

Funding Opportunities Monthly Edition April 2025 Due Dates

<u>Introduction</u>

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

The opportunities are organized in the following order:

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

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

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SPIN ID	Program Title		Sponsor Name	Sponsor Numb	per Deadline Date	Funding Amount
	REA-CA-25-005 Revision Applica	ations for Incorporation of Novel NCI-			05-Mar-2025	
129585		ate Cancer Research (R01 Clinical Trial Nati	onal Cancer Institute/NIH/DHF	IS 25-005	[Optional][LOI/Pre- App]	150,000 USD
	Contact Name	Kelly Crotty, Ph.D.				
	Contact Telephone	:240-255-0917				
	Contact Email	kelly.crotty@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Mar-2025 [Optional][LOI/Pre-App], 04- <i>A</i>	Apr-2025 , 03-Sep-2025 [Option	nal][LOI/Pre-Ap	p], 03-Oct-2025	
	Synopsis	R01 research projects. The applicants shoul accelerate progress for the parent study by from the NCI Innovative Molecular Analysis independent validation and accelerate the a component of the NCI IMAT program, this innovative tools and methods that enable of	incorporating a new technical Technologies (IMAT) program adoption of these emerging te S NOFO aims to promote interd	approach or in . Awards from chnologies by a disciplinary coll	strument developed t this NOFO are meant ppropriate research c aboration in the devel	hrough suppo to incentivize ommunities. <i>A</i>
129586	• •	ations for Incorporation of Novel NCI- ate Cancer Research (U01 Clinical Trial Nati	onal Cancer Institute/NIH/DHF	25-00b	05-Mar-2025 [Optional][LOI/Pre- App]	150,000 USD
	Contact Name	Kelly Crotty, Ph.D.				
	Contact Telephone	240-255-0917				
	Contact Email	kelly.crotty@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Mar-2025 [Optional][LOI/Pre-App], 04-A	Apr-2025 , 03-Sep-2025 [Option	nal][LOI/Pre-Ap	p], 03-Oct-2025	
	Synopsis	The purpose of this Notice of Funding Oppo U01 research projects. The applicants shou accelerate progress for the parent study by	ld propose to expand upon the	original reseau	ch question(s) or othe	erwise

from the NCI Innovative Molecular Analysis Technologies (IMAT) program. Awards from this NOFO are meant to incentivize

SPIN ID	Program Title		Sponsor Name	Sponsor Num	ber Deadline Date	Funding Amount
		independent validation and accelerate As a component of the NCI IMAT prog innovative tools and methods that en	ram, this NOFO aims to promote int	erdisciplinary	collaboration in the o	
129587 <mark>S</mark>		ations for Incorporation of Novel NCI- ate Cancer Research (P50 Clinical Trial	National Cancer Institute/NIH/DHF	RFA-CA- 25-007	05-Mar-2025 [Optional][LOI/Pre- App]	150,000 USD
	Contact Telephone Contact Email Sponsor Website Program URL	kelly.crotty@nih.gov Link to program URL 05-Mar-2025 [Optional][LOI/Pre-App], The purpose of this Notice of Funding P50 specialized centers proposing to e	Opportunity (NOFO) is to encourage xpand upon original research quest	e revision appion(s) from sp	lications from current pecific projects or othe	rwise accelerate
	Synopsis	progress for the parent study by incor NCI Innovative Molecular Analysis Tec independent validation and accelerate As a component of the NCI IMAT prog innovative tools and methods that ena	hnologies (IMAT) program. Awards the suitability of these emerging to ram, this NOFO aims to promote int	from this NOF echnologies fo erdisciplinary	O are meant to incenor appropriate researce collaboration in the co	tivize h communities.
129349 <u>B</u>	RFA-CA-25-004 Advanced Devel Biospecimen Science Technologie Research (R33 Clinical Trial Not Al		National Cancer Institute/NIH/DHF	RFA-CA- 25-004	05-Mar-2025 [Optional][LOI/Pre- App]	900,000 USD
	Contact Telephone Contact Email Sponsor Website	kelly.crotty@nih.gov				



Deadline Dates (ALL) 05-Mar-2025 [Optional][LOI/Pre-App], 04-Apr-2025, 03-Sep-2025 [Optional][LOI/Pre-App], 03-Oct-2025

	SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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NCI-sponsored Innovative Molecular Analysis Technologies (IMAT) Program.

further development and validation of emerging technologies that improve the quality of the samples used for cancer research or clinical care. This includes new capabilities to address issues related to pre-analytical degradation of targeted analytes during the collection, processing, handling, and/or storage of cancer-relevant biospecimens. This NOFO solicits R33 applications where major feasibility gaps for the technology or methodology have been overcome, as demonstrated with supportive preliminary data, but still require further development and rigorous validation to encourage adoption by the research community. The overall goal is to support the development of highly innovative technologies capable of maximizing or otherwise interrogating the quality and utility of biological samples used for downstream analyses. This NOFO will support the development of tools, devices, instrumentation, and associated methods to preserve or protect sample integrity, or establish verification criteria for quality assessment/quality control and handling under diverse conditions. These technologies are expected to accelerate and/or enhance research in cancer biology, early detection and screening, clinical diagnosis, treatment, or epidemiology, or address issues associated with cancer health disparities, by reducing pre-analytical variations that affect biospecimen sample quality. Projects proposing to use existing technologies where the novelty resides in the application of the technology or the biological or clinical question being pursued, and not the technical capabilities being developed, are not appropriate for this NOFO and will not be reviewed. This funding opportunity is part of a broader

This Notice of Funding Opportunity (NOFO) solicits grant applications proposing exploratory research projects focused on

Notice of Special Interest (NOSI): Utilization of Cohorts and Prospective 113746 Study Designs for Liquid Biopsy Assay Validation for Early Detection of Cancers

National Cancer Institute/NIH/DHHS

NOT-CA-23-004

05-Feb-2025

Specified

Not

Contact Name Matthew Young, Ph.D.

Contact Telephone 240-276-5846

Contact Email matthew.young@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 05-Feb-2025, 13-Feb-2025, 01-Mar-2025, 05-Apr-2025, 07-May-2025, 05-Jun-2025, 12-Jun-2025, 01-Jul-2025

The purpose of this Notice of Special Interest (NOSI) is to encourage research studies leveraging partnerships between biomarker technology developers with assays for early cancer detection, and population-based researchers, including cohort Synopsis and biorepository researchers. Proposals that facilitate early cancer biomarker assay development, verification, qualification, and validation utilizing statistically powered retrospective cohorts and/or through prospective studies in the appropriate populations with a sound study design are responsive to this NOSI.

SPIN ID Program Title		Sponsor Name	Sponsor Num	ber Deadline Date	Funding Amount
RFA-CA-25-001 Innovative Mole 129346 <u>Technologies for Basic and Clinica</u> <u>Not Allowed)</u>	<u> </u>	National Cancer Institute/NIH/DHF	RFA-CA- 25-001	05-Mar-2025 [Optional][LOI/Pre- App]	450,000 USD
Contact Name	Kelly Crotty, Ph.D.				
Contact Telephone	240-255-0917				
Contact Emai	kelly.crotty@nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL)) 05-Mar-2025 [Optional][LOI/Pre-App], (04-Apr-2025 , 03-Sep-2025 [Option	nal][LOI/Pre-A	pp], 03-Oct-2025	
Synopsis	This Notice of Funding Opportunity (NO early-stage development of highly innovational, or epidemiological cancer reseas capabilities involving a high degree of the of cancer biology. Well-suited applications cancer biology, early detection and screassociated with cancer health disparitie applicability but must be focused on improposing the application of existing tempursued are not responsive to this solicity sponsored Innovative Molecular Analys	vative technologies offering novel arch. The emphasis of this NOFO is echnical innovation for targeting, pens must offer the potential to acceptain, clinical diagnosis, treatments. Technologies proposed for developroving molecular and/or cellular chnologies where the novelty residitation and will not be reviewed. T	molecular or on supporting or obing, or asselerate and/ot, control, epiclopment may characterizations in the biological procession of the control of the con	cellular analysis capabil g the development of n sessing molecular and c r enhance research in t demiology, and/or add be intended to have w ons of cancer biology. F ogical or clinical target/	ities for basic, ovel ellular features he areas of ress issues idespread Projects question being
129348 RFA-CA-25-003 Innovative Bios Basic and Clinical Cancer Researce	pecimen Science Technologies for h (R61 Clinical Trial Not Allowed)	National Cancer Institute/NIH/DHH	RFA-CA- 25-003	05-Mar-2025 [Optional][LOI/Pre- App]	450,000 USD
Contact Name	Kelly Crotty, Ph.D.				
Contact Telephone	240-255-0917				
Contact Emai	kelly.crotty@nih.gov				
Sponsor Website					
Program URI	Link to program URL				



Deadline Dates (ALL) 05-Mar-2025 [Optional][LOI/Pre-App], 04-Apr-2025, 03-Sep-2025 [Optional][LOI/Pre-App], 03-Oct-2025

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This Notice of Funding Opportunity (NOFO) solicits grant applications proposing exploratory research projects focused on the early-stage development of highly innovative technologies that improve the quality of the samples used for cancer research or clinical care. This includes new capabilities to address issues related to pre-analytical degradation of targeted analytes during the collection, processing, handling, and/or storage of cancer-relevant biospecimens. The overall goal is to support the development of highly innovative technologies capable of maximizing or otherwise interrogating the quality and utility of biological samples used for downstream analyses. This NOFO will support the development of tools, devices, Synopsis instrumentation, and associated methods to preserve or protect sample integrity, or establish verification criteria for quality

assessment/quality control and handling under diverse conditions. These technologies are expected to accelerate and/or enhance research in cancer biology, early detection and screening, clinical diagnosis, treatment, or epidemiology, or address issues associated with cancer health disparities, by reducing pre-analytical variations that affect biospecimen sample quality. Projects proposing the application of existing technologies where the novelty resides in the biological or clinical target/question being pursued are not responsive to this solicitation and will not be reviewed. This funding opportunity is part of a broader NCI-sponsored Innovative Molecular Analysis Technologies (IMAT) Program.

RFA-CA-25-002 -- Advanced Development and Validation of Emerging 129347 Molecular and Cellular Analysis Technologies for Basic and Clinical

Cancer Research (R33 Clinical Trial Not Allowed)

National Cancer Institute/NIH/DHHS

RFA-CA-25-002

05-Mar-2025 [Optional][LOI/Pre-App]

900,000 USD

Contact Name Kelly Crotty, Ph.D.

Contact Telephone 240-255-0917

Contact Email kelly.crotty@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 05-Mar-2025 [Optional][LOI/Pre-App], 04-Apr-2025, 03-Sep-2025 [Optional][LOI/Pre-App], 03-Oct-2025

This Notice of Funding Opportunity Announcement (NOFO) invites grant applications proposing exploratory research projects focused on further development and validation of emerging technologies offering novel capabilities for targeting, probing, or assessing molecular and cellular features of cancer biology for basic, clinical, or epidemiological cancer research. This NOFO solicits R33 applications where major feasibility gaps for the technology or methodology have been overcome, as Synopsis demonstrated with supportive preliminary data, but still requires further development and rigorous validation to encourage adoption by the research community. Well-suited applications must offer the potential to accelerate and/or enhance research in the areas of cancer biology, early detection and screening, clinical diagnosis, treatment, control, epidemiology, and/or address issues associated with cancer health disparities. Technologies proposed for development may be intended to have widespread applicability but must be focused on improving molecular and/or cellular characterizations of cancer.

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Projects proposing the application of target/question being pursued are no part of a broader NCI-sponsored Inno	ot responsive to this solicitation and	will not be reviewed	d. This funding op	al
	SI): Development of Innovative Technologies, Tools, and Methods for	National Eye Institute/NIH/DHHS	NOT-EY- 23-005	eb-2025	Not Specified
Contact N	ame James Gao, Ph.D.				
Contact Teleph	none 301-594-6074				
Contact E	mail james.gao@nih.gov				
Sponsor Wel	osite				
Program	URL Link to program URL				
Deadline Dates (ALL) 16-Feb-2025 , 05-Apr-2025 , 07-May- 2026 , 16-Feb-2026	-2025 , 16-Jun-2025 , 05-Sep-2025 , (07-Sep-2025 , 16-Oc	t-2025 , 05-Jan-20)26 , 07-Jan-
Sync	The purpose of this Notice of Special interested in supporting research to opsis improve data acquisition, analysis, visionnovation and its potential impact otranslational research.	develop innovative informatics and substraction, annotation, integration,	data science methoo and interpretation.	ls, algorithms, and The emphasis will	d tools to I be on
1 / 2 2 4 4	nabling Technologies and Transformative (R33 - Clinical Trials Not Allowed)	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL- 26-016	eb-2025	700,000 USD
Contact N	ame Mike Pieck, Ph.D.				
Contact Teleph	none 301-827-7986				
Contact E	mail nhlbi_catalyze@nih.gov				
Sponsor Wel	osite				
Program	URL Link to program URL				
Deadline Dates (11-Feb-2025 , 21-Apr-2025 , 18-Jun-2 ALL) 2026 , 21-Aug-2026 , 21-Oct-2026 , 2 Dec-2027			•	



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	This Funding Opportunity Announcem transformative platforms to catalyze reblood, and sleep (HLBS)-related disordenabling technology or transformative data, but still requires further develope adoption. Well-suited applications muscreening, model development, clinical associated with HLBS-related diseases novelty resides in the biological or clinic considered nonresponsive to the FOA advance projects to the point where the FOAs.	next-generation predictive, diagnostices and diseases. This FOA solicits is platform have already been overcoment and rigorous validation to ensist offer the potential to accelerate al diagnosis, treatment, control, presented disorders. Projects proposing pical target/question being pursued will not be reviewed. This FOA is p	stic and therapeutic R33 applications who come, as demonstration and/or transform the evention or epidemic application of existing are not appropriate art of a suite of Cata	products to addre ere major feasibil ted with supportive m demonstration, ne areas of early de plogy, while addre ng technologies we e for this solicitation	ity gaps for the re preliminary utilization and etection and essing issues here the on. Applications ants to
128905 <u>F</u>	RFA-HL-26-019 Catalyze Produc Prototype Design/Testing and Diso Development (R61/R33 - Clinical T	ease Target Identification and Assay	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL- 26-019	-eb-2025	900,000 USD
	Contact Name	Mike Pieck, Ph.D.				
	Contact Telephone	301-827-7986				
	Contact Email	nhlbi_catalyze@nih.gov				
	Sponsor Website					
	Program URL	<u>Link to program URL</u>				
		11-Feb-2025 , 21-Apr-2025 , 18-Jun-2026 , 21-Aug-2026 , 21-Oct-2026 , 23 Dec-2027			•	
	Synopsis RFA-HL-26-020 Catalyze: Produc	This Catalyze Product Definition Fundineeded to develop and test device productor develop research tools for use in the tof a suite of Catalyze innovation grant Catalyze Preclinical program or attract preclinical product optimization and contract of the catalyze and catalyze product optimization and catalyze pr	ototype designs, identify diagnostic reatment of heart, lung, blood and s to advance projects to the point t independent development suppo	c disease targets and I sleep (HLBS) diseas where they can mee	develop associate es and disorders. I t the entry criteria I or private partne	ed assays, and This FOA is part a for the NHLBI



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Prototype Optimization (R33 - Clir	nical Trial Not Allowed)	Institute/NIH/DHHS	26-020		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)	11-Feb-2025 , 21-Apr-2025 , 18-Jun-20 2026 , 21-Aug-2026 , 21-Oct-2026 , 23 Dec-2027	_			
	Synopsis	This Funding Opportunity Announcem testing/design modification, assay devithe treatment of heart, lung, blood, all grants to advance projects to the poin attract independent development supcharacterization.	velopment for diagnostic disease tand sleep (HLBS) diseases and disorcit where they can meet the entry c	orgets, and developm ders. This FOA is part riteria for the NHLBI	nent of research to of a suite of Cata Catalyze Preclinic	ools for use in llyze innovation al program or
	RFA-HL-26-018 Catalyze: Produc					
128904		icts - Preliminary Product/Lead Series	National Heart, Lung, and Blood	RFA-HL- 26 040 11-F	eb-2025	800,000
	Not Allowed)	roduct Prototype (R33 - Clinical Trial	Institute/NIH/DHHS	26-018		USD
		Mike Pieck, Ph.D.				
	Contact Telephone					
	·	nhlbi catalyze@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	11-Feb-2025 , 21-Apr-2025 , 18-Jun-2026 , 21-Aug-2026 , 21-Oct-2026 , 23 Dec-2027	_			
	Synopsis	This Catalyze Product Definition Fundineeded to develop and test device pro				• • •

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		develop research tools for use in the of a suite of Catalyze innovation grant Catalyze Preclinical program or attrac preclinical product optimization and o	ts to advance projects to the point we tindependent development suppor	vhere they can mee	t the entry criteria	for the NHLBI
128901 Bi	ologics and Combination Produc	ct Definition for Small Molecules, cts - Target Identification and ct/Lead Series Identification (R61/R33	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL- 26-017	eb-2025	1,200,000 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				
		11-Feb-2025 , 21-Apr-2025 , 18-Jun-2 2026 , 21-Aug-2026 , 21-Oct-2026 , 23 Dec-2027			•	
	Synopsis	This Funding Opportunity Announcen characterize potential therapeutic cardiseases and disorders. This FOA is pacan meet the entry criteria for the NH other federal or private partners for partners for partners.	ndidates (compound and lead series rt of a suite of Catalyze innovation & ILBI Catalyze Preclinical program or) to treat heart, lung grants to advance po attract independent	g, blood, and sleep ojects to the poin development sup	t where they
1/55/u —	FA-HL-26-002 NHLBI Outstand inical Trial Optional)	ing Investigator Award (OIA) (R35	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL- 26-002	eb-2025	4,900,000 USD
	Contact Name	Narasimhan Danthi, Ph.D.				
	Contact Telephone	301-451-5170				
	Contact Email	NHLBI_R35@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	19-Feb-2025 , 28-Apr-2025 , 20-Jan-2	026 [Optional][LOI/Pre-App], 19-Feb	o-2026 , 28-Apr-202	6 , 20-Jan-2027	



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

[Optional][LOI/Pre-App], 19-Feb-2027, 28-Apr-2027

The purpose of the NHLBI Outstanding Investigator Award (OIA) is to promote scientific productivity and innovation by providing long-term support and increased flexibility to experienced Program Directors/Principal Investigators (PDs/PIs) who are currently PDs/PIs on at least two NHLBI R01-equivalent awards or an NHLBI R35 award in the 6th or 7th year of funding and whose outstanding record of research demonstrates their ability to make major contributions to heart, lung, blood and sleep (HLBS) research. The OIA is intended to support an investigator's research program, rather than a research project, by providing the primary and most likely sole source of NHLBI funding on individual grant awards. The OIA will support the research program of NHLBI-funded investigators for up to seven years and will provide investigators with freedom to conduct Synopsis research that breaks new ground or extends previous discoveries in new directions. It will also allow PDs/PIs to take greater risks and to pursue research that requires a longer time frame. Research supported by the OIA must be within the scope of the NHLBI mission. It is anticipated that the OIA will: Provide a stable funding environment, thereby improving productivity and facilitating nimble, ambitious, creative research; Accelerate scientific innovation by enabling flexibility in pursuing new research directions as they arise, since PD/PIs will not be bound to specific aims proposed in advance of the studies; Reduce the time researchers spend writing grant applications and managing multiple grant awards, thereby allowing more time to be devoted to conducting research; Facilitate PD/PIs' commitment to research through increased stability of funding; and Enable PD/Pls to devote more time and energy to mentoring students and junior scientists and providing scientific service.

RFA-HL-26-003 -- NHLBI Emerging Investigator Award (EIA) (R35 Clinical National Heart, Lung, and Blood Trial Optional)

Institute/NIH/DHHS

RFA-HL-26-003

19-Feb-2025

4,900,000 USD

Contact Name Narasimhan Danthi, Ph.D.

Contact Telephone 301-451-5170

Contact Email NHLBI R35@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

19-Feb-2025, 28-Apr-2025, 20-Jan-2026 [Optional] [LOI/Pre-App], 19-Feb-2026, 28-Apr-2026, 20-Jan-2027 [Optional][LOI/Pre-App], 19-Feb-2027, 28-Apr-2027

The purpose of the NHLBI Emerging Investigator Award (EIA) is to promote scientific productivity and innovation by providing long-term support and increased flexibility to experienced Program Directors/Principal Investigators (PD/PIs) who are currently PD/PIs on at least two NHLBI R01-equivalent awards and whose outstanding record of research demonstrate their ability to make major contributions to heart, lung, blood and sleep (HLBS) research. The EIA is intended to support a research program, rather than a research project, by providing the primary and most likely sole source of NHLBI funding on individual

grant awards. The EIA will support the research program of NHLBI-funded investigators for up to seven years. The EIA will

SPIN ID Program Title		Sponsor Name	Sponsor Num	ber Deadline Date	Funding Amount
	provide investigators increased freedodirections. It will also allow PD/PIs to supported by the EIA must be within the funding environment, thereby improving scientific innovation by enabling flexible specific aims proposed in advance of multiple grant awards, thereby allowing research through increased stability of and junior scientists and providing scientists.	take greater risks and to pursue resthe scope of the NHLBI mission. It is ring productivity and facilitating nimbility in pursuing new research directhe studies; Reduce the time researing more time to be devoted to confiffunding; and Enable PD/PIs to devoted	earch that requested the santicipated the sambitious citions as they a chers spend will ducting research	uires a longer timefram at the EIA will: Provide , creative research; Acc rise, since PD/PIs will r riting grant application ch; Facilitate PD/PIs' co	ne. Research a stable celerate not be bound to s and managing mmitment to
Notice of Special Interest (NOSI): 115585 to Evaluate Candidate -Omics Va Blood, or Sleep Disease (R01, R4		National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL- 23-066	05-Feb-2025	Not Specified
Contact Nam	Charlene Schramm, Ph.D.				
Contact Telephon	301-402-3793				
Contact Ema	l schrammc@nih.gov				
Sponsor Websit	2				
Program UR	Link to program URL				
Deadline Dates (ALL	05-Feb-2025 , 05-Apr-2025 , 07-May-2 2025 , 05-Jan-2026 , 07-Jan-2026 , 05-	· · · · · · · · · · · · · · · · · · ·	•	•	
Synopsi	The NHLBI is issuing this Notice of Spe disorders in the following area(s): Dev provide biological validation of candic between genotypes and phenotypes I	velopment and/or application of modate human variants associated with	nderate- or high n HLBS disorde	n-throughput functionars rs Defining causal relat	al assays to
RFA-HL-26-011 Leadership and 129892 MACS/WIHS Combined Cohort S Allowed)	Coordination Center (LACC) for the tudy (MWCCS) (U01 Clinical Trials Not	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL- 26-011	02-Apr-2025 [Optional][LOI/Pre- App]	12,000,000 USD
Contact Nam	Dr. Elizabeth Pathak				
Contact Telephon	2				



Contact Email beth.pathak@nih.gov

					Funding
SPIN ID Program Title		Sponsor Name	Sponsor Num	ber Deadline Date	Amount
	I				
Sponsor Website					
	Link to program URL				
Deadline Dates (ALL	02-Apr-2025 [Optional][LOI/Pre-App],				
Synopsi	The purpose of this Notice of Funding United States Adults (MWCCS) for a 6 aged and older people living with HIV continued follow-up of a deeply phenoinitiative will utilize a populomics appropriate molecular, cellular, physiological, lifes using multi-disciplinary methods to in adults living with HIV. This NOFO seek MWCCS.	-year project period (2026-2032). Concept (PLWH), along with comparable incomped cohort of approximately 5,7 roach, i.e., examination of health destyle/behavioral, household, neighbousestigate the web of influences imp	ontinuation of lividuals living 00 participants acterminants acorhood, enviro	this epidemiological st without HIV (PLWOH) v s from across the Unite ross multiple scales of nmental, cultural, and lth, quality of life, and	udy of middle will enable the d States. This influence (e.g sociopolitical survival of
129272 RFA-AI-24-080 Broad Spectrum Botulinum Serotypes (R61/R33 C	Products Against Multiple Neurotoxin linical Trial Not Allowed)	National Institute of Allergy and Infectious Diseases/NIH/DHHS	RFA-AI- 24-080	02-Apr-2025 [Optional][LOI/Pre- App]	Not Specified
Contact Name	Amir Zeituni, Ph.D.				
Contact Telephone	301-761-6872				
Contact Emai	l amir.zeituni@nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL	02-Apr-2025 [Optional][LOI/Pre-App],	02-May-2025			
Synopsi	The purpose of this notice of funding a Botulinum Neurotoxin (BoNT) intoxical encouraged. This initiative will support completion of specific milestones during	ation. Development of products tha rt milestone-driven research. Transi	t can reverse B	ONT intoxication are hi	ighly
Notice of Special Interest (NOSI): Develop a Coccidioidomycosis (V		National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI- 23-031	05-Feb-2025	Not Specified
Contact Name	Dona C. Love, Ph.D.				
Contact Telephone					



SPIN ID	Program Title		Sponsor Name	Sponsor Numb	per Deadline Date	Funding Amount
	Sponsor Website Program URL	Dona.Love@nih.gov Link to program URL 05-Feb-2025, 16-Feb-2025, 05-Apr-202025, 16-Oct-2025, 05-Jan-2026, 07-	025 , 07-May-2025 , 05-Jun-2025 , 1 Jan-2026	16-Jun-2025 , 05	5-Sep-2025 , 07-Sep-2	2025 , 05-Oct-
	Synopsis	The purpose of this Notice of Special Ir outlined in the NIAID Strategic Plan For clear relevance to the strategic prioriti address gaps in Coccidioides basic reseasupport vaccine development; 3) deve	or Research To Develop A Valley Fe es defined in the strategic plan, wh earch to support the development	ver Vaccine. The nich encompasso of a vaccine; 2)	e proposed research es three major resea develop tools and re	should have rch areas: 1)
114292	ncillary Studies to Ongoing Clinic llowed)	cal Projects (R21 Clinical Trial Not	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	PAR-25- 230	09-Apr-2025	400,000 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) 09-Apr-2025, 06-Aug-2025, 05-Dec-2025

This Funding Opportunity Announcement (FOA) solicits applications that propose to conduct time-sensitive ancillary studies related to the NIAMS mission in conjunction with privately or publicly funded, active, ongoing clinical projects (parent projects). The parent project can be an interventional clinical trial, or a clinical study such as an observational study, or a disease-specific repository that will be actively collecting patient samples or clinical data. The parent project(s) should provide a cohort of well-characterized patients, infrastructure, data, and biological samples for the ancillary study. 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

projects, improve the research community's understanding of a disease or organ system in the NIAMS portfolio, and thus

Synopsis



may identify novel targets for diagnosis, treatment, and prevention of disease.

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Notice of Special Interest (NOSI): HIV/AIDS in NIAMS	Promoting Research Opportunities on	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	NOT-AR- 23-004	-eb-2025	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-Feb-2025 , 16-Feb-2025 , 09-Apr-2025 , 16-Oct-2025 , 05-Dec-2025 , 07-Sep-2026 , 05-Oct-2026 , 16-Oct-2026	7-Jan-2026 , 05-Feb-2026 , 16-Feb-2 5 , 07-Jan-2027 , 05-Feb-2027 , 16-Fe	026 , 07-May-2026 ,	, 05-Jun-2026 , 16-	Jun-2026 , 07
	Synopsis	The purpose of this announcement is and Skin Diseases (NIAMS) of an area mission.	• • • • • • • • • • • • • • • • • • • •			
	Notice of Special Interest (NOSI):	Supporting	National Institute of Arthritis and	NOT AD		
.17716		arch Focused on NIAMS Core Mission	Musculoskeletal and Skin Diseases/NIH/DHHS	NOT-AR- 23-006	Feb-2025	Not Specified
17716	Exploratory/Developmental Researches	Jana Eisenstein		()5-1	Feb-2025	
17716	Exploratory/Developmental Researches	Jana Eisenstein		()5-1	Feb-2025	
.17716	Exploratory/Developmental Reservates Areas Contact Name Contact Telephone	Jana Eisenstein		()5-1	Feb-2025	
17716	Exploratory/Developmental Reservates Areas Contact Name Contact Telephone	Jana Eisenstein 301-594-5032 jana.eisenstein@nih.gov		()5-1	Feb-2025	
.17716	Exploratory/Developmental Reservations Areas Contact Name Contact Telephone Contact Email Sponsor Website	Jana Eisenstein 301-594-5032 jana.eisenstein@nih.gov		()5-1	Feb-2025	
.17716	Exploratory/Developmental Reservations Areas Contact Name Contact Telephone Contact Email Sponsor Website Program URL	Jana Eisenstein 301-594-5032 jana.eisenstein@nih.gov	Diseases/NIH/DHHS 025 , 07-May-2025 , 05-Jun-2025 , 2 7-Jan-2026 , 05-Feb-2026 , 16-Feb-2	23-006 ⁰⁵⁻¹	g-2025 , 07-Sep-20	Specified O25 , 05-Oct-



on NIAMS core mission areas. Awards will provide support for innovative projects that introduce novel scientific ideas, model

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	systems, tools, agents, targets, and to research within the NIAMS mission. considerable risk, but have the poten	These studies often assess the feasik	oility of a novel ave	enue of investigatio	n and involve
113896 Arthritis and Musculoskeletal a	dical and Behavioral Research Results in nd Skin Diseases from Academic/Non- [R43/R44] Clinical Trial Not Allowed)	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	PAR-23- 032	-Apr-2025	Not Specified
Contact Nan	ne Xibin Wang, PhD				
Contact Telepho	ne 301-451-3884				
Contact Em	ail wangx1@mail.nih.gov				
Sponsor Websi	te				
Program U	RL Link to program URL				
Doadling Dates (A)	1) 05 4 - 2025 05 6 - 2025				
Deadilile Dates (At	L) 05-Apr-2025 , 05-Sep-2025				
Synop:	This Funding Opportunity Announcer small business concerns (SBCs) that the research sectors to the marketplace to	ranslate technology and therapeutic to advance the development of diag liseases. It supports late-stage pre-cl Il for clinical testing or making the no	innovations from nostic and prevent linical research and ew lab technologie	academic and other tion tools or treatm development, suc s more practical to	r non-profit ents for h as moving
Synop	This Funding Opportunity Announcer small business concerns (SBCs) that t research sectors to the marketplace t musculoskeletal, rheumatic, or skin d products towards regulatory approva	ranslate technology and therapeutic to advance the development of diag liseases. It supports late-stage pre-cl Il for clinical testing or making the no	innovations from nostic and prevent linical research and ew lab technologie f these technologie	academic and other tion tools or treatm development, suc s more practical to	r non-profit ents for h as moving
Synops 114291 Ancillary Studies to Ongoing Cline Allowed)	This Funding Opportunity Announcer small business concerns (SBCs) that to research sectors to the marketplace to musculoskeletal, rheumatic, or skin doproducts towards regulatory approvates setting. It requires close collaboration	ranslate technology and therapeutic to advance the development of diag liseases. It supports late-stage pre-cl il for clinical testing or making the no between the original developers of National Institute of Arthritis and Musculoskeletal and Skin	innovations from nostic and prevent linical research and ew lab technologie f these technologie	academic and other cion tools or treatm d development, suc s more practical to es and the SBCs.	r non-profit ents for h as moving use in a clinical 1,200,000
Synops 114291 Ancillary Studies to Ongoing Cline Allowed)	This Funding Opportunity Announcer small business concerns (SBCs) that to research sectors to the marketplace to musculoskeletal, rheumatic, or skin doproducts towards regulatory approvasetting. It requires close collaboration mical Projects (R01 Clinical Trial Not Heiyoung Park, Ph.D.	ranslate technology and therapeutic to advance the development of diag liseases. It supports late-stage pre-cl il for clinical testing or making the no between the original developers of National Institute of Arthritis and Musculoskeletal and Skin	innovations from nostic and prevent linical research and ew lab technologie f these technologie	academic and other cion tools or treatm d development, suc s more practical to es and the SBCs.	r non-profit ents for h as moving use in a clinical 1,200,000
Synops 114291 Ancillary Studies to Ongoing Clin Allowed) Contact Nan Contact Telephon	This Funding Opportunity Announcer small business concerns (SBCs) that to research sectors to the marketplace to musculoskeletal, rheumatic, or skin doproducts towards regulatory approvasetting. It requires close collaboration mical Projects (R01 Clinical Trial Not Heiyoung Park, Ph.D.	ranslate technology and therapeutic to advance the development of diag liseases. It supports late-stage pre-cl il for clinical testing or making the no between the original developers of National Institute of Arthritis and Musculoskeletal and Skin	innovations from nostic and prevent linical research and ew lab technologie f these technologie	academic and other cion tools or treatm d development, suc s more practical to es and the SBCs.	r non-profit ents for h as moving use in a clinical 1,200,000
Synops 114291 Ancillary Studies to Ongoing Clin Allowed) Contact Nan Contact Telephon	This Funding Opportunity Announcer small business concerns (SBCs) that to research sectors to the marketplace to musculoskeletal, rheumatic, or skin doproducts towards regulatory approvate setting. It requires close collaboration inical Projects (R01 Clinical Trial Not Heiyoung Park, Ph.D. and 301-594-5032 parkh1@mail.nih.gov	ranslate technology and therapeutic to advance the development of diag liseases. It supports late-stage pre-cl il for clinical testing or making the no between the original developers of National Institute of Arthritis and Musculoskeletal and Skin	innovations from nostic and prevent linical research and ew lab technologie f these technologie	academic and other cion tools or treatm d development, suc s more practical to es and the SBCs.	r non-profit ents for h as moving use in a clinical 1,200,000
Synops 114291 Ancillary Studies to Ongoing Clin Allowed) Contact Nan Contact Telephon Contact Em Sponsor Websi	This Funding Opportunity Announcer small business concerns (SBCs) that to research sectors to the marketplace to musculoskeletal, rheumatic, or skin doproducts towards regulatory approvate setting. It requires close collaboration inical Projects (R01 Clinical Trial Not Heiyoung Park, Ph.D. and 301-594-5032 parkh1@mail.nih.gov	ranslate technology and therapeutic to advance the development of diag liseases. It supports late-stage pre-cl il for clinical testing or making the no between the original developers of National Institute of Arthritis and Musculoskeletal and Skin	innovations from nostic and prevent linical research and ew lab technologie f these technologie	academic and other cion tools or treatm d development, suc s more practical to es and the SBCs.	r non-profit ents for h as moving use in a clinical 1,200,000
Synops 114291 Ancillary Studies to Ongoing Clinal Allowed) Contact Name Contact Telephone Contact Em Sponsor Websile Program U	This Funding Opportunity Announcer small business concerns (SBCs) that to research sectors to the marketplace to musculoskeletal, rheumatic, or skin doproducts towards regulatory approvate setting. It requires close collaborations in the Heiyoung Park, Ph.D. The Heiyoung Park, Ph.D.	ranslate technology and therapeutic to advance the development of diag liseases. It supports late-stage pre-cl il for clinical testing or making the no n between the original developers of National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	innovations from nostic and prevent linical research and ew lab technologie f these technologie	academic and other cion tools or treatm d development, suc s more practical to es and the SBCs.	r non-profit ents for h as moving use in a clinical 1,200,000



SPIN ID Program Title		Sponsor Name	Sponsor Num	ber Deadline Date	Funding Amount
	related to the NIAMS mission in conjuprojects). The parent project can be a disease-specific repository that will be provide a cohort of well-characterized Applications submitted in response to FOA is to provide a flexible mechanism investments in parent projects. Succeed projects, improve the research common may identify novel targets for diagnostics.	n interventional clinical trial, or a clir e actively collecting patient samples of d patients, infrastructure, data, and b o this FOA will undergo an accelerate m to leverage currently funded resou ssful ancillary studies will enhance th unity's understanding of a disease of	nical study suctor clinical data of cological sam dereview and crees and max ne scientific corgan system	ch as an observational a. The parent project(s ples for the ancillary staward process. The oblimize the return on exportent and value of the	study, or a) should tudy. jective of this isting
128633 Bioengineering Partnerships with	Industry (U01 Clinical Trial Optional)	National Institute of Biomedical Imaging and Bioengineering/NIH/DHHS	PAR-24- 325	28-Apr-2025 [Optional][LOI/Pre- App]	Not Specified
Contact Name	Guoying Liu, Ph.D.				
Contact Telephone	301-594-5220				
Contact Email	liug@mail.nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	28-Apr-2025 [Optional][LOI/Pre-App] Jan-2026 , 27-Apr-2026 [Optional][LO [Optional][LOI/Pre-App], 27-Jan-2027	I/Pre-App], 07-May-2026 , 27-May-2	026 , 07-Sep-2	2026 , 28-Dec-2026)I/Pre-App], 27
Synopsis	This Funding Opportunity Announcent industrial investigators to accelerate the can address important biomedical procharacterized solutions that fulfill and the practice of medicine. Awards will bioengineering approach to developing deliver new capabilities which can reasonable.	the development and adoption of problems. The objectives are to establishmet need and are capable of enhatoring multidisciplinary technologies. The goal of the progressions	omising bioen sh these tools ncing our und teams that a ram is to sup	gineering tools and te and technologies as re lerstanding of life scier apply an integrative, qu	chnologies than bust, well- nce processes cantitative
118674 Chemical Screening and Optimiza Allowed)	tion Facility (X01 Clinical Trial Not	National Institute of Child Health a Human Development/NIH/DHHS	nd PAR-23- 193	03-Apr-2025	Not Specified
Contact Name	Christopher C. Lindsey, PhD				

SPIN ID	Program Title		Sponsor Name	Sponsor Numl	per Deadline Date	Funding Amount
		1				
	Contact Telephone					
		chris.lindsey@nih.gov				
	Sponsor Website					
	_	Link to program URL				
	Deadline Dates (ALL)	03-Apr-2025 , 03-Oct-2025 , 03-Apr-2026				
	Synopsis	The NICHD has a state-of-the-art Chemical contraceptive and reproductive health rela preclinical services including Investigationa protein generation, X-ray crystallography, drug metabolism). The long-term objective therapeutic option in the field of contracepavailability and available funding).	ated product development. This al Device Exemption (IDE) or Inv high throughput screening, stru e is to enable a preclinical candi	s facility has the vestigational Ne ucture activity r date for IND/IE	e capabilities and capa ew Drug (IND)-enablin elationships, hit-to-lea DE study(ies) that offer	ecity for g studies (e.g., ad generation, rs a safe
17/483	NICHD Resource Program Grants Allowed)	in Bioinformatics (P41 Clinical Trial Not Hun	ional Institute of Child Health a man Development/NIH/DHHS	nd PAR-24- 301	25-Apr-2025 [Optional][LOI/Pre- App]	8,750,000 USD
	Contact Name	Kathryn Stein, PhD				
	Contact Telephone	301-402-3528				
	Contact Email	kathryn.stein@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	25-Apr-2025 [Optional][LOI/Pre-App], 25-N [Optional][LOI/Pre-App], 25-Jan-2026, 25-App], 25-Sep-2026, 26-Dec-2026 [Optional 26-Aug-2027 [Optional][LOI/Pre-App], 25-S	Apr-2026 [Optional][LOI/Pre-A _l l][LOI/Pre-App], 25-Jan-2027 , 2	pp], 25-May-20	026 , 26-Aug-2026 [Op	tional][LOI/Pre-
	Synopsis	The purpose of this Notice of Funding Opportunity using animal models of embryo enhancement of the resources, user training dissemination of the tools and/or resource	and/or bioinformatics resource onic developmental processes. ng and services, provision of co	es that are of m These grants w mmunity gene	ajor importance to the ill support ongoing de rated data storage and	e research evelopment and d curation, wide



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
126076 NIDCR Dual Degree Dentist Scient Transition Award (F99/K00 Indep	tist Predoctoral to Postdoctoral endent Clinical Trial Not Allowed)	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-25- 021	Apr-2025	Not Specified
Contact Name	Rachel Sare, Ph.D.				
Contact Telephone	301-569-0273				
Contact Emai	Rachel.Sare@nih.gov				
Sponsor Website	2				
Program URI	Link to program URL				
Deadline Dates (ALL)	08-Apr-2025 , 07-May-2025 , 08-Aug- 2026 , 07-Sep-2026 , 08-Dec-2026 , 0		-	r-2026 , 07-May-2	2026 , 08-Aug-
Synopsis	The purpose of the NIDCR Dual Degr support and mentorship to graduate during the transition from predoctors predoctoral dual degree dentist scien oral, and craniofacial (DOC) research enhance dual degree dentist scientist allow applicants to propose to lead a a clinical trial led by a sponsor or co-s	students enrolled in integrated dual al student to postdoctoral scholar. The straining (F99) and ensure transitions (K00). It is anticipated that successful is a research career trajectories. This independent clinical trial, but does	degree dental (DDS his phased award w tion to mentored po ful completion of thi Notice of Funding O	s/DMD) and PhD p vill facilitate comp estdoctoral position s phased award p pportunity (NOFC	orograms letion of ns in dental, rogram will o) does not
Notice of Special Interest (NOSI): 106247 and Clinical Capabilities in Digital Trial Not Allowed)	Advancing Imaging, Device Production Dentistry (R41/R42, R43/R44 Clinical	National Institute of Dental and Craniofacial Research/NIH/DHHS	NOT-DE- 21-012	Apr-2025	Not Specified
Contact Name	Amanda Melillo, Ph.D.				
Contact Telephone	301-529-7217				
Contact Emai	l amanda.melillo@nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL)	05-Apr-2025 , 05-Sep-2025				
Synopsis	Digital dentistry uses advanced mate software algorithms to produce dent optimization and customization of co	al devices and perform complex den	tal procedures. This	NOSI encourages	innovation,



SPIN ID	Program Title		Sponsor Name	Sponsor Num	nber Deadline Date	Funding Amount
		effectiveness of clinical decision-making tissues. Among the areas of interest of dental radiology, and the integration of efforts to develop, integrate, adapt, of manufacturing approaches in the repart	f this NOSI, are development of dig of 3-dimensional additive manufact otimize, and validate new and exist	ital imaging ar uring with ima ing dental mat	nd image processing canging tools. This NOSI a	pabilities for lso supports
125295	NIDCR Predoctoral to Postdoctoral Cental, Oral and Craniofacial Resented Properties of the Properties		National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-24- 139	08-Apr-2025	Not Specified
	Contact Telephone Contact Emai Sponsor Website Program URL Deadline Dates (ALL)	Rachel.Sare@nih.gov Link to program URL	-Jan-2027, 08-Apr-2027, 07-May-2 to Postdoctoral Transition Award to is to support graduate students from ehavioral sciences, over the transity will facilitate completion of graduat red postdoctoral positions in DOC re propose to lead an independent clin	2027 to Promote a E m diverse back tion from pred e PhD or dual esearch (K00).	Diverse Dental, Oral and kgrounds, including the octoral to postdoctora degree clinician scienti This Notice of Funding	d Craniofacial ose from group I research st programs g Opportunity
113070 <u>F</u>		vestigators (ESIs) Pursuing Research on and Complications (DP1- Clinical Trial	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAR-23- 024	01-Apr-2025 [Optional][LOI/Pre- App]	1,750,000 USD
	Contact Name	Peter J. Perrin, Ph.D.				



Contact Telephone 301-451-3759

Sponsor Website

Contact Email Peter.Perrin@nih.gov

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	D	lest to the second				
	_	Link to program URL	04.44 2025			
	Deadline Dates (ALL)	01-Apr-2025 [Optional][LOI/Pre-App],	•			
	Synopsis	This funding opportunity announcement innovative, pioneering studies with post and complications. Projects should refuse being pursued in the investigator's resoutlined by the NIH Office of AIDS Resoutlined	otential to open new areas of HIV/A flect new and novel scientific directi search program or elsewhere. Proje	IDS research relate ons that are distinct or consist must be consist	d to coinfections, out from concepts a sent with the scient	comorbidities, nd approaches tific priorities
	Time-Sensitive Obesity Policy and Not Allowed)	Program Evaluation (R01 Clinical Trial	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAR-25- 312	Feb-2025	Not Specified
	Contact Name	Mary Evans, Ph.D.				
	Contact Telephone	301-594-4578				
	Contact Email	evansmary@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	14-Feb-2025 , 11-Mar-2025 , 10-Apr-2 2025 , 07-Nov-2025 , 09-Dec-2025 , 09 09-Jul-2026 , 11-Aug-2026 , 09-Sep-20 2027 , 09-Apr-2027 , 11-May-2027 , 09 Dec-2027 , 11-Jan-2028	9-Jan-2026 , 10-Feb-2026 , 10-Mar-2 026 , 09-Oct-2026 , 10-Nov-2026 , 09	2026 , 10-Apr-2026 9-Dec-2026 , 08-Jar	, 08-May-2026 , 09 n-2027 , 09-Feb-202	9-Jun-2026 , 27 , 09-Mar-
	Synopsis	This Funding Opportunity Announcem research to evaluate a new policy or pactivity, sedentary behavior, and/or slintended to support research where of expedited review and funding. All apprelated policy or program offers an unthe research is initiated with minimum eligible for re-submission. It is intended application due date; however, admin beyond that timeline. This Notice of F	program that is likely to influence ob leep) and/or weight outcomes in an apportunities for empirical study are lications submitted to this FOA must acommon and scientifically-compelling and delay. For these reasons, applications and that eligible applications selected distrative requirements and other un	esity related behave effort to prevent of the by their very natural to demonstrate that ing research opportions submitted to the for funding will be inforeseen circumst	viors (e.g., dietary in reduce obesity. It is a conference of the evaluation of tunity that will only his time-sensitive for awarded within 4 ances may delay is	intake, physical This FOA is through an obesity- y be available if FOA are not months of the suance dates



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
119809 RFA-ES-25-003 Time-Sensitive Fension Environmental Health Sciences (Fension Fension		National Institute of Environment Health Sciences/NIH/DHHS	al RFA-ES- 25-003	Apr-2025	Not Specified
Contact Name	Toccara Chamberlain, M.A.				
Contact Telephone	984-287-4482				
Contact Emai	l toccara.chamberlain@nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL)) 01-Apr-2025 , 02-Jun-2025 , 01-Aug-2	2025 , 01-Oct-2025 , 01-Dec-2025			
Synopsis	This Notice of Funding Opportunity (I unpredictable event or policy change environmental exposure data. The pr human-made disasters, emerging envistinguishing feature of an appropria NIH grant review/award cycle, for the will be achieved by more frequent ap issuance. The entire cycle, from subm	provides a limited window of opporimary motivation of the NOFO is to vironmental public health threats, as ate study is the need for rapid reviewer research question to be addressed plication due dates and expediting provided in the study of the study is the need for rapid reviewer research question to be addressed plication due dates and expediting provided in the study of the s	rtunity to collect hu understand the cor nd policy changes in w and funding, subs and swiftly implem peer review, council	man biological sar nsequences of nat the U.S. and abro tantially shorter th ented. The shorte	mples or ural and oad. A nan the typical ned timeframe
111480 Mental Health Research Dissertation Diversity (R36 Independent Clinic		National Institute of Mental Health/NIH/DHHS	PAR-22- 172	Apr-2025	Not Specified
Contact Name	Ashley Smith, Ph.D.				
Contact Telephone	301-496-4406				
Contact Emai	l ashley.smith2@nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL)) 10-Apr-2025 , 07-May-2025				
Synopsis	The purpose of this Funding Opportu workforce by providing dissertation as diverse backgrounds, including those research. This FOA provides support readily available in NRSA predoctoral	wards in all research areas within the from groups underrepresented in b to complete a mental health-related	ne strategic prioritie iomedical, behavior doctoral research p	s of the NIMH to i ral, clinical and soc project and include	ndividuals from cial sciences es funds not



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		allowance.				
128004		urage Eligible NIH HEAL Initiative : Research Supplements to Promote rch (Admin Supp - Clinical Trial Not	National Institute of Neurological Disorders and Stroke/NIH/DHHS	NOT-NS- 24-085	-Feb-2025	Not Specified
	Contact Name	Eric M. Hudak, PhD				
	Contact Telephone	301-496-1779				
	Contact Email	eric.hudak@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Feb-2025 , 15-Apr-2025 , 15-Nov-2 2027 , 15-Feb-2028 , 15-Apr-2028	2025 , 15-Feb-2026 , 15-Apr-2026 , 1	L5-Nov-2026 , 15-F	eb-2027 , 15-Apr-2	027 , 15-Nov-
	Synopsis	The NIH has a strong interest in the di Research shows that diverse teams w outperform homogenous teams. Scien perspectives, creativity, and individual from a diverse NIH-supported scientiff competitiveness, contributing to robulikelihood that underserved or health public trust. NIH encourages institution Participating institutes continue to su This specific notice reiterates this interestinative community to apply for admi Research Supplements to Promote Di	orking together and capitalizing on ntists and trainees from diverse bacal enterprise to address complex science workforce, including: fostering scient learning environments, improving disparity populations participate in constouse legally available means to proving these efforts through ongoing trest and encourages eligible grant a inistrative supplements in response	innovative ideas a kgrounds and life entific problems. To ientific innovation g the quality of the part of the programs and sugard cooperative age to PA-23-189 (or	nd distinct perspect experiences bring d here are many ben , enhancing global e research, advanci health research, ar and inclusive scient pplement funding of greement awardees any subsequent rei	tives lifferent efits that flow Ing the ind enhancing ific workforce. ipportunities. in the HEAL ssuances),
116940	RFA-NS-25-017 BRAIN Initiative Device Technologies for Recording System (U01 Clinical Trials Not All		National Institute of Neurological Disorders and Stroke/NIH/DHHS	RFQ-MS-	-Apr-2025 ptional][LOI/Pre- pp]	Not Specified
	Contact Name	Grace M. Hwang, PhD				



Contact Telephone

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

Contact Email BRAIN-FOAs@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 03-Apr-2025 [Optional][LOI/Pre-App], 02-Jun-2025, 21-Nov-2025 [Optional][LOI/Pre-App], 20-Jan-2026

This Notice of Funding Opportunity (NOFO) seeks applications to optimize instrumentation and device technologies for recording and modulation of neural cells and circuits, to address major challenges and to enable transformative understanding of dynamic signaling in the central nervous system. It is expected that the proposed technologies and approaches have previously demonstrated their transformative potential through initial proof-of-concept testing, and are ready for accelerated refinement through iterative engineering and end-user feedback, appropriate for a path towards sustainable dissemination and user-friendly incorporation into routine neuroscience research. Applications may propose development of instrumentation hardware and/or devices and associated software. Approaches may utilize any modality such as optical, electrical, magnetic, or acoustic recording/manipulation, to target neuronal electrical signals or other forms of neural activity, including intracellular signaling and engagement of non-neuronal cells in circuit function. This NOFO is a reissue of RFA-NS-21-027, but unlike the previous NOFO the focus is narrowed to technologies associated with recording/manipulation instrumentation and devices, and excludes projects primarily focused on development of molecular reagents. Potential applicants primarily optimizing molecular constructs should consider RFA-MH-22-245 (or its reissue), BRAIN Initiative: Engineering and optimization of molecular technologies for functional dissection of neural circuits (UM1 Clinical Trial Not Allowed). For projects at an earlier stage of development of molecular reagents, potential applicants should consider the companion FOA (RFA-NS-25-018) or alternative BRAIN Initiative announcements including RFA-MH-21-175 and RFA-EY-21-001 (or their reissus). For this and the companion NOFO, the aim of the proposed technologies should be to reduce major barriers to conducting neurobiological experiments, including considerations of cost and ease of access, and to enable new discoveries for understanding neural circuit function. Technologies should address major challenges associated with recording and modulating CNS activity, at cellular or circuit resolution, and should contribute to an overall ecosystem of technologies spanning multiple spatial and temporal scales in any region throughout the CNS. The approaches should be compatible with experiments in behaving animals, with an expectation that they will be validated with in vivo experiments during the course of the project. Proposed validation experiments must focus on demonstrating the capabilities and potential impact of the technology, rather than advancing the state of biological knowledge as the primary project goal. Applications are encouraged to integrate multiple approaches, and where appropriate, to leverage diverse domains of expertise from biological, chemical, and physical sciences, engineering, computational modeling, and statistical

RFA-NS-25-018 -- BRAIN Initiative: New Technologies and Novel Approaches for Recording and Modulation in the Nervous System (R01 National Institute of Neurological Disorders and Stroke/NIH/DHHS

analysis. This Notice of Funding Opportunity (NOFO) requires a Plan for Enhancing Diverse Perspectives (PEDP).

RFA-NS- 03-Apr-2025 [Optional][LOI/Pre-25-018

Not Specified



	SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Clinical Trial Not Allowed) App]

Contact Name Grace M. Hwang, PhD

Contact Telephone

Contact Email BRAIN-FOAs@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 03-Apr-2025 [Optional] [LOI/Pre-App], 02-Jun-2025, 21-Nov-2025 [Optional] [LOI/Pre-App], 20-Jan-2026

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

peer review evaluation. Applications that fail to include a PEDP will be considered incomplete and will be withdrawn.

Synopsis



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Blueprint Neurotherapeutics Netv 128003 Discovery and Development of Dis (UG3/UH3 Clinical Trial Optional)	sorders of the Nervous System	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-25- 051	Apr-2025	Not Specified
Contact Name	Charles Cywin, PhD				
Contact Telephone	301-496-1779				
Contact Email	charles.cywin@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	18-Apr-2025 , 15-Jul-2025 , 18-Aug-2	2025 , 15-Jan-2026 , 17-Apr-2026 , 15	-Jul-2026 , 18-Aug-	2026	
Synopsis	advance their small molecule drug d for conducting all studies that involve for all activities to be conducted in the consultants and can augment their purchemistry, pharmacokinetics, toxico practices (GMP), and Phase I clinical Discovery phase the goal is to character structure activity relationships (SAR) as metabolism, selectivity, toxicity, edevelopment candidate through Inversional Projects can enter the program at the and phase I clinical testing. BPN recipiers	and structure property relationships etc. As projects enter or advance to the estigational New Drug (IND)-enabling be Development stage and progress in pient Institutions retain their assignmands contractors and consultants (and the	nto the clinic. Partic nodels, and other r plicants will collabor ganizations (CROs) mical synthesis include the Discovery or the mpounds using me is (SPR) including in the ne Development start toxicology studies in a shorter period to ment of intellectual	cipants in the BPN esearch tools and prate with NIH-fun that specialize in reluding under Good e Development stadicinal chemistry to vitro and in vivo prage the goal is to a and phase I clinica o IND enabling tox property (IP) right	are responsible receive funding ded nedicinal Manufacturing ige. In the o establish roperties such dvance a single al testing.
122644 NINDS Exploratory Clinical Trials for Trial Required)	or Small Business (R41/R42 Clinical	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-24- 044	-Apr-2025	Not Specified
Contact Name	Emily Caporello, Ph.D.				
Contact Telephone	301-496-1778				
Contact Email	Emily.caporello@nih.gov				
Sponsor Website					



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

Program URL Link to program URL

Deadline Dates (ALL) 05-Apr-2025, 05-Sep-2025, 05-Jan-2026, 05-Apr-2026, 05-Sep-2026

The purpose of this notice of funding opportunity (NOFO) is to provide a vehicle for Small Business Concerns (SBCs) submitting Small Business Innovation Research (SBIR) grant applications for investigator-initiated exploratory clinical trials to the National Institute of Neurological Disorders and Stroke (NINDS). The projects must focus on products related to the mission and goals of the NINDS and may evaluate drugs, biologics, devices, or diagnostics, as well as surgical, behavioral or rehabilitation therapies. Plan for Enhancing Diverse Perspectives The NIH recognizes that diverse teams working together and capitalizing on innovative ideas and distinct perspectives outperform homogeneous teams. There are many benefits that flow from a diverse scientific workforce, including: fostering scientific innovation, enhancing global competitiveness, contributing to robust learning environments, improving the quality of the research, advancing the likelihood that underserved populations participate in, and benefit from research, and enhancing public trust. To support the best science, the NIH encourages inclusivity in research. Examples of structures that promote diverse perspectives include but are not limited to: Transdisciplinary research projects and collaborations among neuroscientists and researchers from fields such as computational biology, physics, engineering, mathematics, computer and data sciences, as well as bioethics. Engagement from different types of institutions and organizations (e.g., research-intensive, undergraduate-focused, minority-serving, community-based). Individual applications and partnerships that enhance geographic and regional heterogeneity. Investigators and teams composed of researchers at different career stages. Participation of individuals from diverse backgrounds, including groups traditionally underrepresented in the biomedical, behavioral, and clinical research workforce (see NOT-OD-20-031), such as underrepresented racial and ethnic groups, those with disabilities, those from disadvantaged backgrounds, and women. Opportunities to enhance the research environment to benefit early- and mid-career investigators. This NOFO requires a Plan for Enhancing Diverse Perspectives (PEDP), which will be assessed as part of the scientific and technical peer review evaluation. Applications that fail to include a PEDP will be considered incomplete and will

Synopsis

NINDS Exploratory Clinical Trials for Small Business (R43/R44 Clinical 122643 Trial Required)

National Institute of Neurological Disorders and Stroke/NIH/DHHS

be withdrawn. Applicants are strongly encouraged to read the NOFO instructions carefully and view the available PEDP

PAR-23-311

05-Apr-2025

Not Specified

Contact Name Emily Caporello, Ph.D.

guidance material.

Contact Telephone 301-496-1778

Contact Email Emily.caporello@nih.gov

Sponsor Website

Program URL Link to program URL



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding
SFIIN ID	rrogram ride	Sponsor Warne	Sponsor Number	Deadine Date	Amount

Deadline Dates (ALL) 05-Apr-2025, 05-Sep-2025, 05-Jan-2026, 05-Apr-2026, 05-Sep-2026

The purpose of this notice of funding opportunity (NOFO) is to provide a vehicle for Small Business Concerns (SBCs) submitting Small Business Innovation Research (SBIR) grant applications for investigator-initiated exploratory clinical trials to the National Institute of Neurological Disorders and Stroke (NINDS). The projects must focus on products related to the mission and goals of the NINDS and may evaluate drugs, biologics, devices, or diagnostics, as well as surgical, behavioral or rehabilitation therapies. Plan for Enhancing Diverse Perspectives The NIH recognizes that diverse teams working together and capitalizing on innovative ideas and distinct perspectives outperform homogeneous teams. There are many benefits that flow from a diverse scientific workforce, including: fostering scientific innovation, enhancing global competitiveness, contributing to robust learning environments, improving the quality of the research, advancing the likelihood that underserved populations participate in, and benefit from research, and enhancing public trust. To support the best science, the NIH encourages inclusivity in research. Examples of structures that promote diverse perspectives include but are not limited to: Transdisciplinary research projects and collaborations among neuroscientists and researchers from fields such as computational biology, physics, engineering, mathematics, computer and data sciences, as well as bioethics. Engagement from different types of institutions and organizations (e.g., research-intensive, undergraduate-focused, minority-serving, community-based). Individual applications and partnerships that enhance geographic and regional heterogeneity. Investigators and teams composed of researchers at different career stages. Participation of individuals from diverse backgrounds, including groups traditionally underrepresented in the biomedical, behavioral, and clinical research workforce (see NOT-OD-20-031), such as underrepresented racial and ethnic groups, those with disabilities, those from disadvantaged backgrounds, and women. Opportunities to enhance the research environment to benefit early- and mid-career investigators. This NOFO requires a Plan for Enhancing Diverse Perspectives (PEDP), which will be assessed as part of the

scientific and technical peer review evaluation. Applications that fail to include a PEDP will be considered incomplete and will be withdrawn. Applicants are strongly encouraged to read the NOFO instructions carefully and view the available PEDP

Synopsis

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

PAR-24-222

06-Mar-2025 [Optional][LOI/Pre-App]

Not Specified

Contact Name Emily Caporello, Ph.D.

Contact Telephone 301-496-1778

Contact Email Emily.caporello@nih.gov

guidance material.

Sponsor Website

Program URL Link to program URL



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL) Synopsis	06-Mar-2025 [Optional][LOI/Pre-App], 09 [Optional][LOI/Pre-App], 05-Jan-2026, 09 App], 05-Sep-2026, 06-Dec-2026 [Option Some projects initiated with SBIR or STTE achieve commercialization. The developing ap (known as the "Valley of Death") bet 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 Phase IIB competing renewal. Applicants Phase IIB project period. This Notice of F (PEDP).	6-Mar-2026 [Optional][LOI/Pre-Anal][LOI/Pre-App], 05-Jan-2027, R funding require considerable filement of medical biotechnology passes the end of the SBIR/STTR In pursuing the next appropriate of regulatory approval or to bring usly funded SBIR and STTR Phase SBIR or STTR recipients and third are strongly encouraged to secu	App], 05-Apr-2026, 06-Mar-2027 [Option nancing beyond the products is often imperated and the milestone(s) necessing a complex researched and the condition of	06-Aug-2026 [Optional][LOI/Pre-App] SBIR/STTR Phase I beded by a signification of the commercialization of the commercial	onal][LOI/Pre-, 05-Apr-2027 I award to ant funding tion stage. The his opportunity tage by the proughout the proughout the
128712 -	NeuroNEXT Small Business Innova Optional)		ational Institute of Neurological isorders and Stroke/NIH/DHHS	PAR-25- 133 05- <i>A</i>	Apr-2025	3,000,000 USD
	Contact Name	Hyun Joo 'Sophie' Cho, MD				

Contact Telephone

Contact Email lunguci@ninds.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 05-Apr-2025, 05-Sep-2025, 05-Jan-2026, 05-Apr-2026, 05-Sep-2026, 05-Jan-2027, 05-Apr-2027, 05-Sep-2027

This Funding Opportunity Announcement (FOA) encourages small business applications for exploratory clinical trials of investigational agents (drugs, biologics, surgical therapies or devices) that may contribute to the justification for and provide the data required for designing clinical studies. Diseases chosen for study should be based on the NINDS strategic plan and clinical research interests (www.ninds.nih.gov/funding/areas/index.htm). Successful applicants will be given access to the Synopsis NeuroNEXT infrastructure. Following peer review, NINDS will prioritize and order trials that are given access to the NeuroNEXT infrastructure. The NeuroNEXT Clinical Coordinating Center (CCC) will work with the successful applicant to efficiently implement the proposed study. The NeuroNEXT Data Coordinating Center (DCC) will provide statistical and data management support. The NeuroNEXT clinical sites will provide recruitment/retention support as well as on-site

implementation of the clinical protocol. Applicants do not need to be part of the existing NeuroNEXT infrastructure.



						l- "
SPIN ID	Program Title		Sponsor Name	Sponsor Numb	per Deadline Date	Funding Amount
	NINDS Renewal Awards of SBIR Ph rials and Clinical Research (R44 C	nase II Grants (Phase IIB) for Clinical Clinical Trial Optional)	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-24- 221	06-Mar-2025 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Emily Caporello				
	Contact Telephone	301-496-1778				
	Contact Email	Emily.caporello@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	06-Mar-2025 [Optional][LOI/Pre-App] [Optional][LOI/Pre-App], 05-Jan-2026 App], 05-Sep-2026 , 06-Dec-2026 [Opt	, 06-Mar-2026 [Optional][LOI/Pre-A	App], 05-Apr-20	26 , 06-Aug-2026 [Opt	ional][LOI/Pre-
	Synopsis	Some projects initiated with SBIR or Stachieve commercialization. The developant (known as the "Valley of Death") goal of this NOFO is to assist applicant product/technology that requires Fed aims to facilitate the transition of previous promoting partnerships between NIN Phase IIB competing renewal. Application Phase IIB project period. This Notice of (PEDP).	opment of medical biotechnology post between the end of the SBIR/STTR Into in pursuing the next appropriate of eral regulatory approval or to bring viously funded SBIR and STTR Phase DS SBIR or STTR recipient and third nts are strongly encouraged to secun	products is ofter Phase II award a milestone(s) ned a complex rese II projects to the party investors are independent	n impeded by a significand the commercializates cessary to advance a carch tool to market. The commercialization is and/or strategic part third-party funding the	ant funding tion stage. The his opportunity stage by ners in the proughout the
1 ///4/6	RFA-NS-25-023 HEAL Initiative: S R61/R33 - Clinical Trial Not Allow	Studies to Enable Analgesic Discovery ed)	National Institute of Neurological Disorders and Stroke/NIH/DHHS	RFA-NS- 25-023	16-Apr-2025 [Optional][LOI/Pre- App]	1,050,000 USD
	Contact Name	Julia L. Bachman, PhD				
	Contact Telephone					



Contact Email julia.bachman@nih.gov

Program URL Link to program URL

Sponsor Website

SPIN ID Program Title		Sponsor Name	Sponsor Num	ber Deadline Date	Funding Amount
Deadline Dates (ALL)	16-Apr-2025 [Optional][LOI/Pre-App], [Optional][LOI/Pre-App], 16-Jan-2026 App], 17-Sep-2026, 16-Dec-2026 [Opt	, 15-Apr-2026 [Optional][LOI/Pre-A			
Synopsis	This notice of funding opportunity (NC will enable a drug discovery program funding to develop and validate assays characterize potential therapeutic age pharmacokinetic, pharmacodynamic, a projects to the point where they meet translational programs. This NOFO is p discovery and preclinical development	or novel, non-opioid, and non-add s to support a distinct testing funne nts including small molecules, biok and efficacy studies may also be su the entry criteria for the Pain Ther art of the NIH Helping to End Addic	ictive treatmer el and conduct ogics, and natu pported. The g rapeutics Devel ction Long Terr	nts for pain. The program screening efforts to ide ral products. Prelimina oal of this NOFO is to a lopment Program or ot m (HEAL) initiative to ac	m provides entify and ry in vivo dvance her later-stage ccelerate the
124236 NIA MSTEM: Advancing Diversity Undergraduate Education (R25 - I	in Aging Research through ndependent Clinical Trial Not Allowed)	National Institute on Aging/NIH/DHHS	PAR-24- 135	25-Apr-2025 [Optional][LOI/Pre- App]	1,875,000 USD
Contact Name	NIA Training Office				
Contact Telephone					
Contact Email	NIAtraining@nih.gov				
Sponsor Website					
Program URL	Link to program URL				
Deadline Dates (ALL)	25-Apr-2025 [Optional][LOI/Pre-App],	25-May-2025 , 25-Apr-2026 [Option	nal][LOI/Pre-A	pp], 25-May-2026	
Synopsis	The NIH Research Education Program overarching goal of this R25 program i backgrounds, including those from grostudies or careers in research. To accowith a primary focus on: Research Exp	s to support educational activities to support educational activities to ups underrepresented in the biom mplish the stated over-arching goa	that encourage edical and beh	individuals from divers	se sue further
Notice of Special Interest (NOSI): 113465 <u>Diagnosis and Clinical Studies in A</u> Related Dementias (ADRD)		National Institute on Aging/NIH/DHHS	NOT-AG- 22-032	05-Feb-2025	Not Specified
Contact Name	Lorenzo M. Refolo, Ph.D.				



SPIN ID	Program Title		Sponsor Name	Sponsor Num	ber Deadline Date	Funding Amount
	Contact Telephone	301-594-7576				
	Contact Email	refolol@nia.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Feb-2025 , 05-Apr-2025 , 07-May-2	2025 , 05-Jun-2025 , 05-Sep-2025			
	Synopsis	This Notice of Special Interest (NOSI) i Emission Tomography (PET) for use in and/or emerging biological process or pathophysiology of neurodegeneratio	Alzheimer's disease (AD) and AD-re molecular pathways that have bee	elated dementia	as (ADRD) research tar	geting new
124638 A		Advance Translational Research on Related Dementias (T32 Clinical Trial	National Institute on Aging/NIH/DHHS	PAR-25- 247	26-Apr-2025 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Yuan Luo, Ph.D.				
	Contact Telephone	301-496-9350				
	Contact Email	yuan.luo@nih.gov				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	26-Apr-2025 [Optional][LOI/Pre-App], [Optional][LOI/Pre-App], 25-May-2020			• •	Apr-2026
	Synopsis	This Notice of Funding Opportunity (Napable of participating and/or leading for Alzheimer's disease (AD) and AD-repredoctoral and postdoctoral level resclinical research, data science, and be training programs that will provide trabasic, translational, behavioral, popula (NOFO) does not allow appointed Trail experience in a clinical trial led by a magnetic strain of the control	g cross-disciplinary team science prelated dementias (ADRD). This NOF searchers from various educational havioral research). The program invinees with the knowledge and skilled to be a search for the program invinees to lead an independent clinical research for the search for	ograms focused O will support i backgrounds (i vites eligible ins s necessary to co or AD/ADRD. TI	d on advancing transla institutional training pi e., basic biology, trans titutions to develop in conduct rigorous and c his Notice of Funding C	tional research rograms for slational and terdisciplinary utting-edge Opportunity
115827 <u>N</u>	lotice of Special Interest (NOSI):	Small Business Digital Technologies for	National Institute on	NOT-AG-	05-Apr-2025	Not

PIN ID	Program Title		Sponsor Name	Sponsor Number	r Deadline Date	Funding Amount
_	Early Detection, Characterization Related Changes	and Monitoring of Senescence-	Aging/NIH/DHHS	23-004		Specified
	Contact Name	Leonid Tsap				
	Contact Telephone	301-594-0277				
	Contact Email	leonid.tsap@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Apr-2025 , 05-Sep-2025 , 05-Jan-20	26			
	Synopsis	early detection, characterization, and Developments are encouraged at all so validation, and commercialization of so conditions.	cales, from cells to tissues to	whole-body. The intent	is to support the de	velopment,
		d to Promote Broad Participation in RD (F32 Clinical Trial Not Allowed)	National Institute on Aging/NIH/DHHS	PAR-24- 332	3-Apr-2025	Not Specified
	Contact Name	Jessi Perez				
	Contact Telephone	201 402 7720				
		301-402-7739				
		perezj@mail.nih.gov				
	Contact Email Sponsor Website					
	Contact Email Sponsor Website	perezj@mail.nih.gov	025 , 08-Apr-2026 , 08-Aug-2	026 , 08-Dec-2026 , 08- <i>4</i>	Apr-2027 , 08-Aug-2	027 <i>,</i> 08-Dec

interdisciplinary approach to studies of AD/ADRD treatment, prevention, early detection, and disease management and care.

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding
					Amount
	This Notice of Funding Opportunity (I does allow candidates to propose res	•	• •	•	cal trial, but
Notice of Special Interest (NOSI) 107782 Alcohol Misuse in Understudied Workforce, and Community Coll		National Institute on Alcohol Abus and Alcoholism/NIH/DHHS	e NOT-AA- 22-001	Feb-2025	Not Specified
Contact Nam	e Bradley Kerridge, Ph.D.				
Contact Telephor	e 301-827-7493				
Contact Ema	il bradley.kerridge@nih.gov				
Sponsor Websit	re				
Program UF	Link to program URL				
Deadline Dates (AL	05-Feb-2025 , 16-Feb-2025 , 05-Apr-2	2025 , 07-May-2025 , 05-Jun-2025 , 1	.6-Jun-2025 , 05-Sep	o-2025 , 07-Sep-20	025
Synops	The purpose of this future grant appl alcohol misuse among persons aged is commonly in the military, workforce, four-year colleges. Research on epide encouraged.	18 to 29 who are not enrolled in fou or community college populations,	r-year colleges or ur which are understud	niversities. These died relative to th	persons are eir age peers in
Notice of Special Interest (NOSI) 117406		National Institute on Deafness and Other Communication Disorders/NIH/DHHS	N() I - I) ('-	eb-2025	Not Specified
Contact Nam	e Holly L. Storkel, Ph.D.				
Contact Telephor	e 301-496-5061				
Contact Ema	il holly.storkel@nih.gov				
Sponsor Websit	re				
Program UF	L Link to program URL				
Deadline Dates (AL	05-Feb-2025 , 16-Feb-2025 , 05-Apr-2 2025 , 16-Oct-2025 , 05-Jan-2026 , 07				
Synops	The purpose of this Notice of Special communication in autistic individuals				_



SPIN ID	Program Title		Sponsor Name	Sponsor Num	ber Deadline Date	Funding Amount
		tailor existing interventions, develop intervention efforts, and identify mea	•	pply new resear	ch designs and method	
122637	NIDCD Research Dissertation Fello	owship for Au.D. Audiologists (F32)	National Institute on Deafness an Other Communication Disorders/NIH/DHHS	nd PAR-24- 069	08-Apr-2025	Not Specified
	Contact Name	Jaclyn Schurman, Au.D., Ph.D.				
	Contact Telephone	301-402-4888				
	Contact Email	riverara@nidcd.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Apr-2025, 07-May-2025, 08-Aug- 2026, 07-Sep-2026, 08-Dec-2026, 0		, 07-Jan-2026 , (08-Apr-2026 , 07-May-2	2026 , 08-Aug-
		2020, 07 Sep 2020, 00 Bec 2020, 0	7-Jaii-2027			
	Synopsis	The purpose of the NIDCD Research E comprehensive, rigorous biomedical in the biomedical, behavioral, or clinic propose to lead an independent clinic a sponsor or co-sponsor.	Dissertation Fellowship for Au.D. Al research training, and dissertation cal sciences. This Notice of Funding	research leading GOpportunity (N	g to a research doctora IOFO) does not allow a	te (i.e., Ph.D.) pplicants to
1 / /usx		The purpose of the NIDCD Research E comprehensive, rigorous biomedical in the biomedical, behavioral, or clinic propose to lead an independent clinic	Dissertation Fellowship for Au.D. Al research training, and dissertation cal sciences. This Notice of Funding	research leading GOpportunity (N	g to a research doctora IOFO) does not allow a	te (i.e., Ph.D.) pplicants to
1 / /USX	Mechanism for Time-Sensitive Dr Optional)	The purpose of the NIDCD Research E comprehensive, rigorous biomedical in the biomedical, behavioral, or clinic propose to lead an independent clinic a sponsor or co-sponsor.	Dissertation Fellowship for Au.D. And research training, and dissertation cal sciences. This Notice of Funding cal trial, but does allow applicants. National Institute on Drug	research leading g Opportunity (N to propose resea PAR-24-	g to a research doctoral (IOFO) does not allow a clin a clin of the contract o	te (i.e., Ph.D.) pplicants to nical trial led b 275,000
1 / /usx	Mechanism for Time-Sensitive Dr Optional)	The purpose of the NIDCD Research E comprehensive, rigorous biomedical in the biomedical, behavioral, or clinic propose to lead an independent clinic a sponsor or co-sponsor. ug Abuse Research (R21 Clinical Trial Marsha F. Lopez, PhD, MHS	Dissertation Fellowship for Au.D. And research training, and dissertation cal sciences. This Notice of Funding cal trial, but does allow applicants. National Institute on Drug	research leading g Opportunity (N to propose resea PAR-24-	g to a research doctoral (IOFO) does not allow a clin a clin of the contract o	te (i.e., Ph.D.) pplicants to nical trial led b 275,000
1 / /USX	Mechanism for Time-Sensitive Dr Optional) Contact Name Contact Telephone	The purpose of the NIDCD Research E comprehensive, rigorous biomedical in the biomedical, behavioral, or clinic propose to lead an independent clinic a sponsor or co-sponsor. ug Abuse Research (R21 Clinical Trial Marsha F. Lopez, PhD, MHS	Dissertation Fellowship for Au.D. And research training, and dissertation cal sciences. This Notice of Funding cal trial, but does allow applicants. National Institute on Drug	research leading g Opportunity (N to propose resea PAR-24-	g to a research doctoral (IOFO) does not allow a clin a clin of the contract o	te (i.e., Ph.D.) pplicants to nical trial led b 275,000
1 / /USX	Mechanism for Time-Sensitive Dr Optional) Contact Name Contact Telephone	The purpose of the NIDCD Research E comprehensive, rigorous biomedical in the biomedical, behavioral, or clinic propose to lead an independent clinic a sponsor or co-sponsor. ug Abuse Research (R21 Clinical Trial Marsha F. Lopez, PhD, MHS 301-443-6504 lopezmar@mail.nih.gov	Dissertation Fellowship for Au.D. And research training, and dissertation cal sciences. This Notice of Funding cal trial, but does allow applicants. National Institute on Drug	research leading g Opportunity (N to propose resea PAR-24-	g to a research doctoral (IOFO) does not allow a clin a clin of the contract o	te (i.e., Ph.D.) pplicants to nical trial led b
1 / /usx	Mechanism for Time-Sensitive Dr Optional) Contact Name Contact Telephone Contact Email	The purpose of the NIDCD Research E comprehensive, rigorous biomedical in the biomedical, behavioral, or clinic propose to lead an independent clinic a sponsor or co-sponsor. ug Abuse Research (R21 Clinical Trial Marsha F. Lopez, PhD, MHS 301-443-6504 lopezmar@mail.nih.gov	Dissertation Fellowship for Au.D. And research training, and dissertation cal sciences. This Notice of Funding cal trial, but does allow applicants. National Institute on Drug	research leading g Opportunity (N to propose resea PAR-24-	g to a research doctoral (IOFO) does not allow a clin a clin of the contract o	te (i.e., Ph.D.) pplicants to nical trial led b 275,000



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
					<u> </u>

use epidemiology, prevention, and health services, including: 1) Research in response to sudden and severe emerging drug issues (e.g. the ability to look into a large and sudden spike in opioid or synthetic cannabinoid use/overdoses in a particular community); 2) Research in response to emerging trends and topics related to a change in federal, state, or local drug policy. The work proposed must be related to imminent policy change; 3) Research in response to unexpected and time-sensitive medical system issues (e.g. opportunities to understand addiction services in the evolving health care system); 4) Responses to unexpected and time-sensitive criminal or juvenile justice opportunities (e.g. new system and/or structural level changes) that relate to drug misuse and access and provision of health care service; 5) Research that examines the early implementation of new or newly changed federal, state, or local programs, policy, financing, or payment approaches related to substance use, substance use epidemiology, prevention, treatment, or recovery. Activities may include infrastructurebuilding partnerships among researchers and state or local organizations to address later implementation phases; 6) Research in response to natural disasters or newly emergent public health emergencies, to understand their impacts on drug markets, substance use epidemiology, prevention, treatment or recovery outcomes. For the purposes of this NOFO, "timesensitive" is defined as in need of expedited review and funding in order to answer the scientific research question(s) posed (e.g. an imminent policy change will not allow for standard review and funding timeline). Applications whose aims can be accomplished with standard NIH submission, review, and award cycles will not be considered time-sensitive.

This notice of funding opportunity (NOFO) will support pilot, feasibility or exploratory research in priority areas in substance

Population Assessment of Tobacco and Health (PATH) Study 121015 Biospecimen Access (X01)

National Institute on Drug Abuse/NIH/DHHS

PAR-24-027

30-Apr-2025

Not Specified

Contact Name Heather L. Kimmel, Ph.D.

Contact Telephone 301-443-6504

Contact Email heather.kimmel@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 30-Apr-2025, 31-Oct-2025, 30-Apr-2026, 30-Oct-2026

The Population Assessment of Tobacco and Health (PATH) Study provides the scientific community with biospecimens (urine, plasma, serum, and genomic DNA) and related research data on behaviors, attitudes, biomarkers and health outcomes associated with tobacco use in the U.S. This notice of funding opportunity (NOFO)

Synopsis allows investigators to apply for access to the biospecimens from the PATH Study Information about the PATH Study and this resource may be found on the at the University of Michigan's National Addiction & HIV Data Archive Program (NAHDAP) website, part of the Inter-University Consortium for Political and Social Research's (ICPSR) website (https://nida.nih.gov/research/nida-research-programs-activities/population-assessment-tobacco-health-path-study/data-



SPIN ID	Program Title		Sponsor Name	Sponsor Numb	er Deadline Date	Funding Amount
		access).				
77/////2	Notice of Special Interest (NOSI): Freating Addiction and Substance	Targeting Epigenetic Regulators for Use Disorders	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 24-004	05-Feb-2025	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-Feb-2025 , 12-Feb-2025 , 16-Feb-20 2025 , 07-Sep-2025 , 05-Oct-2025 , 12-	· · · · · · · · · · · · · · · · · · ·			025 , 08-Aug-
	Synopsis	The National Institute on Drug Abuse (special interest in innovative research regulators and mechanisms for the tre	that uses chemical and pharmacol	ogical approache	•	
1131//	Grand Opportunity in Medication Disorders (U01 Clinical Trial Option	s Development for Substance-Use nal)	National Institute on Drug Abuse/NIH/DHHS	PAR-25-	11-Mar-2025 Optional][LOI/Pre- App]	15,000,000 USD
	Contact Name	Ivan D. Montoya, M.D., M.P.H.				
	Contact Telephone	301-827-5936				
	Contact Email	imontoya@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	11-Mar-2025 [Optional][LOI/Pre-App],	. 10-Apr-2025 , 12-Jul-2025 [Option	nal][LOI/Pre-App]	, 11-Aug-2025	
	Synopsis	The National Institute on Drug Abuse (Substance Use Disorders (SUDs) by en- research projects. The goal is to fund r advance medications closer to FDA ap	couraging research applications to medication studies that will have h	support a divers	e array of preclinical	and/or clinical
		Chemoproteomic Approaches for utics to Treat Substance Use Disorders	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 24-005	05-Feb-2025	Not Specified

SPIN ID Program Title		Sponsor Name	Sponsor Num	ber Deadline Date	Funding Amount		
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-Feb-2025, 12-Feb-2025, 16-Feb-2025, 08-Apr-2025, 07-May-2025, 05-Jun-2025, 12-Jun-2025, 16-Jun-2025, 08-Aug- 2025, 07-Sep-2025, 05-Oct-2025, 12-Oct-2025, 16-Oct-2025, 08-Dec-2025, 07-Jan-2026						
Synopsis	The purpose of this Notice is to inform potential applicants to the National Institute on Drug Abuse (NIDA) about a special interest in supporting basic research on the application of chemoproteomic approaches for the discovery of targets and for development of drugs to treat addiction and substance use disorders.						
113173 Development of Medications to Pand Overdose (UG3/UH3 - Clinica	revent and Treat Opioid Use Disorders Na I Trial Optional) Ab	ational Institute on Drug ouse/NIH/DHHS	PAR-25- 329	11-Mar-2025 [Optional][LOI/Pre- App]	15,000,000 USD		
Contact Name	Ivan D. Montoya, M.D., M.P.H.						
Contact Telephone	301-827-5936						
Contact Email	imontoya@mail.nih.gov						
Sponsor Website							
Program URL	Link to program URL						
Deadline Dates (ALL)	11-Mar-2025 [Optional][LOI/Pre-App], 10	-Apr-2025 , 12-Jul-2025 [Option	al][LOI/Pre-Ap	p], 11-Aug-2025			
Synopsis	The National Institute on Drug Abuse (NI and treat opioid use disorder (OUD) and/overdose.	•	•	•	•		
HEAL Commercialization Readines 114967 Entrepreneurs for Small Businesse Trial Not Allowed)	-	ational Institutes of Health/DHHS	PAR-23- 069	05-Apr-2025	200,000 USD		
Contact Name	Emily Caporello, Ph.D.						



Contact Telephone 301-496-1778

Contact Email emily.caporello@nih.gov

SPIN ID	Program Title		Sponsor Name	Sponsor Numbe	r Deadline Date	Funding
						Amount
	Sponsor Website	I				
	•	Link to program URL				
	_	05-Apr-2025 , 05-Sep-2025				
	Deadine Dates (ALL)	The purpose of this Funding Opportu	nity Annayanament (FOA) is to facil	itata tha transitia	a of proviously fund	ad CDID and
STTR Phase II and Phase IIB projects in pain management to the commercialization stage by providing additional assistance for private partnering activities through the Commercialization Readiness Pilot (CRP) program. Specifically, this FOA support the addition of entrepreneurial expertise into small business leadership teams along with supporting partnering activities to aid in commercialization through private third-party funding or partnership with industry. Clinical trials are not accepted under this FOA.						al assistance s FOA supports ng activities to
	NIH Support for Conferences and Clinical Trial Not Allowed)	Scientific Meetings (Parent R13	National Institutes of Health/DHH	S PA-25- 080 1	2-Apr-2025	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	grantsinfo@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	12-Apr-2025 , 07-May-2025 , 12-Aug- 2026 , 07-Sep-2026 , 12-Dec-2026 , 0				2026 , 12-Aug-
	Synopsis	The purpose of the NIH Research Con public health and to the scientific mis			ences that are releva	ant to the
120839 F		arch Service Award (NRSA) Individual tions with NIH-Funded Institutional Programs (Parent F30)	National Institutes of Health/DHH	S PA-23- 260 0	8-Apr-2025	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	GrantsInfo@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				



SPIN ID Program Title			Sponsor Name	Sponsor Num	ber Deadline Date	Funding Amount
Deadline D	Dates (ALL)	08-Apr-2025, 07-May-2025, 08-Aug-2 This Notice of Funding Opportunity (N dual-degree training programs. The pu enhance the integrated research and of MD/PhD or other dual-doctoral degree	OFO) will support students at instit urpose of the Kirschstein-NRSA, dua clinical training of promising predoc	l-doctoral deg toral students	ree, predoctoral fellow , who are matriculated	vship (F30) is to l in a combined
	Synopsis	careers as physician/clinician-scientist dissertation research project in scientic Centers. The fellowship experience is independent physician/clinician-scient proposing research that does not invoclinical trial, but does allow candidates Notice of Funding Opportunity (NOFO allow applicants to propose research experience).	fic health-related fields relevant to expected to clearly enhance the indicist. This Notice of Funding Opportulive leading an independent clinical is to propose research experience in does not allow applicants to propose.	the missions of ividual's poter nity (NOFO) is trial, a clinical a clinical trial ose to lead an i	of the participating NIH ntial to develop into a publication of the designed specifically for the designed specifically for the design of the	Institutes and productive, or candidates or an ancillary esponsor. This
120841 Ruth L. Kirschstein National Predoctoral Fellowship		arch Service Award (NRSA) Individual (1)	National Institutes of Health/DHHS	PA-23- 272	08-Apr-2025	Not Specified
Con	tact Name					
	Telephone					
Con	ntact Email	<u>GrantsInfo@nih.gov</u>				
'	or Website					
	· ·	Link to program URL				
Deadline D	Dates (ALL)	08-Apr-2025 , 07-May-2025 , 08-Aug-2				
	Synopsis	The purpose of the Ruth L. Kirschstein award is to enable promising predoctor faculty sponsors while conducting dissiparticipating NIH Institutes and Center research project and is expected to clearesearch scientist. This Notice of Functionical trial, but does allow applicants	oral students to obtain individualize certation research in scientific healt rs. The proposed mentored research early enhance the individual's poter ling Opportunity (NOFO) does not a	d, mentored ro h-related fields h training mus ntial to develop Illow applicant	esearch training from on s relevant to the mission t reflect the candidate of into a productive, ind s to propose to lead ar	outstanding ons of the 's dissertation ependent n independent
128588 FCOAMENDMENTOG (OCULAB)	cular Labor	ratory for Analysis of Biomarkers	National Institutes of Health/DHHS	S ARPA-H- SOL-25-	14-Apr-2025	Not Specified

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
				115		
	Contact Nama					
	Contact Name					
	Contact Telephone					
		OCULAB@ARPA-H.gov				
	Sponsor Website					
		Link to program URL				
	Deadline Dates (ALL)	·	5 (2552)			
	Synopsis	The Advanced Research Projects Agency Laboratory for Analysis of Biomarkers (C from this announcement. Interested par ARPA-H-SOL-25-115.	OCULAB) Program. ARPA-H antici	pates multiple award	ds and award type	s will result
111641 <u>N</u>	lotice of Special Interest (NOSI):	Climate Change and Health	National Institutes of Health/DHF	NOT-ES- 22-006 05-1	Feb-2025	Not Specified
	Contact Name	Claudia L. Thompson				
	Contact Telephone	984-287-3330				
	Contact Email	thompso1@niehs.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Feb-2025 , 12-Feb-2025 , 16-Feb-202	25 , 19-Feb-2025 , 08-Apr-2025 , 0	07-May-2025		
	Synopsis	The National Institute of Environmental National Institute of Minority Health and Health and Human Development (NICHI (NINR), National Heart Blood and Lung I leading an NIH-wide Climate Change and climate change across the lifespan; improclimate change impacts; and building he increasing health equity. As a part of thi on health and well-being over the life coglobally.	d Health Disparities (NIMHD), Eu D), National Institute of Mental H nstitute (NHBLI) and National Ins d Health Initiative (CCHI) with the roving the health of people who a ealth resilience among individuals s CCHI, this NOSI encourages app	nice Kennedy Shrive Health (NIMH), Nation stitute of Allergy and se goals of: reducing the are at increased risk solications that addressed and selections that addressed researched in the selections of the selections in the selections that addressed researched in the selections that addressed researched in the selections in the selection in the selecti	r National Institute of Nu Infectious Disease the health threats from or disparate ons around the wo	e of Child rsing Research e (NIAID) is posed by ly affected by orld, thereby imate change

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Notice of Special Interest (NOSI): HIV/HBV Co-Infection	Towards Developing a Cure for HBV in	National Institutes of Health/DHHS	NOT-AI- 22-043 05-I	Feb-2025	Not Specified
	Contact Name	Chris Lambros, PhD				
	Contact Telephone	240-627-3093				
	Contact Email	clambros@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Feb-2025 , 16-Feb-2025 , 05-Apr-20	025 , 07-May-2025			
	Synopsis	The purpose of this NOSI is to encoura identify and address the unique challer relating to the following areas will be expenses.	nges to achieving HBV cure in the p	resence of HIV. Res	search on HIV/HBV	
113337	RFA-NS-23-006 HEAL INITIATIVE Technologies Directed at Enhance Clinical Trial Not Allowed)		National Institutes of Health/DHHS	RFA-NS- 23-006	Apr-2025	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)	04-Apr-2025				
	Synopsis	The purpose of this Funding Opportun public health crisis by supporting the d through the Small Business Innovation pain treatment, including the development addition, NIH is interested in new scatherapies.	evelopment of therapies and techn Research (SBIR) program. This FOA nent of new non-addictive medicat	nologies directed at his focused on appl iions and devices ar	enhanced pain maications directed and objective pain n	anagement t improving neasurement.
113338	RFA-NS-23-007 HEAL Initiative: Technologies Directed at Enhance Trial Not Allowed)	Development of Therapies and d Pain Management (R41/R42 Clinical	National Institutes of Health/DHHS	RFA-NS- 23-007	Apr-2025	Not Specified

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Telephone	emily.caporello@nih.gov				
	Deadline Dates (ALL)	Link to program URL 04-Apr-2025 The purpose of this Funding Opportunity A public health crisis by supporting the development through the Small Business Technology Trapain treatment, including the development In addition, NIH is interested in new screen therapies.	opment of therapies and tech nsfer (STTR) program. This FO t of new non-addictive medica	nologies directed at A is focused on app tions and devices ar	enhanced pain ma lications directed a nd objective pain n	anagement at improving neasurement.
121244		rch Service Award (NRSA) Individual cions Without NIH-Funded Institutional Nati Programs (Parent F30)	ional Institutes of Health/DHH	S PA-23- 261 08-	Apr-2025	Not Specified
	Sponsor Website	GrantsInfo@nih.gov				

Deadline Dates (ALL) 08-Apr-2025, 07-May-2025, 08-Aug-2025, 07-Sep-2025

This Notice of Funding Opportunity (NOFO) will support students at institutions without NIH-funded institutional predoctoral dual-degree training programs. The purpose of the Kirschstein-NRSA, dual-doctoral degree, predoctoral fellowship (F30) is to enhance the integrated research and clinical training of promising predoctoral students, who are matriculated in a combined MD/PhD or other dual-doctoral degree training program (e.g. DO/PhD, DDS/PhD, AuD/PhD, DVM/PhD), and who intend careers as physician/clinician-scientists. Candidates must propose an integrated research and clinical training plan and a dissertation research project in scientific health-related fields relevant to the missions of the participating NIH Institutes and Centers. The fellowship experience is expected to clearly enhance the individual's potential to develop into a productive, independent physician/clinician-scientist. This NOFO is designed specifically for candidates proposing research that does not



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		involve leading an independent clinic candidates to propose research expendent Opportunity (NOFO) does not allow a to propose research experience in a contract of the contrac	rience in a clinical trial led by a spons pplicants to propose to lead an inde	sor or co-sponsor. T pendent clinical tria	his Notice of Fund	ding
1/1/45	Ruth L. Kirschstein National Resea Postdoctoral Fellowship (Parent F	arch Service Award (NRSA) Individual 32)	National Institutes of Health/DHHS	S PA-23- 262 08- <i>A</i>	Apr-2025	Not Specified
	Sponsor Website Program URL	GrantsInfo@nih.gov	2025 . 07-Sen-2025			
		The purpose of the Ruth L. Kirschstein F32) is to support research training of productive, independent investigator NIH Institutes and Centers. Application Opportunity (NOFO) is designed specifical trial, a clinical trial feasibility sexperience in a clinical trial led by a specificants to propose to lead an indeclinical trial led by a sponsor or co-specifical tri	n National Research Service Award (If highly promising postdoctoral cand is in scientific health-related research ons are expected to incorporate exceptions are expected to incorporate exceptions for candidates proposing resetudy, or an ancillary clinical trial, but boonsor or co-sponsor. This Notice of pendent clinical trial, but does allow	idates who have the fields relevant to the ptional mentorship earch that does not the does allow candidate. Funding Opportuni	e potential to bec the missions of the b. This Notice of F involve leading ar ates to propose re ty (NOFO) does n	ome e participating funding n independent esearch ot allow
1 munx -	Ruth L. Kirschstein National Resea Senior Fellowship (Parent F33)	rch Service Award (NRSA) Individual	National Institutes of Health/DHHS	PA-23- 263 08- <i>A</i>	Apr-2025	Not Specified
	Contact Name Contact Telephone Contact Email Sponsor Website	GrantsInfo@nih.gov				



Program URL Link to program URL

Deadline Dates (ALL) 08-Apr-2025, 07-May-2025, 08-Aug-2025, 07-Sep-2025

SPIN ID Prograi	m Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The National Institutes of Health (NII-wish to make major changes in the diacquiring new research capabilities a NIH Institutes and Centers. This Noti research that does not involve leadin but does allow candidates to propose Funding Opportunity (NOFO) does not applicants to propose research exper	rection of their research careers or versions in the sindependent investigators in reseance of Funding Opportunity (NOFO) is good an independent clinical trial, a clinical trial aclinical trial acceptance in aclinical trial acceptance accep	who wish to broade rch fields relevant t designed specifical ical trial feasibility s al led by a sponsor of d an independent cl	n their scientific b o the missions of p ly for applicants p tudy, or an ancilla or co-sponsor. This	ackground by participating roposing ry clinical trial, s Notice of
11/136/	Special Interest (NOSI): A	Advancing Development of Rapid agnostics	National Institutes of Health/DHHS	NOT-AI- 23-001	-eb-2025	Not Specified
	Contact Name	Julie Dyall, PhD				
	Contact Telephone	301-631-7296				
	Contact Email	dyallj@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Feb-2025 , 16-Feb-2025 , 05-Apr-2 2025 , 16-Oct-2025 , 05-Jan-2026 , 07		.6-Jun-2025 , 05-Se _l	o-2025 , 07-Sep-20	025 , 05-Oct-
	Synopsis	The purpose of this Notice of Special (NIAID) and National Institute of Bion encouraging applications in the area diagnose active viremic HCV infection	nedical Imaging and Bioengineering of translational research and develo	(NIBIB) and the Nat	ional Cancer Instit	ute (NCI) are
1114//	g Research on Alzheimer as (ADRD) (R43/R44 Clini	's Disease (AD) and AD-Related cal Trial Optional)	National Institutes of Health/DHHS	PAS-22- 196	Apr-2025	Not Specified
	Contact Name	Zane Martin, Ph.D.				
	Contact Telephone	301-827-7130				
	Contact Email	zane.martin@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Apr-2025 , 05-Sep-2025				



			.8 - pp				
SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
	This Funding Opportunity Announcement (FOA) invites applications to the National Institute on Aging's (NIA) Small Busines Innovation Research (SBIR) program. The aim of this FOA is to support research that may lead to the development of innovative products and/or services that have the potential to advance progress in preventing and treating Alzheimer's disease (AD) and AD-related dementias (ADRD) and/or caring for and treating patients living with AD/ADRD.						
	dvancing Research on Alzheimer Dementias (ADRD) (R41/R42 Clinic		National Institutes of Health/DHHS	PAS-22- 197 05-	Apr-2025	Not Specified	
	Contact Name	Zane Martin, Ph.D.					
	Contact Telephone	301-827-7130					
	Contact Email	zane.martin@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	05-Apr-2025 , 05-Sep-2025					
	Synopsis	This Funding Opportunity Announcem Technology Transfer Research (STTR) of innovative products and/or services disease (AD) and AD-related dementia	program. The aim of this FOA is to so that have the potential to advance	upport research the progress in prever	at may lead to the nting and treating	development	
7 7 (3(3/17)		diness Pilot (CRP) Program Technical oment (SB1, Clinical Trial Not Allowed)	National Institutes of Health/DHHS	PAR-23- 219 05-	Apr-2025	Not Specified	
	Contact Name	Margaret C. Grabb, Ph.D.					
	Contact Telephone	301-443-3563					
	Contact Email	mgrabb@mail.nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	05-Apr-2025					



Synopsis

The purpose of this Notice of Funding Opportunity (NOFO) is to encourage applications from small business concerns (SBCs) to the newly re-authorized Commercialization Readiness Pilot (CRP) program. The NOFO aims to facilitate the transition of

previously or currently funded SBIR and STTR Phase II and Phase IIB projects to the commercialization stage by providing additional support for technical assistance and later stage research and development (R&D) not typically supported through

SPIN ID Program Title		Sponsor Name	Sponsor Number	er Deadline Date	Funding Amount
	Phase II or Phase IIB grants or contract (IND)-enabling studies, clinical studies significant amount of the work in a CF is expected to maintain oversight and this NOFO.	s, manufacturing costs, regulatory as RP award may be subcontracted to c	ssistance, or a co ther institutions	mbination of service , the Small Business (s. Although a Concern (SBC)
114436	adiness Pilot (CRP) Program Technical pment (SB1 Clinical Trial Required)	National Institutes of Health/DHHS	S PAR-23- 220	95-Apr-2025	Not Specified
Contact Telephone	mgrabb@mail.nih.gov				
Program URL Deadline Dates (ALL)	Link to program URL 05-Apr-2025				
Synopsis	The purpose of this Notice of Funding to the newly re-authorized Commerci previously or currently funded SBIR as additional support for technical assist Phase II or Phase IIB grants or contract (IND)-enabling studies, clinical studies significant amount of the work in a CF is expected to maintain oversight and requires that at least 1 clinical trial be or more of the participating NIH Instit	alization Readiness Pilot (CRP) progrand STTR Phase II and Phase IIB projection and later stage research and dets. This may include independent resonant facturing costs, regulatory as RP award may be subcontracted to comanagement of the R&D throughout proposed. The proposed project management of the second project management of	ram. The NOFO acts to the commevelopment (R&plication of key sistance, or a couther institutions at the award. Thust be related to	nims to facilitate the secialization stage by D) not typically suppostudies, Investigation mbination of service, the Small Business of Notice of Funding of the programmatic in	transition of providing orted through hal New Drug s. Although a Concern (SBC)
125562 Small Business Transition Grant for Clinical Trial Not Allowed)	or New Entrepreneurs (R43/R44	National Institutes of Health/DHHS	PAR-24- [06-Mar-2025 Optional][LOI/Pre- App]	Not Specified
Contact Name Contact Telephone	Daniel Shaughnessy, PhD 984-287-3321				



Contact Email shaughn1@niehs.nih.gov

						Cunding
SPIN ID	Program Title		Sponsor Name	Sponsor Num	ber Deadline Date	Funding Amount
					•	
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	06-Mar-2025 [Optional][LOI/Pre-App] [Optional][LOI/Pre-App], 05-Jan-2026 App], 05-Sep-2026 , 06-Dec-2026 [Op	5, 06-Mar-2026 [Optional][LOI/Pre-Ational][LOI/Pre-App], 05-Jan-2027 ,	App], 05-Apr-20 06-Mar-2027 [026 , 06-Aug-2026 [Opt Optional][LOI/Pre-App	tional][LOI/Pre-], 05-Apr-2027
	Synopsis	Through this Notice of Funding Oppor and Prevention (CDC) aim to foster the entrepreneurship by simultaneously	ne advancement and accelerate the passupporting their entrepreneurial deviate NOFO supports small business common Directors/Principal Investigators and Directors/Principal Investigators by their entrepressively skills and experience, but limite PIs are expected to grow their entre	growth of early velopment and oncerns (SBCs) (PDs/PIs). In accepteneurial traind professional dentrepreneurial skill	the conduct of research the conduct of research in employing and develoition to supporting raining, mentoring, and only with research, technical and independent (set while working in a	sitioning to ch and eloping esearch and career nology non-mentored) small business
	Small Business Transition Grant fo Clinical Trial Not Allowed)	or New Entrepreneurs (R41/R42	National Institutes of Health/DHH	S PAR-24- 133	06-Mar-2025 [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-Mar-2025 [Optional][LOI/Pre-App] [Optional][LOI/Pre-App], 05-Jan-2026 App], 05-Sep-2026 , 06-Dec-2026 [Op	, 06-Mar-2026 [Optional][LOI/Pre-A	App], 05-Apr-20	026 , 06-Aug-2026 [Opt	tional][LOI/Pre-
	Synopsis	Through this Notice of Funding Oppor and accelerate the growth of early-ca entrepreneurial development and the business concerns (SBCs) in employing	reer scientists transitioning to entre e conduct of research and developm	preneurship by ent under thei	y simultaneously support of the state of the	orting their supports small



SPIN ID	Program Title		Sponsor Name	Sponsor Num	ber Deadline Date	Funding Amount
		NOFO is entrepreneurial training, moscientists and professionals with resulimited entrepreneurial and indepen	o supporting research and developme entoring, and career development of earch, technology development, and/ ident (non-mentored) research leader ing in a small business to develop prom I save lives.	the PD/PI. Opt or healthcare ship experien	cimal PDs/PIs for this avenue of the cimal PDs/PIs and expected on the cimal PDs/PIs are expected on the cimal PDs/PIs for this are expected on the cimal PDs/PIs for this are expected on the cimal PDs/PIs for this are expected on the cimal PDs/PIs are expected on the cimal PDs/	ward are rience, but ed to grow their
1 /55X/	Small Business Transition Grant fo Clinical Trial Required)	or New Entrepreneurs (R43/R44	National Institutes of Health/DHHS	PAR-24- 132	06-Mar-2025 [Optional][LOI/Pre- App]	Not Specified
	Contact Name	Julia Berzhanskaya, PhD				
	Contact Telephone	301-443-3703				
	Contact Email	Julia.berzhanskaya@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	[Optional][LOI/Pre-App], 05-Jan-202	o], 05-Apr-2025 , 06-Aug-2025 [Option 6 , 06-Mar-2026 [Optional][LOI/Pre-A ptional][LOI/Pre-App], 05-Jan-2027 , (pp], 05-Apr-20	026 , 06-Aug-2026 [Opt	ional][LOI/Pre-
	Synopsis	and Prevention (CDC) aim to foster to entrepreneurship by simultaneously development under their direction. The researchers as entrepreneurial Programment efforts at the SBC, and development of the PD/PI. Optimal development, and/or healthcare delaresearch leadership experience. PDs	crtunity (NOFO), the National Institute the advancement and accelerate the groupporting their entrepreneurial development in their entrepreneurial development of this NOFO supports small business contains an investigators agor component of this NOFO is entreposed for this award are scientists are expected to grow their entreposed products that align with NIH's or Contains and products and products and products and products and products are contains and products are contains and products and products and products are contains and products and products are contains and products and products and products are contains and products are contains and products and products are contains and	growth of early elopment and ncerns (SBCs) (PDs/PIs). In ac preneurial tra nd professiona d entrepreneu preneurial skill	y-career scientists trans the conduct of research in employing and deve ddition to supporting re ining, mentoring, and co als with research, techn irial and independent (lset while working in a	sitioning to ch and loping esearch and career lology non-mentored) small business
1/5566	Small Business Transition Grant for Clinical Trial Required)	or New Entrepreneurs (R41/R42	National Institutes of Health/DHHS	PAR-24- 134	06-Mar-2025 [Optional][LOI/Pre- App]	Not Specified



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Telephone	shaughn1@niehs.nih.gov				
	· ·	Link to program URL 06-Mar-2025 [Optional][LOI/Pre-App], 05-A [Optional][LOI/Pre-App], 05-Jan-2026, 06-I App], 05-Sep-2026, 06-Dec-2026 [Optional	Mar-2026 [Optional][LOI/Pre-A	App], 05-Apr-2026 ,	06-Aug-2026 [Opt	ional][LOI/Pre-
	Synopsis	Through this Notice of Funding Opportunit and accelerate the growth of early-career's entrepreneurial development and the conclusioness concerns (SBCs) in employing and Investigators (PDs/PIs). In addition to support NOFO is entrepreneurial training, mentoring scientists and professionals with research, filmited entrepreneurial and independent (rentrepreneurial skillset while working in a string NIH's mission to improve health and save limited.	scientists transitioning to entreduct of research and developmedeveloping researchers as entorting research and development, and career development of technology development, and, non-mentored) research leadesmall business to develop pron	epreneurship by simment under their directory and programment of the SB the PD/PI. Optimal for healthcare delivership experience. PI	ultaneously suppo ection. This NOFO of m Directors/Princ C, a major compo PDs/PIs for this av ery skills and expe Os/PIs are expecte	orting their supports small ipal nent of this vard are rience, but do grow their
126884 <u>T</u>	PHS 2024-2 Omnibus Solicitation of Technology Transfer Grant Application of the Control of the Physics of the Control of the Control of the Physics of the Control of the		ional Institutes of Health/DHH	S PA-24- S 247 05- <i>A</i>	Apr-2025	Not Specified
	Contact Name					

Contact Telephone 301-827-8595

Contact Email <u>SEEDinfo@nih.gov</u>

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 05-Apr-2025

Synopsis This Notice of Funding Opportunity (NOFO), issued by the National Institutes of Health (NIH) invites eligible United States small businesses to submit Small Business Technology Transfer (STTR) grant applications. United States small businesses that



SPIN ID Program	Fitle		Sponsor Name	Sponsor Number	Deadline Date	Funding
Ji ii v ib			Sponsor Name	Sponsor Number	Deadine Date	Amount
		have the research capabilities and tec components identified in this NOFO a (see SBIR/STTR Program Descriptions does not accept clinical trials.	re encouraged to submit STTR grant	applications in resp	oonse to identifie	d topics
126896 Business Inn		of the NIH, CDC and FDA for Small ant Applications (Parent SBIR ed)	National Institutes of Health/DHHS	S PA-24- 05- <i>A</i>	Apr-2025	Not Specified
	Sponsor Website Program URL Deadline Dates (ALL)	301-827- 8595 SEEDinfo@nih.gov Link to sponsor website Link to program URL	nd Drug Administration (FDA), invite SBIR) grant applications. United State se to contribute to the R&D mission	es eligible United States es small businesses (s) of the NIH, CDC,	ates small busines that have the res and FDA awarding	sses to submit earch g components
		SBIR/STTR Program Descriptions and not accept clinical trials.				
	Research Grant Applic	of the NIH and CDC for Small Business ations (Parent SBIR [R43/R44] Clinical	National Institutes of Health/DHHS	S PA-24- 05- <i>A</i>	Apr-2025	Not Specified
	Contact Name					
	Contact Telephone					
		SEEDinfo@nih.gov				
		Link to sponsor website				
	-	Link to program URL				



Deadline Dates (ALL) 05-Apr-2025

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	(SBIR) grant applications. United Star contribute to the R&D mission(s) of the SBIR grant applications in response the CDC, and FDA). This Parent Notice of	s eligible United States small business tes small businesses that have the res the NIH and CDC awarding componer to identified topics (see SBIR/STTR Pro Funding Opportunity requires that a fammatic interests of one or more of	ses to submit Smal search capabilities hts identified in this ogram Descriptions t least 1 clinical tris	Business Innovati and technological S NOFO are encour and Research Top al be proposed. Th	or Disease on Research expertise to raged to submit pics for NIH, e proposed
126887 <u>T</u>	PHS 2024-2 Omnibus Solicitation of echnology Transfer Grant Application (Fig. 1) Transfer Grant (Fig. 1) Transfer	of the NIH for Small Business ations (Parent STTR [R41/R42] Clinica	National Institutes of Health/DHHS	S PA-24- 248 05-	Apr-2025	Not Specified
	Contact Name					
	Contact Telephone	301-435-2688				
	Contact Email	SEEDinfo@nih.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Apr-2025				
	Synopsis	requires that at least 1 clinical trial b	siness Technology Transfer (STTR) gra chnological expertise to contribute to	nt applications. Ur the R&D mission applications in res nd FDA). This Pare ust be related to t	ited States small k s) of the NIH awar sponse to identifie nt Notice of Fundii ne programmatic i	ousinesses that ding d topics ng Opportunity
11/14//	Notice of Special Interest (NOSI): ADISEASES (TBDS)	Advancing Research for Tickborne	National Institutes of Health/DHHS	NOT-AI- 23-013	Feb-2025	Not Specified
	Contact Name	Samuel Perdue, Ph.D.				
	Contact Telephone	240-627-3341				
	Contact Email	sperdue@nih.gov				



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

Program URL Link to program URL

Deadline Dates (ALL)

05-Feb-2025, 16-Feb-2025, 05-Apr-2025, 07-May-2025, 05-Jun-2025, 16-Jun-2025, 05-Sep-2025, 07-Sep-2025, 05-Oct-2025, 16-Oct-2025, 05-Jan-2026, 07-Jan-2026

The purpose of this Notice of Special Interest (NOSI) is to announce that the National Institute of Allergy and Infectious Diseases (NIAID), the National Institute of Arthritis and Musculoskeletal and Skin Diseases (NIAMS), the National Institute of Mental Health (NIMH), and the National Institute of Neurological Disorders and Stroke (NINDS), encourage applications to advance research activities relevant to the five strategic priorities identified in the recently released NIH Strategic Plan for Tickborne Disease Research: Improve fundamental knowledge of Tickborne Diseases (TBDs) to understand the host, vector, and pathogen factors that drive TBD pathogenesis and transmission. Elucidate the host immune mechanisms in response to and exploited by TBD pathogens. Advance research to improve the diagnosis of TBDs using both host- and pathogen-targeted approaches, including research for rapid diagnostics and multiplex platform approaches that detect multiple tickborne pathogens. Accelerate research to improve TBD prevention by supporting science to design, develop, and evaluate vaccines, vector control strategies, and other prevention approaches. Promote research to improve treatment for all forms of TBDs, including studies to develop effective therapies to treat symptoms that persist after TBD treatment, therapies for noninfectious TBDs, and new antimicrobials. Support tools and resources to advance research in understanding, preventing, diagnosing, and treating TBDs, including repositories, genomic resources, animal models, and preclinical services to aid the

Ruth L. Kirschstein National Research Service Award (NRSA) Individual 121312 Predoctoral Fellowship to Promote Diversity in Health-Related Research National Institutes of Health/DHHS

PA-23-271

08-Apr-2025

Specified

Not

Contact Name

Contact Telephone

(Parent F31-Diversity)

Contact Email GrantsInfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 08-Apr-2025, 07-May-2025, 08-Aug-2025, 07-Sep-2025

The purpose of this Ruth L. Kirschstein National Research Service Award (NRSA) Individual Predoctoral Fellowship to Promote Synopsis Diversity in Health-Related Research award is to enhance the diversity of the health-related research workforce by supporting the research training of predoctoral students from diverse backgrounds, including those from groups that are



development and assessment of diagnostic, vaccine, and therapeutic candidates.

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		underrepresented in the biomedical, predoctoral students will obtain indiv conducting well-defined research pro Institutes and Centers. The proposed develop into a productive, independe applicants to propose to lead an inde clinical trial led by a sponsor or co-spo	idualized, mentored research trainir jects in scientific health-related field mentored research training is expec ent research scientist. This Notice of pendent clinical trial, but does allow	ng from outstanding is relevant to the m ted to clearly enha Funding Opportunit	g faculty sponsors issions of the part nce the individual' ty (NOFO) does no	while icipating NIH s potential to t allow
11/16/5	Notice of Special Interest (NOSI): Utilization for the Sequence Read	Optimization of Data Storage and Archive (SRA)	National Institutes of Health/DHHS	NOT-GM- 23-015	-eb-2025	Not Specified
	· ·	Link to program URL 05-Feb-2025 , 12-Feb-2025 , 16-Feb-2 2025 , 12-Jun-2025 , 16-Jun-2025 , 25 Oct-2025 , 16-Oct-2025 , 25-Oct-2025	-Jun-2025 , 08-Aug-2025 , 05-Sep-20 5 , 08-Dec-2025 Interest (NOSI) is to inform the scien	tific community of	07-Sep-2025 , 05-0	Oct-2025 , 12-
122317		work (BPN): Small Molecule Drug Disorders of the Nervous System (U44	National Institutes of Health/DHHS	PAR-24- 063	Apr-2025	Not Specified
	Contact Telephone Contact Email Sponsor Website	charles.cywin@nih.gov				



Deadline Dates (ALL) 18-Apr-2025 , 15-Jul-2025 , 18-Aug-2025 , 15-Jan-2026 , 17-Apr-2026 , 15-Jul-2026 , 18-Aug-2026

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Synops	The Blueprint Neurotherapeutics Network advance their small molecule drug discording all studies that involve differ all activities to be conducted in their consultants and can augment their projecthemistry, pharmacokinetics, toxicology Practices (GMP), and Phase I clinical test is Discovery phase the goal is to character structure activity relationships (SAR) and as metabolism, selectivity, toxicity, etc., development candidate through Investign Projects can enter the program at the D and phase I clinical testing. BPN recipier assignment of IP rights from the BPN connegotiations) for drug candidates developed.	overy and development projects in isease- or target-specific assays, mown laboratories. In addition, appect with NIH contract research orgo, formulations development, cherting. Projects can enter either at thize and optimize promising hit cord structure property relationships. As projects enter or advance to the gational New Drug (IND)-enabling evelopment stage and progress in the Institutions retain their assignment actors and consultants (and the	to the clinic. Participodels, and other replicants will collaborations (CROs) to mical synthesis included Discovery or the mpounds using med (SPR) including in vote Development station to a shorter period to ment of intellectual products and to the collaboration of the collaboratio	ipants in the BPN assearch tools and reacted with NIH-fund hat specialize in muding under Good Development staglicinal chemistry to itro and in vivo proge the goal is to accord phase I clinical property (IP) rights	are responsible receive funding ded redicinal Manufacturing ge. In the pestablish operties such dvance a single I testing.
Notice of Special Interest (NOSI) 122567 Support Addiction Science and R Projects at NIMHD-Funded Rese		National Institutes of Health/DHHS	NOT-MD- 23-019	Apr-2025	Not Specified
Contact Nam	e Arundhati Gogineni, PhD				
Contact Telephon	e 301-427-9545				
Contact Ema	il arundhati.gogineni@nih.gov				
Sponsor Websit	e				
Program UR	L Link to program URL				
Deadline Dates (ALI	_) 17-Apr-2025 , 17-Oct-2025 , 17-Jan-202	6 , 17-Apr-2026			
	This Notice of Special Interest (NOSI) inv Minority Institutions (RCMI) U54 awards is investigators (NIs) focused on research of funded careers. It is expected that pilot grant or career development application	s to support pilot research project on substance use, addiction, and/o project PIs will work with their ins	s led by early-stage or neuroscience, as stitutions to prepare	investigators (ESIs a bridge to indepe a and submit follow	s) and new endently w-up research
123146 Stephen I. Katz Early Stage Inves	tigator Research Project Grant (R01	National Institutes of Health/DHHS	S PAR-24- 26-A	Apr-2025	Not



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Basic Experimental Studies with	Human Required)		076		Specified
Contact Nam	Lindsey Nicole Friend				
Contact Telephor	e				
Contact Ema	il <u>lindsey.friend@nih.gov</u>				
Sponsor Websi	re				
Program Uf	RL Link to program URL				
Deadline Dates (AL	26-Apr-2025 , 28-May-2025 , 26-Aug 2026 , 28-Sep-2026 , 28-Dec-2026	-2025 , 26-Sep-2025 , 28-Dec-2025 ,	27-Jan-2026 , 26-Ap	or-2026 , 27-May-2	2026 , 26-Aug-
Synops	The Stephen I. Katz Early Stage Investin research direction for an early stage this Notice of Funding Opportunity (I attachment describing the change in of one or more of the participating N Funding Opportunity is for basic scients Section 4.1.3.1 as prospective basic sof a clinical trial and also meet the destudies that prospectively assign humand that assess biomedical or behavi phenomena without specific applicat toward processes or products in miner NOFO.	NOFO) must not include preliminary research direction. The proposed proposed proposed proposed includes and Centers (ICs) based not experimental studies involving his cience studies involving human particular proposed in the proposed in the purticular products in the proposed proposed in the proposed proposed in the	preliminary data ex data. Applications moject must be relate on their scientific mumans, referred to icipants. These stud tudies that should sexperimentally maniperpose of understand	kist. Applications s nust include a sep ed to the program nissions. This Pare n NIH Grants Policies fall within the ubmit under this loulate independer ling the fundamer ducted with specif	submitted to arate matic interests nt Notice of cy Statement NIH definition NOFO include nt variables) atal aspects of fic applications
123145 Stephen I. Katz Early Stage Investigation Clinical Trial Not Allowed)	tigator Research Project Grant (R01	National Institutes of Health/DHH	S PAR-24- 075 26-A	Apr-2025	Not Specified
Contact Nam	Lindsey Nicole Friend				
Contact Telephor	e				
Contact Ema	nil lindsey.friend@nih.gov				

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 26-Apr-2025, 28-May-2025, 26-Aug-2025, 26-Sep-2025, 28-Dec-2025, 27-Jan-2026, 26-Apr-2026, 27-May-2026, 26-Aug-



SPIN ID Program Title		Sponsor Name	Sponsor Num	nber Deadline Date	Funding Amount
	2026, 28-Sep-2026, 28-Dec-2026 The Stephen I. Katz Early Stage Invest				_
Synopsis	research direction for an early stage in notice of funding opportunity (NOFO describing the change in research direction of the participating NIH Institut does not accept applications propositions.)) must not include preliminary data. ection. The proposed project must be ses and Centers (ICs) based on their	Applications notes to the	nust include a separate ne programmatic intere	e attachment ests of one or
127644 NLM Information Resource Grant Promote Health Equity (G08 Clinic	s to Reduce Health Disparities and cal Trial Not Allowed)	National Library of Medicine/NIH/DHHS	PAR-24- 281	25-Apr-2025 [Optional][LOI/Pre- App]	600,000 USD
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)	25-Apr-2025 [Optional][LOI/Pre-App]	, 25-May-2025 , 24-Apr-2026 [Option	nal][LOI/Pre-A	pp], 25-May-2026	
Synopsis	This Notice of Funding Opportunity accurate, useful, usable, and underst health care providers. This NOFO sup and that lead to reductions in health an important factor when managing lechnology and medical or health libr by individuals and their health care p information resources or services, or experiencing health disparities and to	andable health information to popul ports the development of resources disparities. Access to accurate, usef health and health care. Proposed pr raries to disseminate clear, evidence roviders. Proposed projects should of expand and improve an existing res	lations that ex that can be us ul, usable, and ojects should he- based health- emphasize the	perience health dispari sed to improve health a understandable health narness the capabilities related information in development and depl	ties and their and well-being information is of information formats used loyment of new
128484 Computational Approaches to Cur Assets (R01 Clinical Trial Not Allow	ration at Scale for Biomedical Research wed)	n National Library of Medicine/NIH/DHHS	PAR-25- 131	15-Apr-2025 [Optional][LOI/Pre- App]	1,000,000 USD
Contact Name	Clayton Bingham, PhD				



SPIN ID Program Title		Sponsor Name	Sponsor Numb	per Deadline Date	Funding Amount
	I				
Contact Telephone					
	clayton.bingham@nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL)	15-Apr-2025 [Optional][LOI/Pre-App], 25 Sep-2025, 15-Dec-2025, 16-Dec-2025 [Optional][LOI/Pre-App], 15-Se 2027	Optional][LOI/Pre-App], 15-Jan-2	026 , 15-Apr-20	26 , 15-May-2026 , 14-	Aug-2026 , 16-
Synopsis	NLM wishes to accelerate access to, and availability of, secure, complete datasets and computational models that can see as the basis for transformative biomedical discoveries. Innovative at-scale computational approaches that increase the spand scope of curation processes are needed for data mining and knowledge discovery from growing quantities of biomed data being produced from ongoing data science advances.				
130032 Approaches in the Behavioral and Allowed)	Social Sciences (R25 Clinical Trials Not	ffice of Behavioral and Social ciences Research/NIH/DHHS	RFA-OD- 25-003	08-Mar-2025 [Optional][LOI/Pre- App]	800,000 USD
Contact Name	Erica L. Spotts, Ph.D.				
Contact Telephone	301-594-2105				
Contact Emai	spottse@od.nih.gov				
Sponsor Website					
Program URI	Link to program URL				
Deadline Dates (ALL	08-Mar-2025 [Optional][LOI/Pre-App], 09	9-Apr-2025			
Synopsis	The NIH Research Education Program (R overarching goal of this R25 program is t workforce to meet the nation's biomedic goal, this FOA will support creative educations	o support educational activities t cal, behavioral and clinical resear	that complement that changed that changed th	nt and/or enhance the complish the stated ov	training of a ver-arching
Notice of Special Interest (NOSI): 113221 Validation Studies of Analytical M Constituents (Admin Supp - Clinic	lethods for Dietary Supplement	ffice of Dietary upplements/NIH/DHHS	NOT-OD- 22-202	15-Apr-2025	Not Specified
Contact Name	Adam J. Kuszak, Ph.D.				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding
31 114 12	Trogram ruc	Sponsor Hume	Sponsor Humber	Deddinie Date	Amount

Contact Telephone 301-496-1795

Contact Email kuszakaj@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 15-Apr-2025

The NIH Office of Dietary Supplements (ODS) within the Office of the Director Division of Program Coordination, Planning, and Strategic Initiatives (DPCPSI) announces the availability of administrative supplements for the conduct of formal single-laboratory validation (SLV) studies of analytical methods for the identification and/or quantification of dietary ingredients and/or constituents (e.g., active or marker compounds, adulterants, contaminants), or metabolites thereof, in foods, dietary supplements, their raw source materials, and/or clinical specimens (e.g., urine, plasma, tissue).

. <u></u> .			<u> </u>			
SPIN ID Program Title		Sponsor Name			Deadline Date	Funding Amount
127976 Safety, Security, and Privacy of	Open-Source Ecosystems		National Science Foundation	24-608	22-Apr- 2025	500,000 USD
Contact Name	e Nina Amla					
Contact Telephone	703-292-7991					
Contact Emai	pose@nsf.gov					
Sponsor Website	Link to sponsor website					
Program UR	L Link to program URL					
Deadline Dates (ALL) 22-Apr-2025					
Synopsi	Vulnerabilities in an open-source product and, potentially be exploited to attack any user (hu to the growing threats to the safety, security, Security, and Privacy for Open-Source Ecosyste those not originally funded by NSF's Pathways safety, security, and/or privacy vulnerabilities, technical (e.g., supply chain, insider threats, as based, it is important to note that Safe-OSE approached, and processes; manufacturing process and formats; hardware instruction sets; system program is to catalyze meaningful improveme not currently have the resources to undertake safety, security, and privacy characteristics of ecosystem's capabilities for managing current				of the product is launching osals from Om, to address e-channels) a products are scientific meters; programme goal of the Sed OSE that tord efforts to	ct. To respond the Safety, SEs, including significant and socio- software- shodologies, ming languages Safe-OSE he OSE does enhance the
126879 NSF National Quantum Virtual	Laboratory - Quantum Testbeds		National Science Foundation	24-586	01-Apr- 2025	Not Specified
Contact Name	Bogdan Mihaila					
Contact Telephone	703-292-8235					
Contact Emai	ll bmihaila@nsf.gov					
Sponsor Website	Link to sponsor website					
Program UR	Link to program URL					



		Date	Amount
taking the next step in implement ared infrastructure designed to facile at the same time emphasizing a inspired and application-oriented 66, foster the development of QISE els, and promote input and particitry points of the research enterpriessary for this initiative to succeed, anizations who have expertise to contial and will welcome these to be der the NQI umbrella are also enco Quantum Science and Technology e Advances in Quantum Systems (**)	illitate the trans nd advancing it quantum techn education and pation from the se. Engagemen and, indeed, th ontribute. In pa a part of the or ouraged. While Demonstration	slation from as scientific a cologies. In the workforce of full spectrult with all sections project is articular, NSF werall structuthis solicitatin (QSTD) pro	basic science and technical he process, development am of diverse ctors of the designed to recognizes are.
National Science Foundation	25-527	20-Feb- 2025	Not Specified
5 i i	ared infrastructure designed to facile at the same time emphasizing a inspired and application-oriented s6, foster the development of QISE rels, and promote input and participatry points of the research enterprisessary for this initiative to succeed, anizations who have expertise to contial and will welcome these to be uder the NQI umbrella are also encounted and the science and Technology re Advances in Quantum Systems ("tion-phase QSTDs are solicited at the NATION of the second	taking the next step in implementing the National ared infrastructure designed to facilitate the transile at the same time emphasizing and advancing it inspired and application-oriented quantum technolog, foster the development of QISE education and rels, and promote input and participation from the atry points of the research enterprise. Engagement essary for this initiative to succeed, and, indeed, the anizations who have expertise to contribute. In particular and will welcome these to be a part of the order the NQI umbrella are also encouraged. While a Quantum Science and Technology Demonstration of Advances in Quantum Systems (TAQS), as well a stion-phase QSTDs are solicited at this time.	taking the next step in implementing the National Quantum ared infrastructure designed to facilitate the translation from ile at the same time emphasizing and advancing its scientific actinspired and application-oriented quantum technologies. In the fact that development of QISE education and workforce of the development and participation from the full spectrum atry points of the research enterprise. Engagement with all sectors and the fact that initiative to succeed, and, indeed, the project is anizations who have expertise to contribute. In particular, NSF antial and will welcome these to be a part of the overall struction and will welcome these to be a part of the overall struction and the NQI umbrella are also encouraged. While this solicitate and Quantum Science and Technology Demonstration (QSTD) prove Advances in Quantum Systems (TAQS), as well as a central of the control of the project is a quantum Systems (TAQS), as well as a central of the control of the project is a quantum Systems (TAQS), as well as a central of the control of the project is a quantum Systems (TAQS), as well as a central of the project is a quantum Systems (TAQS), as well as a central of the project is a quantum Systems (TAQS), as well as a central of the project is a quantum Systems (TAQS).

Program URL Link to program URL

Deadline Dates (ALL) 20-Feb-2025, 04-Apr-2025, 08-Sep-2025, 10-Nov-2025, 12-Jan-2026, 09-Mar-2026

) 20-Feb-2025 , 04-Apr-2025 , 08-Sep-2025 , 10-Nov-2025 , 12-Jan-2026 , 09-Mar-2026

The purpose of the NSF Smart and Connected Communities (S&CC) program solicitation is to accelerate the creation of novel intelligent technologies and concepts through high-risk/high-reward research that addresses major challenges and issues faced by communities across the US. A "smart and connected community" is defined as a community that synergistically integrates intelligent technologies with the natural and built environments and with the functions of civic institutions and organizations. Proposals submitted to the program should be designed to advance one or more of the following community priorities: economic opportunity and growth; safety and security; human and environmental health and wellness; accessibility of critical services and resources; and the overall quality of life for those who live, work, learn, or travel within

SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
		the community. To meet the goals of t define challenges the community faces that advances science and engineering	s, using that interaction a	and input to gene	erate high-impact	, use-inspire	•
129635	NSF/CASIS Transport Phenomen Earth	na Research at the International Space S	tation to Benefit Life on	National Science Foundation	ce 25-529	06-Feb- 2025	400,000 USD
	Contact Name	Sachin Velankar					
	Contact Telephone	703-292-2894					
	Contact Email	svelanka@nsf.gov					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	06-Feb-2025 , 10-Apr-2025					
	Synopsis	The Division of Chemical, Bioengineeri and Manufacturing innovation (CMMI) the Directorate for Mathematical and with The Center for the Advancement dynamics, particulate and multiphase interactions, manufacturing methods to nanostructures and ceramic materials that will benefit life on Earth. Only entinvestigators, non-profit independent	in the Engineering Direct Physical Sciences (MPS) of of Science in Space, Inc. (processes, combustion as hat employ any of those that can utilize the Internities that qualify as "U.S.	torate (ENG) and of the U.S. Nation (CASIS) to solicit and fire systems, that transport pheno national Space State Persons" under	d the Division of Inal Science Found research projects thermal transpor omena, and result tation (ISS) Nation 22 U.S. Code §60	Materials Residation (NSF) as in the gener t processes, r ting metallic nal Lab to cor 10, including	earch (DMR) in are partnering ral fields of fluid nanoscale materials, metal nduct research academic
129960	Strengthening American Infrastr	ructure		National Science Foundation	ce 25-534	17-Apr- 2025	9,600,000 USD
	Contact Name	Jeremy Koster					
	Contact Telephone	703-292-8740					
	Contact Email	jkoster@nsf.gov					
	Sponsor Website	Link to sponsor website					



Program URL Link to program URL
Deadline Dates (ALL) 17-Apr-2025 , 06-Mar-2026

SPIN ID	Program Title		Sponsor Name			Deadline Date	Funding Amount
					Number	Date	Amount
	Synopsis	e (SAI) is an NSF programmative research aimed at ation for socioeconomic urs private-sector innovighens communities, promerican leadership. Achig disciplines. SAI focuses ial and cultural processe society and builds on ad in one or more social, be potentially pathbreaking	t strengthening A vitality and broa ation, grows the emotes equal opposite sieving these objection on how fundam is enables the builly evances in techno	merica's infrastructured improvement in economy, creates cortunity, protects ectives requires the ental knowledge alding and mainten logy and engineer omic sciences, dec	cture. Effect quality of life jobs, makes the natural e integration bout human ance of effe ing. Successiply integrat	fe. Robust, public-sector environment, n of expertise reasoning and ective ful projects will ed with other	
128314	Dear Colleague Letter: Announce BioMADE Project Calls as Part of	ing the Opportunity for NSF Researcher f an Integrated Project Team	rs to Participate in	National Sciend Foundation	ce NSF 25- 012	18-Apr- 2025	Not Specified
	<u> </u>	David Rockcliffe					
	Contact Name Contact Telephone						
	•	drockcli@nsf.gov					
		Link to sponsor website					
	•						
	_	Link to program URL					
	Deadline Dates (ALL)	18-Apr-2025					

Synonsis

With this Dear Colleague Letter, NSF announces its partnership with BioMADE, one of the Manufacturing Innovation Institutes (MIIs) established under the auspices of the Manufacturing USA program, funded by the Department of Defense as the Bioindustrial Manufacturing Innovation Institute. As with other MIIs, BioMADE engages its university and industrial membership to undertake projects that transition manufacturing technologies from Manufacturing Readiness Level (MRL) 4 (laboratory demonstration) to MRL 7 (implementation in an environment representative of production). The objectives of the MIIs are highly complementary to those of NSF, which focus on MRL 1 (basic research) to MRL 3 (proof of concept), providing opportunities to speed the translation of NSF-sponsored research to use. NSF and BioMADE encourage researchers to create integrated projects that span from MRL 1-3 levels typically supported by NSF all the way to MRL 4-7 levels supported by BioMADE. Via a joint review mechanism, such projects that respond to one of BioMADE's Project Calls will be jointly supported by NSF and BioMADE, with NSF supporting basic research and BioMADE funding higher MRL research and

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

translation efforts.

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date Fun	ding Amount
129786	Rehabilitation Engineering Resear Program: RERC on Rehabilitation Children with Orthopedic Disability	Technologies for	Administration for Community Living/DHHS	HHS-2025-ACL- NIDILRR-REGE-0122	18-Feb-2025 [Optional][LOI/Pre-App	4,875,000 USD
	Contact Name	Thomas Corfman				
	Contact Telephone	202-795-7328				
	Contact Email	Thomas.Corfman	@acl.hhs.gov			
	Sponsor Website	Link to sponsor w	<u>ebsite</u>			
	Program URL	Link to program U	<u>JRL</u>			
	Deadline Dates (ALL)	18-Feb-2025 [Opt	ional][LOI/Pre-App], 18-Apr-2025			
	Synopsis	conducting advan particular rehabili technologies, faci equipment in the conduct research health and function	the RERC program is to improve the effect of engineering research on and development of the engineering research on and development activities toward new and community living outcomes among the engineering of the engineeri	opment of innovative technonental barriers. RERCs also do stimulate the production and portunities. Under this particly rehabilitation technologies and children with orthopedic	logies that are designed temonstrate and evaluate and evaluate and technology in the graular RERC priority, the graund products that promo	o solve such nologies and ntee must te positive
129682	Rehabilitation Engineering Resear Program: RERC on Communicatio		Administration for Community Living/DHHS	HHS-2025-ACL- NIDILRR-REGE-0121	11-Feb-2025 [Optional][LOI/Pre-App	4,875,000 USD
	-	Maureen Linden	<u> </u>			•
	Contact Telephone	202-207-9776				
	Contact Email	Maureen.Linden@	pacl.hhs.gov			
	Sponsor Website	Link to sponsor w	<u>ebsite</u>			
	Program URL	Link to program U	<u>JRL</u>			
	Deadline Dates (ALL)	11-Feb-2025 [Opt	ional][LOI/Pre-App], 04-Apr-2025			
	Synopsis	authorized under technologies design	te Rehabilitation Engineering Research (the Rehabilitation Act by conducting ac gned to solve rehabilitation problems o and evaluate such technologies, facilita	lvanced engineering researcl r remove environmental bar	n on and development of riers for people with disak	nnovative ilities. RERCs



	I	_				
SPIN ID	Program Title	Spons	sor Name	Sponsor Number	Deadline Date	Funding Amount
		priority, the grantee mu products that facilitate understood. In doing so	hnologies and equipment in the privust conduct research, development, communication among people with this RERC will increase understand and tools related to augmentative and budget periods.	, and evaluation activities to disabilities who cannot re ding of the scientific and er	oward new technology by on speech alone to gineering principles	ogies, strategies, and to be heard and s pertaining to
129981	FCO Final Innovative Solutions C Rare Disease AI/ML for Precision (RAPID)		Advanced Research Projects Agend for Health/NIH/DHHS	cy ARPA-H-SOL-25-119	11-Apr-2025	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	RAPID@ARPA-H.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	11-Apr-2025				
		affecting millions of rar	the RAPID program. RAPID aims to e re disease patients worldwide. RAPII ction, systematically identifying and	D seeks to develop novel di	agnostic support to	ols for population-
115134	Special Emphasis Notice (SEN):Re Change and Healthcare	search on Climate	Agency for Healthcare Research ar Quality/DHHS	nd NOT-HS-23-006	05-Feb-2025	Not Specified
	Contact Name	Brent Sandmeyer, MPH	I			
	Contact Telephone	301-427-1441				
	Contact Email	Brent.sandmeyer@ahro	q.hhs.gov			
	Sponsor Website					
	Program URL	Link to program URL				
	- -	05-Feb-2025 , 12-Feb-2	025 , 16-Feb-2025 , 26-Feb-2025 , 0	08-Apr-2025 , 12-Apr-2025 ,	25-May-2025 , 12	Jun-2025 , 08-Aug-
	Deadline Dates (ALL)	2025 , 12-Aug-2025 , 25 Feb-2027	5-Sep-2025 , 25-Sep-2025 , 12-Oct-2	2025 , 12-Dec-2025 , 12-Feb	o-2026 , 12-Jun-2026	6 , 12-Oct-2026 , 12-



SPIN ID	Program Title	Spon	sor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	This Special Emphasis I address the intersection	Notice (SEN) announces AH on of climate change and he	RQ's interest in receiving health ser	vices research grant a	pplications that
126658	TTO (Tactical Technology Office)	Office Wide (OW) BAA	Defense Advanced Resea Agency/Department of D		19-Apr-2025 [LOI/Pi App]	re- Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	HR001124S0023@darp	pa.mil			
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	19-Apr-2025 [LOI/Pre-/	App], 20-Jun-2025			
	Synopsis	be manufactured respo the nation's ability to r	onsively and affordably. TTo apidly build, adapt and sus	h designs that reduce risk and cost be O is soliciting innovative executive solation in the follow tain force structures with the follow eedom's Forge 2.0, and Disruptive E	ummaries and propositing focus areas: Platfo	als that enhance
129381	Accelerating STEM and Space Am	bitions	Department of State	LUXEM-PDS-FY25-02	02-Mar-2025 [LOI/P App]	re- 15,000 USE
	Contact Name					
	Contact Telephone					
	Contact Email	LuxembourgGrants@st	tate.gov			
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Mar-2025 [LOI/Pre-	-App], 09-Apr-2025 , 04-Ma	y-2025 [LOI/Pre-App], 08-Jun-2025		
	Synopsis	competition for organi		passy in Luxembourg, U.S. Departmons to carry out programs strengthed Space Ambitions.		•



SPIN ID Program Title Sponsor Name Sponsor Number Deadline Date Funding

Non Federal Funding Opportunities

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SPIN ID	Program Title	Sponsor N	ame	Sponsor Number	Deadline Date	Funding Amount
124406	Investigator Sponsored Studies	(ISS) Program	Alkermes (U.S.)		30-Apr-2025	300,000 USD
	Contact Name					
	Contact Telephone	+1 937 382 5642				
	Contact Email	ISS@alkermes.com				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	30-Apr-2025 , 31-Aug-2025	;			
			research designed and cond dies (ISS) program. Areas of			-
	Applicant Types					
	Funding Limit	300,000.00 see detail				
	Limited Submission	No				
059477	Neuroimaging and CSF Biomark	ker Development Program	Alzheimer's Drug Discov Foundation	ery	07-Apr-2025	600,000 USD
	Contact Name	Meriel Owen, PhD, Associa	te Director, Scientific Affairs	S		
	Contact Telephone					
	Contact Email	mowen@alzdiscovery.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				



Non Federal Funding Opportunities

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SPIN ID	Program Title		Sponsor Name	Sponsor Numb	er Dead	dline Date	Funding Amount
	Deadline Dates (ALL)	07-Apr-2025 , 1	5-Sep-2025 [LOI/Pre-App]	, 17-Nov-2025			
	Synopsis	Biomarker Deve a clear clinical r context of use,	elopment Program that air need in Alzheimer's disease a clear advantage over oth	on is issuing a Request for Prons to urther develop and valide and related dementias. This per relevant biomarkers, and and on the stage and scope of	date establishe RFP prioritizes a path to comm	d biomarkers fo biomarkers wi	or which there is th a defined
	Applicant Types						
	Funding Limit	600,000.00 max	kimum				
	Limited Submission	No					
055305	Drug Development RFP		Alzheimer's Foundation	Drug Discovery		07-Apr-2025	5,000,000 USD
	Contact Name	Aaron Burstein,	PharmD, Head of Search	& Evaluation			
	Contact Telephone						
	Contact Email	aburstein@alzd	liscovery.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	ı URL				
	Deadline Dates (ALL)	07-Apr-2025 , 1	.5-Sep-2025 [LOI/Pre-App]	, 17-Nov-2025			
The Alzheimer's Drug Discovery Foundation is issuing a Request for Proposals (RFP) for the Drug Developme program that supports investigational new drug (IND)-enabling studies (or the international equivalent) and phase clinical trials that test promising pharmacological interventions and devices for Alzheimer's disease (Arelated dementias. This funding opportunity concentrates on diverse drug mechanisms and modes of action							ent) and early- sease (AD) and



Non Federal Funding Opportunities

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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		 	f a ciona and a the an ana anciona the anama a th	anne for demonstic. The		+- ¢5 000 000
			f aging and other emerging therapeuti and scope of research.	c areas for dementia. The	award amount is up	10 \$5,000,000
	Applicant Types					
	Funding Limit	5,000,000.00 ma	aximum			
	Limited Submission	No				
061078	Request For Proposal: Preventi	on Pipeline	Alzheimer's Drug Discov Foundation	ery	07-Apr-2025	5,000,000 USD
	Contact Name	Yuko Hara, PhD,	Assistant Director, Aging and Alzheim	er's Prevention		
	Contact Telephone					
	Contact Email	yhara@alzdiscov	very.org			
	Sponsor Website	Link to sponsor v	<u>website</u>			
	Program URL	Link to program	<u>URL</u>			
		-	5-Sep-2025 [LOI/Pre-App], 17-Nov-202			
	Synopsis		to support studies of cognitive sympto pidemiological studies that probe where e.		•	
	Applicant Types					
	Funding Limit	5,000,000.00 see	e detail			
	Limited Submission	No				
053826 <u></u>	Resident/Graduate Student Re	search Award	American Academy of V Pharmacology and Ther	•	15-Apr-2025	5 1,000 USD



Non Federal Funding Opportunities: Apr 2025

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Contact Name	Robbin Koenig,	President-Elect					
	Contact Telephone							
	Contact Email	robbinlynn@gm	nail.com					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	15-Apr-2025						
	Synopsis	The American Academy of Veterinary Pharmacology and Therapeutics presents the Resident/Graduate Student Research Award annually recognize research excellence in clinical and/or basic pharmacology for residents and graduate students. A winning oral and/or poster research presentation will be identified annually during the ACVCP Annual Meeting (held in conjunction with the ACVIM Annual Forum) or AAVPT Biennial Symposium. The award consists of a certificate signed by the officers of the ACVCP and AAVPT and a check in the amount of \$1,000 (US).						
	Applicant Types							
	Funding Limit	1,000.00 see de	tail					
	Limited Submission	No						
096985	Postdoctoral Fellowship Progra	<u>am</u>	American Associat	ion for Anatomy	16-Apr-202	5 20,000 USD		
	Contact Name							
	Contact Telephone							
	Contact Email	info@anatomy.	org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	16-Apr-2025						



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SPIN ID	Program Title	Sponsor Nan	ne	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types	20,000.00 see detail	ogy relevant to the anato	mical sciences. Awards wi	Il now be two basic	
	Victoria's Secret Global Fund fo Development Award, in partne		American Association fo	or Cancer	24-Apr-20	25 Not Specified
	Contact Name					
	Contact Telephone	215-440-9300				
	Contact Email	grants@aacr.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	24-Apr-2025				
	Synopsis	The Victoria's Secret Global F for women, by women. This g for women's cancers and inve they serve. By focusing on pradvancing outcomes for canc women around the world. The and education, with longstan and the American Association	groundbreaking initiative est in the next generation evention, detection, diag er health disparities, Vict ie Fund builds upon Victo ding impact partner, Pelo	will fund innovative resean of women scientists who nostic, and treatment inno coria's Secret aims to impro ria's Secret's established co otonia. Through a transform	rch aimed at progrous represent the dive ovations for womer ove and save the live ommitment toward mational partnersh	essing outcomes rse population o's cancers and res of millions of d cancer research ip with Pelotonia



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SPIN ID	Program Title	Sponsor Nai	me	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types Funding Limit Limited Submission	0.00 see detail			working internation	ally, and at
129151	Victoria's Secret Global Fund for Innovator Research Grant, in PAACR		American Association fo	or Cancer	24-Apr-202	Not Specified
	Contact Name					
	Contact Telephone	215-440-9300				
	Contact Email	grants@aacr.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	24-Apr-2025				
	Synopsis	The Victoria's Secret Global If for women, by women. This for women's cancers and invithey serve. By focusing on pradvancing outcomes for canwomen around the world. Thand education, with longstar and the American Associatio	groundbreaking initiative est in the next generation evention, detection, diag cer health disparities, Victone Fund builds upon Victonding impact partner, Pelo	will fund innovative resean of women scientists who nostic, and treatment innocoria's Secret aims to improria's Secret's established cotonia. Through a transform	rch aimed at progre represent the diver ovations for women ove and save the liv commitment toward mational partnershi	essing outcomes rse population 's cancers and es of millions of d cancer research p with Pelotonia



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SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount
		proud to offer a series of gra	ants programs for female i	researchers and clinicians v	working internationa	lly, and at
		various stages of their caree	ers.			
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
096102	Nathan R. Brewer Lifetime Ach	ievement Award	American Association fo Laboratory Animal Scier	· -	01-Apr-2025	3,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	awards@aalas.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Apr-2025 , 15-Apr-2025				
	Synopsis	The Nathan R. Brewer Lifeting the improvement of care, que consists of a plaque and a \$3	uality, and environment of	-		
	Applicant Types					
	Funding Limit	3,000.00 see detail				
	Limited Submission	No				
096106	Joseph J. Garvey Management	<u>Award</u>	American Association for Laboratory Animal Scien		01-Apr-2025	5 2,000 USD



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount				
	Contact Name									
	Contact Telephone									
	Contact Email	awards@aalas.	org							
	Sponsor Website	Link to sponsor	website							
	Program URL	Link to program	to program URL							
	Deadline Dates (ALL)	01-Apr-2025 , 1	.5-Apr-2025							
	Synopsis	accomplishmen	Joseph J. Garvey Management Award recognizes a member of National AALAS for their outstanding amplishments in administration, management, or the support of programs relating to the care, quality, or humane tment of animals used in biomedical research. The award consists of a plaque and a \$2,000 honorarium.							
	Applicant Types									
	Funding Limit	2,000.00 see de	etail							
	Limited Submission	No								
051829	Charles River Prize		American Association for Laboratory Animal Scie		01-Apr-202	5 3,500 USD				
	Contact Name	Elizabeth Nunai	maker							
	Contact Telephone									
	Contact Email	Elizabeth.Nunar	maker@crl.com							
	Sponsor Website	Link to sponsor	<u>website</u>							
	Program URL	Link to program	<u>ı URL</u>							
	Deadline Dates (ALL)	01-Apr-2025								



SPIN ID Program Title	Sponsor Name	Sponse	or Number	Deadline Date	Funding Amount
Synopsis	The Charles River Prize in Laboratory his/her outstanding contributions to I \$3,500 honorarium.				
Applicant Types					
Funding Limit	3,500.00 see detail				
Limited Submission	No				
096101 Charles A. Griffin Award		an Association for ory Animal Science		01-Apr-202	25 2,000 USD
Contact Name					
Contact Telephone					
Contact Email	awards@aalas.org				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	01-Apr-2025 , 15-Apr-2025				
Synopsis	The Charles A. Griffin Award recognize and/or technological advancements in consists of a plaque and a \$2,000 hon	n humane experimentat			
Applicant Types					
Funding Limit	2,000.00 see detail				
Limited Submission	No				
	•				



SPIN ID	Program Title	Sp	onsor Name	Sponsor Number	Deadline Date	Funding Amount
096109 <u>G</u>	eorge R. Collins Award		American Assoc Laboratory Anii		01-Apr-202	5 2,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	awards@aalas.org				
	Sponsor Website	Link to sponsor we	<u>ebsite</u>			
	Program URL	Link to program UI	<u>RL</u>			
	Deadline Dates (ALL)	01-Apr-2025 , 15-A	Apr-2025			
	Synopsis		-	· · · · · · · · · · · · · · · · · · ·	les an award to an individual he award consists of a plaqu	
	Applicant Types					
	Funding Limit	2,000.00 see detai	I			
	Limited Submission	No				
096108 <u>Pr</u>	ravin N. Bhatt Scientific Invest	igator Award	American Assoc Laboratory Anii		01-Apr-202	5 2,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	awards@aalas.org				
	Sponsor Website	Link to sponsor we	<u>bsite</u>			
	·					



SPIN ID	Program Title	Sp	onsor Name	Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program UR	<u>RL</u>			
	Deadline Dates (ALL)	01-Apr-2025 , 15-A	pr-2025			
	Synopsis		t Scientific Investigator Award I The award consists of a plaque		eir outstanding scier	ntific
	Applicant Types					
	Funding Limit	2,000.00 see detail				
	Limited Submission	No				
032251	Technician of the Year Award		American Association Laboratory Animal S		01-Apr-202	25 2,000 USD
	Contact Name					
	Contact Telephone	901-754-8620				
	Contact Email	awards@aalas.org				
	Sponsor Website	Link to sponsor we	<u>bsite</u>			
	Program URL	Link to program UR	<u>RL</u>			
	Deadline Dates (ALL)	01-Apr-2025 , 15-A	pr-2025			
	Synopsis	The Technician of t promotion of labor	the Year Award recognizes an in ratory animal care. The awarde	ndividual for their accomplishr e will receive a plaque and a \$	ment and contributions 2,000 honorarium.	on to the
	Applicant Types					
	Funding Limit	2,000.00 see detail				
	Limited Submission	No				
		•				



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount			
129086	CNS Metastasis Research Grant	Ame	rican Brain Tumor A	ssociation	14-Apr-2025	5 50,000 USD			
	Contact Name	ABTA Research Programs Departm	ent						
	Contact Telephone	773-577-8742							
	Contact Email	grants@abta.org							
	Sponsor Website	<u>Link to sponsor website</u>							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	14-Apr-2025							
	Synopsis	metastases and lead to novel appr	NS Metastasis Research Grants are one-year, \$50,000 grants for projects that advance the understanding of CNS etastases and lead to novel approaches for improving the diagnosis and treatment of patients diagnosed with a etastatic CNS tumor or leptomeningeal disease.						
	Applicant Types								
	Funding Limit	50,000.00 maximum							
	Limited Submission	No							
061455	Mid-Career Development Awar	d Ame Socie	rican Contact Derma ety	atitis	15-Apr-2025	5 10,000 USD			
	Contact Name								
	Contact Telephone								
	Contact Email	info@contactderm.org							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	·								



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding	g Amount
	Deadline Dates (ALL)	15-Apr-2025 , 1	.5-Oct-2025					
	Synopsis	acquiring specification dermatitis and/	fic skills and knowledge t	o enhance the	nancial support for ACDS ir professional developm .0,000 in grants will be a	nent in some aspect of	of contac	t
	Applicant Types							
	Funding Limit	10,000.00 maxi	mum					
	Limited Submission	No						
021719	Clinical Research Award		American Society	Contact Derm	atitis	15-Apr-20	25 5,0	000 USD
	Contact Name							
	Contact Telephone	414-918-9805						
	Contact Email	info@contactde	erm.org					
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	<u>uRL</u>					
	Deadline Dates (ALL)	15-Apr-2025 , 1	5-Oct-2025					
	Synopsis	the subject of c receive prefere \$5,000 range. C	ontact dermatitis. Studion ntial consideration. Thes one of the awards, the Ja	es that focus on se awards will names R. Nether	Is for the purpose of relent of the purpose of relent of the purpose of relent of the purpose of	ve applications to cli and will favor those i vard Fund, honors th	nical prol n the \$3, e memo	blems will ,000 to ry and



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SPIN ID	Program Title	Sponsor	Name	Sponsor Number	Deadline Date	Funding Amount
			ving occupational dermatolog	gy and/or epidemiology of	contact dermatitis. A	All monies are to
			ns of receipt of the award.			
	Applicant Types					
	Funding Limit	5,000.00 maximum				
	Limited Submission	No				
065424	Student Scholarships in Cardiov	vascular Disease	American Heart Associa	ition	04-Apr-2025	5 2,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	council.awards@heart.or	g			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)					
	Synopsis	\$2,000 scholarships, paid cardiovascular disease to	to the institution of the sele pics within basic, clinical, tra	ected student, will be availa nslational or population sc	able for students rese iences.	earching
	Applicant Types					
	Funding Limit	2,000.00 see detail				
	Limited Submission	No				
108378	Student Scholarship in Cardiova	ascular Surgery	American Heart Associa	ition	04-Apr-2025	Not Specified
	Contact Name					
	Contact Telephone					



SPIN ID	Program Title	Sponsor Na	ime	Sponsor Number	Deadline Date	Funding Amount			
	Contact Email	council.awards@heart.org							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	04-Apr-2025							
	Synopsis	AHA scholarships provide valuable stipends for graduate-level or medical students during the research project. The Synopsis scholarship stipends may be used for student expenses, lab fees, or other costs incurred by the student during the project.							
	Applicant Types								
	Funding Limit	0.00 see detail							
	Limited Submission	No							
064003	Post-Doctoral Research Fellows	ships	American Parkinson Disc Association	ease	02-Apr-202	5 100,000 USD			
	Contact Name	Elvin Yao, Programs and Res	search Manager						
	Contact Telephone								
	Contact Email	eyao@apdaparkinson.org							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	02-Apr-2025							
	Synopsis	APDA Post-doc fellowships research training focuses or	are intended to support pon new insights into the pati	ost-doctoral trainees at U.S nophysiology, etiology, and	i. research institutio d/or treatment of Pa	ns whose arkinson's disease.			



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
		Proposals can a	ddress research questions anywhere a	along the nineline from has	ic science to rehabi	ilitation-focused	
		projects.	daress research questions anywhere o	mong the pipeline from bas	ic science to rendo	mutation rocasea	
	Applicant Types						
	Funding Limit	50,000.00 per y	ear				
	Limited Submission	No					
-		1	American Society for M	etabolic			
085782	Research Grants Program		and Bariatric Surgery (A	SMBS)	07-Apr-202	25 25,000 USD	
			Foundation				
	Contact Name						
	Contact Telephone						
	Contact Email	research@asmb	os.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	07-Apr-2025					
	Synopsis	The ASMBS Research Grant award program has been initiated to encourage research in the field of Metabolic and Bariatric Surgery. Grant funding has been made available to ASMBS members in hopes that funding through ASMBS will lead to additional extramural funding. Awards are conferred on a competitive basis by submission of a grant					
	Applicant Types						



SPIN ID	Program Title	Sponsor N	Name	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit	25,000.00 maximum				
	Limited Submission	No				
059739	Basic Science Grants		American Society for Su the Hand	rgery of	01-Apr-202	5 60,000 USD
	Contact Name					
	Contact Telephone	312-880-1900				
	Contact Email	afsh@assh.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Apr-2025				
	Synopsis	have established grant fur enable investigators to ini National Institutes of Heal the highest academic inte	Surgery of the Hand (ASSH) and only to encourage investigatiate pilot projects that will lith (NIH). The AFSH is commingrity and fiscal responsibility of award (direct costs only) and the costs only) and the costs only) and the costs only) are supposed the costs only) and the costs only) and the costs only) are supposed to the costs only) and the costs only) and the costs only) are supposed to the costs only) are supposed to the costs only) and the costs only) are supposed to the costs on the costs of the costs on the costs on the costs on the costs of the costs on the costs on the costs on the costs on the costs of the costs on the costs of the costs on the costs on the costs of the costs of the costs on the costs of the costs on the costs of	tors to perform basic scie ead to subsequent fundir itted to excellence in basi . The ASSH Basic Science	ence research studiesing from other source c science research w	. The goal is to s such as the hile maintaining
	Applicant Types					
	Funding Limit	30,000.00 per year				
	Limited Submission	No				
059738	<u>Clinical Grants</u>		American Society for Su the Hand	rgery of	01-Apr-202	5 60,000 USD



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date Fo	unding Amount	
		1					
	Contact Name						
	Contact Telephone						
	Contact Email	afsh@assh.org					
	Sponsor Website	Link to sponsor	website				
Program URL Link to program URL							
	Deadline Dates (ALL)	01-Apr-2025					
	Synopsis	The American Society for Surgery of the Hand (ASSH) and the American Foundation for Surgery of the Hand (AFSH) have established grant funding to encourage investigators to perform clinical research studies. The goal is to enable investigators to initiate pilot projects that will lead to subsequent funding from other sources such as the National Institutes of Health (NIH). The AFSH is committed to excellence in clinical research while maintaining the highest academic integrity and fiscal responsibility. The award amount is up to \$30,000 (direct costs only) annually for a one or two year grant.					
	Applicant Types						
	Funding Limit	30,000.00 per y	rear				
	Limited Submission	No					
127266	Pediatric Scientist Developmer	nt Program	Association of Medical Pediatric Department		15-Feb-2025 [LOI/Pre-App	Not Specified	
	Contact Name	Janet Lam					
	Contact Telephone						
	Contact Email	jal2059@med.d	cornell.edu				
	Sponsor Website	-					
	,	1					



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SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Feb-2025 [LOI/Pre-App], 01-	Mar-2025 [LOI/Pre-Aր	op], 15-Apr-2025		
The Pediatric Scientist Development Program (PSDP) provides intensive training in research relevant to spec areas of pediatrics. The goal is to prepare entry-level faculty for research careers in academic pediatrics. Phy presently in pediatric training programs who wish to train in basic, translational, clinical, or health services rewith an established investigator/mentor are encouraged to apply. PSDP provides three years of training for pediatricians with an MD, DO or MD/PhD degree who are committed to a career in academic medicine Fellos supported from their sponsoring departments during their first year of PSDP. The second and third years of training will be funded by the NIH or our non-NIH funding partners, ensuring all PSDP fellows receive three y support for their professional development. Fellows in their third year of PSDP will be appointed as instruct assistant professors, or equivalent rank. The involvement and support of pediatric department chairs in the nomination, application process, and career development of PSDP scholars are essential to the success of th program						etrics. Physicians services research ining for cine Fellows will be years of PSDP we three years of instructors, irs in the
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	Yes				
099934	Bayer Foundation Scientific Fel	llowships B	ayer AG		11-Apr-20	25 10,300 USD
	Contact Name					
	Contact Telephone					
	Contact Email	bayer.fellowship@bayer.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)	11-Apr-2025				
	Synopsis		ellowships are available for outstanding acts, internships, and more, providing acts.		•	
	Applicant Types					
Funding Limit 10,000.00 maximum						
Limited Submission No						
129088	Liquid Biopsy Request For Prop	oosals	Brain Tumor Funders' Collaborative		15-Apr-20	25 500,000 USD
	Contact Name	ABTA Research	Programs Department			
	Contact Telephone	773-577-8742				
	Contact Email	grants@abta.or	g			
	Sponsor Website	Link to sponsor	website			
	Program URL	Link to program	<u>ı URL</u>			
	Deadline Dates (ALL)	15-Apr-2025				
The Brain Tumor Funders' Collaborative (BTFC) is working to identify potential liquid biopsy technology for diagrand monitoring of patients with primary brain tumors to ultimately, diagnose patients earlier, improve accuracy diagnosis, improve clinical monitoring, increase overall patient survival, increase progression-free patient survival and improve the quality of life of patients affected by a primary brain tumor. The Brain Tumor Funders' Collaborative (BTFC) is working to identify potential liquid biopsy technology for brain tumors.						rove accuracy of patient survival,
	Applicant Types					
		•				



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit Limited Submission	250,000.00 per year No				
045538	Partnering Opportunity For Clin (CLIN2)	nical Trial Stage Projects	California Institute for Regenerative Medicine		28-Feb-202	Not Specified
	Contact Name	F10 240 0101				
	Contact Telephone Contact Email	Clinical@cirm.ca.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	28-Feb-2025 , 31-Mar-2025	, 30-Apr-2025 , 30-May-20	025 , 30-Jun-2025		
The mission of California Institute for Regenerative Medicine (CIRM) is to accelerate world class science to transformative regenerative medicine treatments in an equitable manner to a diverse California and world. objective of this funding opportunity is to support completion of a clinical trial for a regenerative medicine-therapy (stem cell-based or genetic therapy) that addresses an unmet medical need. Under this program, Cact not only as a funding agency, but will also devote significant internal resources and leverage its external world-class subject matter experts to actively advance the project. The result of a successful application will formation of a true partnership that both accelerates the program and gives it the greatest opportunity for						
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				



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SPIN ID	Program Title		onsor Name	Sponsor Number	Deadline Date F	unding Amount		
045367	Partnering Opportunity for Late (CLIN1)	e Stage Preclinical Pr	ojects California Institute Regenerative Medi	• • •	28-Feb-2025	6,000,000 USD		
	Contact Name							
	Contact Telephone	510-340-9101						
	Contact Email	clinical@cirm.ca.gov	<u>/</u>					
	Sponsor Website	Link to sponsor web	<u>osite</u>					
	Program URL <u>Link to program URL</u> Deadline Dates (ALL) 28-Feb-2025 , 31-Mar-2025 , 30-Apr-2025 , 30-May-2025 , 30-Jun-2025							
	Synopsis	transformative rege objective of this pro active IND with the a regenerative medi funding agency, but subject matter expe	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 trial for a regenerative medicine therapy (stem cell-based or genetic therapy). Under this program, CIRM will act not only as a 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 of a true partnership that both accelerates the program and gives it the greatest opportunity for success.					
	Applicant Types							
	Funding Limit	6,000,000.00 maxim	num					
	Limited Submission	No						
129344	Childhood Cancer Therapeutic	Catalyst	Cancer Research U	K	25-Apr-2025	310,000 USD		
	Contact Name							



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Telephone					
	Contact Email	therapeutic.cat	alyst@cancer.org.uk			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	ı URL			
	Deadline Dates (ALL)					
The Childhood Cancer Therapeutic Catalyst accelerates the translation of discovery research into novel therapeutics. This scheme aims to de-risk early therapeutic opportunities to facilitate further drug discovery act The sponsor is seeking projects with strong potential to deliver novel therapeutics for children and young people cancer.						
	Applicant Types					
	Funding Limit	250,000.00 ma	ximum			
	Limited Submission	No				
110759	Science Diversity Leadership A	ward_	Chan Zuckerbe	g Initiative	08-Apr-202	1,150,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	sciencegrants@	Ochanzuckerberg.com			
Sponsor Website Link to sponsor website						
Program URL Link to program URL						
	Deadline Dates (ALL)	08-Apr-2025				



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SPIN ID	Program Title	Sponsor Na	ame	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The Chan Zuckerberg Initiatexcellent biomedical resear Each award consists of a \$1 15% for indirect costs) to the	rchers with a record of pro 15 million USD grant distr	moting diversity, equity, a ibuted over five years (\$23	nd inclusion in their	scientific field.
	Applicant Types					
	Funding Limit	230,000.00 per year				
	Limited Submission	No				
074284	Scholarship Program for U.S. N	1edical Students	Chinese American Physi Society	cians'	19-Apr-202	5 10,000 USD
	Contact Name	Lawrence Ng, M.D., Executi	ive Director			
	Contact Telephone					
	Contact Email	CAPS.scholarships@gmail.c	<u>com</u>			
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	19-Apr-2025				
	Synopsis	CAPS is offering scholarship	os of \$3,000 to \$10,000 eac	h annually to students in I	United States medica	al schools.
	Applicant Types					
	Funding Limit	10,000.00 maximum				
	Limited Submission	No				
085807	Informatics Awards		College of American Pat Foundation	hologists	08-Apr-202	5 1,200 USD



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Contact Name							
	Contact Telephone							
	Contact Email							
	Sponsor Website	Link to sponsor	<u>website</u>					
Program URL Link to program URL								
	Deadline Dates (ALL) 08-Apr-2025							
		Providing funding of up to \$1,200, the Informatics Award assists pathology residents in attending informatics-based educational sessions at the CAP Annual Meeting (CAP25 – September 13-16, 2025; Orlando, Florida). The award is intended to defray the cost of travel/hotel expenses.						
	Applicant Types							
	Funding Limit	1,200.00 maxim	um					
	Limited Submission	No						
007739	Grants Program		Cummings (James H.) Fo	oundation	25-Mar-202 [LOI/Pre-Ap	5 000 050		
	Contact Name	Kelly Wischerath	1					
	Contact Telephone	716-874-0040						
	Contact Email	kwischerath@ja	meshcummings.com					
	Sponsor Website	Link to sponsor v	<u>website</u>					
	Program URL	Link to program	<u>URL</u>					
	Deadline Dates (ALL)	25-Mar-2025 [L0	OI/Pre-App], 15-Apr-2025					



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The James H. Cummings Foundation focuses on services align with its guidelines and mission: to education in Buffalo and Hendersonville, North for vulnerable children and children with disabil the quality of out-of-school (before and after sciential education programs and initiatives in Buffalo an vulnerable adults with services that help them nown homes when possible in Buffalo and Hende	advance medical research, scionarolina; to advance medical reties that will enhance high school and summer care) for school Hendersonville, North Carolinaintain independent, healthy,	ence, and post-seconesearch in Toronto; to ool graduation rates ool age children and ena; and to assist olde	dary medical o provide services with a focus on early care and r adults and
	Applicant Types				
	Funding Limit	5,000.00 see detail			
	Limited Submission	No			
033065	Clinical Pilot and Feasibility Aw	rards Cystic Fibrosis Fou	ndation	18-Feb-202	5 Not Specified
	Contact Name	Dara Riva, Program Officer			
	Contact Telephone	301-841-2614			
	Contact Email	driva@cff.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	18-Feb-2025 , 03-Apr-2025 [LOI/Pre-App], 18-Aւ	g-2025		
	Synopsis	The Clinical Pilot and Feasibility Award is intended develop and test new hypotheses and/or new m	ed to support a project involvir ethods in research areas relev	ng human subjects or ant to cystic fibrosis.	samples that will
	Applicant Types				



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit	0.00 see detail				
	Limited Submission	Yes				
056577	Pediatric Scientist Developmer	it Program	Duke University		15-Feb-202! [LOI/Pre-Ap	Not Specified
	Contact Name					
	Contact Telephone	212-746-4111				
	Contact Email sallie.permar@med.cornell.edu Sponsor Website Link to sponsor website					
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	15-Feb-2025 [LC	OI/Pre-App], 01-Mar-2025 [LOI/P	re-App], 15-Apr-2025		
	The Pediatric Scientist Development Program (PSDP) provides a training environment in which talented young pediatricians address central problems in child health with the most current scientific tools. Ultimately, these pediatric scientists, dedicated to continuing careers in basic, translational, and clinical research, will translate research advances to improvements in clinical care for children. The PSDP also provides career development of pediatricians committed to careers in academic medicine.					
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
009802	Young Investigator Award		European Associat Thoracic Surgery (30-Apr-2025	5 4,120 USD



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Contact Name							
	Contact Telephone	+44 0 203 959 3	3110					
	Contact Email	info@eacts.co.	fo@eacts.co.uk					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	<u>ı URL</u>					
	Deadline Dates (ALL)	30-Apr-2025						
	Synopsis	fields of Thorac	ng Investigator Award recognises exce ic Surgery, Cardiac Surgery and Conge g. The Award is €4,000 per domain.		•			
	Applicant Types							
	Funding Limit	4,000.00 maxin	num					
	Limited Submission	No						
118298	Young Researcher Grants		Fondation Alzheimer		04-Apr-202	5 206,000 USD		
	Contact Name	Magali Dumont						
	Contact Telephone							
	Contact Email	magali.dumont	@fondation-alzheimer.org					
	Sponsor Website	Link to sponsor	website					
	Program URL	Link to program	<u>ı URL</u>					
	Deadline Dates (ALL)	04-Apr-2025						



SPIN ID	Program Title	Sp	oonsor Name		Sponsor Number	Deadline Date	Funding Amount	
	Synopsis	medical training to laboratory, with th	o continue their re ne aim of strength	search work on Al ening their profes	s Grant 2025 to enable y zheimer's disease and re sional career and obtaini	lated diseases in a Frong ng permanent acader	ench public	
	Applicant Types		France. Funding may be provided for a maximum of 3 years and up to a maximum of €200,000.					
		200,000.00 maxim	ıum					
	Limited Submission	No						
089587	Research Grant Program			ation for Ichthyos d Skin Types	is &	18-Apr-202 [LOI/Pre-Aբ	50 000 050	
	Contact Name	Christine Wassel, C	Community Engag	ement Director				
	Contact Telephone	215-997-9400						
	Contact Email	cwassel@firstskinf	oundation.org					
	Sponsor Website	Link to sponsor we	<u>ebsite</u>					
	Program URL	Link to program Uf	<u>RL</u>					
	Deadline Dates (ALL)	18-Apr-2025 [LOI/I	Pre-App]					
	Synopsis	Foundation for Johthyosis & Polated Skin Types (FIRST) affors a research grants to promote and strongther						
	Applicant Types							
	Funding Limit	50,000.00 see deta	ail					
	Limited Submission	No						
		,						



SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
094159 <u>Career Research Grants</u>		Foundation for Resea	16-Feb-202	206 000 HSD	
		Rheumatology		[LOI/Pre-Ap	pp]
Contact Name					
Contact Telephone	+41 43 311 55 6	6			
Contact Email	info@foreum.o	g			
Sponsor Website	Link to sponsor	<u>website</u>			
Program URL	Link to program	URL			
Deadline Dates (ALL)	16-Feb-2025 [L0	OI/Pre-App], 27-Apr-2025			
Synopsis	rheumatic and r aims to fund ex- covering basic a	for Research in Rheumatology (FOR musculoskeletal diseases (RMD). Corcellent young researchers promoting nd clinical science projects related t grant initiative, which aims to foste eld.	nsistent with these goals, the ginnovative ideas and suppo o RMDs. Scientific excellence	e sponsor is issuing a orting high-quality re e is the key eligibility	new call that search projects criterion for this
Applicant Types					
Funding Limit	200,000.00 max	imum			
Limited Submission	No				
030560 Therapeutic Pipeline Program		Fox (Michael J.) Found Parkinson's Research	lation for	10-Apr-202	2,000,000 5 USD
Contact Name					
Contact Telephone	212-509-0995				
	•				



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date F	unding Amount	
	Contact Email	grants@michaeljfox.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	10-Apr-2025					
	The Pre-clinical Therapeutics Pipeline Program seeks to advance therapeutic development through pre-clinical and clinical testing of approaches addressing unmet needs of people with Parkinson's disease (PD). The program is see to benefit therapeutics with clear potential to prevent, stop, or delay disease progression or to reduce the burder daily symptoms.						
	Applicant Types						
	Funding Limit	2,000,000.00 see detail					
	Limited Submission	No					
113771	Postdoctoral Research Award	Friedreich Alliance	's Ataxia Rese	arch	15-Feb-2025 [LOI/Pre-App	200,000 USD	
	Contact Name						
	Contact Telephone	484-879-6160					
	Contact Email	grants@curefa.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	15-Feb-2025 [LOI/Pre-App], 15-Apr-202	5 , 15-Aug-202	5 [LOI/Pre-App], 15-Oct-2	025		



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadli	ne Date Fur	nding Amount
		retain young inv		FARA) offers a Postdoctoral Re 's Ataxia (FA) biomedical rese			
	Applicant Types						
	Funding Limit	100,000.00 per	year				
	Limited Submission	No					
076236	General Research Grants		Friedreich's Alliance	Ataxia Research		15-Feb-2025 [LOI/Pre-App]	250,000 USD
	Contact Name						
	Contact Telephone						
	Contact Email	grants@curefa.d	org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	15-Feb-2025 [LC	OI/Pre-App], 15-Apr-2025 ,	15-Aug-2025 [LOI/Pre-App], 1	L5-Oct-2025		
	Synopsis	for public-privat forums for leadi	e partnerships that supporing scientists to share their	ompetitive grants, promoting it drug discovery, drug develo insights, ideas and challenges tof up to \$125,000 per year for	pment and clinions to advancing tr	cal research and reatments for Fr	
	Applicant Types						
	Funding Limit	125,000.00 per	year				
	Limited Submission	No					



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
128637	Postdoctoral Fellowship		Friedreich's Ataxia Research Alliance		15-Feb-20 [LOI/Pre- <i>F</i>	Not Specified
	Contact Name					
	Contact Telephone	484-879-6160				
	Contact Email	grants@curefa.	org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	15-Feb-2025 [L0	OI/Pre-App], 15-Apr-2025 , 15-Aug-2	:025 [LOI/Pre-App], 15-Oct-2	2025	
	Synopsis	the FA biomedion the trainee's fac	Ataxia Research Alliance (FARA) offical research space. For this applicationally advisor; however, both the trainwo years of support.	on type, the PI of the grant	proposal may be eit	her the trainee or
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
113770	Award for Innovative Mindset	(AIM)	Friedreich's Ataxia Re Alliance	search	01-Apr-20	25 100,000 USD
	Contact Name					
	Contact Telephone	484-879-6160				
	Contact Email	grants@curefa.	org			
	Sponsor Website	Link to sponsor	<u>website</u>			



SPIN ID	Program Title	S	ponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Program URL	Link to program L	<u>JRL</u>					
	Deadline Dates (ALL)	01-Apr-2025						
	The Award for Innovative Mindset (AIM) supports the initial exploration of innovative, high-risk, high-gain, and Synopsis potentially groundbreaking concepts in Friedreich's Ataxia (FA) research, that will foster new directions, bring ne perspectives to the field and address neglected issues in FA research. Funding will be up to \$100,000 for one year							
	Applicant Types							
	Funding Limit	100,000.00 maxin	num					
	Limited Submission	No						
120996	120996 HESI THRIVE Grants		Health and Environmental Sciences Institute (HESI)			25 App] 50,000 USD		
	Contact Name							
	Contact Telephone	+1-202-659-8404						
	Contact Email	Research@hesith	rive.org					
	Sponsor Website	Link to sponsor w	<u>ebsite</u>					
	Program URL	Link to program U	<u>JRL</u>					
	Deadline Dates (ALL)	07-Apr-2025 [LOI,	/Pre-App], 28-Jul-2025					
	Synopsis	The THRIVE grant program is designed to provide seed funding to investigators for the testing of initial hypotheses and collecting of preliminary data to help secure long-term funding by the National Institutes of Health and/or other major granting institutions.						
	Applicant Types							
	Funding Limit	50,000.00 maxim	um					



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SPIN ID	Program Title	9	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	No				
022177	Helmholtz Investigator Groups		Helmholtz Association		30-Apr-2025	Not Specified
	Contact Name	Anna Tschaut				
	Contact Telephone	+49 30 206 329-1	.8			
	Contact Email	anna.tschaut@he	<u>elmholtz.de</u>			
	Sponsor Website	Link to sponsor w	<u>vebsite</u>			
	Program URL	Link to program l	<u>JRL</u>			
	Deadline Dates (ALL)	30-Apr-2025				
	Synopsis	outstanding post competitive select five years with a Groups working i	vestigator Groups offer top internated docs are given the opportunity to extion process, up to nine of these intotal of at least 1.75 million euros. In the research fields of Energy, Eartice, and Transport.	stablish their own research vestigator groups are launch Funding will be granted for u	group at Helmholtz. hed each year. They a up to nine Helmholtz	Following a are funded for Investigator
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
070672	Society Citation Award		Infectious Diseases So America	ciety of	08-Apr-2025	5 Not Specified
	Contact Name					
	Contact Telephone					



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SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount
	Contact Email	membership@idsociety.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Apr-2025				
	Synopsis	The Society Citation is a disc discovery in the field of infe	retionary award given in r ctious diseases, or a lifetin	ecognition of exemplary cone of outstanding achiever	ontribution to IDSA, nent.	an outstanding
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
070673	Walter E. Stamm Mentor Awar	<u>d</u>	Infectious Diseases Soci America	ety of	08-Apr-202	5 Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	membership@idsociety.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Apr-2025				
		The Walter E. Stamm Mento an IDSA member or fellow w professionals.	· ·			•
	Applicant Types					



SPIN ID	Program Title	Sponsor Na	ime	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit Limited Submission	0.00 not provided				
082273	Clinical Teacher Award		Infectious Diseases Socie America	ety of	08-Apr-202	5 Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	membership@idsociety.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Apr-2025				
		The Clinical Teacher Award medical students and recogn				
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
126746	Call 8 Modelling Regulatory S Enabling their Deployment to S Innovation		Innovative Health Initiat	ive (IHI) HORIZON-JU- 2024-08-03	-IHI- 23-Apr-202	5,356,000 5 USD
	Contact Name					
	Contact Telephone	+32 (0)2 221 81 81				



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4,720,000 ISD
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SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount	
	Synopsis Applicant Types	24,000,000.00 maximum	d of life management in th		· ·		
	Call 9 Boosting Innovation fo the Determinants of Health		Innovative Health Initiat	HORIZON-JU- zive (IHI) 2025-09-01-s stage		5 8,240,000 USD	
	Contact Name						
	Contact Telephone	+32 (0)2 221 81 81					
	Contact Email	infodesk@ihi.europa.eu					
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	29-Apr-2025					
	Synopsis	Proposals are being accepted against the following topic: Topic 1 (SO1): Boosting innovation for a better understanding of the determinants of health This topic is part of the Innovative Health Initiative 9th call for proposals.					
	Applicant Types						
	Funding Limit	8,000,000.00 see detail					
	Limited Submission	No					



Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Applicant Types Funding Limit Limited Submission Contact Telephone +32 (0)2 221 81 81 infodesk@ihi.europa.eu Link to sponsor website Link to program URL 29-Apr-2025 Proposals are being accepted against the following topic: Topic 2 (SO2): Boosting innovation through better integration of fragmented health R&I efforts This topic is part of the Innovative Health Initiative 9th call for proposals. HORIZON-III-IHI-	SPIN ID	Program Title	Sponsor Na	me	Sponsor No	umber	Deadline Date	Funding Amount
Contact Name Contact Telephone Sponsor Website Program URL Deadline Dates (ALL) Synopsis Applicant Types Funding Limit Limited Submission Applicant Types Funding Limit Limited Submission Call 9 Boosting Innovation Through Better Integration of Fragmented Health Initiative (IHI) Contact Telephone Synopsis Innovative Health Initiative (IHI) 130046 Call 9 Boosting Innovation for Better Assessment of the Added Value of Innovative Integrated Healthcare Solutions Contact Name Contact Telephone Contact Telephone +32 (0)2 221 81 81 Innovative Health Initiative (IHI) Contact Name Contact Telephone +32 (0)2 221 81 81 Innovative Health Initiative (IHI) Contact Name Contact Telephone +32 (0)2 221 81 81								
Contact Telephone +32 (0)2 221 81 81 Contact Email infodesk@ihi.europa.eu Sponsor Website Link to sponsor website Program URL Deadline Dates (ALL) 29-Apr-2025 Proposals are being accepted against the following topic: Topic 2 (SO2): Boosting innovation through better integration of fragmented health R&I efforts This topic is part of the Innovative Health Initiative 9th call for proposals. Applicant Types Funding Limit 15,000,000.00 see detail Limited Submission No Call 9 Boosting Innovation for Better Assessment of the Added Value of Innovative Integrated Healthcare Solutions Contact Name Contact Telephone +32 (0)2 221 81 81	130040			Innovative Health Initiat	ive (IHI)	2025-09-02-si		15,450,000 USD
Contact Email Sponsor Website Link to sponsor website Program URL Deadline Dates (ALL) Proposals are being accepted against the following topic: Topic 2 (SO2): Boosting innovation through better integration of fragmented health R&I efforts This topic is part of the Innovative Health Initiative 9th call for proposals. Applicant Types Funding Limit Limited Submission No Call 9 Boosting Innovation for Better Assessment of the Added Value of Innovative Integrated Healthcare Solutions Contact Name Contact Telephone +32 (0)2 221 81 81		Contact Name						
Sponsor Website Program URL Deadline Dates (ALL) Proposals are being accepted against the following topic: Topic 2 (SO2): Boosting innovation through better Synopsis Synopsis Funding Limit Limited Submission No Call 9 — Boosting Innovation for Better Assessment of the Added Value of Innovative Integrated Healthcare Solutions Contact Name Contact Telephone Contact Telephone Link to sponsor website Link to sponsor website Link to program URL Link to proposals Link to proposa		Contact Telephone	+32 (0)2 221 81 81					
Program URL Deadline Dates (ALL) Proposals are being accepted against the following topic: Topic 2 (SO2): Boosting innovation through better integration of fragmented health R&I efforts This topic is part of the Innovative Health Initiative 9th call for proposals. Applicant Types Funding Limit Limited Submission No Call 9 Boosting Innovation for Better Assessment of the Added Value of Innovative Integrated Healthcare Solutions Contact Name Contact Telephone +32 (0)2 221 81 81		Contact Email	infodesk@ihi.europa.eu					
Deadline Dates (ALL) 29-Apr-2025 Proposals are being accepted against the following topic: Topic 2 (SO2): Boosting innovation through better integration of fragmented health R&I efforts This topic is part of the Innovative Health Initiative 9th call for proposals. Applicant Types Funding Limit Limited Submission No Call 9 Boosting Innovation for Better Assessment of the Added Value of Innovative Integrated Healthcare Solutions Contact Name Contact Telephone +32 (0)2 221 81 81		Sponsor Website	Link to sponsor website					
Proposals are being accepted against the following topic: Topic 2 (SO2): Boosting innovation through better integration of fragmented health R&I efforts This topic is part of the Innovative Health Initiative 9th call for proposals. Applicant Types Funding Limit Limited Submission No Call 9 Boosting Innovation for Better Assessment of the Added Value of Innovative Integrated Healthcare Solutions Contact Name Contact Name Contact Telephone +32 (0)2 221 81 81		Program URL	Link to program URL					
Synopsis integration of fragmented health R&I efforts This topic is part of the Innovative Health Initiative 9th call for proposals. Applicant Types Funding Limit Limited Submission No 15,000,000.00 see detail Limited Submission No 130046 Call 9 Boosting Innovation for Better Assessment of the Added Value of Innovative Integrated Healthcare Solutions Contact Name Contact Name Contact Telephone +32 (0)2 221 81 81		Deadline Dates (ALL)	29-Apr-2025					
Funding Limit Limited Submission No 130046 Call 9 Boosting Innovation for Better Assessment of the Added Value of Innovative Integrated Healthcare Solutions Contact Name Contact Telephone +32 (0)2 221 81 81		Synopsis		•				
Limited Submission No 130046 Call 9 Boosting Innovation for Better Assessment of the Added Value of Innovative Integrated Healthcare Solutions Contact Name Contact Telephone +32 (0)2 221 81 81		Applicant Types						
130046 Call 9 Boosting Innovation for Better Assessment of the Added Value of Innovative Integrated Healthcare Solutions Contact Name Contact Telephone +32 (0)2 221 81 81		Funding Limit	15,000,000.00 see detail					
130046 Call 9 Boosting Innovation for Better Assessment of the Added Value of Innovative Integrated Healthcare Solutions Contact Name Contact Telephone +32 (0)2 221 81 81		Limited Submission	No					
Contact Telephone +32 (0)2 221 81 81	130046		Innovative Health Initiat	ive (IHI)	2025-09-05-si		5,150,000 USD	
		Contact Name						
Contact Email infodesk@ihi.europa.eu		Contact Telephone	+32 (0)2 221 81 81					
		Contact Email	infodesk@ihi.europa.eu					



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)	29-Apr-2025				
		Proposals are being accepte the added value of innovational for proposals.		· · · · ·	•	
Applicant Types						
	Funding Limit	5,000,000.00 see detail				
	Limited Submission	No				
130042	Call 9 Boosting Innovation fo Healthcare Solutions	r Peopled Centred Integrated	d Innovative Health Initia	HORIZON-JU- tive (IHI) 2025-09-03-s stage		8,240,000 USD
	Contact Name					
	Contact Telephone	+32 (0)2 221 81 81				
	Contact Email	infodesk@ihi.europa.eu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	29-Apr-2025				
Synopsis Synopsis Proposals are being accepted against the following topic: Topic 3 (SO3): Boosting innovation for peopled centre integrated healthcare solutions This topic is part of the Innovative Health Initiative 9th call for proposals.						
	Applicant Types					



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SPIN ID	Program Title	Sponsor Nar	me	Sponsor Nu	mber	Deadline Date	Funding Amount
	Funding Limit Limited Submission	8,000,000.00 see detail No					
	Call 9 Boosting Innovation The Digitalisation and Data Exchange		Innovative Health Initiat	ive (IHI)	HORIZON-JU-II 2025-09-04-sir stage		5 8,240,000 USD
	Contact Name						
	Contact Telephone	+32 (0)2 221 81 81					
	Contact Email	infodesk@ihi.europa.eu					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	29-Apr-2025					
	Synopsis	Proposals are being accepted digitalisation and data excha proposals.	- ,			_	•
	Applicant Types						
	Funding Limit	8,000,000.00 see detail					
	Limited Submission	No					
176740	Call 8 Novel Endpoints for Os Big Data Analytics	teoarthritis (OA) by Applying	Innovative Health Initiat	ive (IHI)	HORIZON-JU-II 2024-08-02	HI- 23-Apr-202	5 14,420,000 USD
	Contact Name						



SPIN ID	Program Title	Sponsor Na	ime	Sponsor Number	Deadline Date	Funding Amount		
	Contact Telephone	+32 (0)2 221 81 81						
	Contact Email	infodesk@ihi.europa.eu						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL) 23-Apr-2025							
			oposals are being accepted against the following topic: HORIZON-JU-IHI-2024-08-02 - Novel Endpoints for teoarthritis (OA) by applying Big Data Analytics This topic is part of the Innovative Health Initiative 8th call for oposals.					
	Applicant Types							
	Funding Limit	14,000,000.00 maximum						
	Limited Submission	No						
1 16 / 28	Call 8 Patient-Centred Clinica Using Digital Health Technolog		Innovative Health Initiat	ive (IHI) HORIZON-JU- 2024-08-04	IHI- 23-Apr-202	12,978,000 USD		
	Contact Name							
	Contact Telephone	+32 (0)2 221 81 81						
	Contact Email	infodesk@ihi.europa.eu						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	23-Apr-2025						



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount
		Proposals are being accepte				
	Synopsis	Endpoints Derived Using Dig proposals.	ital Health Technologies T	his topic is part of the Inno	ovative Health Initia	itive 8th call for
	Applicant Types	ļ' '				
	Funding Limit	12,600,000.00 maximum				
	Limited Submission	No				
1/6/39	Call 8 A City-Based Approach Mortality in Europe	to Reducing Cardiovascular	Innovative Health Initiat	ive (IHI) HORIZON-JU- 2024-08-01	HI- 23-Apr-202	16,222,500 USD
	Contact Name					
	Contact Telephone	+32 (0)2 221 81 81				
	Contact Email	infodesk@ihi.europa.eu				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	23-Apr-2025				
	Synopsis	Proposals are being accepte Reducing Cardiovascular Mo proposals.	•		•	• •
	Applicant Types					
	Funding Limit	15,750,000.00 maximum				
	Limited Submission	No				



SPIN ID	Program Title	Sponsor Na	ime	Sponsor N	umber	Deadline Date	Funding Amount
130049	Call 10 Digital Label: One Sou Information for Medical Techn		Innovative Health Initiat	ive (IHI)	HORIZON-JU-I 2025-10-01-tv stage	23-Anr-202	• •
	Contact Name						
	Contact Telephone	+32 (0)2 221 81 81					
	Contact Email	infodesk@ihi.europa.eu					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	23-Apr-2025 [LOI/Pre-App],	14-Oct-2025				
	Synopsis	Proposals are being accepte information for medical tecl proposals.	•	•	•	·	
	Applicant Types						
	Funding Limit	3,806,900.00 maximum					
	Limited Submission	No					
130051	Call 10 Safeguarding Innovat Health Data in the European H		Innovative Health Initiat	ive (IHI)	HORIZON-JU-I 2025-10-02-tv stage	23-Anr-202	·
	Contact Name						
	Contact Telephone	+32 (0)2 221 81 81					
	Contact Email	infodesk@ihi.europa.eu					
		1					



SPIN ID	Program Title	Sponsor Na	ame	Sponsor Number	Deadline Date	Funding Amount	
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	23-Apr-2025 [LOI/Pre-App],	, 14-Oct-2025				
	Synopsis	Proposals are being accepte use of health data in the Eu call for proposals.				•	
	Applicant Types						
	Funding Limit	6,043,000.00 maximum					
	Limited Submission	No					
066688	Clinical Research Grants for Ro	botic-Assisted Surgery	Intuitive Foundation		07-Apr-202	5 75,000 USD	
	Contact Name						
	Contact Telephone						
	Contact Email	grants@intuitive-foundatio	n.org				
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Apr-2025					
	The Intuitive Foundation's Clinical Research Grants support clinical research at non-profit institutions worldwide Synopsis focused on the field of robotic-assisted surgery. Successful proposals will study important questions related to surgical care and patient outcomes. Applicants may apply for grant funding total costs up to \$75,000 (US) per proje						
	Applicant Types						
	Funding Limit	75,000.00 maximum					



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	unding Amount
	Limited Submission	No			
129035	Education and Awareness Gran	ts LEO Foundation		07-Apr-2025	Not Specified
	Contact Name	Signe Rømer Holm, Scientific Officer			
	Contact Telephone	+45 53 70 66 18			
	Contact Email	signe.holm@leo-foundation.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	07-Apr-2025 , 30-Sep-2025			
	Synopsis	LEO Foundation offers Education and Awareness Gr fields of medicine, chemistry, and pharmacy, and to			
	Applicant Types				
	Funding Limit	0.00 not provided			
	Limited Submission	No			
061435	Research Grants	LEO Foundation		02-Apr-2025	Not Specified
	Contact Name	Lars Kruse, Senior Scientific Officer			
	Contact Telephone	+ 45 30 46 42 91			
	Contact Email	lars.kruse@leo-foundation.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	02-Apr-2025 , 11-Sep-2025			



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SPIN ID Program Title	Sponso	or Name	Sponsor Number	Deadline Date F	unding Amount		
Synopsis	LEO Foundation offers activities can be within	Research Grants to support the basic, translational, technical, e	best dermatology researcepidemiological, or clinical	h projects worldwide research.	e. The proposed		
Applicant Types							
Funding Limit	0.00 not provided						
Limited Submission	No						
055958 New Investigator Research Gra	nnt Program	Leukemia Research Four	ndation	14-Feb-2025 [LOI/Pre-App	150,000 USD		
Contact Name							
Contact Telephone	847-424-0600						
Contact Email	grants@leukemiarf.org						
Sponsor Website	Link to sponsor website						
Program URL	Link to program URL						
Deadline Dates (ALL)	14-Feb-2025 [LOI/Pre-A	App], 25-Apr-2025					
Synopsis	propose highly innovat For the program to sup	ne New Investigator Research Grant Program supports early-career investigators of exceptional creativity who ropose highly innovative research projects with the potential to impact broad, essential areas of leukemia research. or the program to support the best and brightest minds, applications are sought from investigators who reflect the ill diversity of the research workforce and represent diverse backgrounds, institutions, and geographic locations.					
Applicant Types							
Funding Limit	150,000.00 maximum						
Limited Submission	No						
027743 Clinician Scientist Fellowship		Medical Research Counc	il (MRC)	09-Apr-2025	Not Specified		



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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) 09-Apr-202	nrc.ukri.org gram URL 25 , 03-Sep-2025 , 14-Jan-2026			
	Research c professions Synopsis leader in yo group lead salary and	rs can apply for funding to support their man focus on any area of MRC's remit to imal have a PhD or equivalent show evidence our specialist area of research. The application or proposed sponsor. There's no limit oproject costs for up to five years, and will refer to funding from one of the collaboration.	prove human health. Applice of career progression shown it is research plans must not the amount of funding the fund 80% of the full econor	cants must: be a region of the control of the contr	stered healthcare eloping as a e of their current . MRC will fund
	Applicant Types				
	Funding Limit 0.00 see de	etail			
	Limited Submission No				
121987	Postdoctoral Clinical Research Training Fel	lowship Medical Research Cour	ncil (MRC)	09-Apr-2025	Not Specified
	Contact Name				
	Contact Telephone 020-7670-5				
	Contact Email <u>fellows@r</u>	nrc.ukri.org			
	Sponsor Website				



SPIN ID	Program Title	Sp	onsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Program URL	Link to program UI	<u>RL</u>						
	Deadline Dates (ALL)	09-Apr-2025, 03-S	ep-2025 , 14-Jan-2026						
	Synopsis	three years. MRC will fund 80% of the justified costs. Applicants may also choose to apply for joint funding from one of the collaborating organisations.							
	Applicant Types								
	Funding Limit	0.00 see detail							
	Limited Submission	No							
061416 <u>I</u>	nvestigator Studies Program (I	MISP) Pneumoco	ccus Grant Merck		11-Apr-202	Not Specified			
	Contact Name	Sara Chybinski							
	Contact Telephone	267-305-7970							
	Contact Email	sara_chybinski@m	<u>isd.com</u>						
	Sponsor Website	Link to sponsor we	<u>ebsite</u>						
	Program URL	Link to program UI	<u>RL</u>						
	Deadline Dates (ALL)								
	Synopsis	Effective January 2 protocols within or	, 2025, the Pneumococcus Investi ur current Areas of Interest (Aols).	gator-Initiated Studies Prog	ram (MISP) Committ	ee will accept			
	Applicant Types								



SPIN ID	Program Title	Sponsor Name	2	Sponsor Number	Deadline Date F	unding Amount
	Funding Limit	0.00 not provided				
	Limited Submission	No				
057255	Research Grants	1	Morton Cure Paralysis F	und	30-Apr-2025	75,000 USD
	Contact Name	Peter Morton				
	Contact Telephone	612-904-1420				
	Contact Email	info@mcpf.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	30-Apr-2025				
	Synopsis	The Morton Cure Paralysis Fun associated with spinal cord inju from \$5,000 to \$75,000 and ar	ury and other disorders	of the central nervous sys		•
	Applicant Types					
	Funding Limit	75,000.00 see detail				
	Limited Submission	No				
091621	Non-Clinical Fellowship Award		Motor Neurone Disease Association		25-Apr-2025	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	research.grants@mndassociat	ion.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	<u>ı URL</u>						
	Deadline Dates (ALL)	25-Apr-2025							
	Synopsis	relevant discipli research fundin mechanisms an we aim to attra provision of stu	e MND Association supports biomedical research on Amyotrophic Lateral Sclerosis and related conditions, in all levant disciplines. As described in the Association's Research Strategy, the objectives of the MND Association search funding programme are to support research aimed at understanding the causes of MND, elucidating disease echanisms and facilitating the translation of therapeutic strategies from the laboratory to the clinic. Additionally, a aim to attract scientists into MND research and provide support for career development, as shown by our ovision of studentship grants. We now invite post-doctoral scientists with relevant experience who are ready to add a research project as Principal Investigator, to apply for an MND Association Non-Clinical Fellowship Award.						
	Applicant Types								
	Funding Limit	0.00 see detail							
	Limited Submission	No							
002440	Fritz J. and Dolores H. Russ Priz	<u>ze</u>	National Academies		01-Apr-202	5 500,000 USD			
	Contact Name	Deborah Young							
	Contact Telephone	202-334-1266							
	Contact Email	dyoung@nae.e	<u>du</u>						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	<u>ı URL</u>						
	Deadline Dates (ALL)	01-Apr-2025							



SPIN ID	Program Title	Spons	sor Name	Sponsor Number	Deadline Date	Funding Amount		
	Synopsis	that improves the hur bioengineering, and m	y of Engineering awards a biennia man condition. The prize is award nay be awarded to an individual of ded biennially (odd number year allion.	ded for a specific achievem or a group of individuals co	nent or for a series on tributing to the sa	of achievements in ame		
	Applicant Types							
	Funding Limit	500,000.00 see detail						
	Limited Submission	No						
051065	Center for Regulatory Excellen	ce (CRE) Grant Progran	National Council of State Nursing	e Boards of	04-Apr-202	25 300,000 USD		
	Contact Name							
	Contact Telephone	312-525-3600						
	Contact Email	CRE@ncsbn.org						
	Sponsor Website	Link to sponsor websi	<u>te</u>					
	Program URL	Link to program URL						
	Deadline Dates (ALL)	04-Apr-2025						
	Synopsis	The Center for Regulatory Excellence (CRE) grant program provides funding for scientific research projects that synopsis advance the science of nursing policy and regulation and build regulatory expertise worldwide. Investigators may apply for grants up to \$300,000.						
	Applicant Types							
	Funding Limit	300,000.00 maximum						



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date F	unding Amount
	Limited Submission	No				
038523	Mike Lancaster Sophomore Me	erit Scholarship	National Dairy Shrine		15-Apr-2025	1,500 USD
	Contact Name					
	Contact Telephone	920-863-6333				
	Contact Email	info@dairyshrir	ne.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	<u>ı URL</u>			
	Deadline Dates (ALL)	15-Apr-2025				
	Synopsis	sophomore stud	e Mike Lancaster Sophomore Merit Sch dents at a four year college to pursue c on, more \$1000 scholarships will be aw cations and available funding.	areers in the dairy industr	y. One \$1500 scholars	ship will be
	Applicant Types					
	Funding Limit	1,500.00 see de	tail			
	Limited Submission	No				
073262	Coral Reef Stewardship Fund		National Fish and Wildlin Foundation	-e	12-Feb-2025 [LOI/Pre-App	Not Specified
	Contact Name	Michelle Pico				
	Contact Telephone	202-857-0166				
	Contact Email	pico@nfwf.org				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website	Link to sponsor	website			
	Program URL	Link to program	ı URL			
	Deadline Dates (ALL)	12-Feb-2025 [L0	OI/Pre-App], 16-Apr-2025			
	Synopsis	Grants will be a capacity for ree	sh and Wildlife Foundation (NFWF) wil warded to reduce land-based sources of-scale restoration and to support mar ral reef systems.	of pollution, advance cora	l reef fisheries man	agement, increase
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
085046	Bridge Grants		National Psoriasis Found	dation	01-Apr-202	25 Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	research@psor	iasis.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	<u>ı URL</u>			
	Deadline Dates (ALL)	01-Apr-2025				
	Synopsis	but unfunded K of Health (NIH),	coriasis Foundation (NPF) offers Bridge (-type (career development) and R-type (or similar governmental funding body of psoriatic disease relationship to its c	e (investigator initiated) ap r. This program's scope inc	oplications to the N	ational Institutes



SPIN ID	Program Title	Sponsor Name	Spo	nsor Number	Deadline Date	Funding Amount
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
IIX//hII	Nature Research Awards for In: Scientific Achievement Categor	Mature			09-Apr-2025	5 50,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	awards@nature.com				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	09-Apr-2025				
	Synopsis	The Nature Research Awards for Insphaye made an exceptional, demonstror professional challenges. The applicate appli	able contribution to s	cientific discovery, and	d may have faced sig	gnificant personal
	Applicant Types					
	Funding Limit	50,000.00 see detail				
	Limited Submission	No				
007342	Research Grants		ynthesis & Trauma Ca Foundation	re	15-Apr-2025	5 50,000 USD



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SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Contact Name								
	Contact Telephone	0041 79 404 07	01						
	Contact Email	research.grants	@otcfoundation.org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	<u>ı URL</u>						
	Deadline Dates (ALL)	15-Apr-2025	-2025						
	Synopsis	and start-up fu US\$ 50,000 for	he objective of Research Grants is to encourage orthopedic trauma surgeons and basic scientists by providing seed nd start-up funding for promising research projects in the field of orthopedic trauma surgery through Grants of up to IS\$ 50,000 for a research project extending over a maximum of two years. Both laboratory and clinical projects are uitable, but in either case clinical relevance must be explicitly and clearly described.						
	Applicant Types								
	Funding Limit	50,000.00 maxi	mum						
	Limited Submission	No							
121042	Research Grant		Peanut Institute		01-Apr-202	Not Specified			
	Contact Name	Dr. Samara Ster	rling						
	Contact Telephone	229-888-0216							
	Contact Email	ssterling@pean	ut-institute.com						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	<u>ı URL</u>						
	Deadline Dates (ALL)	01-Apr-2025							



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	currently reques	sting proposals that increas	non-profit entity that funds peanut se the understanding of how the con health. All novel and noteworthy pr	nsumption of peanuts	, peanut butter,
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
126588	Emerging Investigator Researc	h Grant	Pediatric Dei Alliance	rmatology Research	17-Apr-202	5 Not Specified
	Contact Name					
	Contact Telephone	971-369-4690				
	Contact Email	research@pedra	aresearch.org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	17-Apr-2025 , 17	7-Oct-2025			
	Synopsis	Research Grant medical student The expectation	(EIRG) program to support s, pediatric residents, and	ce (PeDRA) is accepting applications a short-term (12-week maximum) recent graduates to conduct project blete EIRG projects during the sumnor.	mentored research ex ts relevant to pediatri	perience for c dermatology.
	Applicant Types					



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit	0.00 see detail				
	Limited Submission	No				
016536	Garite Mini-Sabbatical Grants		Pregnancy Foundation		01-Apr-2025	Not Specified
•	Contact Name					
	Contact Telephone	202-517-7068				
	Contact Email	foundation@smfm.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Apr-2025				
	Synopsis	The Garite Mini-Sabbatical G guidance of experts in the fie	irant allows recipients to geld of maternal-fetal medi	gain or expand skills in clin cine. Up to \$20,000 in gra	ical practice or resea nt funds are available	rch under the e annually.
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
129558	Health Disparities in PH Resear	ch Award	Pulmonary Hypertension Association	า	30-Apr-2025	100,000 USD
	Contact Name					
	Contact Telephone	301-565-3004				
	Contact Email					
	Sponsor Website	Link to sponsor website				



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Program URL	Link to program	ı URL				
	Deadline Dates (ALL)	30-Apr-2025					
	Synopsis	addresses early	Hypertension Association offers diagnosis, education and improvith inequities. The grant funds up	ring clinical outcomes and treat	ments for people wi	•	
Applicant Types							
	Funding Limit	50,000.00 per y	ear				
	Limited Submission	No					
017919	Walker Trust Fellowship		Royal College of P Surgeons of Glasg	30-Apr-202	25 24,800 USD		
	Contact Name	Scholarship Cor	nmittee Administrator				
	Contact Telephone	+44 (0)141 221	6072				
	Contact Email	scholarships@r	cpsg.ac.uk				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	ı URL				
	Deadline Dates (ALL)	30-Apr-2025					
The Walker Trust Fellowship enables an individual or group of individuals to advance in the area of rheumati diseases by supporting a research fellowship, travel fellowship, or any other activity deemed appropriate by scholarship committee.							
	Applicant Types						
	Funding Limit	20,000.00 per y	ear				



SPIN ID	Program Title	Sponsor N	Name	Sponsor Number	Deadline Date	Funding Amount
	Limited Submission	No				
057304	Grants - Hansen's Disease/Lepr	rosy	Sasakawa Memorial Hea Foundation	alth	11-Apr-202	5 Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	grant@shf.or.jp				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	11-Apr-2025				
	Synopsis	disease (leprosy) is not de	n, Sasakawa Health Foundation emed an issue, discrimination eatment and services they no	on and stigma do not exist,	•	
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
029210	Scholars in Sexuality Research (Grants Program	Sexual Medicine Society America, Inc.	of North	09-Apr-202	5 7,500 USD
	Contact Name					
	Contact Telephone					
	Contact Email	info@smsna.org				
	'					



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding A	mount			
	Sponsor Website	Link to sponsor	<u>website</u>							
	Program URL	Link to program	<u>ı URL</u>							
	Deadline Dates (ALL)	09-Apr-2025								
	Synopsis	junior investiga	licine Society of North America (SMSN tors conducting research into human inicians and researchers to the field o	sexuality and sexual wellne	ess. It is the intent o	f this progra				
	Applicant Types									
	Funding Limit	7,500.00 see de	00 see detail							
	Limited Submission	No								
11//4//	Sigma Theta Tau International, Care (ANAC) Grant	/Association of N	Sigma Theta Tau Intern	ational	01-Apr-202	25 2,500) USD			
	Contact Name									
	Contact Telephone	317-634-8171								
	Contact Email	research@stti.i	<u>upui.edu</u>							
	Sponsor Website	Link to sponsor	<u>website</u>							
	Program URL	Link to program	<u>URL</u>							
	Deadline Dates (ALL)	01-Apr-2025								
	The Sigma Theta Tau International/Association of Nurses in AIDS Care Grant encourages research career develop Synopsis of nurses through support of clinically oriented HIV/AIDS research and increases the number of HIV studies being done by nurses. One grant of up to \$2,500 is available per year.									
	Applicant Types									



SPIN ID	Program Title	Sponsoi	r Name	Sponsor Number	Deadline Date	Funding Amount
	Funding Limit Limited Submission	2,500.00 maximum No				
007014	<u>SCI Scholarships</u>		Society of Chemical Ind	ustry	30-Apr-2025	6,200 USD
	Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis	+44 0 20 7598 1504 awards@soci.org Link to sponsor website Link to program URL 30-Apr-2025 SCI offers 2-year scholar study. SCI offers £5,000 scholar as they move to	ships for up to three outstand to each successful applicant a wards their next career step. ne areas of climate and planet	as well as a host of other be Research must be applied i	enefits which help to in focus and be focus	support the ed on addressing
	Applicant Types	•				
	Funding Limit	5,000.00 see detail				
	Limited Submission	No				
116132	Diversity Initiatives Career Dev	elopment Award	Society of Toxicology		15-Apr-2025	5 1,000 USD
	Contact Name Contact Telephone					



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount		
	Contact Email sothq@toxicology.org							
	Sponsor Website	<u>Link to sponsor website</u>						
	Program URL Link to program URL							
	Deadline Dates (ALL)	15-Apr-2025						
	The Diversity Initiatives Career Development award provides funding up to \$1000 to those from groups underrepresented in the sciences who are undergraduate and graduate students, and persons in the first year of formal postbaccalaureate research position, to engage in additional education and career development to enhance their professional development towards a career in toxicology or a related field.							
	Applicant Types							
	Funding Limit	1,000.00 maximum						
	Limited Submission	No						
001193	E.W. Al Thrasher Awards	Thrasher	Research Fund		17-Apr-202	5 Not Specified		
	Contact Name	Allison Martinez, Executive Assistant						
	Contact Telephone	801-240-4753						
	Contact Email	Allison@ThrasherResearch.org						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	17-Apr-2025 , 15-Jul-2025 [LOI/Pre-Ap	o], 30-Oct-2025					
	E.W. "Al" Thrasher Awards focus on projects that are changing pediatric clinical care. Each award is a novel approach synopsis to problems plaguing pediatrics. The award is open to applications focusing on any disease or topic within the umbrella of pediatrics, both in and outside the United States.							



SPIN ID	Program Title	9	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Applicant Types						
	Funding Limit 0.00 see detail						
	Limited Submission	No					
059105	E-Team Program		VentureWell		30-Apr-202	5 25,000 USD	
	Contact Name						
	Contact Telephone	413-587-2172					
	Contact Email	swharmby@vent	urewell.org				
	Sponsor Website	Link to sponsor w	<u>vebsite</u>				
	Program URL	Link to program l	<u>JRL</u>				
	Deadline Dates (ALL)	30-Apr-2025					
	Synopsis	they are likely to a powerful mix o	take as an innovator and entre	Accelerator, supports student vepreneur. VentureWell helps stg, entrepreneurship training, mustry experts.	udents advance their i	nvention through	
	Applicant Types						
	Funding Limit	25,000.00 see de	tail				
	Limited Submission	No					
109843	VinFuture Prizes		VinFuture Found	ation	17-Apr-202	3,000,000 USD	
-	Contact Name						



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Contact Telephone	(+84)-24-3208- 5588 Ext.4079				
	Contact Email	secretariat@vinfutureprize.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	17-Apr-2025				
	, ,	The VinFuture Prize honors scientific research difference in the daily lives of millions of peopuniversities, academies, research labs around	ole. The av	wards honor outstanding i	inventors and resea	archers from
	Applicant Types					
	Funding Limit	3,000,000.00 maximum				
	Limited Submission	No				

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
001018	Research Grants	Whitehall Foundation, Inc.		17-Feb-2025	300,000 USD
	Contact Name	Catherine Thomas			
Contact Telephone 561-655-4474					
Contact Email email@whitehall.org					
Sponsor Website Link to sponsor website					
	Program URL	Link to program URL			
Deadline Dates (ALL) 17-Feb-2025 , 15-Apr-2025 [LOI/Pre-App], 02-Jun-2025 , 01-Sep-2025 , 01-Oct-2025 [LOI/Pre-App]					



SPIN ID	Program Title	Sponsor	Name	Sponsor Number	Deadline Date	Funding Amount			
		1							
	Synopsis	The Whitehall Foundation is focused exclusively on assisting basic research in vertebrate (exinvertebrate neurobiology. They offer research grants to established scientists of all ages wo institutions in the United States. Research grants of up to three years are available. A renewal of two years is possible, but it will be awarded on a competitive basis.							
	Applicant Types								
	Funding Limit	100,000.00 per year							
	Limited Submission	No							
009730	O <u>Grants-in-Aid</u> Whiteha		tion, Inc.		15-Apr-2025 [LOI/F App]	Pre- 30,000 USD			
	Contact Name								
	Contact Telephone	561-655-4474							
	Contact Email	email@whitehall.org							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	15-Apr-2025 [LOI/Pre-Ap	o], 02-Jun-2025 , 01-Sep-	2025					
	Synopsis	competing for research for to senior scientists. All ap	unds because they have n plications will be judged nce and evidence of the a	hers at the assistant professon not yet become firmly establi on the scientific merit and in applicant's continued produc	shed. Grants-in-Aid inovative aspects of	can also be made the proposal, as			
	Applicant Types								



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Funding Limit 30,000.00 maximum Limited Submission No						
071093	3 Research Grant Program Willis-Ekbom Disease (WED) Foundation / Restless Legs Syndrome Foundation			11-Apr-2025	50,000 USD		
	Contact Name						
	Contact Telephone	512-366-9109					
	Contact Email	info@rls.org					
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL) 11-Apr-2025						
	Synopsis	The RLS Foundation, a 501(c)(3) nonprofit corporations support identification of effective treatments, and the suffer from RLS. The RLS Foundation calls for grant \$50,000 (including 8% for F&A costs), based on the	o find the cure for the milli proposals of a 1 year-durati	ons of men, womer on, with funding lev	, and children who		
	Applicant Types						
	Funding Limit	50,000.00 maximum					
	Limited Submission	No					
045984	Kennan Institute - George F. Kennan Fellowship	Wilson (Woodrow) International Center for S	Scholars	30-Apr-2025	12,000 USD		
	Contact Name						



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount		
	Contact Telephone	202-691-4000						
	Contact Email	kennan@wilsor	ncenter.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL Link to program URL							
	Deadline Dates (ALL)	Deadline Dates (ALL) 30-Apr-2025						
	Synopsis	as media, busin economic, cultu are to build brid collaboration an	ess, local government, law, civi Iral, and historical issues in Russ Iges between traditional acade	seorge F. Kennan Fellowship fron I society, and academia to exami sia, Ukraine, and the region. Amo mia and the policy world, as well Ukraine, the US, and around the presidencies.	ne important politions the aims of the aims of the as to maintain and	cal, social, new fellowships increase		
	Applicant Types							
	Funding Limit	4,000.00 per m	onth					
	Limited Submission	No						

