hormonal and n V/STI MPTs in cis a K), pharmacodyna ice supported by a T user-desired rha	ention technologies on-hormonal metho and trans males and amic (PD), safety and animal model testing cological and biophy	(MPTs). It ods); sexually females of all d, drug-drug g. Also rsical factors
		e Fellows: Ruth L. Kirschstein National	National Institutes of Health/I	DHHS MH-23- [.0-Nov-2024 Optional][LOI/Pre- App]	Not Specified
	Contact Name	Ashlee Van't Veer, PhD				
	Contact Telephone	301-443-3107				
	Contact Email	Brain.Initiative.Training@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	10-Nov-2024 [Optional][LOI/Pre-App], 10-I	Dec-2024 , 12-Jul-2025 [Option	al][LOI/Pre-App],	11-Aug-2025	
	Synopsis	The purpose of the Brain Research through program is to enhance the research training the potential to become productive invest. Applications are encouraged in any research expected to propose research training in a analytical tools appropriate for the propose In order to maximize the training potential not yet completed their terminal doctoral application due date, candidates may not in Opportunity Announcement (FOA) does not	ng of promising postdoctorates igators in research areas that we charea aligned with the BRAIN in area that clearly complemented research is expected to be a for the F32 award, this program degree and expect to do so with ave completed more than 12	early in their posivill advance the go Initiative, includints their predoctor an integral componence appears a	cdoctoral training per pals of the BRAIN Ini- ng neuroethics. App al research. Formal nent of the research lications from indivi- the application due ctoral training. This	eriod, who have tiative. licants are training in a training plan. duals who have date. On the Funding



applicants to propose research experience in a clinical trial led by a sponsor or co-sponsor.

SPIN ID Program Title		Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
120818 Planning for Product Developmen	nt Strategy (R34 Clinical Trial Not Allowed)	National Institutes of Health/D	DHHS PAR- 24-029	04-Dec-2024	225,000 USD
Contact Name	Marina Protopopova, Ph.D.				
Contact Telephone	301-761-7653				
Contact Email	marina.protopopova@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	04-Dec-2024 , 13-Mar-2025 , 04-Dec-2025	, 13-Mar-2026 , 04-Dec-2026			
Synopsis	The purpose of this Notice of Funding Opp defined product development strategy for and complications and preventive strategi products that enables submission of an In-	next-generation treatments fo es for HIV, as well as facilitating	r HIV and HIV-as the translation	sociated comorbidition of research findings i	es, coinfections
124567 RFA-MD-2D-24-007 Technologic Eliminating Health Disparities (R4	es for Improving Minority Health and 1/R42- Clinical Trial Optional)	National Institutes of Health/D	RFA- DHHS MD-24- 007	11-Nov-2024 [Optional][LOI/Pre- App]	Not Specified
Contact Name	LCDR Michael Banyas, USPHS, MPA				
Contact Telephone	240-619-9483				
Contact Email	nimhdsbirsttr@mail.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	11-Nov-2024 [Optional][LOI/Pre-App], 10- Nov-2025 [Optional][LOI/Pre-App], 09-Dec 2026 [Optional][LOI/Pre-App], 09-Dec-202	c-2025 , 11-May-2026 [Optional		• • •	•
Synopsis	This Funding Opportunity Announcement Business Technology Transfer (STTR) grant commercialization with the aim of improvone or more NIH-defined populations that affordable, and culturally acceptable.	t applications that propose to ding minority health and/or redu	evelop a produc icing and ultima	t, process or service f tely eliminating healt	or n disparities in
111641 Notice of Special Interest (NOSI):	Climate Change and Health	National Institutes of Health/D	OHHS NOT-	05-Oct-2024	Not

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
			ES-22-		Specified
			006		Specifica
Contact Name	Claudia L. Thompson				
Contact Telephone	984-287-3330				
Contact Emai	thompso1@niehs.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	05-Oct-2024 , 12-Oct-2024 , 16-Oct-2024 2025 , 25-Jan-2025 , 05-Feb-2025 , 12-Fe				024 , 07-Jan-
Synopsis	The National Institute of Environmental I National Institute of Minority Health and Health and Human Development (NICHD (NINR), National Heart Blood and Lung Ir leading an NIH-wide Climate Change and climate change across the lifespan; imprecimate change impacts; and building health conhealth and well-being over the life conglobally.	Health Disparities (NIMHD), Eu), National Institute of Mental H stitute (NHBLI) and National Ins Health Initiative (CCHI) with the oving the health of people who alth resilience among individuals CCHI, this NOSI encourages app	nice Kennedy Shrive Health (NIMH), Nation stitute of Allergy and e goals of: reducing t are at increased risk s, communities, nation	r National Institut nal Institute of Nu Infectious Disease the health threats from or disparate ons around the wo ss the impact of cl	e of Child rsing Research e (NIAID) is posed by ly affected by orld, thereby imate change
114675 Notice of Special Interest (NOSI): Utilization for the Sequence Read		National Institutes of Health/	NOT- 'DHHS GM-23- 05- 015	-Oct-2024	Not Specified
Contact Name					
Contact Telephone					
Contact Emai					
Sponsor Website					



Program URL Link to program URL

Deadline Dates (ALL) 05-Oct-2024 , 12-Oct-2024 , 16-Oct-2024 , 25-Oct-2024 , 08-Dec-2024 , 05-Jan-2025 , 07-Jan-2025 , 16-Jan-2025 , 05-Feb-2025 , 12-Feb-2025 , 16-Feb-2025 , 25-Feb-2025 , 05-Apr-2025 , 12-Apr-2025 , 07-May-2025 , 16-May-2025 , 05-Jun-2025 ,

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Synopsis	12-Jun-2025, 16-Jun-2025, 25-Jun-2025, 2025, 16-Oct-2025, 25-Oct-2025, 08-Dec The purpose of this Notice of Special Intero ODSS in supporting efficiency optimization	-2025 est (NOSI) is to inform the scien	tific community of	the interest of NIC	GMS, NLM, and
Ruth L. Kirschstein National Resea 120839 Fellowship for Students at Institut Predoctoral Dual-Degree Training		National Institutes of Health/D	PA-23- 08- 260	-Dec-2024	Not Specified
Contact Name Contact Telephone					
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	08-Dec-2024 , 08-Apr-2025 , 07-May-2025	, 08-Aug-2025 , 07-Sep-2025			
Synopsis	This Notice of Funding Opportunity (NOFO dual-degree training programs. The purpose enhance the integrated research and clinic MD/PhD or other dual-doctoral degree tracareers as physician/clinician-scientists. Cadissertation research project in scientific has Centers. The fellowship experience is experience in the fellowship experience in the fellowship experience is experience in the fellowship experience in the fellowship experience is experience in the fellowship experience in the fellowship experience is experience in the fellowship experience in the fellowship experience is experience in the fellowship experience in the fellowship experience is experience in the fellowship experience in the fellowship experience is experience in the fellowship experience in the fellowship experience is experience in the fellowship experience in the fellowship experience is experience in the fellowship experience in the fellowship experience in the fellowship experience is experience in the fellowship experience is experience in the fellowship experience in the	se of the Kirschstein-NRSA, dual cal training of promising predoctining program (e.g. DO/PhD, DE andidates must propose an integral ealth-related fields relevant to a cted to clearly enhance the indicated to clearly enhance the indicated to report an independent clinical to propose research experience in eas not allow applicants to propose	toral students, who os/PhD, AuD/PhD, I grated research and the missions of the ividual's potential thity (NOFO) is designated trial, a clinical trial led by se to lead an indep	predoctoral fellow or are matriculated DVM/PhD), and wild clinical training properticipating NIH or develop into a propertically for easibility study, or a sponsor or co-	rship (F30) is to in a combined who intend plan and a Institutes and productive, or candidates or an ancillary esponsor. This
120841 Ruth L. Kirschstein National Research Predoctoral Fellowship (Parent F3	rch Service Award (NRSA) Individual 1)	National Institutes of Health/D	PA-23- 08- 272	-Dec-2024	Not Specified
Contact Name					



Contact Telephone

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website	GrantsInfo@nih.gov Link to program URL				
	Deadline Dates (ALL)	08-Dec-2024 , 08-Apr-2025 , 07-May-2025	, 08-Aug-2025 , 07-Sep-2025			
		The purpose of the Ruth L. Kirschstein Nati award is to enable promising predoctoral staculty sponsors while conducting dissertar participating NIH Institutes and Centers. The research project and is expected to clearly research scientist. This Notice of Funding Colinical trial, but does allow applicants to p	students to obtain individualized tion research in scientific health ne proposed mentored research enhance the individual's poten Opportunity (NOFO) does not a	d, mentored resear n-related fields rele n training must refle tial to develop into llow applicants to p	ch training from o vant to the missio ect the candidate' a productive, indoropose to lead an	utstanding ns of the s dissertation ependent independent
1 /114/18	Ruth L. Kirschstein National Resea Senior Fellowship (Parent F33)	rch Service Award (NRSA) Individual	National Institutes of Health/D	PA-23- 263 08-	-Dec-2024	Not Specified
	Contact Name Contact Telephone					
	·	GrantsInfo@nih.gov				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Dec-2024 , 07-Jan-2025 , 08-Apr-2025 ,	07-May-2025 , 08-Aug-2025 , 0	7-Sep-2025		
	Synopsis	The National Institutes of Health (NIH) awawish to make major changes in the directic acquiring new research capabilities as inde NIH Institutes and Centers. This Notice of research that does not involve leading an ibut does allow candidates to propose rese Funding Opportunity (NOFO) does not allow applicants to propose research experience	on of their research careers or we pendent investigators in resear Funding Opportunity (NOFO) is independent clinical trial, a clinical arch experience in a clinical trial wapplicants to propose to lead	who wish to broade rch fields relevant to designed specifical cal trial feasibility solled by a sponsor of an independent cli	n their scientific b o the missions of _l ly for applicants p tudy, or an ancilla or co-sponsor. This	ackground by carticipating roposing ry clinical trial, s Notice of
	Notice of Special Interest (NOSI): Equity/Health Disparities	Research Addressing Eye and Vision Health	National Institutes of Health/D	OHHS NOT- EY-22-	-Dec-2024	Not Specified

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
				004		
	Contact Name	Jimmy Le, Sc.D.				
	Contact Telephone	301-435-8160				
	Contact Email	Jimmy.Le@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Dec-2024 , 05-Jan-2025 , 07-Jan-2025 ,	25-Jan-2025			
	Synopsis	The purpose of this Notice of Special Interpromote health equity in the prevention, treduction of health disparities experienced applications that investigate the impact of health inequities.	treatment, and managem d by people who are visua	ent of eye and vision con ally impaired or blind are	ditions. Applicatio encouraged, as we	ell as
21244 <mark>F</mark>		erch Service Award (NRSA) Individual tions Without NIH-Funded Institutional Programs (Parent F30)	National Institutes of He	ealth/DHHS PA-23- 08	-Dec-2024	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	GrantsInfo@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Dec-2024 , 07-Jan-2025 , 08-Apr-2025 ,	.07-May-2025 , 08-Aug-2	025 , 07-Sep-2025		
	Synopsis	This Notice of Funding Opportunity (NOFC dual-degree training programs. The purpo enhance the integrated research and clinic MD/PhD or other dual-doctoral degree tracareers as physician/clinician-scientists. Cadissertation research project in scientific h Centers. The fellowship experience is experiencent physician/clinician-scientist.	se of the Kirschstein-NRS, cal training of promising paining program (e.g. DO/Pandidates must propose a realth-related fields relevanted to clearly enhance t	A, dual-doctoral degree, poredoctoral students, who had, DDS/PhD, AuD/PhD, in integrated research and ant to the missions of the he individual's potential t	oredoctoral fellow o are matriculated DVM/PhD), and w d clinical training p participating NIH o develop into a p	ship (F30) is in a combin ho intend plan and a Institutes ar roductive,



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	involve leading an independent clinical candidates to propose research experie Opportunity (NOFO) does not allow app to propose research experience in a clir	nce in a clinical trial led by a spon licants to propose to lead an inde	sor or co-sponsor. T pendent clinical tria	his Notice of Fund	ding
Ruth L. Kirschstein National Research 121312 Predoctoral Fellowship to Promote (Parent F31-Diversity)	arch Service Award (NRSA) Individual te Diversity in Health-Related Research	National Institutes of Health/I	РА-23- 271 08-	-Dec-2024	Not Specified
Contact Name Contact Telephone Contact Emai					
Sponsor Website Program URL	Link to program URL				
_	08-Dec-2024 , 07-Jan-2025 , 08-Apr-202	5 , 07-May-2025 , 08-Aug-2025 , (07-Sep-2025		
Synopsis	The purpose of this Ruth L. Kirschstein Diversity in Health-Related Research aw the research training of predoctoral stu underrepresented in the biomedical, be predoctoral students will obtain individe conducting well-defined research project Institutes and Centers. The proposed medevelop into a productive, independent applicants to propose to lead an independent clinical trial led by a sponsor or co-spon	vard is to enhance the diversity of dents from diverse backgrounds, chavioral, or clinical research work ualized, mentored research trainingts in scientific health-related field entored research training is expediresearch scientist. This Notice of Indent clinical trial, but does allow	the health-related rincluding those from force. Through this ng from outstanding its relevant to the meted to clearly enhangung Opportunit	research workforce on groups that are award program, p g faculty sponsors issions of the part ince the individual' ty (NOFO) does no	e by supporting promising while cicipating NIH by potential to be allow
121245 Ruth L. Kirschstein National Research Postdoctoral Fellowship (Parent F	arch Service Award (NRSA) Individual F32)	National Institutes of Health/I	OHHS PA-23- 08-	-Dec-2024	Not Specified
Contact Name Contact Telephone Contact Emai					



Sponsor Website

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Program URL	Link to program URL				
Deadline Dates (ALL)	08-Dec-2024 , 07-Jan-2025 , 08-Apr-2025 ,	.07-May-2025 , 08-Aug-2025 , 0	7-Sep-2025		
Synopsis	The purpose of the Ruth L. Kirschstein Nat F32) is to support research training of high productive, independent investigators in s NIH Institutes and Centers. Applications a Opportunity (NOFO) is designed specificall clinical trial, a clinical trial feasibility study, experience in a clinical trial led by a sponso applicants to propose to lead an independ clinical trial led by a sponsor or co-sponsor	nly promising postdoctoral candicientific health-related research re expected to incorporate excely for candidates proposing rese, or an ancillary clinical trial, but or or co-sponsor. This Notice of lent clinical trial, but does allow	dates who have the fields relevant to to the ptional mentorship arch that does not indoes allow candidations.	e potential to become the missions of the control o	ome e participating unding i independent search ot allow
124520 NIH Support for Conferences and Trial Not Allowed)	Scientific Meetings (Parent R13 Clinical	National Institutes of Health/D	PA-24- 141 12-	Dec-2024	Not Specified
Contact Name					
Contact Telephone					
Contact Email	grantsinfo@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	12-Dec-2024 , 07-Jan-2025 , 12-Apr-2025 , 2026 , 07-May-2026 , 12-Aug-2026 , 07-Se			c-2025 , 07-Jan-20)26 , 12-Apr-
Synopsis	The purpose of the NIH Research Conferer public health and to the scientific mission			ces that are releva	nt to the
	Healthy Living - Improving Minority parities (R43/R44 - Clinical Trial Optional)	National Institutes of Health/D	RFA- HHS MD-24- 10- 006	Dec-2024	Not Specified
Contact Name	LCDR Michael Banyas, USPHS, MPA				
Contact Telephone	240-619-9483				
Contact Email	nimhdsbirsttr@mail.nih.gov				
Sponsor Website					



SPIN ID	Program Title		Sponsor Name	Sponsor Numbe	r Deadline Date	Funding Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)	10-Dec-2024 , 10-Jun-2025 , 04-Aug-2025	, 09-Dec-2025 , 10-Jun-2026 , 03	3-Aug-2026 , 09-	Dec-2026	
	Synopsis	This Funding Opportunity Announcement Business Innovation Research (SBIR) grant commercialization with the aim of improvone or more populations that experience culturally acceptable.	applications that propose to deving minority health and/or reduced	velop a product, cing and ultimat	process or service for ely eliminating healtl	or h disparities in
121541		o Address HIV-Related Comorbidities ns Experiencing Health Disparities (R01 -	National Institutes of Health/D	HHS MD-24-	11-Nov-2024 [Optional][LOI/Pre- App]	3,750,000 USD
	Contact Name	Deborah E. Linares, Ph.D., M.A.				
	Contact Telephone	301-402-2516				
	Contact Email	deborah.linares@nih.gov				
	Sponsor Website	-				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	11-Nov-2024 [Optional][LOI/Pre-App], 11-	-Dec-2024 , 11-Nov-2025 [Optior	nal][LOI/Pre-App], 11-Dec-2025	
	Synopsis	This initiative will support multilevel and r successful aging among people with HIV w ethnic minority populations and from low	vith HIV associated non-AIDS con	norbidities acros	s the life course fror	n racial and
1/556/	Small Business Transition Grant for Frial Not Allowed)	or New Entrepreneurs (R43/R44 Clinical	National Institutes of Health/D	HHS 24-131	06-Dec-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Daniel Shaughnessy, PhD				
	Contact Telephone	984-287-3321				
	Contact Email	shaughn1@niehs.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	06-Dec-2024 [Optional][LOI/Pre-App], 05-	Jan-2025 , 06-Mar-2025 [Option	al][LOI/Pre-App]	, 05-Apr-2025 , 06-A	ug-2025



SPIN ID Program Title			Sponsor Name	Sponsor Numb	per Deadline Date	Funding Amount
		[Optional][LOI/Pre-App], 05-Sep-2025 , 06 App], 05-Apr-2026 , 06-Aug-2026 [Optiona 06-Mar-2027 [Optional][LOI/Pre-App], 05-	al][LOI/Pre-App], 05-Sep-2026 ,		- •	
Sy	ynopsis (Through this Notice of Funding Opportuni and Prevention (CDC) aim to foster the ad entrepreneurship by simultaneously supp development under their direction. This Nates are sentrepreneurial Program Development efforts at the SBC, a major of development of the PD/PI. Optimal PDs/Pdevelopment, and/or healthcare delivery research leadership experience. PDs/PIs a to develop promising technologies and present the properties of the promising technologies.	Ivancement and accelerate the orting their entrepreneurial de IOFO supports small business confectors/Principal Investigators component of this NOFO is entress for this award are scientists a skills and experience, but limite re expected to grow their entress.	growth of early velopment and oncerns (SBCs) in adepreneurial trained entrepreneurial skills	career scientists trans the conduct of research n employing and devel dition to supporting re ning, mentoring, and c s with research, techn ial and independent (reset while working in a se	itioning to h and loping esearch and areer ology non-mentored) small business
125564 Small Business Transition G Trial Not Allowed)	Grant for	r New Entrepreneurs (R41/R42 Clinical	National Institutes of Health/	DHHS PAR- 24-133	06-Dec-2024 [Optional][LOI/Pre- App]	Not Specified
Contact	t Name	Daniel Shaughnessy, PhD				
Contact Tele	ephone	984-287-3321				
Contac	t Email	shaughn1@niehs.nih.gov				
Sponsor W	Vebsite					
Progra	am URL	Link to program URL				
Deadline Date	es (ALL)	06-Dec-2024 [Optional][LOI/Pre-App], 05-Jan-2025, 06-Mar-2025 [Optional][LOI/Pre-App], 05-Apr-2025, 06-Aug-2025 [Optional][LOI/Pre-App], 05-Apr-2026, 06-Mar-2026 [Optional][LOI/Pre-App], 05-Jan-2026, 06-Mar-2026 [Optional][LOI/Pre-App], 05-Apr-2026, 06-Aug-2026 [Optional][LOI/Pre-App], 05-Sep-2026, 06-Dec-2026 [Optional][LOI/Pre-App], 05-Jan-2027 [Optional][LOI/Pre-App], 05-Apr-2027				
Sy	ynopsis 	Through this Notice of Funding Opportuni and accelerate the growth of early-career entrepreneurial development and the conbusiness concerns (SBCs) in employing and Investigators (PDs/PIs). In addition to supployed is entrepreneurial training, mentori	scientists transitioning to entre nduct of research and developm d developing researchers as en porting research and developm	epreneurship by nent under their trepreneurial Pr ent efforts at th	simultaneously suppo direction. This NOFO s ogram Directors/Princ e SBC, a major compo	orting their supports small ipal nent of this

SPIN ID	Program Title		Sponsor Name	Sponsor Nur	nber	Deadline Date	Funding Amount
		scientists and professionals with research limited entrepreneurial and independent entrepreneurial skillset while working in a NIH's mission to improve health and save	(non-mentored) research leade s small business to develop pron	rship experie	nce. PD:	s/PIs are expected	d to grow the
/55hh	mall Business Transition Grant for rial Required)	or New Entrepreneurs (R41/R42 Clinical	National Institutes of Health/[PAR- 24-13	[On:	Dec-2024 tional][LOI/Pre-]	Not Specified
	Contact Name	Daniel Shaughnessy, PhD					
	Contact Telephone	984-287-3321					
	Contact Email	shaughn1@niehs.nih.gov					
	Sponsor Website						
	Program URL	<u>Link to program URL</u>					
	Deadline Dates (ALL)	06-Dec-2024 [Optional][LOI/Pre-App], 05- [Optional][LOI/Pre-App], 05-Sep-2025, 06 App], 05-Apr-2026, 06-Aug-2026 [Option 06-Mar-2027 [Optional][LOI/Pre-App], 05	5-Dec-2025 [Optional][LOI/Pre- <i>A</i> al][LOI/Pre-App], 05-Sep-2026 ,	.pp], 05-Jan-2	026,0	6-Mar-2026 [Opti	onal][LOI/P
	Synopsis	Through this Notice of Funding Opportunand accelerate the growth of early-career entrepreneurial development and the corbusiness concerns (SBCs) in employing an Investigators (PDs/PIs). In addition to sup NOFO is entrepreneurial training, mentor scientists and professionals with research limited entrepreneurial and independent entrepreneurial skillset while working in a NIH's mission to improve health and save	scientists transitioning to entre nduct of research and developm d developing researchers as ent porting research and developme ing, and career development of , technology development, and, (non-mentored) research leade a small business to develop pron	preneurship ent under the repreneurial ent efforts at the PD/PI. Op or healthcare rship experie	oy simu eir direc Progran the SBC otimal P e delive nce. PDs	Itaneously suppo ction. This NOFO s n Directors/Princi c, a major compor Ds/PIs for this aw ry skills and expense/PIs are expected	rting their supports sm pal nent of this vard are rience, but d to grow th
/55X/	mall Business Transition Grant for	or New Entrepreneurs (R43/R44 Clinical	National Institutes of Health/[PAR- 24-13	[Op		Not Specified
1 /558 / -	rial Required)	Julia Berzhanskaya, PhD	National Institutes of Health/D)HHC	32	[Op	[Optional][LOI/Pre- App]



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Telephone					
	Sponsor Website	Julia.berzhanskaya@nih.gov				
	•	Link to program URL				
	Deadline Dates (ALL)	06-Dec-2024 [Optional][LOI/Pre-App], 05- [Optional][LOI/Pre-App], 05-Sep-2025, 06 App], 05-Apr-2026, 06-Aug-2026 [Optional] 06-Mar-2027 [Optional][LOI/Pre-App], 05-	S-Dec-2025 [Optional][LOI/Pre- <i>A</i> al][LOI/Pre-App], 05-Sep-2026 ,	App], 05-Jan-2026 , (06-Mar-2026 [Opt	ional][LOI/Pre-
	Synopsis	Through this Notice of Funding Opportuni and Prevention (CDC) aim to foster the ad entrepreneurship by simultaneously supp development under their direction. This Notes researchers as entrepreneurial Program Development efforts at the SBC, a major of development of the PD/PI. Optimal PDs/Pdevelopment, and/or healthcare delivery research leadership experience. PDs/PIs a to develop promising technologies and presearch leadership technologies.	vancement and accelerate the porting their entrepreneurial devices of the point of	growth of early-care velopment and the concerns (SBCs) in em (PDs/PIs). In addition epreneurial training, and professionals will entrepreneurial apreneurial skillset were	eer scientists trans conduct of research ploying and deve on to supporting re , mentoring, and co th research, techn and independent (re while working in a se	itioning to h and loping esearch and areer ology non-mentored) small business
1/4////////////////////////////////////	Stephen I. Katz Early Stage Investi Experimental Studies with Human	igator Research Project Grant (R01 Basic n Required)	National Institutes of Health/[OHHS PAR- 28-	-Dec-2024	Not Specified
	Contact Name	Lindsey Nicole Friend				
	Contact Telephone					
	Contact Email	lindsey.friend@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	28-Dec-2024 , 28-Jan-2025 , 26-Apr-2025 , 2026 , 27-May-2026 , 26-Aug-2026 , 28-Se		26-Sep-2025 , 28-De	ec-2025 , 27-Jan-20)26 , 26-Apr-
	Synopsis	The Stephen I. Katz Early Stage Investigat in research direction for an early stage inv this Notice of Funding Opportunity (NOFC	estigator (ESI) and for which no	preliminary data ex	xist. Applications s	ubmitted to

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	attachment describing the change in resear of one or more of the participating NIH Inst Funding Opportunity is for basic science ex Section 4.1.3.1 as prospective basic science of a clinical trial and also meet the definition studies that prospectively assign human parand that assess biomedical or behavioral or phenomena without specific application to toward processes or products in mind should NOFO.	titutes and Centers (ICs) based perimental studies involving huse studies involving human partion of basic research. Types of starticipants to conditions (i.e., exutcomes in humans for the purwards processes or products in	on their scientific rumans, referred to cipants. These stud tudies that should superimentally manipose of understand mind. Studies con	nissions. This Pare in NIH Grants Policies fall within the Isubmit under this Neulate independer ling the fundamen ducted with specif	nt Notice of cy Statement NIH definition NOFO include at variables) tal aspects of ic applications
123145 Stephen I. Katz Early Stage Investigation Trial Not Allowed)	igator Research Project Grant (R01 Clinical	National Institutes of Health/D	PAR- 24-075 28	-Dec-2024	Not Specified
Contact Name	Lindsey Nicole Friend				
Contact Telephone					
Contact Email	lindsey.friend@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	28-Dec-2024 , 28-Jan-2025 , 26-Apr-2025 , 2026 , 27-May-2026 , 26-Aug-2026 , 28-Sep	· · · · · · · · · · · · · · · · · · ·	26-Sep-2025 , 28-De	ec-2025 , 27-Jan-20)26 , 26-Apr-
Synopsis	The Stephen I. Katz Early Stage Investigator research direction for an early stage investing notice of funding opportunity (NOFO) must describing the change in research direction more of the participating NIH Institutes and does not accept applications proposing clin	igator (ESI) and for which no protential motinclude preliminary data. The proposed project must be defended in their series.	reliminary data exis Applications must i e related to the pro	t. Applications sub nclude a separate grammatic interes	mitted to this attachment or
105957 Time-Sensitive Obesity Policy and Allowed)	Program Evaluation (R01 Clinical Trial Not	National Institutes of Health/D	PAR- 21-305	-Oct-2024	Not Specified
Contact Name	Mary Evans, Ph.D.				
Contact Telephone	301-594-4578				



SPIN ID Prog	gram Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		1				
		evansmary@mail.nih.gov				
	Sponsor Website					
	_	Link to program URL 09-Oct-2024, 07-Nov-2024, 10-Dec-2024	00 1 2025			
	Synopsis	This Funding Opportunity Announcement research to evaluate a new policy or progractivity, sedentary behavior, and/or sleep) intended to support research where opportunity and review and funding. All applications	(FOA) establishes an accelerate am that is likely to influence of and/or weight outcomes in arrtunities for empirical study are ions submitted to this FOA mumon and scientifically-compell ay. For these reasons, applicat at eligible applications selected	besity related behaven effort to prevent on effort to prevent on e, by their very naturest demonstrate that ling research opportations submitted to the for funding will be	iors (e.g., dietary reduce obesity. re, only available the evaluation of unity that will only is time-sensitive I awarded within 4	intake, physical This FOA is through an obesity- y be available if FOA are not
1 / // 111	d Research to Support Substes Studies (R61/R33 Clinical	tance Use Epidemiology, Prevention, and Trials Optional)	National Institutes of Health/	DHHS PAR- 11-	-Oct-2024	Not Specified
	Contact Name	Amy B. Goldstein, PhD				
	Contact Telephone	301-827-4124				
	Contact Email	amy.goldstein@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	11-Oct-2024 , 13-Dec-2024 , 14-Feb-2025 , 2026 , 16-Mar-2026 , 15-Jun-2026 , 14-Aug		-	t-2025 , 15-Dec-2	025 , 13-Feb-
	Synopsis	The purpose of this notice of this funding of addiction services, and prevention to, ultimencourages research that facilitates rapid is supports community/stakeholder engagen research to practice gap through the rapid study. The goal is to support translational familial, behavioral, developmental, and so	mately, reduce the burden of so translation from one discipline nent in substance use treatmen transition from pilot study to research improving our ability	ubstance use on pub to another (e.g., ep nt and prevention cl clinical trial, or effec to 1) identify and c	olic health. This No idemiology to pre inical trials; or rec tiveness to impler haracterize malle	OFO vention); luces the mentation able individual,

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Amount	1
		with the potential for multi-directional tranor use disorder; and 3) maximize the efficito ultimately inform and facilitate real wor addiction on the health of the population. available. This NOFO requires a Plan for Erscientific and technical peer review evaluate be withdrawn. Applicants are strongly encoguidance material.	ent delivery of high-quality, pe ld responses designed to reduce This NOFO invites projects for hhancing Diverse Perspectives (tion. Applications that fail to in	ersonalized addictior ce the burden of sub which preliminary fo (PEDP), which will bo aclude a PEDP will bo	n treatment and restance use, misus easibility or pilot de assessed as part e considered incon	elated services e and/or ata are not of the nplete and wil	5

127644

NLM Information Resource Grants to Reduce Health Disparities and Promote Health Equity (G08 Clinical Trial Not Allowed)

National Library of Medicine/NIH/DHHS

13-Nov-2024 PAR-[Optional][LOI/Pre-24-281 Appl

600.000 USD

Funding

Contact Name Cristan Smith, PhD

Contact Telephone 304-594-4882

Contact Email cristan.smith@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

13-Nov-2024 [Optional][LOI/Pre-App], 13-Dec-2024, 25-Apr-2025 [Optional][LOI/Pre-App], 25-May-2025, 24-Apr-2026 [Optional][LOI/Pre-App], 25-May-2026

This Notice of Funding Opportunity Announcement (NOFO) solicits resource grant applications for projects that will provide accurate, useful, usable, and understandable health information to populations that experience health disparities and their health care providers. This NOFO supports the development of resources that can be used to improve health and well-being and that lead to reductions in health disparities. Access to accurate, useful, usable, and understandable health information is Synopsis an important factor when managing health and health care. Proposed projects should harness the capabilities of information technology and medical or health libraries to disseminate clear, evidence-based health-related information in formats used by individuals and their health care providers. Proposed projects should emphasize the development and deployment of new information resources or services, or expand and improve an existing resource or service, to meet the needs of populations experiencing health disparities and to promote health equity.

SPIN ID Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
127443 Computational and Data-Enable	d Science and Engineering		National Science Foundation	PD-24- 8084	0-Sep-2024	Not Specified
Contact Name	Christina Payne					
Contact Telephone	703-292-2895					
Contact Email	cpayne@nsf.gov					
Sponsor Website	Link to sponsor website					
Program URL	Link to program URL					
Deadline Dates (ALL)	30-Sep-2024 , 15-Oct-2024 , 31-Oct-202	4 , 15-Nov-2024 , 18-No	v-2024			
Synopsis	capitalize on opportunities for major sci analysis approaches and best practices. advance knowledge and accelerate disc intellectual drivers may be in an individu Directorates. A CDS&E proposal should infrastructure in computational and dat envelope of science and engineering the by the participating divisions. A proposa computing, experiment, and observatio Areas of emphasis for CDS&E vary by pr	The CDS&E meta-progra overy above and beyond ual discipline or cut acros enable and/or utilize the a science. The CDS&E me rough computation and of all may address topics than n to achieve progress on	m supports proje the goals of the ss more than one development an eta-program enco data, welcoming p t develop or enab	ects that harr participating discipline in d adaptation purages resea proposals in a ple interaction	ness computation individual programmes of advances in arch that pushe any research arons among thecones.	on and data to grams. The ns and research and es the ea supported ory,
123333 ECosystem for Leading Innovation	on in Plasma Science and Engineering		National Science Foundation	PD-24- 110Z	0-Sep-2024	Not Specified
Contact Name	Raymond A. Adomaitis					
Contact Telephone	703-292-7519					
Contact Email	eclipse@nsf.gov					
Sponsor Website	Link to sponsor website					
Program URL	Link to program URL					
Deadline Dates (ALL)	30-Sep-2024 , 01-Oct-2024 , 15-Oct-202	4 , 31-Oct-2024 , 18-Nov	<i>-</i> 2024			
Synopsis	Plasma science is a transdisciplinary fiel	d of research where fund	damental studies	in many disc	iplines, includir	ng plasma



physics, plasma chemistry, materials science, and space science, come together to advance knowledge for discovery and technological innovation. The primary goal of the ECosystem for Leading Innovation in Plasma Science and Engineering (ECLIPSE) program is to identify and capitalize on opportunities for bringing fundamental plasma science investigations to bear on problems of societal and technological need within the scope of science and engineering supported by the participating NSF programs. The ECLIPSE meta-program has been created to foster an inclusive community of scientists and engineers, an ecosystem spanning multiple NSF Directorates, in the pursuit of translational research at the interface of fundamental plasma science and technological innovation. The ECLIPSE program builds on the long history of NSF leadership in supporting multi-disciplinary research in plasma science and engineering, and is intended to enhance organizational unity within NSF, and potentially with other funding agencies, in considering proposals and supporting projects that may otherwise struggle to find a natural home within the existing hierarchy of Directorates, Divisions, and programs within the Foundation.

121572 Research on Innovative Technologies for Enhanced Learning

National Science 23-900,000 05-Nov-2024 624 **USD** Foundation

Contact Name Amy L. Baylor

Contact Telephone 703-292-5126

Contact Email abaylor@nsf.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 05-Nov-2024, 04-Nov-2025

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

technologies that are cost-effective for budget-limited school districts, colleges and universities. Research in this program

should be informed by the convergence (synthesis) of multiple disciplines: e.g., learning sciences; discipline-based



SPIN ID Program Title	Sponsor N	ame I	Sponsor Number	Deadline Date	Funding Amount
	education research; computer and information sciences. RITEL is unique in its requirement that pretechnology.		_		
122951 Collaborative Research in Compu	utational Neuroscience	National Science Foundation	24- 510	13-Nov-2024	Not Specified
Contact Name	Kenneth Whang				
Contact Telephone	703-292-5149				
Contact Email	kwhang@nsf.gov				
Sponsor Website	<u>Link to sponsor website</u>				
Program URL	Link to program URL				
Deadline Dates (ALL)	13-Nov-2024 , 12-Nov-2025				
Synopsis	Computational neuroscience provides a theoretica the nervous system at all levels, building on the the numerous other disciplines to accelerate the under underlying nervous system disorders, and computa program, the participating funding organizations sucomputational neuroscience research, as appropriate of proposals will be considered in response to this projects; and Data Sharing Proposals to support sharing	eory, methods, and findings of standing of nervous system stational strategies used by the rupport collaborative activities that to the missions and strategolicitation: Research Proposal	compute ructure a ervous sy hat span ic objecti s describ	r science, neurosc nd function, mech estem. Through the a broad spectrum wes of each agency	ience, and anisms e CRCNS of v. Two classes
127132 Dear Colleague Letter: Planning	Grants to Create Artificial Intelligence (AI)-Ready Te	National Science Foundation	NSF 24- 111	13-Nov-2024	200,000 USD
Contact Name					
Contact Telephone	703-292-5111				
Contact Email	Al-Ready_testbeds@nsf.gov				
Sponsor Website	<u>Link to sponsor website</u>				
Program URL	Link to program URL				



SPIN ID Program Title	Sponsor Name	Sponsor Number		Funding Amount
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This Dear Colleague Letter (DCL) seeks to address these limitations by encouraging the community to pursue Planning Grants designed to develop AI-Ready Test Beds that can be used by researchers to test novel AI methods in potential realworld application scenarios. Because of the current limits in scalability and scope, the AI community is encouraged to expand existing test beds and infrastructure to make them Al-ready and appropriate for use in evaluating the impact and effect of AI tools and systems on users. To do this, proposers are encouraged to create teams of researchers who have expertise in AI as well as domain experts and staff managing existing test beds. Existing test beds and infrastructure can be Synopsis found in a range of settings, including, but not limited to: NSF-funded centers (e.g., Engineering Research Centers) and facilities, infrastructure funded by other federal agencies (e.g., Department of Energy, National Institute of Standards and Technology, National Oceanic and Atmospheric Administration, Department of Homeland Security, Department of Transportation, etc. or at https://www.nitrd.gov/apps/ai-rd-testbed-inventory/), state agencies (e.g., https://testbed.cityofnewyork.us/) and industry. These Planning Grants will support costs associated with the formation of teams, the planning of the desired or envisioned Al-Ready infrastructure, the collection of preliminary pilot data and creation of governance and management plans for scalable AI-Ready Test Beds.

127500 U.S. National Science Foundation Research Traineeship (NRT) Program

3,000,000 National Science 24-14-Nov-2024 597 **USD** Foundation

Contact Name Daniel Denecke Contact Telephone 703-292-8072

Contact Email ddenecke@nsf.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 14-Nov-2024, 08-Sep-2025

The NSF Research Traineeship (NRT) program seeks proposals that explore ways for graduate students in research-based master's and doctoral degree programs to develop the skills, knowledge, and competencies needed to pursue a range of STEM careers. The program is dedicated to effective training of STEM graduate students in high priority interdisciplinary or convergent research areas, through a comprehensive traineeship model that is innovative, evidence-based, and aligned Synopsis with changing workforce and research needs. Proposals are requested that address any interdisciplinary or convergent research theme of national priority. The NRT program addresses workforce development, emphasizing broad participation, and institutional capacity building needs in graduate education. The program encourages proposals that

involve strategic collaborations with the private sector, non-governmental organizations (NGOs), government agencies, national laboratories, field stations, teaching and learning centers, informal science centers, and academic partners. NRT

SPIN ID Program Title	Sponsor Name		ponsor lumber	Deadline Date	Funding Amount
	especially welcomes proposals that reflect collaborations Inclusion across the Nation of Communities of Learners of (INCLUDES) Initiative, Research Experiences for Undergrad (LSAMP), NSF Scholarships in Science, Technology, Engine Organizational Postdoctoral Fellowship program (STEM Edprojects. Researchers at minority serving institutions and submit proposals. Collaborations between NRT proposals and INCLUDES projects.	f Underrepresented Disc duates (REU), Louis Stok ering, and Mathematics d OPRF) projects, provide emerging research instit	overers i es Alliand (S-STEM ed the co cutions a	n Engineering and ces for Minority Pa), and NSF STEM E Illaboration will st re strongly encour	Science articipation d rengthen both aged to
114354 Major Research Instrumentation	Program: Instrument Acquisition or Development	National Science Foundation	23- 519	15-Nov-2024	4,000,000 USD
Contact Name					
Contact Telephone	703-292-5049				
Contact Email	mri@nsf.gov				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	15-Nov-2024 , 14-Nov-2025 , 16-Nov-2026				
Synopsis	The Major Research Instrumentation (MRI) Program serve instrumentation for research and research training in our scientific/engineering research organizations. An MRI awaresearch instrument that is, in general, too costly and/or a provides support to acquire critical research instrumentate engineering research may not otherwise occur. MRI also prinstruments that open new opportunities to advance the MRI award is expected to enhance research training of studesigners and builders. An MRI proposal may request up trinstrument.	Nation's institutions of I ard supports the acquisit not appropriate for supp tion without which adva- provides support to deven frontiers in science and udents who will become	nigher ed ion or de ort throu nces in fu elop next engineer the next	lucation and not-fevelopment of a mage of the result of th	or-profit oulti-user grams. MRI se and rch tionally, an trument users,
127546 Mid-scale Research Infrastructur	re-1 (Mid-scale RI-1)	National Science Foundation	24- 598	18-Nov-2024 [LOI/Pre-App]	Not Specified
Contact Name	Randy L. Phelps				



SPIN ID Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
Contact Telephone	703-292-5049					
Contact Email	rphelps@nsf.gov					
Sponsor Website	Link to sponsor website					
Program URL	Link to program URL					
Deadline Dates (ALL)	18-Nov-2024 [LOI/Pre-App], 19-Mar-202	25 , 01-Sep-2026 [LOI/Pre	e-App], 08-Feb-20	027		
	NSF-supported science and engineering Research Instrumentation (MRI) program infrastructure projects at the lower and engineering research disciplines. The Fo provide NSF with an agile, Foundation-we between MRI and Major Multi-user Faci	m and Major Multi-user F higher range of infrastru undation-wide Mid-scale vide process to fund expe	Facilities ("Major acture project cos e Research Infrast	Facilities' ts, Found ructure o	') projects, NSF su ation-wide, acros pportunity is inte	ipports s science and nded to
127970 Dear Colleague Letter: ECosystem (ECLIPSE): Special Focus on PFAS	n for Leading Innovation in Plasma Science and Microelectronics	ce and Engineering	National Science Foundation	NSF 24- 130	18-Nov-2024	Not Specified
Contact Name						
Contact Telephone	703-292-5111					
Contact Email	eclipse@nsf.gov					
Sponsor Website	<u>Link to sponsor website</u>					
Program URL	Link to program URL					
Deadline Dates (ALL)	18-Nov-2024					
	With this Dear Colleague Letter (DCL), the interdisciplinary proposals that capitalize investigations to bear on two focus areas substances (PFAS) from the environment DCL also encourages workforce develop plasma science and engineering research underrepresented and underserved contracts.	e on opportunities for br is of societal and technol it; and novel and more ef ment towards careers as h by the full spectrum of	inging fundamen ogical need: rem fficient methods sociated with the	tal plasm oval of pe for fabrica two focu	a science and eng er- and polyfluoro ation of microeled us areas through p	alkyl ctronics. This participation in
121465 Organismal Response to Climate	<u>Change</u>		National Science	23-	19-Nov-2024	10,000,000



SPIN ID Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
			Foundation	622		USD
Contact Name	Irwin Forseth					
Contact Telephone	703-292-7862					
Contact Email	bio-orcc@nsf.gov					
Sponsor Website	Link to sponsor website					
Program URL	Link to program URL					
Deadline Dates (ALL)	19-Nov-2024					
Synopsis	Proposals to the ORCC Solicitation are edeveloping integrative, cross-disciplinar maladaptive responses to environment changing and/or novel climates and the originate, persist, and are transmitted at the results of these foundational resear anticipating and managing effects of clihierarchies.	ry approaches that examial factors associated with genetic and evolutionar across generations. Furth rch investigations to deve	ine the organismant climate change, y processes (eco-er, this solicitation use-inspired v	I mechan how thes evolution n encoura ways to a	isms that underlie e responses affect ary) through which ages creative appro ddress societal cha	adaptive and fitness in these traits paches to use allenges in
125088 Dear Colleague Letter: Emerging Infectious Disease	Mathematical Tools applied to Ecology a	and Evolution of	National Science Foundation	NSF 24- 067	20-Nov-2024	Not Specified
Contact Name						
Contact Telephone	703-292-5111					
Contact Email	info@nsf.gov					
Sponsor Website	<u>Link to sponsor website</u>					
Program URL	Link to program URL					
Deadline Dates (ALL)	20-Nov-2024					
Synopsis	The Ecology and Evolution of Infectious evolution-infectious-diseases-eeid) sup dynamics. This program includes partne Agriculture (USDA/NIFA), National Institution	ports research that provierships with the US Depa	des predictive un rtment of Agricult	derstandi ure, Natio	ng of pathogen tra onal Institute of Fo	ansmission ood and



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

States-Israel Binational Science Foundation (BSF), and National Natural Science Foundation of China (NSFC). The intent of the program is discovery of principles of infectious disease (re)emergence and transmission and testing mathematical or computational models that elucidate infectious disease systems. Those models can be of any type that advance causal or mechanistic understanding, including, but not limited to, models that use artificial intelligence or machine learning. The Program also encourages projects that take advantage of emerging technologies, such as remote sensing and precision treatment, especially those that will enhance food security.

127259 Ecology and Evolution of Infectious Diseases

National Science 24-

Foundation

592

20-Nov-2024

Not Specified

Contact Name Andrea Porras-Alfaro

Contact Telephone 703-292-2944

Contact Email aporrasa@nsf.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 20-Nov-2024

The multi-agency Ecology and Evolution of Infectious Diseases program supports research on the ecological, evolutionary, organismal, and social drivers that influence the transmission dynamics of infectious diseases. The central theme of submitted projects must be the quantitative, mathematical, or computational understanding of pathogen transmission dynamics. The intent is discovery of principles of infectious disease (re)emergence and transmission and testing mathematical or computational models that elucidate infectious disease systems. Projects should be broad, interdisciplinary efforts that go beyond the scope of typical studies. They should focus on the determinants and interactions of (re)emergence and transmission among any host species, including but not limited to humans, non-human animals, and/or plants. This includes, for example, the spread of pathogens; the influence of environmental factors such

Synopsis

as climate; the population dynamics and genetics of vectors and reservoir species or hosts; how the physiology or behavior of the pathogen, vector, or host species biology affects transmission dynamics; the feedback between ecological transmission and evolutionary dynamics; and the cultural, social, behavioral, and economic dimensions of pathogen transmission and disease. Research may be on zoonotic, environmentally-borne, vector-borne, enteric, or respiratory pathogens of either terrestrial, aquatic, or marine systems and organisms, including diseases of animals and plants, at any scale from specific pathogens to inclusive environmental systems. Proposals for research on disease systems of public health concern to Low- or Middle-Income Countries (LMICs) are strongly encouraged, as are disease systems of concern in agricultural systems. Investigators are encouraged to develop the appropriate multidisciplinary team, including for

	SPIN ID	Program Title	Sponsor Name	•	Deadline Date	Funding Amount
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example, anthropologists, modelers, ecologists, bioinformaticians, genomics researchers, social scientists, economists, oceanographers, mathematical scientists, behaviorists, epidemiologists, evolutionary biologists, entomologists, immunologists, parasitologists, microbiologists, bacteriologists, virologists, pathologists or veterinarians, with the goal of integrating knowledge across disciplines to enhance our ability to predict and control infectious diseases.

127421 Science and Technology Centers: Integrative Partnerships

National Science 24-150,000,000 20-Nov-2024 Foundation 594 **USD** [LOI/Pre-App]

Contact Name Dragana Brzakovic

Contact Telephone 703-292-5033

Contact Email stc2026@nsf.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 20-Nov-2024 [LOI/Pre-App], 02-Jun-2025

The Science and Technology Centers (STC): Integrative Partnerships program supports exceptionally innovative, complex research and education projects that require large-scale, long-term awards. STCs focus on creating new scientific paradigms, establishing entirely new scientific disciplines, and developing transformative technologies which have the potential for broad scientific or societal impact. STCs conduct world-class research through partnerships among Synopsis institutions of higher education, national laboratories, industrial organizations, other public or private entities, and via international collaborations, as appropriate. They provide a means to undertake potentially groundbreaking investigations at the interfaces of disciplines and/or highly innovative approaches within disciplines. STCs may involve any area of science and engineering that NSF supports. STC investments support the NSF vision of creating and exploiting new

concepts in science and engineering and providing global leadership in research and education.

Other Federal Funding Opportunities

SPIN ID Program Title	Sponsor Name		Sponsor Number	Deadline	Date Fundi	ng Amount
115139 Special Emphasis Notice (SEN):Res	esearch on Climate Change and	Agency for Healthcare Quality/DHHS	Research and	NOT-HS-23-006	05-Oct-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					
Deadline Dates (ALL)	05-Oct-2024 , 12-Oct-2024 , 16-Oct- 2025 , 16-Feb-2025 , 26-Feb-2025 , 25-Sep-2025 , 25-Sep-2025 , 12-Oct	08-Apr-2025 , 12-Apr-20	025 , 25-May-2025 , 1	2-Jun-2025 , 08-A	ug-2025 , 12-Au	
Synopsis	This Special Emphasis Notice (SEN) address the intersection of climate of		est in receiving healt	h services researc	ch grant applicat	ions that
122464 Lab-to-Orbit: Accelerating the Defended for Low Earth Orbit	evelopment and Testing of Materials	Department of the Air of Defense	Force/Department	FA8650-24-S- 5210	20-Dec-2024 [LOI/Pre-App]	Not Specified
Contact Name	Mark A. Smith					
Contact Telephone						
Contact Email	mark.smith.142@us.af.mil					
Sponsor Website						
Program URL	Link to program URL					
Deadline Dates (ALL)	20-Dec-2024 [LOI/Pre-App]					
Synopsis	The technical effort of the program for materials discovery and develop Recipient and USAF researchers. The Recipient institution(s) performing and spacecraft systems. Research unfundamental knowledge of material	ment low-earth-orbit ap e program will seek to g exceptional basic resear nder this program shou	oplications through st row these collaborati ch in materials proble	rong, organic coll ions by funding gr em spaces to adva	aborations betw aduate student ance materials fo	veen the s at the or space
127914 FY2025 Weather Program Office - Social, Behavioral, and Economic	Research Programs Announcement ic Sciences (SBES)	National Oceanic & At Administration/Depart	•	NOAA-OAR- WPO-2025-	02-Oct-2024 [LOI/Pre-App]	Not Specified



Other Federal Funding Opportunities

SPIN ID Program Title	Sponsor	· Name		Sponsor Number	Deadli	ine Date Fu	ınding Amount
					28598		
Contact Nam	ne						
Contact Telephor	e						
Contact Ema	nil oar.wpo.nofocompetition@	@noaa.go	<u>ov</u>				
Sponsor Websi	ce						
Program UI	Link to program URL						
Deadline Dates (AL	L) 02-Oct-2024 [LOI/Pre-App]	, 02-Dec-	2024				
Synops	NOAA's Weather Program is Sciences (SBES) grant compaward funding per year is \$	petition f	rom this funding oppor				
127920 FY2025 Weather Program Office - Testbeds	e Research Programs Annour	<u>icement</u>	National Oceanic & A Administration/Depar	·	NOAA-OAR- WPO-2025- 28601	02-Oct-202 [LOI/Pre-A	Not Specified
Contact Nam	e						
Contact Telephor	e						
Contact Ema	oar.wpo.nofocompetition@	[®] noaa.gc	<u>ov</u>				
Sponsor Websi	e						
Program UI	Link to program URL						
Deadline Dates (AL	L) 02-Oct-2024 [LOI/Pre-App]	, 02-Dec-	2024				
Synops	NOAA's Weather Program is this funding opportunity no \$4,200,000.00.		_			_	petition from
127438 Enabling Technologies for Elect	ronic Warfare and Surveilland	<u>ce</u>	Office of Naval Resea Defense	rch/Department of	N0001424SB	C10 20-Dec-20	Not Specified
Contact Nam	Stephen Hughes						
Contact Telephor	e						
Contact Ema	il stephen.t.hughes.civ@us.r	navy.mil					
	•						



Other Federal Funding Opportunities

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

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 20-Dec-2024

Synopsis

To fully enable spectrum superiority, naval forces (including the Marine Corps and Navy) must be able to control the Electromagnetic Spectrum (EMS) by exploiting, deceiving, or denying enemy use of the spectrum while ensuring persistent naval ISR capabilities. The advance of adversary intelligence, surveillance, and reconnaissance (ISR) and EW capabilities across the full EMS (DC to daylight), and the proliferation of inexpensive, efficient processors, and transceivers has eroded our advantages, created a contested and congested operational environment, and degraded our naval ISR capabilities. This EW and Surveillance D&I BAA Call seeks innovative solutions to overcome these technical challenges.

SPIN ID	Program Title	Sponsor Name	e	Sponsor Number	Deadline Date	Funding Amount
	The Development Office offers	assistance with many not for pr	ofit opportunities. Plea	se contact the Developme	ent Office's Corpora	ate and Foundation
	Relations team at <u>DevCorpFour</u>	nd@mountsinai.org / 212-659-8	3500 below for assistance	ce or questions.		
055793	Poster Competition		Academy of Medical So	ciences	18-Dec-2024	Not Specified
	Contact Name					
	Contact Telephone	020 3141 3237				
	Contact Email	programmes@acmedsci.ac.uk				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	18-Dec-2024				
	Synopsis	The Academy of Medical Scien the Clinical Academics in Train	ices holds a poster comping Annual Conference.	petition for clinical acader	nics in conjunction	with their CATAC -
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	Yes				
054071	RUNX1 Early Career Investigation	tor Grant	Alex's Lemonade Stand	I	19-Dec-2024	180,000 USD
	Contact Name	Margaret Poore				
	Contact Telephone	866-333-1213				
	Contact Email	m.poore@alexslemonade.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	19-Dec-2024				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	and funding op The RUNX1 Ear	portunity for early career in ly Career Investigator grant the development of therap	emonade Stand Foundation are vestigators: the RRP and ALSF RI is a three-year award designed to bies that will prevent the transition	JNX1 Early Career Investor fund research investi	stigator Program. gating strategies
	Applicant Types					
	Funding Limit	180,000.00 max	ximum			
	Limited Submission	No				
093528	Young Investigator Grants		Alex's Lemo	nade Stand	12-Dec-2024	180,000 USD
	Contact Name	Lisa Towry				
	Contact Telephone	610-649-3034				
	Contact Email	LisaTowry@Ale	xsLemonade.org			
	Sponsor Website	Link to sponsor	website			
	Program URL	Link to program	ı URL			
	Deadline Dates (ALL)	12-Dec-2024				
	Synopsis	fellows, clinical cultivate the be pediatric cance	fellows or instructors, pursest and brightest researcher	or award designed to support ear uing promising childhood cancer s of the future who demonstrate a career development plan mus er year for three years.	research ideas. These as a commitment to a res	grants aim to search career in
	Applicant Types					
	Funding Limit	60,000.00 per y	vear vear			
	Limited Submission	No				



Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Alzheimer's disease and related dementias. This RFP prioritizes biomarkers with a defined context of use, a clear davantage over other relevant biomarkers, and a path to commercialization and/or clinical use. Applicant Types Funding Limit Limited Submission No Meriel Owen, PhD, Associate Director, Scientific Affairs 212-901-8000 mowen@alzdiscovery.org Link to sponsor website Link to program URL The aim of this RFP is to further develop and validate established biomarkers for which there is a clear clinical Alzheimer's disease and related dementias. This RFP prioritizes biomarkers with a defined context of use, a cle advantage over other relevant biomarkers, and a path to commercialization and/or clinical use. Alzheimer's Drug Discovery Equipation 30-Sep-2024 5,000,	600,0	0,000 USD							
Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Synopsis Alzheimer's disease and related dementias. This RFP prioritizes biomarkers with a defined context of use, a clear clinical advantage over other relevant biomarkers, and a path to commercialization and/or clinical use. Applicant Types Funding Limit Limited Submission No Alzheimer's Drug Discovery Foundation [LOI/Pre-App] 600,00 [LOI/Pre-App] 600,0	600,0),000 USD							
Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Alzheimer's disease and related dementias. This RFP prioritizes biomarkers with a defined context of use, a clear davantage over other relevant biomarkers, and a path to commercialization and/or clinical use. Applicant Types Funding Limit Limited Submission Contact Telephone Myselmer's Drug Discovery Foundation 212-901-8000 mowen@alzdiscovery.org Link to sponsor website Link to program URL 130-Sep-2024 [LOI/Pre-App], 09-Dec-2024 The aim of this RFP is to further develop and validate established biomarkers for which there is a clear clinical advantage over other relevant biomarkers, and a path to commercialization and/or clinical use. Applicant Types Funding Limit Limited Submission No									
Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Alzheimer's disease and related dementias. This RFP prioritizes biomarkers with a defined context of use, a clear davantage over other relevant biomarkers, and a path to commercialization and/or clinical use. Applicant Types Funding Limit Limited Submission No Alzheimer's Drug Discovery Foundation Alzheimer's Drug Discovery Foundation 30-Sep-2024 5,000,									
Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Applicant Types Funding Limit Limited Submission Sponsor website Program URL Alzheimer's Drug Discovery Foundation Synopsis Fundang Limit Contact For Proposal: Prevention Pipeline Alzheimer's Drug Discovery Foundation 30-Sep-2024 5,000,									
Program URL Deadline Dates (ALL) So-Sep-2024 [LOI/Pre-App], 09-Dec-2024 The aim of this RFP is to further develop and validate established biomarkers for which there is a clear clinical Alzheimer's disease and related dementias. This RFP prioritizes biomarkers with a defined context of use, a clear clinical advantage over other relevant biomarkers, and a path to commercialization and/or clinical use. Applicant Types Funding Limit Limited Submission No Alzheimer's Drug Discovery Foundation 30-Sep-2024 5,000,									
Deadline Dates (ALL) 30-Sep-2024 [LOI/Pre-App], 09-Dec-2024 The aim of this RFP is to further develop and validate established biomarkers for which there is a clear clinical Alzheimer's disease and related dementias. This RFP prioritizes biomarkers with a defined context of use, a clear clinical advantage over other relevant biomarkers, and a path to commercialization and/or clinical use. Applicant Types Funding Limit Limited Submission Alzheimer's Drug Discovery Foundation 30-Sep-2024 5,000,									
The aim of this RFP is to further develop and validate established biomarkers for which there is a clear clinical Alzheimer's disease and related dementias. This RFP prioritizes biomarkers with a defined context of use, a clear clinical advantage over other relevant biomarkers, and a path to commercialization and/or clinical use. Applicant Types Funding Limit Limited Submission No Alzheimer's Drug Discovery Foundation 30-Sep-2024 5,000,									
Synopsis Alzheimer's disease and related dementias. This RFP prioritizes biomarkers with a defined context of use, a cle advantage over other relevant biomarkers, and a path to commercialization and/or clinical use. Applicant Types Funding Limit Limited Submission No Alzheimer's Drug Discovery Foundation 30-Sep-2024 5,000,									
Funding Limit 600,000.00 maximum Limited Submission No O61078 Request For Proposal: Prevention Pipeline Alzheimer's Drug Discovery Foundation 30-Sep-2024 5,000,									
Limited Submission No O61078 Request For Proposal: Prevention Pipeline Alzheimer's Drug Discovery Foundation 30-Sep-2024 5,000,									
061078 Request For Proposal: Prevention Pipeline Alzheimer's Drug Discovery Foundation 30-Sep-2024 5,000,									
HEILLY REGULECT FOR PRODUCAL PROJUDITION PINGLING ALTRIANCE LIVING DISCOVERY FOUNDATION									
[LOI/Pre-App] USD	5,000 USD	00,000 D							
Contact Name Yuko Hara, PhD, Assistant Director, Aging and Alzheimer's Prevention									
Contact Telephone 212-901-7991									
Contact Email yhara@alzdiscovery.org									
Sponsor Website Link to sponsor website									
Program URL Link to program URL									
Deadline Dates (ALL) 30-Sep-2024 [LOI/Pre-App], 09-Dec-2024									



SPIN ID	Program Title	Sponsor Nar	me	Sponsor Number	Deadline Date	Funding Amount	
		The ABBE and the second	to the confirmation of the	and the back to the second			
	Synopsis	The ADDF seeks to support s research, and epidemiologica cognitive decline.					
	Applicant Types						
	Funding Limit	5,000,000.00 see detail					
	Limited Submission	No					
042399	Research Grants		American Academy of Foundation	Otolaryngic Allergy	01-Dec-2024	10,000 USD	
	Contact Name	Kate Chenal					
	Contact Telephone	202-955-5010 x 600					
	Contact Email	foundation@aaoallergy.org					
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-Dec-2024 , 01-Jun-2025					
	Synopsis	The American Academy of Otolaryngic Allergy (AAOA) Foundation seeks to advance allergy research and knowledge for the treatment of otolaryngic conditions by inviting applications for grants to conduct research in the pathogenesis, pathophysiology, diagnosis, prevention, or treatment of otolaryngic allergy. Funds are available to support multiple projects each year; each project may have total direct costs of \$10,000.					
	Applicant Types						
	Funding Limit	10,000.00 maximum					
	Limited Submission	No					
		•					



SPIN ID	Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date	Funding Amount
044279	AAO-HNSF Bobby R. Alford En	dowed Research Grant	American Academy of O Neck Surgery, Inc.	Otolaryngology - Head and	16-Dec-2024	30,000 USD
	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)	16-Dec-2024 , 15-Jan-2025				
	Synopsis	The purpose of the Bobby R. A head and neck surgery and he	Alford Endowed Researchelp facilitate the career d	n Grant is to support innovevelopment of young inve	rative research in c stigators.	tolaryngology-
	Applicant Types					
	Funding Limit	30,000.00 maximum				
	Limited Submission	No				
068417	Pinnacle Research Award in Li	ver Diseases	American Association f Diseases	or the Study of Liver	09-Dec-2024	300,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	awards@aasld.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	09-Dec-2024				
	·					



SPIN ID	Program Title	Sponsor	Name	Sponsor Number	Deadline Date	Funding Amount				
	Synopsis	with support for their res an independent research early career scientists to Institutes of Health (NIH)	The Pinnacle Research Award in Liver Diseases is a three-year basic science award that provides early career scient with support for their research to bridge the gap between completion of research training and attainment of state an independent research scientist. The additional research experience provided by this award is intended to enable early career scientists to successfully compete for research awards from national sources, particularly the National Institutes of Health (NIH). Well-trained investigators who hold MD, PhD or MD/PhD degrees and are pursuing a call in liver disease research are encouraged to apply.							
	Applicant Types									
	Funding Limit	300,000.00 maximum								
068439	Autoimmune Liver Diseases E	exploratory Award	American Association Diseases	for the Study of Liver	09-Dec-2024	20,000 USD				
	Contact Name									
	Contact Telephone									
	Contact Email	awards@aasld.org								
	Sponsor Website	Link to sponsor website								
	Program URL	Link to program URL								
	Deadline Dates (ALL)	09-Dec-2024								
		The purpose of this award is to provide supplementary funding during the pilot/exploratory phase of basic, translational or clinical research projects in autoimmune liver disease (e.g., autoimmune hepatitis, primary s cholangitis, primary biliary cholangitis) in preparation for future grant applications by the recipient. Projects address focused research questions pertaining to the pathogenesis, diagnosis, management, or outcome of autoimmune liver diseases in children and adults.								
	Applicant Types									



SPIN ID	Program Title	Sponsor Nar	me	Sponsor Number	Deadline Date	Funding Amount	
	Funding Limit Limited Submission	20,000.00 maximum No					
016377	Clinical, Translational, and Ou (CTORA)	tcomes Research Award	American Association f Diseases	or the Study of Liver	09-Dec-2024	200,000 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)	09-Dec-2024					
	The purpose of these awards is to foster career development for individuals performing clinical research, transl research, or outcomes research in a liver-related area and who have shown commitment to excellence at an ea Synopsis stage of their research study. The award is intended to ensure that a significant portion of young investigators' protected for research, with an overall objective of enabling young investigators to develop independent and productive research careers in liver disease.						
	Applicant Types						
	Funding Limit	100,000.00 per year					
	Limited Submission	Yes					
068426	Gupta Family Pilot Research A	ward in PSC Research	American Association f Diseases	or the Study of Liver	09-Dec-2024	50,000 USD	
	Contact Name Contact Telephone						



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount	
	Contact Email	awards@aasld.	org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	09-Dec-2024						
	Synopsis	ideas that focus highly innovativ preliminary data	this award is to support ne on questions pertaining to re research ideas that have a to successfully compete th in the applicant's labora	o the etiolog a clear pote for funding f	y and/or pathogenesis of ntial to produce high-improm other sources. This a	PSC. Responsive proact results, but tha ward is not intende	ojects will address t have little or no d to support	
	Applicant Types							
	Funding Limit	ng Limit 50,000.00 maximum						
	Limited Submission	No						
121516	Cardiac Surgical Resident Inve	estigator Award	American A	Association fo	or Thoracic Surgery	02-Dec-2024	80,000 USD	
	Contact Name							
	Contact Telephone	978-252-2200						
	Contact Email							
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	02-Dec-2024						
	, ,	including, but n	dation's Surgical Investigat ot limited to, topics related to, topics related edures, and technologies in	d to quality a	nd outcomes research, s	tudies of new and ir	nnovative	



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount	
		Investigator Awa	ard is intended to suppo	rt cardiac surg	gical residents enrolled in	an 16 program, or g	eneral surgery	
		residents intend cardiothoracic s mentored award	ing to follow either a tra urgery, to conduct resea d affords funding for the	aditional 5-2 tr arch in the labo research activ	raining pathway or a 4-3 E pratory of an established o vities of residents working s would direct the research	arly Specialization F cardiac surgical inve directly with a sen	Program in estigator. This ior cardiac	
	Applicant Types							
	Funding Limit	40,000.00 per ye	ear					
	Limited Submission	No						
121167	Alain Carpentier Honoring Ou	ır Mentors Progra	<u>am</u> Americar	Association f	or Thoracic Surgery	02-Dec-2024	45,000 USD	
	Contact Name							
	Contact Telephone							
	Contact Email	foundation@aat	s.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	02-Dec-2024						
	Synopsis	The American Association for Thoracic Surgery (AATS) Foundation's Alain Carpentier Honoring Our Mentors Program supports young surgical scientists with a Carpentier AATS Foundation Award in the amount of up to \$45,000 (for up to to two years) for original translational and clinical research to promote treatment advances in valvular heart disease Applicants will be strongly encouraged to submit proposals focused on research in patient care in developing countries or areas in the US with deprivation.						
	Applicant Types							
	Funding Limit	45,000.00 maxir	num					



SPIN ID	Program Title	Sponsor Na	ame	Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	No				
083828	James L. Cox Fellowship in Atr	ial Fibrillation Surgery	American Association	for Thoracic Surgery	02-Dec-2024	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	foundation@aats.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Dec-2024				
	Synopsis	The specific learning object atrial fibrillation, the ration procedure over a range of swill assist fellows so that the of their careers.	ale for surgical treatment surgical approaches. As a	and the ability to perforn result, the provided training	n the atrial fibrillations	n correction orship opportunity
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
083833	Surgical Investigator Program		American Association	for Thoracic Surgery	01-Dec-2024	100,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	foundation@aats.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				



SPIN ID	Program Title		Sponsor Nam	ne	Sponsor Number	Deadline Date	Funding Amount		
	Deadline Dates (ALL)	01-Dec-2024							
	Synopsis	_	related to qua	ality and outcomes resear	d translational research l arch, and studies of new				
	Applicant Types								
	Funding Limit	50,000.00 per y	ear						
	Limited Submission No								
071222	General and Dedicated Resea	rch Grants		American Association of Foundation	of Nurse Anesthetists	30-Sep-2024	Not Specified		
	Contact Name								
Contact Telephone 847-692-7050									
	Contact Email	foundation@aa	na.com						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	URL						
	Deadline Dates (ALL)	30-Sep-2024 , 3	1-Dec-2024						
	Synopsis	The American Association of Nurse Anesthetists Foundation's mission is to advance the science of anesthesia the education and research. One of the goals of the AANA Foundation is to support new and seasoned investigator nurse anesthesia through grants. Programs are designed to develop researchers in nurse anesthesia. Only AAN member CRNAs (clinical or research) are appropriate for application.							
	Applicant Types								
	Funding Limit	0.00 see detail							
	Limited Submission	No							



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
111509	Alex Hogg Memorial Scholars	<u>nip</u>	American Association c	f Swine Veterinarians	01-Dec-2024	10,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	foundation@aasv.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Dec-2024				
		The American Association of Sv assist a swine veterinarian in th higher) in an academic field of	neir efforts to return to	school for graduate educa		·
	Applicant Types					
	Funding Limit	10,000.00 maximum				
	Limited Submission	No				
106341	Leonidas Berry Health Equity	Research Award	American College of Ga	stroenterology	02-Dec-2024	75,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	research@gi.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Dec-2024				
	Synopsis	This is a two-year clinical resea hepatology.	rch award for physician	s to support health equity	research in gastro	enterology or



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types					
	Funding Limit	75,000.00 maximum				
	Limited Submission	No				
035519	Junior Faculty Development A	<u>ward</u>	American College of Ga	astroenterology	02-Dec-2024	450,000 USD
	Contact Name					
	Contact Telephone	301-263-9000				
	Contact Email	research@gi.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Dec-2024				
	Synopsis	The Junior Faculty Developm investigators working toward				
	Applicant Types					
	Funding Limit	150,000.00 per year				
	Limited Submission	No				
106346	Established Investigator Bridg	e Funding Award	American College of Ga	astroenterology	04-Nov-2024 [LOI/Pre-App]	300,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	research@gi.org				
	Sponsor Website	Link to sponsor website				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Program URL	Link to program	<u>URL</u>						
	Deadline Dates (ALL)	04-Nov-2024 [LC	OI/Pre-App], 02-Dec-2024						
	Synopsis	research related American institu	is two-year award, totaling \$300,000, provides support for established investigators with bridge funding for clinical search related to gastroenterology or hepatology. Investigators who hold full time faculty positions at North nerican institutions, are ACG members, and have evidence of recent concluded or newly anticipated federal nding, are eligible to apply for this award.						
	Applicant Types								
	_	300,000.00 max	imum						
	Limited Submission	No							
009467	Clinical Research Awards		American Colle	American College of Gastroenterology		50,000 USD			
	Contact Name								
	Contact Telephone	301-263-9000							
	Contact Email	research@gi.org	I						
	Sponsor Website	Link to sponsor	<u>website</u>						
	-	Link to program	<u>URL</u>						
	Deadline Dates (ALL)								
	Synopsis	clinical research research award,	in gastroenterology or hepato to be funded from July 1, 202	ucation and the American Coll blogy, and invite eligible applic 5 - June 30, 2026. The goal of search careers that have a dir	ants to apply for a \$50 the Clinical Research A),000 one-year Award is to assist			
	Applicant Types								
	Funding Limit	50,000.00 maxin	num						



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	No			
106344	Clinical Research Award Pilot F	<u>Projects</u> American College	of Gastroenterology	02-Dec-2024	15,000 USD
	Contact Name				
	Contact Telephone				
	Contact Email	research@gi.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	02-Dec-2024			
	Synopsis	The mission of this one-year award for pilot proje among trainees and junior faculty. Previous work must be an ACG Member or Trainee Member at t	or preliminary data is not re		
	Applicant Types				
	Funding Limit	15,000.00 maximum			
	Limited Submission	No			
106345	Medical Student Research Awa	ard American College	of Gastroenterology	02-Dec-2024	5,000 USD
	Contact Name				
	Contact Telephone				
	Contact Email	research@gi.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	02-Dec-2024			
	·				



SPIN ID	Program Title	Sponso	or Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	experiences in gastroer	arch project, with funding of u nterology and hepatology. Thi I at least one of the research r	s award type is for first, se	cond or third year m	nedical students in
	Applicant Types					
	· ·	5,000.00 maximum				
106342	Limited Submission Resident Clinical Research Aw		American College of G	Gastroenterology	02-Dec-2024	10,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	research@gi.org				
	Sponsor Website	Link to sponsor website	2			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Dec-2024				
	Synopsis	applicability to clinical	rith funding of up to \$10,000, care. This award type is for first one of the research mentors	st or second year internal r	nedicine or pediatri	c residents in U.S.
	Applicant Types					
	Funding Limit	10,000.00 maximum				
	Limited Submission	No				
106343	ACG/ASGE Epidemiologic Rese Gastrointestinal Endoscopy	earch Award in	American College of G	Gastroenterology	04-Nov-2024 [LOI/Pre-App]	50,000 USD
	Contact Name					



SPIN ID	Program Title	Sponsor Nar	ne	Sponsor Number	Deadline Date	Funding Amount					
	Contact Telephone										
	Contact Email	research@gi.org									
	Sponsor Website	<u>Link to sponsor website</u>									
	Program URL	Link to program URL									
	Deadline Dates (ALL)	04-Nov-2024 [LOI/Pre-App],	06-Dec-2024								
		the use and outcomes of gas: (GIQuIC). This RFA seeks to p	s award offered jointly by ACG and ASGE supports one or two-year awards of up to \$50,000, for projects involving use and outcomes of gastrointestinal (GI) endoscopy using the GI Quality Improvement Consortium QuIC). This RFA seeks to promote the use of the GIQuIC national registry. Applications must include the use of this ository in their research, although additional sources of data are allowed.								
	Applicant Types	: Types									
	Funding Limit	50,000.00 maximum									
	Limited Submission	No									
107305	Robert H. N. Ho Family Found in Buddhist Studies	ation Dissertation Fellowships	American Council of Le	arned Societies	03-Dec-2024	40,000 USD					
	Contact Name										
	Contact Telephone										
	Contact Email	BuddhistStudies@acls.org									
	Sponsor Website	<u>Link to sponsor website</u>									
	Program URL	Link to program URL									
	Deadline Dates (ALL)	03-Dec-2024									
		The Program in Buddhist Stud study of Buddhism and the d									



SPIN ID	Program Title	Sponsor Nam	e	Sponsor Number	Deadline Date	Funding Amount
		Dissertation Fellowships in Bu dissertations. The ten-month for writing after research is co	fellowship period may b	•	· · ·	
	Applicant Types					
	Funding Limit	40,000.00 maximum				
	Limited Submission	No				
010996	Research Scholar Awards (RSA	<u>4)</u>	American Gastroentero	ological Association	04-Dec-2024	300,000 USD
	Contact Name					
	Contact Telephone	301-654-2055				
	Contact Email	awards@gastro.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	04-Dec-2024				
	Synopsis	The American Gastroenterology three years (totaling \$300,000 working toward an independent)) to early-career faculty	(i.e., investigator, instruct	• •	
	Applicant Types					
	Funding Limit	100,000.00 per year				
	Limited Submission	No				
127994	AGA-Bern Schwartz Family Fu Pancreatic Cancer (Fund A)	nd Research Scholar Award in	American Gastroentero	ological Association	04-Dec-2024	300,000 USD
	Contact Name					



SPIN ID	Program Title	Sponsor	Name	Sponsor Number	Deadline Date	Funding Amount			
	Contact Telephone	301-654-2055							
	Contact Email	awards@gastro.org							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	04-Dec-2024							
	Synopsis	The American Gastroenterological Association offers the AGA-Bern Schwartz Family Fund Research Scholar Award in Pancreatic Cancer (Fund A) for early-career faculty working toward an independent career in digestive disease research. This award provides \$100,000 per year for three years totaling \$300,000. The proposed research must focus on the pathophysiology, epidemiology, prevention, diagnosis, treatment or patient outcomes of pancreatic cancer.							
	Applicant Types								
	Funding Limit	300,000.00 maximum							
	Limited Submission	No							
122118	AHNS Presidential Award: Nov Combinations in Head and Ne	The state of the s	d American Head and Ne	eck Society	16-Dec-2024 [LOI/Pre-App]	10,000 USD			
	Contact Name	Loren Hamilton							
	Contact Telephone								
	Contact Email	loren@ahns.info							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	, ,	16-Dec-2024 [LOI/Pre-Ap	• •						
	Synopsis	The American Head and I Combinations in Head an	Neck Society offers the AHNS d Neck Cancer to support re	S Presidential Award: Nove search projects that seek to	l Therapeutic Targe o identify novel the	ets and erapeutic targets			



SPIN ID	Program Title	Sponsor N	ame	Sponsor Number	Deadline Date	Funding Amount			
		and combinations in head	•	,	•	•			
		approaches, human tissues		•	herapeutic targets	in the tumor or			
	Applicant Types		croenvironment, based on biological dependencies.						
		10,000.00 maximum							
	Limited Submission	•							
024508	Career Development Award		American Heart Associ	ation	05-Dec-2024	231,000 USD			
	Contact Name								
	Contact Telephone								
	Contact Email	apply@heart.org							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	05-Dec-2024							
	Synopsis	The American Heart Associ professionals in the early y scientist in the field of card	ears of first professional ap	pointment to assure the a	-				
	Applicant Types								
	Funding Limit	77,000.00 per year							
	Limited Submission	No							
006833	AIP Congressional Science Fell	lowship Program	American Institute of F	hysics	01-Dec-2024	86,100 USD			
	Contact Name					-			
	Contact Telephone	301-209-3100							



SPIN ID	Program Title	!	Sponsor Name	Spo	onsor Number	Deadline Date	Funding Amount
	Contact Email	scipolicyfellows@	Daip.org				
	Sponsor Website	Link to sponsor v	<u>vebsite</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	01-Dec-2024					
	Synopsis	scientific advice to legislative and po	stitute of Physics sponsors to Congress. This enables s plicy processes. Fellows gai community's ability to mor	cientists to bro n a perspective	paden their experience e which, ideally, will en	through direct inv hance not only the	olvement with the eir own careers but
	Applicant Types						
	Funding Limit	86,100.00 see de	etail				
	Limited Submission	No					
119963	Early Career Investigator Requ	uest for Proposals	American Ke	nnel Club Cani	ne Health Foundation	31-Dec-2024	20,000 USD
	Contact Name	Andrea Fiumefre	eddo				
	Contact Telephone	888-682-9696					
	Contact Email	arf@akcchf.org					
	Sponsor Website	Link to sponsor v	<u>vebsite</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	31-Dec-2024					
	Synopsis	investigators foc clinical research potential to adva	Health Foundation (CHF) ar used on patient-oriented c advancing the care and hea ance the future of veterinar Program Areas. The resear	anine research alth of canine p ry medicine. In	 The purpose of this avoitients while investing vestigators are encourage 	ward is to support in clinical researc aged to submit pro	translational and hers who have the posals in any of



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount				
		mechanisms or progression		•	ies to advance the c	are of dogs and				
	Applicant Types	improve patient outcomes;	prove patient outcomes; 3) therapeutic interventions; 4) clinical trials.							
	Funding Limit Limited Submission	20,000.00 see detail No								
010673	Clinical Scientist in Nephrolog	/ Fellowship Program	American Kidney Fund		16-Dec-2024	180,000 USD				
	Contact Name									
	Contact Telephone	800-638-8299	0-638-8299							
	Contact Email	ontact Email ProfessionalEducation@KidneyFund.org								
	Sponsor Website	Link to sponsor website								
	Program URL	Link to program URL								
	Deadline Dates (ALL)	16-Dec-2024								
The American Kidney Fund Clinical Scientist in Nephrology (CSN) fellowship program funds redesigned to improve diagnosis, treatment and outcomes for patients living with chronic kidner promoted clinical research in nephrology. CSN fellows conduct prevention and outcomes research advanced training in essential skills such as medical ethics, biostatistics and epidemiology. The funding of \$90,000 per year shall be used principally to support the candidate and his or her						ease (CKD) and has while receiving kimum level of				
	Applicant Types									
	Funding Limit	90,000.00 per year								
	Limited Submission	No								
035671	Seymour R. Cohen Research G	rant	American Laryngologica	al Assocation	01-Dec-2024 [LOI/Pre-App]	15,000 USD				



SPIN ID	Program Title	Spo	nsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Contact Name	Maxine Cunningham	1				
	Contact Telephone	615-812-6170					
	Contact Email	maxine.c@comcast.	<u>net</u>				
	Sponsor Website	Link to sponsor web	<u>site</u>				
	Program URL	Link to program URL	=				
	Deadline Dates (ALL)	01-Dec-2024 [LOI/Pr	re-App], 16-Jan-2025				
	The American Laryngological Assocation (ALA) offers the Seymour R. Cohen, MD Research Grant to support be science research projects in the area of laryngology or neurolaryngology with relevance to the pediatric population of pediatric laryngology or pediatric neurolaryngology. Otolaryngology have completed or are presently in their training at an ACGME accredited program in otolaryngology can appet this \$15,000 grant for a period of 12 months, non-renewable.						
	Applicant Types						
	Funding Limit	15,000.00 maximum	1				
	Limited Submission	No					
061500	ALA/ALVRE Research Grant		American Laryngolo	ogical Assocation	01-Dec-2024 [LOI/Pre-App]	15,000 USD	
	Contact Name	Maxine Cunningham	ı				
	Contact Telephone	615-812-6170					
	Contact Email	maxine.c@comcast.	<u>net</u>				
	Sponsor Website	Link to sponsor web	<u>site</u>				
	Program URL	Link to program URL	=				
	Deadline Dates (ALL)	01-Dec-2024 [LOI/Pr	re-App], 16-Jan-2025				
061500	Limited Submission ALA/ALVRE Research Grant Contact Name Contact Telephone Contact Email Sponsor Website Program URL	Maxine Cunningham 615-812-6170 maxine.c@comcast. Link to sponsor web	American Laryngolo n net site	ogical Assocation		15,000 U	



SPIN ID	Program Title	Sponsor N	ame	Sponsor Number	Deadline Date	Funding Amount
		The purpose of this award	is to support basic, translat	ional, or clinical research p	projects in laryngolo	ogy (voice, airway,
	, ,	swallowing), outcomes, and neurolaryngology.	d related subjects, and sho	uld lead to furthering the f	ields of laryngology	or
	Applicant Types					
	Funding Limit	15,000.00 maximum				
	Limited Submission	No				
127866	Post-Graduate Member Resea	arch Grant	American Laryngologic	al Assocation	01-Dec-2024 [LOI/Pre-App]	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				
		01-Dec-2024 [LOI/Pre-App]				
	Synopsis	The purpose of this grant is Member of the ALA.	s to support basic, translation	onal, or clinical research in	laryngology by a P	ost-Graduate
	Applicant Types					
	Funding Limit	15,000.00 maximum				
	Limited Submission	No				
070011	<u>Distinguished Service Award (</u>	ALSC)	American Library Assoc	ciation	15-Dec-2024	2,000 USD
	Contact Name Contact Telephone	Mary Schreiber				



SPIN ID	Program Title	Sp	onsor Nam	e	Sponsor Number	Deadline Date	Funding Amount
	Contact Email	schreiberalsc@gm	iail.com				
	Sponsor Website	Link to sponsor we	<u>ebsite</u>				
	Program URL	Link to program U	<u>RL</u>				
	Deadline Dates (ALL)	15-Dec-2024					
	Synopsis				member of the Association an impact on, library serv		
	Applicant Types						
	Funding Limit	2,000.00 see detai	il				
	Limited Submission	No					
121073	Hastings Innovation Award fo	r Interstitial Lung D	<u> isease</u>	American Lung Associa	ation	06-Dec-2024	150,000 USD
	Contact Name						
	Contact Telephone	800-586-4872					
	Contact Email	research@lung.or	g				
	Sponsor Website	Link to sponsor we	<u>ebsite</u>				
	Program URL	Link to program U	<u>RL</u>				
	Deadline Dates (ALL)	06-Dec-2024					
	Synopsis	The American Lung Association Hastings Innovation Award for Interstitial Lung Disease is intended to support highly promising investigators with stellar track records of accomplishment, who have the potential to advance the field of lung disease science. The award is \$75,000/year for up to two years.					
	Applicant Types						
	Funding Limit	75,000.00 per yea	r				
	Limited Submission	No					



SPIN ID	Program Title	Spo	onsor Name	Sponsor Number	Deadline Date	Funding Amount			
127669	Indoor Air Research Award		American Lung Ass	American Lung Association		Not Specified			
	Contact Name								
	Contact Telephone	800-586-4872							
	Contact Email	research@lung.org							
	Sponsor Website	Link to sponsor wel	<u>bsite</u>						
	Program URL	Link to program UR							
	Deadline Dates (ALL)	06-Dec-2024	Dec-2024						
	Synopsis	health impacts asso	The Indoor Air Research Award was created to address the critical need for advancing scientific understanding on the alth impacts associated with indoor air quality and to find solutions for them. The grant aims to stimulate innovative research, discoveries, and interventions that can ultimately guide policies and practices to improve in air quality.						
	Applicant Types								
	Funding Limit	0.00 see detail							
	Limited Submission	No							
002891	Allergic Respiratory Diseases	<u>Award</u>	American Lung As	sociation	06-Dec-2024	150,000 USD			
	Contact Name								
	Contact Telephone	800-586-4872							
	Contact Email	research@lung.org							
	Sponsor Website	Link to sponsor wel	<u>bsite</u>						
	Program URL	Link to program UR	<u>L</u>						
	Deadline Dates (ALL)	06-Dec-2024							



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types	75,000.00 per year	d provides \$75,000 per year for up a primary faculty appointment in a	to two years to support n allergy-immunology div	allergic respiratory vision.
120767	Emerging Respiratory Pathoge	<u>en Award</u> America	vard American Lung Association 06-D		
	Sponsor Website Program URL Deadline Dates (ALL) Synopsis	1-800-875-2562 research@lung.org Link to sponsor website Link to program URL 06-Dec-2024 This award was designed to gain a bett implications of respiratory infections. T emerging pathogens. The Emerging Resaward is intended to support independ potential to advance our knowledge and	his includes emerging problems in spiratory Pathogen Award is for \$1 ent investigators with a stellar trad	known organisms as wel 00,000 per year for up to ck record of accomplishm	l as new and two years. The ent, who have the
	Applicant Types				
	Funding Limit Limited Submission	100,000.00 per year No			
082172	Lung Cancer Discovery Award	America	n Lung Association	06-Dec-2024	200,000 USD
	Contact Name	Maria Brancato			



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Contact Telephone						
	Contact Email	research@lung	.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>ı URL</u>				
	Deadline Dates (ALL)	06-Dec-2024					
	Synopsis	laboratory, epid		Award is to support independer eaking project aimed at revolu I treatment methods.	_		
	Applicant Types						
	Funding Limit	100,000.00 per	year				
	Limited Submission	Yes					
001395	Dalsemer Interstitial Research	Grant	American Lur	g Association	06-Dec-2024	100,000 USD	
	Contact Name						
	Contact Telephone	800-586-4872					
	Contact Email	research@lung	.org				
	Sponsor Website	Link to sponsor	website				
	Program URL	Link to program	<u>ı URL</u>				
	Deadline Dates (ALL)	06-Dec-2024					
	Synopsis	The American Lung Association Dalsemer Interstitial Research Grant is a mentored award meant to provide seed monies to junior investigators on the path to independence for researching the mechanisms and biology of interstitung disease. The Dalsemer Interstitial Research Grant is for \$50,000 per year, for up to two years.					
	Applicant Types						



SPIN ID	Program Title	Spo	onsor Name	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit	50,000.00 per year				
	Limited Submission	No				
085834	Implementation Research Gra	<u>ant</u>	American Occupation	nal Therapy Foundation	01-Dec-2024	Not Specified
	Contact Name					
	Contact Telephone	240-292-1079				
	Contact Email	research@aotf.org				
	Sponsor Website	Link to sponsor web	<u>osite</u>			
	Program URL	Link to program UR	<u>L</u>			
	Deadline Dates (ALL)	01-Dec-2024				
	Synopsis	mission to advance activities. The IR gra informed practice f processes used to in	pational Therapy Foundation (AC) the science of occupational therant specifically supports research rom theory to reality in their pramplement, sustain, and or scale-rand effectiveness of care.	apy to support people's fu that is focused on helping ctice setting. This research	Il participation in mo occupational thera grant develops and	eaningful life pists take evidence- evaluates the
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
016613	Lee M. Hutchins Award		American Phytopatho	ological Society	01-Dec-2024	Not Specified
	Contact Name					
	Contact Telephone	651-454-7250				
	Contact Email					



SPIN ID	Program Title	Sponsor Na	ime	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Dec-2024				
	Synopsis	The Lee M. Hutchins Award diseases of perennial fruit p vegetables). The award cons	lants (tree fruits, tree nuts	s, small fruits, and grapes,		• • •
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
016542	William Boright Hewitt and M Award	laybelle Ellen Ball Hewitt	American Phytopatholo	ogical Society	01-Dec-2024	Not Specified
	Contact Name					
	Contact Telephone	651-454-7250				
	Contact Email	apshq@scisoc.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Dec-2024				
	Synopsis	The American Phytopatholo the Ph.D. who has made an disease. Contributions that Supporting information sho	outstanding, innovative coinclude research or activiti	ontribution directed towar ies performed for a gradua	ds the control of plate degree will not	lant be considered.
	Applicant Types					



SPIN ID	Program Title	Sponsor Nar	ne	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit	0.00 see detail				
	Limited Submission	No				
016693	Syngenta Award		American Phytopatholo	ogical Society	01-Dec-2024	Not Specified
	Contact Name					
	Contact Telephone	651-454-7250				
	Contact Email					
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Dec-2024				
	, ,	The Syngenta Award recogni outstanding recent contribut and honorarium.		_		
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
016539	Ruth Allen Award		American Phytopatholo	ogical Society	01-Dec-2024	Not Specified
	Contact Name					
	Contact Telephone	651-454-7250				
	Contact Email					
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				



SPIN ID	Program Title	Spor	nsor Name	Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	01 Dec 2024				
		The Ruth Allen Award	d honors individuals who have mootential to change, the direction honorarium.	•		
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
016385	Excellence in Teaching Award		American Phytopathological Society		01-Dec-2024	Not Specified
	Contact Name					
	Contact Telephone	651-454-7250				
	Contact Email					
	Sponsor Website	Link to sponsor webs	<u>ite</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Dec-2024				
	Synopsis	The Excellence in Teapathology. Recipients	aching Award recognizes an APS i s receive an award and honorario	member for their proficier um.	nt and effective tea	ching of plant
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
016537	Excellence in International Se	rvice Award	American Phytopathol	ogical Society	01-Dec-2024	Not Specified
	Contact Name					



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount
	Contact Telephone	651-454-7250				
	Contact Email	apshq@scisoc.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Dec-2024				
This award recognizes outstanding contributions to plant pathology by APS members for countries other than synopsis own. The recipient receives an award and honorarium (a portion of which is to be designated to the international program of the recipient's choice).						
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
015743	Graduate Student Diversity, E	quity and Inclusion Travel	· · · · · · · · · · · · · · · · · · ·	iochemistry and Molecular	09-Dec-2024	1,000 USD
	Award		Biology			
	Contact Name					
	Contact Telephone	240-283-6600				
	Contact Email	meetings@asbmb.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	09-Dec-2024				
	Synopsis	The Graduate Student Divers Committee, will be awarded	sity, Equity and Inclusion competitively to assist gr	Fravel Award, supported by aduate students with ident	the ASBMB Maxin	nizing Access rrepresented in



SPIN ID	Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types Funding Limit Limited Submission	1,000.00 maximum	•		IB Annual Meeting.	Award recipients
122285	Recurrent Pregnancy Loss Ass Award	sociation (RPLA) Research	American Society for R (ASRM)	Reproductive Medicine	02-Dec-2024	40,000 USD
	Sponsor Website	205-978-5000 research@asrm.org Link to sponsor website Link to program URL 02-Dec-2024	Acceptation (DDIA) in a		ing Coninty of Dogg	
	Synopsis	The Recurrent Pregnancy Loss Association (RPLA) in partnership with The American Society of Reproductive (ASRM) invites submission of applications for its research award. This annual award will total up to \$40,000 year study period. The purpose of this grant is to support innovative research projects that provide insight causes, diagnosis, management, or parthenogenesis of recurrent pregnancy loss. The applicant must demonstrate strong career goal within the field of Reproductive Medicine and must be dedicated to the advancement of reproductive health and recurrent pregnancy loss research. Research proposals can involve physiological, psychological, biochemical, pharmacological, genetic, environmental, or pathological investigations. Funds used for support of a new or ongoing research or clinical investigation project.				
	Applicant Types Funding Limit	40,000.00 maximum	-			



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	No				
128006	ASRM Pilot & Exploratory Res	earch Grant	American Society for R (ASRM)	eproductive Medicine	02-Dec-2024	50,000 USD
	Contact Name					_
	Contact Telephone					
	Contact Email	research@asrm.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Dec-2024				
		The American Society for Re career researchers by provious investigator.		•	•	• •
	Applicant Types					
	Funding Limit	50,000.00 maximum				
	Limited Submission	No				
128008	Maya's Wings Foundation Res	search Award	American Society for R (ASRM)	eproductive Medicine	02-Dec-2024	25,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	research@asrm.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				



SPIN ID	Program Title		Sponsor Name	Sponsor Numbe	r Deadline Date	Funding Amount		
	Deadline Dates (ALL)	02-Dec-2024						
	Synopsis	Wings Foundat	e American Society for Reproductive Medicine (ASRM) offers a research award in partnership with The Maya's ngs Foundation to support innovative research projects that provide insights into the causes, diagnosis, inagement, or parthenogenesis of abnormal placentation in IVF pregnancies.					
	Applicant Types							
	Funding Limit	25,000.00 see o	detail					
	Limited Submission	No						
025726	Transition to Independence G	<u>Grants</u>	nts American Society of Nephrology		05-Dec-2024	200,000 USD		
	Contact Name							
	Contact Telephone	202-640-4660						
	Contact Email	grants@asn-on	line.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	<u>ı URL</u>					
	Deadline Dates (ALL)	05-Dec-2024						
	Synopsis		e ASN Foundation, awards Transit ators in biomedical research. The					
	Applicant Types							
	Funding Limit	100,000.00 per	year					
	Limited Submission	No						
112493	<u>Diversity Grant</u>		American Thorac	ic Society	16-Dec-2024	40,000 USD		
	Contact Name							



SPIN ID	Program Title		Sponsor Nar	me	Sponsor Number	Deadline Date	Funding Amount		
	Contact Telephone	212-315-8600							
	Contact Email	researchprogra	m@thoracic.d	org					
	Sponsor Website	Link to sponsor	website						
	Program URL	Link to program	<u>ı URL</u>						
	Deadline Dates (ALL)	16-Dec-2024							
	Synopsis	The American Thoracic Society (ATS) provides Diversity Grants to support an early-stage investigator from Synopsis populations underrepresented in the US biomedical research enterprise. Investigators may be working in pulmonary, critical care, or sleep medicine. One Diversity Grant is available, providing \$40,000 for a period of one year.							
	Applicant Types								
	Funding Limit	40,000.00 maxi	mum						
	Limited Submission	No							
112503	ATS/Fisher & Paykel Healthca High Flow	re Research Gra	nt in Nasal	American Thoracic Soc	ciety	16-Dec-2024	50,000 USD		
	Contact Name								
	Contact Telephone	212-315-8600							
	Contact Email	researchprogra	m@thoracic.d	org					
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	<u>ı URL</u>						
	Deadline Dates (ALL)	16-Dec-2024							
	Synopsis	for research wit	th a focus on		in Nasal High Flow is availa nasal high flow therapy in		•		



SPIN ID	Program Title	Sponsor Nam	ie	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types					
	Funding Limit	50,000.00 maximum				
	Limited Submission	No				
119731	ALA/ATS/CHEST Respiratory H	lealth Equity Research Award	American Thoracic Soci	ety	16-Dec-2024	200,000 USD
	Contact Name					
	Contact Telephone	212-315-8600				
	Contact Email	researchprogram@thoracic.or	rg			
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Dec-2024				
	Synopsis	The focus of this grant is clinic treating lung disease that disp groups includes patients from following North American pop Alaska Natives, and Native Ha \$100,000 per year for two year budget can be for salary. Indir complimentary registration ar Annual Meeting up to one-year	proportionately affects un lower-middle- and low- pulations: African Americ waiians), Pacific Islander ars for salaries, supplies, rect costs will not be paic and a \$1,000 travel stipen	nderrepresented minority income countries as definence, Mexican-Americans, s, and mainland Puerto Rior a combination of these is to the sponsoring institud to attend both the ATS	y (URM) patient group of the World Base Native Americans icans. Applicants metwo. No more that ition. Recipients with the transtional Confession of the Recipients with the Reci	oups. URM patient ank, or the (American Indians, ay request up to n 20% of the Il also be eligible for
	Applicant Types					
	Funding Limit	200,000.00 see detail				
	Limited Submission	No				
085531	ATS/Foundation for Sarcoidos	sis Research Grant	American Thoracic Soci	ety	16-Dec-2024	100,000 USD



SPIN ID	Program Title	S	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Name					
	Contact Telephone	+1 (212) 315-860	0			
	Contact Email	atsinfo@thoracio	c.org			
	Sponsor Website	Link to sponsor w	<u>vebsite</u>			
	Program URL	Link to program l	<u>JRL</u>			
	Deadline Dates (ALL)	16-Dec-2024				
	Synopsis	The ATS/Foundat relevant to sarco	tion for Sarcoidosis Research Grant idosis. One grant of \$50,000 per ye	is for early-stage investigato ar for two years is available.	ors interested in res	search that is
	Applicant Types					
	Funding Limit	50,000.00 per yea	ar			
	Limited Submission	No				
019031	ATS Foundation Unrestricted	Research Grants	American Thoracic So	ociety	16-Dec-2024	40,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	researchprogram	@thoracic.org			
	Sponsor Website	Link to sponsor w	<u>vebsite</u>			
	Program URL	Link to program l	<u>JRL</u>			
	Deadline Dates (ALL)	16-Dec-2024				
	Synopsis	advances the kno	e unrestricted research grants is to owledge and understanding of puln m is to enable early-stage investiga	nonary, critical care, and slee	ep medicine. A prim	nary goal of the ATS



SPIN ID	Program Title	Sponsor N	Name	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types					
	Funding Limit	40,000.00 maximum				
	Limited Submission	No				
031425	<u>Travel Grants</u>		Association for Researd Ophthalmology	ch in Vision and	06-Dec-2024	Not Specified
	Contact Name					
	Contact Telephone	240-221-2900				
	Contact Email	info@arvofoundation.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	06-Dec-2024				
	Synopsis	Travel grants to attend the are considered to be of high	e the ARVO Annual Meeting gh interest to the vision and	; are provided to those v I ophthalmology researd	whose research findir ch community.	ngs in the abstract
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
023395	ASA Travel Awards		Australian Society for A	Antimicrobials	13-Dec-2024	1,675 USD
	Contact Name					
	Contact Telephone					
	Contact Email	info@asainc.net.au				
	Sponsor Website	<u>Link to sponsor website</u>				



SPIN ID	Program Title	Spo	onsor Name	Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program UR	<u>L</u>			
	Deadline Dates (ALL)	13-Dec-2024				
	Synopsis	ASA has made fund Meeting. Awards ar	s available for travel awards to ass e made to ASA financial members	ist Members wanting to at presenting a proffered pa	ttend the Society's per (oral or poster)	Annual Scientific at the meeting.
	Applicant Types					
	Funding Limit	2,500.00 see detail				
	Limited Submission	No				
067735	Arnold O. Beckman Postdocto	ral Fellowship	Beckman (Arnold and N	Mable) Foundation	10-Dec-2024	224,000 USD
	Contact Name					
	Contact Telephone	949-531-0465				
	Contact Email	aobpostdoc@beckr	man-foundation.org			
	Sponsor Website	Link to sponsor web	<u>osite</u>			
	Program URL	Link to program UR	<u>L</u>			
	Deadline Dates (ALL)	10-Dec-2024				
	Synopsis	supports advanced	man Postdoctoral Fellowship in Choresearch by postdoctoral scholars uild of chemical instrumentation.	within the core areas of fu	ındamental chemis	~
	Applicant Types					
	Funding Limit	224,000.00 maximu	ım			
	Limited Submission	No				
116790	Young Investigator Award		Biomedicines		31-Dec-2024	1,170 USD



SPIN ID	Program Title	Sponsor Nar	ne	Sponsor Number	Deadline Date	Funding Amount
	Contact Name					
	Contact Telephone	+41 61 683 77 34				
	Contact Email					
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	31-Dec-2024				
	Synopsis	The Biomedicines Young Invebiomedicines.	estigator Award recognize	s the achievements of you	ing investigators in	the field of
	Applicant Types					
	Funding Limit	1,000.00 maximum				
	Limited Submission	No				
037144	Pilot and Feasibility Research	Grant Award	Boston Area Diabetes E Center	indocrinology Research	16-Oct-2024 [LOI/Pre-App]	50,000 USD
	Contact Name	Deborah Wexler M.D.				
	Contact Telephone	617-724-5897				
	Contact Email	dwexler@mgh.harvard.edu				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Oct-2024 [LOI/Pre-App], (06-Dec-2024			
	Synopsis	The Boston Area Diabetes En welcomes all proposals relev	docrinology Research Cer ant to diabetes and its co	nter (BADERC) Pilot and Fe mplications, from basic to	asibility Research G translational to clir	Grant Award nical. Research



SPIN ID	Program Title	Sponsor N	Name	Sponsor Number	Deadline Date	Funding Amount
		grants up to \$50,000 over demonstrating progress) v	one year (with the possibili	ty of a second year of equ	ivalent funding via	competing renewal
	Applicant Types	demonstrating progress, v	viii be awaraca.			
	Funding Limit	50,000.00 maximum				
	Limited Submission	No				
024717	Strategic Research Agreement	ts: Multi Project	Breakthrough T1D		06-Nov-2024 [LOI/Pre-App]	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	preawardsupport@Breakt	hroughT1D.org			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	06-Nov-2024 [LOI/Pre-App	o], 20-Dec-2024 , 06-May-20)25 [LOI/Pre-App], 17-Jun-	2025	
	Synopsis	JDRF's Strategic Research gaps and challenges and m	Agreements are designed to nake breakthroughs in type	o provide research funding 1 diabetes research.	g for investigators to	o address critical
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
098723	Alzheimer's Disease Research Award	- Postdoctoral Fellowship	BrightFocus Foundation	n	20-Dec-2024	200,000 USD
	Contact Name					
	Contact Telephone	800-437-2423				



SPIN ID	Program Title	Sponsor I	lame	Sponsor Number	Deadline Date	Funding Amount
	Contact Email	researchgrants@brightfoo	cus.org			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	20-Dec-2024				
	Synopsis	The BrightFocus Foundation final stages of mentored t	on provides fellowship award raining. Awards of \$200,000	ds intended for young Alzh over two years are availak	neimer's disease res ple.	earchers in their
	Applicant Types					
	Funding Limit	200,000.00 maximum				
	Limited Submission	No				
062091	Macular Degeneration Resear	rch Program - Postdoctoral	BrightFocus Foundation	1	05-Dec-2024	200,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	researchgrants@brightfoo	us.org			
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Dec-2024				
	Synopsis	final stages of mentored t studies in an established l new clinical treatment of	n Research Fellowship is interaining. The award provides aboratory focused on resear macular degeneration. The such that will have an impact of	salary support for a young ch contributing to underst pecific research proposed	scientist to conduct anding the biologic in the application s	ct postdoctoral cal causes and/or should be focused



SPIN ID	Program Title	Sponsor N	lame	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types	year for two years. 100,000.00 per year	the applicant's own indeper	ndent research career. The	fellowship provide	es \$100,000 per
010173	Alzheimer's Disease Research	: Standard Awards	BrightFocus Foundation	1	20-Dec-2024	300,000 USD
	Sponsor Website Program URL Deadline Dates (ALL) Synopsis	researchgrants@brightfoco Link to sponsor website Link to program URL 20-Dec-2024 BrightFocus provides research leading to greater provides significant funding	us.org arch funds for U.S. domestic r understanding, preventior g for researchers who have rate additional, significant p	n, and treatment of Alzheir already generated some a	mer's disease. The simount of prelimina	standard award ary data, but are
	Applicant Types	100,000.00 per year				
	Limited Submission	, ,				
104562	Macular Degeneration Resear Investigator Grant Program	ch Program - New	BrightFocus Foundation	1	05-Dec-2024	450,000 USD



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount	
	Contact Name							
	Contact Telephone	800-437-2423						
	Contact Email	researchgrants(@brightfocus.org					
	Sponsor Website	Link to sponsor	<u>or website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	05-Dec-2024						
	Synopsis	Synopsis BrightFocus provides research funds for researchers pursuing pioneering research leading to greater understandin prevention, and treatment of age-related macular degeneration. The New Investigator Grant Program is intended support investigators during their early years as an independent investigator involved in studies that have an impa on the causes and/or treatment of macular degeneration.						
	Applicant Types							
	Funding Limit	150,000.00 per	year					
	Limited Submission	No						
104563	Macular Degeneration Resear Research Grants	ch Program - Inr	<u>novative</u> Bri	ghtFocus Foundatio	n	05-Dec-2024	600,000 USD	
	Contact Name							
	Contact Telephone	800-437-2423						
	Contact Email	researchgrants(<pre>@brightfocus.org</pre>					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	05-Dec-2024						



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types Funding Limit	prevention, and to provide supp 200,000.00 per	d treatment of age-related r port for high-risk/high-gain a	searchers pursuing pioneering nacular degeneration. The Inn age-related macular degenerat	ovative Research Grants p	-
120991	Limited Submission Merkin Prize in Biomedical Te	l	Broad Instit	uto	06-Dec-2024	400,000 USD
	Sponsor Website Program URL Deadline Dates (ALL)	617-714-7000 merkinprize@b Link to sponsor Link to program 06-Dec-2024 The Richard N. improving hum important work The Merkin Priz and how these The prize annua	Merkin Prize in Biomedical an health and the key indiving taking place across multiple has an intentional focus cadvances are transforming	Technology recognizes pathbroduals who contributed to theile disciplines, and in doing so son real-world impact, and a golealth care. It is administered to logy and recognizes the key cash award of \$400.000.	r development. The prize supports and inspires cont al of shining a light on now by the Broad Institute of	illuminates the inition. In the inition in the illuminates the inition in the illuminates in the inition in the illuminates in
	Applicant Types Funding Limit Limited Submission	400,000.00 ma	ximum			



SPIN ID	Program Title	Sponsor Nar	me	Sponsor Number	Deadline Date	Funding Amount			
045538	Partnering Opportunity For Cl (CLIN2)	inical Trial Stage Projects	California Institute fo	r Regenerative Medicine	31-Oct-2024	Not Specified			
	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)	ates (ALL) 31-Oct-2024 , 29-Nov-2024 , 30-Dec-2024 , 31-Jan-2025 , 28-Feb-2025 , 31-Mar-2025 , 30-Apr-2025 , 30-May-2025 , 30-Jun-2025							
	Synopsis	The mission of California Inst transformative regenerative objective of this funding opp therapy (stem cell-based or g act not only as a funding age world-class subject matter ex formation of a true partnersh	medicine treatments in ortunity is to support or genetic therapy) that ac ncy, but will also devot xperts to actively advan	an equitable manner to a completion of a clinical trial foldersses an unmet medical resource significant internal resource the project. The result of	diverse California an for a regenerative r need. Under this pr ces and leverage its f a successful applic	nd world. The nedicine-based ogram, CIRM will s external team of cation will be the			
	Applicant Types								
	_	0.00 see detail							
	Limited Submission	No							
045367	Partnering Opportunity for La (CLIN1)	te Stage Preclinical Projects	California Institute fo	r Regenerative Medicine	31-Oct-2024	6,000,000 USD			
	Contact Name								
	Contact Telephone	510-340-9101							



SPIN ID Program Title			Sponsor Name	Sponsor Nur	mber	Deadline Date	Funding Amount			
	Contact Email	clinical@cirm.ca	a.gov							
Sp	onsor Website	Link to sponsor	<u>website</u>							
	Program URL	Link to program	nk to program URL							
Deadli	ne Dates (ALL)	31-Oct-2024 , 2 30-Jun-2025	1-Oct-2024 , 29-Nov-2024 , 30-Dec-2024 , 31-Jan-2025 , 28-Feb-2025 , 31-Mar-2025 , 30-Apr-2025 , 30-May-2025 , 0-Jun-2025							
	Synopsis	The mission of California Institute for Regenerative Medicine (CIRM) is to accelerate world class science to deliver transformative regenerative medicine treatments in an equitable manner to a diverse California and world. The objective of this program announcement is to support late-stage preclinical studies necessary to file and attain an active IND with the Food and Drug Administration (FDA) and initiate start-up activities to prepare for a clinical tria a regenerative medicine therapy (stem cell-based or genetic therapy). Under this program, CIRM will act not only funding agency, but will also devote significant internal resources and leverage its external team of world-class subject matter experts to actively advance the project. The result of a successful application will be the formation true partnership that both accelerates the program and gives it the greatest opportunity for success.								
A	pplicant Types									
	Funding Limit	6,000,000.00 m	aximum							
Limit	ed Submission	No								
007345 <u>Health Research</u>	h Grants		California T	able Grape Commission		08-Oct-2024 [LOI/Pre-App]	50,000 USD			
	Contact Name									
Cont	act Telephone	559-447-8350								
Contact Email healthresearch@grapesfromcalifornia.com										
Sp	Sponsor Website Link to sponsor website									
	Program URL Link to program URL									



SPIN ID	Program Title	Sponso	r Name	Sponsor Number	Deadline Date	Funding Amount
	Doodling Dates (ALL)	08-Oct-2024 [LOI/Pre-A	mm] 10 Doc 2024			
	Deadline Dates (ALL)	08-0ct-2024 [LOI/Pre-A	pp], 10-Dec-2024			
	Synopsis	grapes to human health	, using a freeze-drie on the impact of gr	mmission) seeks to fund research p d powder made from fresh table gr apes on brain, eye, GI, immune, and r areas of interest.	rapes. Of continued	interest this year is
	Applicant Types					
	Funding Limit	50,000.00 maximum				
	Limited Submission					
001439	Clinic and Laboratory Integrat	<u> </u>	Cancer Rese	arch Institute, Inc.	01-Dec-2024 [LOI/Pre-App]	300,000 USD
	Contact Name					
	Contact Telephone	800-992-2623				
	Contact Email	grants@cancerresearch	.org			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Dec-2024 [LOI/Pre-A	pp], 01-Mar-2025			
	Synopsis	in the clinic. CRI CLIP Gra improving the effectiver Foundation (CF), CRI also treatments and ultimate	ants are awarded to ness of cancer immu o invites LOIs focuse ely a cure for chordo	research that can be directly applie qualified scientists exploring clinic unotherapies. Additional Opportuni ed on topics related to accelerating oma, a rare type of cancer that occuma models and banked tumor sam	ally relevant question ty: In partnership we the development or turs in the bones of t	ons aimed at ith the Chordoma f effective he skull base and



SPIN ID	Program Title	Sponsor Nar	me	Sponsor Number	Deadline Date	Funding Amount	
	Applicant Types Funding Limit Limited Submission	150,000.00 per year	at are available to the rese	earch community. Success	sful applications in t	this area will be co-	
013734	Traineeships in AIDS Prevention	on Studies (TAPS) Program	Center for AIDS Preven	tion Studies	01-Dec-2024	Not Specified	
	Contact Name	Rochelle Blanco					
	Contact Telephone	415-476-6229					
	Contact Email	Rochelle.Blanco@ucsf.edu					
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-Dec-2024 , 12-Dec-2024					
	Synopsis	The Traineeships in AIDS Prevention Studies (TAPS) Program invites applications for two- and three-ye fellowships in studies relating to the prevention of AIDS. Offered through the UCSF Department of Me located at the Center for AIDS Prevention Studies (CAPS), which is itself part of the Division of Prevent within the Department of Medicine. Candidates must hold a PhD, MD, or equivalent doctorate degree is suitable for those who are currently completing their doctoral, residency, or clinical fellowship program invites applications for two- and three-ye fellowships in studies relating to the prevention of AIDS. Offered through the UCSF Department of Me located at the Center for AIDS Prevention Studies (CAPS), which is itself part of the Division of Prevent within the Department of Medicine. Candidates must hold a PhD, MD, or equivalent doctorate degree is suitable for those who are currently completed their doctoral degrees and seek careers as independent research.					
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
		•					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
086052	Young Investigator Award	Children's Tum	or Foundation	02-Dec-2024 [LOI/Pre-App]	Not Specified			
	Contact Name							
	Contact Telephone							
	Contact Email	ctfgrants@altum.com						
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	02-Dec-2024 [LOI/Pre-App]						
	Synopsis	The Young Investigator Award is CTF's longest running award program, and provides two-year salary support to early career NF researchers, such as senior doctoral students and post-doctoral researchers, to help them get established as independent NF investigators.						
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
127595	Research Fellowship Program	Cholangiocarci	noma Foundation	27-Dec-2024	65,000 USD			
	Contact Name							
	Contact Telephone							
	Contact Email	Research@cholangiocarcinoma.org						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	27-Dec-2024						



SPIN ID	Program Title	Sponsor N	lame	Sponsor Number	Deadline Date	Funding Amount	
	Synopsis	focused on studying cholar understand the complexity carefully to ensure they bu samples, and expertise wit Research Focus: Basic Scie Translational Science: Rese	n Fellowship Program to supngiocarcinoma (CCA). The poor of the disease and accelerated collaborations between the others in the field. Prior ence: Research using laborate earch studying human samporal Science: Studies of outco	rogram intends to help the ate the pace of finding a cu researchers, institutions, a experience in the field of ch ory-based models without les or data obtained from	se high-quality resure. CCF chooses grand industry and sholangiocarcinoma clinical data from the samples, as	searchers better rant recipients nare information, is not required. patients nnotated with	
Applicant Types							
	Funding Limit	65,000.00 maximum					
	Limited Submission	No					
030571	CART Grants Program		Coins for Alzheimer's R	esearch Trust Fund (CART)	06-Dec-2024 [LOI/Pre-App]	500,000 USD	
	Contact Name	Dr. Gary Goforth, MD, Vice	e President of Grants				
	Contact Telephone	828-243-5870					
	Contact Email	gagoforth@earthlink.net					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	06-Dec-2024 [LOI/Pre-App], 14-Feb-2025				
	The goal of CART is to encourage exploratory and developmental AD research projects within the United Stat Synopsis providing support for the early and conceptual plans of those projects that may not yet be supported by external preliminary data, but have the potential to substantially advance biomedical research.						



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Applicant Types								
	Funding Limit	500,000.00 maxi	imum						
	Limited Submission	No							
019238	Geriatric Psychiatry Research	Fellowship	Columbia University		31-Dec-2024	Not Specified			
	Contact Name	Patrick J. Brown,	Director, Clinic for Aging, Anxiety,	and Mood Disorders					
	Contact Telephone	646-774-8666							
	Contact Email	Patrick.Brown@	rick.Brown@nyspi.columbia.edu						
	Sponsor Website	Link to sponsor v	nk to sponsor website						
	Program URL	Link to program	<u>URL</u>						
	Deadline Dates (ALL)	31-Dec-2024							
	Synopsis	including Alzheir	three-year fellowship in clinical and mer's Disease, late-life depression, , and offers didactic methodologica	ate-life anxiety disorders, a	and late-life psychos	is. It is supported			
	Applicant Types								
	Funding Limit	0.00 not provide	ed						
	Limited Submission	No							
009212	Congressional Internship Prog	<u>gram</u>	Congressional Hispa	nic Caucus Institute, Inc.	01-Dec-2024	Not Specified			
	Contact Name								
	Contact Telephone	202-543-1771							
	Contact Email	programs@chci.	org						



SPIN ID	Program Title		Sponsor Name	Sponsor N	umber	Deadline Date	Funding Amount			
	Sponsor Website	Link to sponsor	<u>website</u>							
	Program URL	Link to program	URL							
	Deadline Dates (ALL)	01-Dec-2024 , 0	1-Mar-2025							
	Synopsis	legislative know CHCI interns con backgrounds—I	e Congressional Hispanic Caucus Institute, Inc. Congressional Internship Program equips participants with gislative knowledge, cultural competency, an extensive network, and personal and professional leadership skills. ICI interns come to D.C. from throughout the country. Interns will meet fellow Latinos from different heritages and ckgrounds—learning as much from each other as from CHCI. As they work together, serve the community, and plore the nation's capital, interns will build bonds that will last beyond the program.							
	Applicant Types									
	Funding Limit	0.00 see detail								
	Limited Submission	No								
100006	CFF/NIH K-Boost Award		Cystic Fibrosis	Foundation		12-Dec-2024	250,000 USD			
	Contact Name	Erik Warnke								
	Contact Telephone	301-841-2614								
	Contact Email	ewarnke@cff.or	g							
	Sponsor Website	Link to sponsor	<u>website</u>							
	Program URL	Link to program	URL							
	Deadline Dates (ALL)	12-Dec-2024								
	Synopsis	cystic fibrosis (C promising scien	sis Foundation (CFF) seeks to F). The primary purpose of the tists early in their faculty care at the CFF research priority a	ne K-Boost Award is to eers who have obtain	o provide supped K	olemental funding t e.g.: K08, K23, K25)	o qualified and from the NIH in			



SPIN ID	Program Title	Spo	nsor Name	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types					
	Funding Limit	50,000.00 per year				
	Limited Submission	No				
100007	Path to a Cure – Pioneer Awar	r <u>d</u>	Cystic Fibrosis Found	ation	13-Dec-2024	Not Specified
	Contact Name	John Sheridan, Ph.D				
	Contact Telephone	301-841-2614				
	Contact Email	jsheridan@cff.org				
	Sponsor Website	Link to sponsor web	<u>site</u>			
	Program URL	Link to program URL	=			
	Deadline Dates (ALL)	13-Dec-2024				
	Synopsis	technologies that co	Pioneer Award is intended for expuld ultimately lead to a cure for ques and strategies. Proposals m	cystic fibrosis (CF). Propo	sals should be ambit	ious and utilize
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
003200	Student Traineeship Award		Cystic Fibrosis Found	ation	02-Dec-2024	4,000 USD
	Contact Name					
	Contact Telephone	301-841-2614				
	Contact Email	grants@cff.org				
	Sponsor Website	Link to sponsor web	<u>site</u>			
	sponsor website	LITIK TO SPOTISOF WED	<u>site</u>			



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program	<u> URL</u>			
	Deadline Dates (ALL)	02-Dec-2024				
	Synopsis	the field. Applic MD, MD/PhD) a work with a fac	intended to introduce students cants must be bona fide students and be interested in receiving adouty mentor on a research project support and/or research costs.	enrolled in a bachelor's, maste ditional cystic fibrosis-related re t related to CF. The program pr	r's, or a doctoral pr esearch training. Ea ovides a funding le	ogram (i.e., PhD, ch applicant must vel of \$4,000 to be
	Applicant Types					
	Funding Limit	4,000.00 maxim	num			
	Limited Submission	No				
000151	Postdoctoral Research Fellow	ship Award	Cystic Fibrosis Fo	undation	05-Dec-2024	75,000 USD
	Contact Name	Mike Carlino				
	Contact Telephone	301-841-2614				
	Contact Email	MCarlino@cff.c	org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	<u>URL</u>			
	Deadline Dates (ALL)	05-Dec-2024				
	Synopsis	fibrosis. Prefere	search fellowship awards are off ence will be given to recent gradu o to a two (2) year period. Fundir quested.	lates and those just beginning t	heir research caree	ers. Awards may be
	Applicant Types					



SPIN ID	Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date	Funding Amount			
	Funding Limit	75,000.00 for the first year							
	Limited Submission	No							
000394	CFF/NIH R01-Unfunded Award	<u>d</u>	Cystic Fibrosis Foundat	tion	02-Dec-2024	250,000 USD			
	Contact Name								
	Contact Telephone	301-841-2614							
	Contact Email	grants@cff.org							
	Sponsor Website	<u>Link to sponsor website</u>							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	02-Dec-2024							
	Synopsis	applications that were submit	he purpose of the CFF/NIH R01 Unfunded Award is to provide bridge funding for CF-relevant R01 (or equivalent) pplications that were submitted to NIH (or other governmental agencies) that scored in the 40th percentile but were ot awarded by the funding agency. Funding of up to \$125,000 per year is available for up to two years, or until NIH unding is secured.						
	Applicant Types								
	Funding Limit	125,000.00 per year							
	Limited Submission	No							
070774	Research Grants		Diabetes Research and (U.S.)	Wellness Foundation	30-Dec-2024	100,000 USD			
	Contact Name								
	Contact Telephone	202-298-9211							
	Contact Email	diabeteswellness@diabetesw	vellness.net						
	Sponsor Website	<u>Link to sponsor website</u>							



SPIN ID	Program Title	Sponsor	Name	Sponsor Number	Deadline Date	Funding Amount	
	Program URL	Link to program URL					
	Deadline Dates (ALL)	30-Dec-2024					
	Synopsis		nd Wellness Foundation (DR) and cure of diabetes and its co to two years.			_	
	Applicant Types						
	Funding Limit 50,000.00 per year						
	Limited Submission	No					
058575	Clinical Training Fellowship Pr	ogramme	European Committee t Research in Multiple S		01-Dec-2024	Not Specified	
	Contact Name						
	Contact Telephone	+41 61 686 77 79					
	Contact Email	fellowship@ectrims.ch					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)						
The European Committee for Treatment and Research in Multiple Sclerosis (ECTRIMS) offers a Clinical Training Fellowships Programme for neurologists and other physicians to provide the opportunity for successful candid learn the latest techniques in patient management and care and to help foster their careers as MS physicians. training period must be under the direction of a senior clinical mentor at a European MS clinic and/or researce and can run for 3 months, 6 months or 1 year in duration.						ssful candidates to physicians. The	
	Applicant Types						
	Funding Limit	0.00 see detail					



SPIN ID	Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date	Funding Amount				
	Limited Submission	No								
058576	Nurse and Allied Health Profe Programme	ssional Training Fellowship	European Committee fo Research in Multiple Sc		01-Dec-2024	Not Specified				
	Contact Name									
	Contact Telephone	+41 61 686 77 79								
	Contact Email	fellowship@ectrims.eu								
	Sponsor Website	Link to sponsor website	o sponsor website							
	Program URL	Link to program URL	to program URL							
	Deadline Dates (ALL)	ALL) 01-Dec-2024								
	Synopsis	ECTRIMS offers a Professiona allied health care professiona a mentored MS environment fostering improved clinical ca Europe.	lls to obtain or expand the in Europe. The sponsor's	eir expertise in MS throug aim is to enhance care a	gh practical experiend support of indivi	nce and training in duals with MS by				
	Applicant Types									
	Funding Limit	0.00 see detail								
	Limited Submission	No								
004581	Research Training Fellowship	Programme	European Committee fo Research in Multiple Sc		01-Dec-2024	121,000 USD				
	Contact Name									
	Contact Telephone	+41 61 686 77 11								
	Contact Email	fellowship@ectrims.ch								
		•								



SPIN ID	Program Title	Spo	nsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Sponsor Website	Link to sponsor web	<u>site</u>						
	Program URL	Link to program URL	to program URL						
	Deadline Dates (ALL)	01-Dec-2024							
	Synopsis	in basic, clinical or a	search fellowship programme for pplied research related to multiplation and to help grow the pool of	e sclerosis (MS). The goal o	of the programme i	s to maximise the			
	Applicant Types								
	Funding Limit	55,000.00 per year							
	Limited Submission	Yes							
009597	Fellowship Awards		European Society for P Diseases	aediatric Infectious	01-Dec-2024	121,000 USD			
	Contact Name								
	Contact Telephone	+44 (0)1506 639613							
	Contact Email	admin@espid.org							
	Sponsor Website	Link to sponsor web	<u>site</u>						
	Program URL	Link to program URL	=						
	Deadline Dates (ALL)	01-Dec-2024							
	The European Society for Paediatric Infectious Diseases (ESPID) offers up to three Fellowship Awards annual Synopsis fellowships can take place outside or within applicants' own institutions and countries subject to criteria. The maximum total support offered is 110,000 EUR.								
	Applicant Types								



SPIN ID	Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit	110,000.00 maximum				
	Limited Submission	No				
009599	Young Investigator Award		European Society for Pa Diseases	aediatric Infectious	20-Dec-2024	5,500 USD
	Contact Name					
	Contact Telephone					
	Contact Email	admin@espid.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	20-Dec-2024				
	Synopsis	The European Society for Pae one for clinical research and t investigators in the field of pa	the other one for basic re	esearch. These awards will		•
	Applicant Types					
	Funding Limit	5,000.00 see detail				
	Limited Submission	No				
009606	General Travel Award		European Society for Pa Diseases	aediatric Infectious	31-Dec-2024	1,100 USD
	Contact Name					
	Contact Telephone	+44 0 1506 639613				
	Contact Email	admin@espid.org				
	Sponsor Website	Link to sponsor website				



SPIN ID	Program Title		Sponsor Name	Spon	sor Number	Deadline Date	Funding Amount
	Program URL	Link to program	ı URL				
	Deadline Dates (ALL)	31-Dec-2024					
	Synopsis		ese awards to members toward ing events and courses.	s the cost of	travel, accommodat	ion and registration	n fees for scientific
	Applicant Types						
	Funding Limit	1,000.00 maxin	num				
	Limited Submission	No					
006925	Study Visit Grants		Experimental Ps	perimental Psychology Society		01-Dec-2024	4,716 USD
	Contact Name						
	Contact Telephone						
	Contact Email	expsychsoc@ke	ent.ac.uk				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	ı URL				
	Deadline Dates (ALL)	01-Dec-2024					
	Synopsis	The Experimental Psychology Society (EPS) offers Study Visits Grants with the aim of helping finance postgraduate and postdoctoral research in experimental psychology (as defined by the content of The Quarterly Journal of Experimental Psychology). Awards will pay for travel to and accommodation at another institution outside an individual's academic base. Either the researcher's home institution or the institution to be visited, or both, must be in the UK.					
	Applicant Types						
	Funding Limit	3,600.00 see de	etail				
	Limited Submission	No					



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount
000510	Asia Health Policy Postdoctora	al Fellowship	Freeman Spogli Institut	e for International Studies	01-Dec-2024	68,000 USD
	Contact Name	Lisa Lee				
	Contact Telephone	650-723-4581				
	Contact Email	llee888@stanford.edu				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Dec-2024				
		The Asia Health Policy Program at the Shorenstein Asia-Pacific Research Center (Shorenstein APARC) promote comparative understanding of health and health policy in the Asia-Pacific region. From its inception, the program off been committed to fostering the next generation of Asia health policy researchers. Each year the program off postdoctoral fellowship position to a recent doctoral graduate.				
	Applicant Types					
	Funding Limit	68,000.00 see detail				
	Limited Submission	No				

SPIN ID	Program Title	I Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
017961	Graduate Fellowships for STEM Diversity	Graduate Fellowships for STEM Diversity		27-Dec-2024	120,000 USD

Contact Name

Contact Telephone 800-854-6772

Contact Email gfsd@stemfellowships.org



SPIN ID	Program Title	Sponso	r Name	Sponsor Number	Deadline Date	Funding Amount		
	Sponsor Website	Link to sponsor website	<u> </u>					
	Program URL	Link to program URL						
	Deadline Dates (ALL)	27-Dec-2024						
	education by provuate stipend. Fellocally offered to 3-6	wships are						
	Applicant Types							
	Funding Limit	20,000.00 per year						
	Limited Submission	No						
001510	Mentored Research Award (N	MRA)	Hemostasis & Thrombosis Re Inc.	esearch Society,	02-Dec-2024	165,000 USD		
	Contact Name	Jennifer Ziegler						
	Contact Telephone	414-937-6562						
	Contact Email	jziegler@htrs.org						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	02-Dec-2024						
	The HTRS MRA Program provides grants for fellows or junior attending/junior faculty pursuing careers in clinical, synopsis translational, or basic science research in hemostasis or thrombosis under the guidance of an experienced mentors.							
	Applicant Types							



SPIN ID	Program Title		Name	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit	165,000.00 maximum				
	Limited Submission	No				
001830	Research Grants		Hereditary Disease Foundation			100,000 USD
	Contact Name					
	Contact Telephone	212-928-2121				
	Contact Email	grantinfo@hdfoundation	n.org			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Dec-2024				
	Synopsis		oundation provides grants to nts for Huntington's disease of \$100,000.			·
	Applicant Types					
	Funding Limit	100,000.00 maximum				
	Limited Submission	No				
001519	Postdoctoral Fellowships		Hereditary Disease Foundat	ion	02-Dec-2024	200,000 USD
	Contact Name					
	Contact Telephone	212-928-2121				
	Contact Email	grantinfo@hdfoundation	n.org			
	Sponsor Website	Link to sponsor website				



SPIN ID	Program Title	Spons	sor Name	Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	are intended to cultiva	e Foundation (HDF) offers two- ate interest in Huntington's dise or up to 7 years past completion	ease research by encouragi		•
	Applicant Types					
	Funding Limit	100,000.00 per year				
	Limited Submission	No				
081174	SWOG Early Exploration and Fund	Development (SEED)	Hope Foundation for Cancer	Research	01-Dec-2024	50,000 USD
	Contact Name	Johanna Horn				
	Contact Telephone	734-998-7150				
	Contact Email	jo@thehopefoundatio	on.org			
	Sponsor Website	Link to sponsor websit	<u>te</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Dec-2024				
The Hope Foundation's SEED Fund for SWOG Early Exploration and Development aims to encourage pre research that will potentially translate to future clinical trials or trial-associated projects (translational m studies) within SWOG and the National Clinical Trials Network (NCTN). Individual projects may be funde \$50,000 (direct costs) and may be spent over a 1- or 2-year award period.						nal medicine
	Applicant Types					
	Funding Limit	50,000.00 maximum				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	No			
061954	Asia Pacific Chapter Scholars	nip International So	ciety for Peritoneal Dialysis	31-Dec-2024	3,000 USD
	Contact Name				
	Contact Telephone				
	Contact Email	admin@ispd.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	31-Dec-2024			
	Synopsis	Asia Pacific Chapter Scholarships promote for 2-3 months. It is intended primarily fo developing countries. The ISPD APC aims individual cannot exceed US\$3,000.	r nephrologists and renal nurses in	the Asia Pacific region,	especially in the
	Applicant Types				
	Funding Limit	3,000.00 maximum			
	Limited Submission	No			
008624	Jax Postdoctoral Scholars	Jackson Laborate	ory	01-Dec-2024	Not Specified
	Contact Name				
	Contact Telephone	207-288-6000			
	Contact Email	scholar@jax.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)	01-Dec-2024				
	Synopsis	conducting cutti exceptional pror	ng edge biomedical and ba	nolars) Program supports promis asic biological research at The Ja nese areas and appreciate the ap n.	ackson Laboratory. Candid	lates will show
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
115343	Diversity in Lupus Research C Award	Career Developme	Lupus Research A	Illiance	02-Dec-2024	600,000 USD
	Contact Name	Mara Lennard R	chard, PhD			
	Contact Telephone	+1-646-884-608	6			
	Contact Email	mrichard@lupus	research.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	02-Dec-2024				
The Lupus Research Alliance (LRA) offers the Diversity in Lupus Research Career Development Award (D foster the development and productivity of outstanding independent, early career underrepresented me Synopsis investigators, who will ideally bridge the gap between the bench and the bedside in lupus and autoimme research. The DLR CDA provides robust and sustained support (US\$150,000 per year for up to four year awardees to establish a competitive research program in areas that reflect the LRA's strategic priorities					ed minority (URM) mmunity years) for	
	Applicant Types					
	Funding Limit	150,000.00 per y	/ear			



SPIN ID	Program Title	Spons	or Name	Sponsor Number	Deadline Date	Funding Amount		
	Limited Submission	No						
115348	Diversity in Lupus Research P	ostdoctoral Award	Lupus Research Alliance		02-Dec-2024	200,000 USD		
	Contact Name	Mara Lennard Richard	, PhD					
	Contact Telephone	+1-646-884-6086						
	Contact Email	mrichard@lupusresea	rch.org					
	Sponsor Website	Link to sponsor websit	<u>e</u>					
	Program URL	Link to program URL						
	Deadline Dates (ALL)	02-Dec-2024						
	Synopsis	The Lupus Research Alliance (LRA) offers the Diversity in Lupus Research Postdoctoral Award (DLR PDA) to suppor promising underrepresented minority (URM) scientists with an interest in bridging the gap between the bench and the bedside in lupus and autoimmunity research during their mentored postdoctoral training. The DLR PDA provide robust and sustained support (US\$100,000 per year for up to two years) for awardees to generate the scientific data and unique research ideas necessary to transition to an independent research role in areas that reflect the LRA's strategic priorities.						
	Applicant Types							
	Funding Limit	100,000.00 per year						
	Limited Submission	No						
108503	Grant Program		Mathers (G.Harold and Leil	a Y.) Foundation	04-Oct-2024 [LOI/Pre-App			
	Contact Name Contact Telephone							



SPIN ID	Program Title	Spor	nsor Name	Sponsor Number	Deadline Date	Funding Amount				
	Contact Email	grants@mathersfour	ndation.org							
	Sponsor Website	Link to sponsor webs	o sponsor website							
	Program URL	Link to program URL								
	Deadline Dates (ALL)	04-Oct-2024 [LOI/Pre	e-App], 06-Dec-2024							
	Synopsis	scientific research tha	G. Harold and Leila Y. Mathers Foundation's mission is to advance knowledge in the life sciences by sponsoring ntific research that will benefit mankind. Basic scientific research, with potential translational application, is tral to this goal, and fundamental to the Foundation's operating principles.							
	Applicant Types									
	Funding Limit	0.00 not provided								
	Limited Submission	Yes								
012384	Pediatric and Adolescent Me (Minnesota)	dicine Residency	Mayo Clinic College of Medic	cine and Science	01-Dec-2024	Not Specified				
	Contact Name	Dawn Schultz, Educat	tion Coordinator							
	Contact Telephone	507-284-9827								
	Contact Email	schultz.dawn@mayo	<u>.edu</u>							
	Sponsor Website	Link to sponsor webs	<u>site</u>							
	Program URL	Link to program URL								
	Deadline Dates (ALL)	01-Dec-2024								
	Synopsis	Mayo Clinic's three-year Pediatric and Adolescent Medicine Residency includes extensive clinical training working alongside experts in pediatrics and its subspecialties. With increasing expertise, residents become entrustable to perform the essential tasks of the field.								
	Applicant Types									



SPIN ID	Program Title	Sponso	r Name	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit	0.00 see detail				
	Limited Submission No					
013003	Radiology Musculoskeletal (Arizona)	Imaging Fellowship	Mayo Clinic College of Medic	ine and Science	10-Dec-2024	Not Specified
	Contact Name	Veronica Vaitkus, Educa	ation Coordinator			
	Contact Telephone	480-574-1320				
	Contact Email vaitkus.veronica@mayo.edu					
	Sponsor Website	Link to sponsor website	!			
	-	Link to program URL				
	Deadline Dates (ALL)	10-Dec-2024				
	The Musculoskeletal Imaging Fellowship at Mayo Clinic in Phoenix, Arizona, is a one-year program that teaches radiologists how to plan, perform, and interpret studies and procedures at a subspecialty level, preparing you musculoskeletal-imaging expertise to either an academic or subspecialized private practice.					
	Applicant Types					
	Funding Limit	0.00 see detail				
Limited Submission No						
012925	Breast Imaging Fellowship (A	rizona)	Mayo Clinic College of Medic	ine and Science	10-Dec-2024	Not Specified
	Contact Name	Veronica Vaitkus, Educa	ation Coordinator			
	Contact Telephone 480-574-1320					
	Contact Email	vaitkus.veronica@mayo	<u>o.edu</u>			
	Sponsor Website	Link to sponsor website				



SPIN ID	Program Title	Sponso	or Name	Sponsor Number	Deadline Date	Funding Amount				
	Program URL	Link to program URL								
	Deadline Dates (ALL)	10-Dec-2024	Dec-2024							
	Synopsis	breast imaging. Fellows education and experier learning environment v	e Breast Imaging Fellowship at Mayo Clinic's campus in Arizona offers unparalleled patient-centered training in east imaging. Fellows enjoy a balanced curriculum including the fundamentals of breast imaging as well as ucation and experience with the most advanced breast imaging techniques. The fellowship promotes a healthy urning environment while also affording trainees the opportunity to interact with and learn from referring provider all fields of breast health, including internal medicine, surgery, medical/radiation oncology, and pathology.							
	Applicant Types									
	Funding Limit	0.00 see detail								
	Limited Submission	No								
002593	Family Medicine Residency (I	La Crosse, Wisconsin)	Mayo Clinic College of Medi	cine and Science	31-Dec-2024	4 Not Specified				
	Contact Name	Katlyn Sylvester, Progra	am Coordinator							
	Contact Telephone	608-392-2890								
	Contact Email	berger.drew@mayo.ed	<u>lu</u>							
	Sponsor Website	Link to sponsor website	<u>2</u>							
	Program URL	Link to program URL								
	Deadline Dates (ALL)	31-Dec-2024								
	The Family Medicine Residency at Mayo Clinic in La Crosse, Wisconsin, strives to give residents the knowledge, sand attitudes necessary for future practice, not only in small communities, but also for successful practice in an expression of changing medical environment. To achieve this, our outstanding residency-trained faculty members work closely a highly motivated team of physicians, nurses, psychologists, and others, each committed to training competent caring family physicians.									



SPIN ID	Program Title	Sponso	or Name	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types Funding Limit Limited Submission	0.00 see detail				
002380	Family Medicine Residency (F		Mayo Clinic College of Med	licine and Science	31-Dec-2024	Not Specified
	Contact Name	Marquise Monroe, Educ	cation Program Coordinator			
	Contact Telephone	904-953-3896				
	Contact Email	monroe.marquise@may	<u>yo.edu</u>			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	31-Dec-2024				
	The three-year Family Medicine Residency at Mayo Clinic's campus in Jacksonville, Florida provides fellows a comprehensive education emphasizing the management and treatment of common problems encountered family physicians; innovation in the practice of family medicine; an emphasis on treating the whole patient her family on an ongoing basis; extensive outpatient procedural training; a supportive environment with a various faculty; a competitive sports medicine fellowship; and an active palliative medicine fellowship. Eig positions are available on a competitive basis each year in the Family Medicine Residency at Mayo Clinic's control Jacksonville, Florida.					
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
012880	Radiology - Medical Physics R Imaging (Minnesota)	esidency in Diagnostic	Mayo Clinic College of Med	licine and Science	31-Dec-2024	Not Specified



SPIN ID	Program Title	9	ponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Contact Name							
	Contact Telephone							
	Contact Email	radeducation@m	ayo.edu					
	Sponsor Website	Link to sponsor w	<u>rebsite</u>					
	Program URL	Link to program l	<u>JRL</u>					
	Deadline Dates (ALL)	31-Dec-2024						
	Synopsis	The Medical Physics Residency in Diagnostic Imaging at Mayo Clinic's campus in Rochester, Minnesota, is a training program focusing on imaging for diagnosis and image-guided interventional procedures. The program is open to candidates with a doctoral degree in medical physics, physics, or a closely-related field. The program training last two to three years. Candidates requiring no more than two remedial graduate medical physics courses have the option to complete the residency training in two years. Candidates requiring more than two courses complete the residency training in three years.						
	Applicant Types							
	Funding Limit	0.00 see detail						
	Limited Submission	No						
012877	Diagnostic Radiology Residen	ncy (Minnesota)	Mayo Clinic College of	Medicine and Science	01-Dec-2024	Not Specified		
	Contact Name							
	Contact Telephone							
	Contact Email	radeducation@m	ayo.edu					
	Sponsor Website	Link to sponsor w	<u>rebsite</u>					
	Program URL	Link to program l	<u>JRL</u>					



SPIN ID	Program Title	Spe	onsor Name	Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	01-Dec-2024				
	Synopsis	want a career in ac volume of examina	ademic radiology or privations, pathologies encou	cy at Mayo Clinic in Rochester, Min ate practice, and who have an inter intered, cutting-edge technology, a opportunity for residents.	rest in education and	research. The
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
008764	Medical Speech-Language Pa Fellowship (Minnesota)	thology Postdoctora	Mayo Clinic Colleg	e of Medicine and Science	01-Dec-2024	Not Specified
	Contact Name	DeAnna Shones, Ed	ucation Program Coordi	nator		
	Contact Telephone	507-266-0192				
	Contact Email	shones.deanna@m	ayo.edu			
	Sponsor Website	Link to sponsor we	<u>osite</u>			
	Program URL	Link to program UR	<u>L</u>			
	Deadline Dates (ALL)	01-Dec-2024				
	Synopsis	one or two years le offers an excellent	ngth, depending on a fel opportunity for doctoral	s a Medical Speech-Language Patho llow's needs, clinical interests and particles of the speech and language pathology that strengthens an academic tears	progress in the progra	m. This fellowship linical skills and
	Applicant Types					
	Funding Limit	0.00 see detail				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount					
	Limited Submission									
125396	Fellowship Grant	Medline		30-Sep-2024	Not Specified					
	Contact Name	Lauren Simonelli								
	Contact Telephone									
	Contact Email	grantrequest@medline.com								
	Sponsor Website Link to sponsor website									
	Program URL Link to program URL									
	Deadline Dates (ALL))-Sep-2024 , 31-Dec-2024								
	Synopsis	This program provides support for fellowship prand/or disease states addressed by Medline pro	ograms performing research acoducts.	tivities focused on t	herapeutic areas					
	Applicant Types									
	Funding Limit	0.00 not provided								
	Limited Submission	No								
125397	Educational Grant	Medline		30-Sep-2024	Not Specified					
	Contact Name	Lauren Simonelli								
	Contact Telephone									
	Contact Email	grantrequest@medline.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)	30-Sep-2024 , 3	1-Dec-2024			
	Synopsis	Financial and preducation, enha	roduct support is available ance the quality of patient	for educational programs and activ care, and align with Medline's thera	ities that promote hea apeutic and clinical int	alth care provider erests.
	Applicant Types					
	Funding Limit	0.00 not provide	ed			
	Limited Submission	No				
125392	Investigator-Initiated Studies	<u>Program</u>	Medline		30-Sep-2024	Not Specified
	Contact Name	Lauren Simonel	li			
	Contact Telephone					
	Contact Email	grantrequest@r	medline.com			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	<u>URL</u>			
	Deadline Dates (ALL)	30-Sep-2024 , 3	1-Dec-2024			
	Synopsis	The IIS Program products and ge	provides support for resear enerates promising approa	arch that advances scientific and mechaes to medical care.	edical knowledge abo	ut Medline
	Applicant Types					
	Funding Limit	0.00 not provide	ed			
	Limited Submission	No				
059995	Moore Inventor Fellows		Moore (Gordon a	and Betty) Foundation	15-Nov-2024	Not Specified



SPIN ID	Program Title	Sp	oonsor Name	Sponsor Number	Deadline Date	Funding Amount
31 IIV ID	Contact Name Contact Telephone Contact Email Sponsor Website	650-213-3000 inventors@moore Link to sponsor we Link to program U 15-Nov-2024 , 13-	.org ebsite RL Dec-2024	nces the tenth competition for		
	Synopsis	The foundation seenhance the condi- outcomes of patie critical prototyping freedom and supp innovations. Each foundation will pro-	eks to identify outstanding invuct of scientific research, strennt care. The Moore Inventor Fog stage to capture opportunities ort to promising inventors with fellow will receive \$200,000 per	entors and innovators who har gthen environmental conserva ellows fellowship focuses on sues that otherwise might be missenthe most compelling ideas to er year from the foundation for \$25,000 each year to cover cos	ness science and tection, or improve the apporting scientist-insed. The foundation pursue creative and three years. In addition	chnology to e experience and nventors at a seeks to provide d disruptive ition, the
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	Yes				
055113	Pioneer SCA3 Translational R	esearch Awards	National Ataxia Founda	tion	02-Dec-2024	100,000 USD
	Contact Name	Aimee Alcott				
	Contact Telephone	763-553-0020				
	Contact Email	aimee@ataxia.org				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	ı URL				
	Deadline Dates (ALL)	02-Dec-2024					
	Synopsis	outstanding res	A3 Translational Research Award is a search proposals that aim to make so to patient care for Spinocerebellar Apple	ignificant advancements in th	ne development of	treatments and/or	
	Applicant Types						
	Funding Limit	100,000.00 see	detail				
	Limited Submission	No					
120689	Seed Money Research Grant		National Ataxia Foundatio	n	02-Dec-202	4 50,000 USD	
	Contact Name	Aimee Alcott					
	Contact Telephone	763-553-0020					
	Contact Email	Aimee@ataxia.	org				
	Sponsor Website	Link to sponsor	website				
	Program URL	Link to program	<u> URL</u>				
	Deadline Dates (ALL)	02-Dec-2024					
	Research Seed Money Grants are awarded to independent researchers to support new and innovative studies to are relevant to the cause, pathogenesis or treatment of hereditary or sporadic ataxias. This 1-year grant provid \$50,000 in direct research funding. These research grants are offered primarily as "seed monies" to assist investigators in the early or pilot phase of their studies and as additional support for ongoing investigations on demonstration of need. Based on the emergent needs of the patient and research community, priority areas of research may be identified in the Seed Money Research Grant call for applications. In rare circumstances, these						



SPIN ID	Program Title	Spor	nsor Name	Sponsor Number	Deadline Date	Funding Amount
			•	ed funding amounts based on the a case-by-case basis and must be a		•
	Applicant Types					
	· ·	50,000.00 maximum				
	Limited Submission	I				
112390	Pre-Doctoral Fellowship to Pr Ataxia Research	romote Diversity in	National Ataxia Fo	oundation	02-Dec-2024	50,000 USD
	Contact Name	Aimee Alcott				
	Contact Telephone	763-553-0020				
	Contact Email	aimee@ataxia.org				
	Sponsor Website	Link to sponsor webs	<u>site</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Dec-2024				
	Synopsis	non-renewable, mer are matriculated in p scientists, physicians	it-based award intendore-doctoral or clinical scientists or other clinical	oral Fellowship to Promote Divers ed to enhance research and/or cli health professional degree training cian-scientists aimed at continuing al of serving individuals with atax	nical training of promise g programs and who ing g ataxia basic science, t	sing students who ntend careers as
	Applicant Types					
	Funding Limit	25,000.00 per year				
	Limited Submission	No				



SPIN ID	Program Title	Sponso	r Name	Sponsor Number	Deadline Date	Funding Amount
055111	Early Career Investigator Awa	<u>ard</u>	National Ataxia Foundation		02-Dec-2024	50,000 USD
	Contact Name	Aimee Alcott				
	Contact Telephone	763-553-0020				
	Contact Email	Aimee@ataxia.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Dec-2024				
	Synopsis	scientific investigators to	ndation's Early Career Investig o pursue a career in the field o of talented individuals suppo	of ataxia research. It is NAF	's hope that ataxia	research will be
	Applicant Types					
	Funding Limit	50,000.00 maximum				
	Limited Submission	No				
069768	Early-Career Scientific Resear	rch Grants Program	National Blood Foundation of Association of Blood Banks	f the American	01-Dec-2024	100,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	foundation@aabb.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Dec-2024				



SPIN ID	Program Title	9	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	banking, transfus researchers on a	sion medicine, cellular the path towards independen on medicine, cellular thera	gators for investigator-initiated or rapies and patient blood manage ce. Eligible applicants are those values or related sciences. Priority	ment. The NBF intends working or training in d	to fund isciplines that
	Applicant Types					
	Funding Limit	100,000.00 maxi	mum			
	Limited Submission	No				
006118	Fellowship Program		National Cancer C	enter	20-Dec-202	4 60,000 USD
	Contact Name					
	Contact Telephone	631-314-4774				
	Contact Email	info@nationalca	ncercenter.org			
	Sponsor Website	Link to sponsor v	<u>vebsite</u>			
	Program URL	Link to program	<u>URL</u>			
	Deadline Dates (ALL)	20-Dec-2024				
	Synopsis	applicants to rectumor immunolo	eive training and experien ogy. Preference will be give	ed funding for a limited number ce in molecular genetics and the in to studies directly relevant to t are established at \$60,000 for t	cellular aspects of cand the diagnosis and treat	er biology and ment of human
	Applicant Types					
	Funding Limit	60,000.00 for the	e first year			
	Limited Submission	Yes				



SPIN ID	Program Title	Sponso	r Name	Sponsor Number	Deadline Date	Funding Amount
125795	Barbara Buchbinder Nurse Re	esearch Program Grant	National Marrow Donor Prog	ram (NMDP)	08-Nov-2024	25,000 USD
	Contact Name					
	Contact Telephone	612-627-5800				
	Contact Email	BBGrant@nmdp.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Nov-2024 , 08-Dec-2	024			
	Synopsis	improves the transplant pediatric BMT nurse inv nursing talent to the fie	r Nurse Research Program supple experience and outcomes for estigators, the goal of the Bark ld and to support current nurse to pursue investigation that in	pediatric patients. Throug para Buchbinder Nurse Res e researchers. Buchbinder	gh its emphasis on s search Program is to Scholars receive \$2	upporting o attract new 25,000 within their
	Applicant Types					
	Funding Limit	25,000.00 maximum				
	Limited Submission	No				
120867	Francis S. Collins Scholars Pro Neurofibromatosis Clinical ar Research	-	Neurofibromatosis Therapeu Program (NTAP)	tic Acceleration	02-Dec-2024	Not Specified
	Contact Name	Rhonda Jackson				
	Contact Telephone	410-955-6827				
	Contact Email	rjacks13@jhu.edu				
	•	•				



SPIN ID	Program Title	Sponso	r Name	Sponsor Number	Deadline Date	Funding Amount	
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	02-Dec-2024					
	Synopsis	community of exception "Collins Scholars" receive treatment options and o	holars Program in Neurofibron nal clinician scientists who will re essential support and resou outcomes for people with NF1. associated clinical, research, ec	lead Neurofibromatosis Tyrces that enable them to for . As a Francis S. Collins Sch	ype 1 (NF1) researc ocus their efforts or olar, one will receiv	h and clinical care. n improving	
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
106553	Program Opportunity Notice Justice Fellowship	(PON) 4772 Climate	New York State Energy Resea Development Authority	erch and PON 4772	2 27-Dec-2024	40,000 USD	
	Contact Name	Clenard Killikelly					
	Contact Telephone	518-862-1090 ext.3273					
	Contact Email	wfinfo@nyserda.ny.gov					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	27-Dec-2024					
	Synopsis	organizations who wish well as professional dev	rgy Research and Developmer to host a full-time Climate Jus elopment training/mentoring t organizations must be working	tice Fellow for 1 year. NYS and/or wrap-around servi	ERDA will fund the ces. Fellows must b	fellow's salary as e members of a	



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types Funding Limit	organizations, unclean energy but approximately	universities, municipalities, usinesses. A total of \$6 Mill 150 fellowships through 20	ted that fellows from priority popu climate tech innovators/start-ups lion in funding is available for this p 024.	, venture development	organizations and
	Limited Submission	No				
082000	Peter Geistlich Research Awa	<u>ard</u>	Osteo Science Fo	oundation	01-Nov-202	4 100,000 USD
	Contact Name					
	Contact Telephone	215-977-2877				
	Contact Email	info@osteoscie	ence.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to progran	n URL			
	Deadline Dates (ALL)	01-Nov-2024 , (01-Dec-2024 [LOI/Pre-App]	, 01-May-2025		
	The Peter Geistlich Research Award provides up to \$50,000 per year, with a one or two-year project duration, Synopsis a maximum of \$100,000 (inclusive of indirect costs, which are capped at 10%). All research and project-related must be conducted in the United States or Canada.					
	Applicant Types					
	Funding Limit	50,000.00 per y	year			
	Limited Submission	No				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
000708	PVA Education Foundation Development and Education		Paralyzed Veterans of	America	02-Dec-2024	75,000 USD
	Contact Name	Lindsay Perlmai	า			
	Contact Telephone	202-416-7611				
	Contact Email	LindsayP@pva.o	org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)					
	Synopsis	with spinal cord Development a	tion Foundation funds innovative I injury or diseases, their families and Education grant funds progra In care and related services to the	, their caregivers, and heams that improve the know	althcare professionals. The	e Professional
	Applicant Types					
	Funding Limit	75,000.00 maxi	mum			
	Limited Submission	Yes				
009116	PVA Education Foundation	Research Transl	ation Paralyzed Veterans of	America	02-Dec-2024	75,000 USD
	Contact Name	Lindsay Perlmai	n, MPH, Director, Research & Ed	ıcation		
	Contact Telephone	202-416-7611				
	Contact Email	LindsayP@pva.o	org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	02-Dec-2024				



SPIN ID	Program Title	Spo	nsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	Veterans and others their families, careg	s living with spinal cord ivers, and healthcare pr	on Foundation funds innovative ed injury (SCI), Multiple Sclerosis (MS rofessionals. Research Translation The maximum PVA Education Fou	6) or Amyotrophic Late grants are for projects	ral Sclerosis (ALS), that move
	Applicant Types					
	Funding Limit	75,000.00 maximun	า			
	Limited Submission	No				
031291	PVA Education Foundation Symposia	Conferences and	Paralyzed Veterar	ns of America	02-Dec-2024	10,000 USD
	Contact Name					
	Contact Telephone	202-416-7611				
	Contact Email	LindsayP@pva.org				
	Sponsor Website	Link to sponsor web	<u>site</u>			
	Program URL	Link to program URI	=			
	Deadline Dates (ALL)	02-Dec-2024				
	Synopsis	life of individuals wi professionals in the for collaboration an	th spinal cord injury or SCI/D community. The so	on is to fund innovative education disease (SCI/D) and/or increase the grants will support meetings the CI/D community. The maximum invitual conference or symposium	e knowledge and effect at provide education a person or hybrid conf	ctiveness of health and opportunities
	Applicant Types					
	Funding Limit	10,000.00 maximum	า			
	Limited Submission	No				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount					
000125	Research Grants	Pardee (Elsa U.) Foundation	1	15-Dec-2024	Not Specified					
	Contact Name									
	Contact Telephone	989-832-3691								
	Contact Email									
	Sponsor Website	<u>Link to sponsor website</u>								
	Program URL	Link to program URL								
	Deadline Dates (ALL)	Dec-2024								
		The Elsa U. Pardee Foundation funds research to inv research directed toward identifying new treatment year period which will allow the establishment of cal established cancer researchers. It is anticipated that subsequent and expanded support using government reatment, or cure should be clearly identified. By derequested. It must be reasonable and clearly support	s or cures for cancer. The cabilities of new cancer rethis early-stage funding betagency funding. Project esign, there are no limits a	Foundation funds pro esearchers or new can by the Foundation may relevance to cancer d set on the grant amou	jects for a one- cer approaches by lead to etection, nt that can be					
	Applicant Types									
	Funding Limit	0.00 see detail								
	Limited Submission	No								
035212	Research Start-Up Grant	Pediatric Orthopaedic Socie America	ty of North	02-Dec-2024	10,000 USD					
	Contact Name									
	Contact Telephone	630-478-0483								
	Contact Email	russell@posna.org								



					Deadline Date	Funding Amount
	Sponsor Website	Link to sponsor web	<u>osite</u>			
	Program URL	Link to program URI	<u>L</u>			
	Deadline Dates (ALL)	02-Dec-2024				
	Synopsis			America (POSNA) offers a Researce related to pediatric orthopaedics		ugh which a broad
	Applicant Types					
	Funding Limit	10,000.00 maximun	n			
	Limited Submission	No				
088277 <u>S</u>	277 St. Giles Young Investigator Award		Pediatric Orthopa America	Pediatric Orthopaedic Society of North America		30,000 USD
	Contact Name	Traci Russell				
	Contact Telephone	630-478-0483				
	Contact Email	russell@posna.org				
	Sponsor Website	Link to sponsor web	<u>osite</u>			
	Program URL	Link to program URI	<u>L</u>			
	Deadline Dates (ALL)	02-Dec-2024				
	Synopsis	and clinical registrie	•	America provides funding for high d) for pediatric orthopaedic conditesearch endeavors.	• •	
	Applicant Types					
	Funding Limit	30,000.00 maximun	n			
	Limited Submission	No				



SPIN ID	Program Title	Sponsor Nam	е	Sponsor Number	Deadline Date	Funding Amount			
019146	Pilot Research Grant	Plast	ic Surgery Foundation		02-Dec-202	4 15,000 USD			
	Contact Name								
	Contact Telephone	847-228-9900							
	Contact Email	research@plasticsurgery.org							
	Sponsor Website	<u>Link to sponsor website</u>							
	Program URL	Link to program URL							
	Deadline Dates (ALL) 02-Dec-2024								
The PSF Pilot Research Grant is intended to support residents and junior faculty in their efforts to address research questions, obtain preliminary data to support larger grant proposals in the future, and develop research that can be carried forward into an academic career. Grants provide up to \$15,000 for a period twelve months.									
	Applicant Types								
	Funding Limit	15,000.00 maximum							
	Limited Submission	No							
026611	Harold T. Shapiro Postdoctors Bioethics	al Research Associate in Princ	eton University		25-Nov-202 [LOI/Pre-Ap				
	Contact Name								
	Contact Telephone	609-258-2739							
	Contact Email	ddisette@princeton.edu							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	25-Nov-2024 [LOI/Pre-App], 0	2-Dec-2024						



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	Fellowship in Bi supports outsta	ioethics for a possible availa anding scholars studying eth nealth. Proposals focusing or	Values invites applications for the ble position starting around Septe ical issues arising from developme n problems of practical importance	ember 2025. The Shap nts in medicine, the b	iro Fellowship iological sciences,
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
058301	Research Grants		PSC Partners Seek	ing a Cure	15-Dec-2024 [LOI/Pre-App	
	Contact Name					
	Contact Telephone	303-771-5227				
	Contact Email	grants@pscpar	tners.org			
	Sponsor Website					
		Link to program				
	Deadline Dates (ALL)		.OI/Pre-App], 15-Jan-2025			
	PSC Partners and affiliate PSC Partners Canada offer grants to conduct research that addresses an important a novel, basic or clinical research question related to PSC and closely associated diseases (such as inflammatory diseases (IBD) and cholangiocarcinoma). The Research Grants Program seeks to encourage investigators to co research in promising new areas, with the goal that data generated will lead to federal (NIH) or external internal funding.					
	Applicant Types					
	Funding Limit	0.00 see detail				



SPIN ID	Program Title	Sponso	or Name	Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	No				
057302	Pilot Study Program		Rivkin Center for Ovarian Can	ncer	02-Dec-2024	75,000 USD
	Contact Name	Jackie Lang				
	Contact Telephone	206-584-2357				
	Contact Email	Jackie.Lang@rivkin.org				
	Sponsor Website	Link to sponsor website	<u>e</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Dec-2024				
	Synopsis	1	5,000 each, Pilot Study Program arch. In addition, projects design			•
	Applicant Types					
	Funding Limit	75,000.00 maximum				
	Limited Submission	No				
016110	Sigma/Council for the Advance Science Research Grant	cement of Nursing	Sigma Theta Tau Internationa	al	01-Dec-2024	5,000 USD
	Contact Name					
	Contact Telephone	317-634-8171				
	Contact Email	research@sigmanursin	g.org			
	Sponsor Website	Link to sponsor website	2			
	Program URL	Link to program URL				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Deadline Dates (ALL)	01-Dec-2024						
	Synopsis	health of the w	ncil for Advancement of Nursing orld's people through research. ly disseminating the research fin	Proposals for clinical, educati	onal or historical resea	rch, including		
	Applicant Types	5						
	Funding Limit	5,000.00 maxim	num					
	Limited Submission	No						
004418	SSAT Public Service Award		Society for Surgery of	he Alimentary Tract	31-Dec-2024	Not Specified		
	Contact Name							
	Contact Telephone	978-927-8330						
	Contact Email	awards@ssat.co	<u>om</u>					
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	ı URL					
	Deadline Dates (ALL)	31-Dec-2024						
	Synopsis	The SSAT Public Service Award recognizes an individual or organization that has impacted the public by promoting educating, or creating awareness of gastrointestinal health. The recipient should have dedicated considerable time and/or expertise to significantly impact the advancement of the medical community and/or the lay public to understand or cope with problems of gastrointestinal health. Individuals, and public or private-sector organization are eligible.						
	Applicant Types	;						
	Funding Limit	0.00 see detail						



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	No				
066845	Writers Workshop Scholarshi	<u>ps</u>	Society for Surge	ry of the Alimentary Tract	31-Dec-2024	Not Specified
	Contact Name					
	Contact Telephone	978-927-8330				
	Contact Email					
	Sponsor Website	Link to sponsor w	<u>vebsite</u>			
	Program URL	Link to program I	<u>URL</u>			
	Deadline Dates (ALL)	31-Dec-2024				
	Synopsis	as well as the sub at the SSAT Annu coach air transpo hotel; and reimb	omission process. Each so all Meeting held in conju ortation expenses; up to o ursement for an amount esidents and fellows as w	provide further education on the windership includes: tickets to attendenction with Digestive Disease Week one night's hotel accommodations (lequal to the recipient's DDW Early Ear	the SSAT Writers Wo (DDW); reimbursem oom and tax) at the S Bird registration categ	rkshop Parts I & II ent for roundtrip SAT headquarters ory. Preference
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
091553	Student Scholarship Program	1	Society of Diagno Foundation	ostic Medical Sonography	31-Dec-2024	2,500 USD
	Contact Name					



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount					
	Contact Telephone	214-473-8057									
	Contact Email	scholarship@sc	dmsfoundation.org								
	Sponsor Website	Link to sponsor	to sponsor website								
	Program URL	Link to program	to program URL								
	Deadline Dates (ALL)	31-Dec-2024	-Dec-2024								
	Synopsis	sonography stu sonography or	e SDMS Foundation Sonography Student Scholarship provides provides a \$2,500 scholarship to a deserving nography student who has been accepted or is currently enrolled in an educational program in diagnostic medical nography or cardiovascular technology which has been accredited by the Commission on Accreditation of Allied alth Educational Programs (CAAHEP).								
	Applicant Types										
	Funding Limit	2,500.00 maxin	num								
	Limited Submission	No									
001382	St. Baldrick's Scholars (Caree	r Development A	Award) St. Baldrick's Foundation		09-Dec-2024 [LOI/Pre-App	,					
	Contact Name										
	Contact Telephone	626-792-8247									
	Contact Email	Grants@StBald	ricks.org								
	Sponsor Website	Link to sponsor	website								
	Program URL	Link to program	<u>ı URL</u>								
	Deadline Dates (ALL)	09-Dec-2024 [L	OI/Pre-App], 28-Feb-2025								



SPIN ID	Program Title	Sponso	or Name	Sponsor Number	Dea	dline Date	Funding Amount
		The three year Scholar	(Career Development) Award,	with an option for t	wo addition	al years based	on progress, is
	Synopsis		the independent research of h Scholars. The award provides	•		•	•
	Applicant Types						
	Funding Limit	110,000.00 per year					
	Limited Submission	Yes					
067879	Predoctoral and Postdoctoral Research on Berlin	Scholarships for	Study Foundation of the Ber Representatives	lin House of		15-Dec-2024	Not Specified
	Contact Name						
	Contact Telephone	(+4930) 2325 2005					
	Contact Email	studienstiftung@parlar	ment-berlin.de				
	Sponsor Website	Link to sponsor website	2				
	Program URL	Link to program URL					
	Deadline Dates (ALL)	15-Dec-2024					
	Synopsis	States of America, Grea	of the House of Representative at Britain, France, and the succ an as well as German-internat	essor states of the S	oviet Union	, who want eit	her to work on
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
121692	TRISH Postdoctoral Fellowshi	р	Translational Research Instit Health (TRISH)	•	ISH-RFA- 01-PD	18-Dec-2024	140,000 USD



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
		ı					
	Contact Name						
	Contact Telephone	713-798-4951					
	Contact Email	nspires-help@r	nasaprs.com				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>ı URL</u>				
	Deadline Dates (ALL)	18-Dec-2024					
	Synopsis	program, which associated with TRISH postdoct work with a me support the res with existing re as a prospective qualified candid participate in the and allows for a TRISH-RFA will Investigators' V	n supports early career scientists a spaceflight. Selected TRISH postoral fellows lead their own two-ventor. Proposers must include an earch, apart from the awardee's search grant support may reque e mentor open to working with a dates to apply, even if new to spane Institute's Academy of Bioastraliscussion, presentations and new to required to attend a meeting	arch Institute for Space Health (TRISH) is seeking proposals for its 2025 postdoctoral research its early career scientists pursuing research with the potential to reduce the human health risks ight. Selected TRISH postdoctoral fellows lead their own two-year research projects. Selected ows lead their own two-year research projects. The fellows also receive a two-year stipend and oposers must include an identified mentor with their submitted research proposal. Funds to part from the awardee's salary, must be supplied by the mentor. Independent investigators grant support may request to be listed as prospective mentors for this program. To be added or open to working with a proposer, please contact Dr. Guillaume Vignaux. TRISH encourages apply, even if new to space health research. Selected fellows will also have the opportunity to oute's Academy of Bioastronautics, a program that gathers current TRISH postdoctoral fellows on, presentations and networking. Annually, postdoctoral fellows selected in response to the red to attend a meeting of postdoctoral fellows at the annual NASA Human Research Program p in the Houston/Galveston area. Fellows are also encouraged to attend one scientific meeting ow's choice.			
	Applicant Types						
	•	70,000.00 per y	<i>r</i> ear				
	Limited Submission	No					



SPIN ID	Program Title	Spon	sor Name	Sponsor Number	Deadline Date	Funding Amount
017842	2 BSF Research Grants Program		United States - Isra Foundation	el Binational Science	04-Dec-2024	250,000 USD
	Contact Name					
	Contact Telephone	972-2-5828239				
	Contact Email	bsf@bsf.org.il				
	Sponsor Website	Link to sponsor webs	<u>ite</u>			
	Program URL	Link to program URL				
	Deadline Dates (ALL)	04-Dec-2024				
	Synopsis	wish to collaborate or receiving some 400 re	n research projects tha esearch grant application	in program of the BSF, and it fun t address topics in basic science ons annually, including start-up a grants in this program, and the t	. In recent years the BSF applications, approving a	has been about 100. At any
	Applicant Types					
	Funding Limit	250,000.00 maximum				
	r driding zinne	250,000.00 111031111011	ı			
	Limited Submission		ı			
002129	· ·	No	University of Califo	rnia	01-Nov-2024	64,480 USD



SPIN ID	Program Title		or Name	Sponsor Number	Deadline Date	Funding Amount		
	Deadline Dates (ALL)	01-Nov-2024 , 01-Dec-2	2024					
	Synopsis	The University of California President's Postdoctoral Fellowship Program was established to encourage outstand women and minority Ph.D. recipients to pursue academic careers at the University of California. The current projection offers postdoctoral research fellowships, professional development and faculty mentoring to outstanding schola all fields whose research, teaching, and service will contribute to diversity and equal opportunity at UC.						
	Applicant Types							
	Funding Limit	64,480.00 see detail						
	Limited Submission	No						
005002	Program on U.S Japan Relate Fellowships	tions Postdoctoral	Weatherhead Cen Affairs	ter for International	15-Dec-2024	75,000 USD		
	Contact Name							
	Contact Telephone	617-495-1890						
	Contact Email	usjapan@wcfia.harvarc	<u>d.edu</u>					
	Sponsor Website	Link to sponsor website	<u>e</u>					
	Program URL	Link to program URL						
	Deadline Dates (ALL)	15-Dec-2024						
	Synopsis	The Program on U.SJapan Relations at Harvard University's Weatherhead Center for International Affairs will offer postdoctoral fellowships during the 2025-26 academic year. Applications are sought from outstanding recent PhDs in the social sciences who are conducting research that illuminates Japan's relations with the rest of the world in the broadest sense. Applications are welcomed from anthropology, business, economics, history, international relations, law, political science, psychology, public health, public policy, and sociology, among other fields. Scholars may examine domestic issues that bear on Japan's external relations or problems that it shares with other countries, and we encourage projects that compare Japan's experience cross-nationally.						



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

Applicant Types
Funding Limit 75,000.00 see detail
Limited Submission No

