

Funding Opportunities Monthly Edition April 2024 Due Dates

<u>Introduction</u>

This funding opportunity packet contains information on funding opportunities with deadlines in April 2024. The opportunities are organized in the following order:

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

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
122688		ations for Incorporation of Novel NCI- rate Cancer Research (P50 Clinical Trial	National Cancer Institute/NIH/DHHS	RFA-CA- [02-Mar-2024 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)	02-Mar-2024 [Optional][LOI/Pre-App],	01-Apr-2024 , 01-Sep-2024 [Optional]	[LOI/Pre-App]	, 01-Oct-2024	
		The purpose of this Notice of Funding (Innortunity (NOEO) is to ansourage re	vicion annlica	tions from surrently	fundad NCI

	The purpose of this Notice of Funding Opportunity (NOFO) is to encourage revision applications from currently funded NCI
	P50 specialized centers proposing to expand upon original research question(s) from specific projects or otherwise accelerate
	progress for the parent study by incorporating a new technical approach or instrument developed through support from the
Synopsis	NCI Innovative Molecular Analysis Technologies (IMAT) program. Awards from this NOFO are meant to incentivize
	independent validation and accelerate the suitability of these emerging technologies for appropriate research communities.
	As a component of the NCI IMAT program, this NOFO aims to promote interdisciplinary collaboration in the development of
	innovative tools and methods that enable cancer research and accelerate scientific discovery.
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RFA-CA-24-015 Revision Applications for Incorporation of Novel NCI- Supported Technology to Accelerate Cancer Research (P30 Clinical Trial	National Cancer Institute/NIH/DHHS	RFA-CA-	02-Mar-2024 [Optional][LOI/Pre-	150,000
Optional)		24-015	App]	USD

Contact Name
Contact Telephone
Contact Email
Sponsor Website
Program URL
Link to program URL

Deadline Dates (ALL) 02-Mar-2024 [Optional][LOI/Pre-App], 01-Apr-2024, 01-Sep-2024 [Optional][LOI/Pre-App], 01-Oct-2024

Synopsis The purpose of this Notice of Funding Opportunity (NOFO) is to encourage revision applications from active P30 Cancer Center Support Grants (CCSG) to support an expansion of cancer research conducted in a cancer center by incorporating a

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		new technical approach or instrument (IMAT) program into a pilot cancer rese promote interdisciplinary collaboration independent validation and accelerate accelerate scientific discovery.	earch project. As a component of the a in the development of innovative too	NCI IMAT progra	am, this NOFO is m as well as incentiv	eant to ize
113746	· ·	Utilization of Cohorts and Prospective assay Validation for Early Detection of	National Cancer Institute/NIH/DHHS	NOT-CA- 23-004	Feb-2024	Not Specified
	Contact Name	Matthew Young, Ph.D.				
	Contact Telephone	240-276-5846				
	Contact Email	matthew.young@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	13-Feb-2024 , 01-Mar-2024 , 05-Apr-20 2024 , 07-Sep-2024 , 01-Oct-2024 , 05-Feb-2025 , 01-Mar-2025 , 05-Apr-2025	Oct-2024 , 10-Oct-2024 , 11-Oct-2024	, 05-Jan-2025 , (07-Jan-2025 <i>,</i> 05-Fe	•
	Synopsis	The purpose of this Notice of Special In biomarker technology developers with and biorepository researchers. Proposa and validation utilizing statistically pow populations with a sound study design	assays for early cancer detection, and als that facilitate early cancer biomark vered retrospective cohorts and/or thr	population-bas er assay develop	ed researchers, incoment, verification	cluding cohort , qualification,
122672	RFA-CA-24-008 Innovative Mole Technologies for Basic and Clinica Not Allowed)	ecular and Cellular Analysis al Cancer Research (R61 Clinical Trial	National Cancer Institute/NIH/DHHS	$R \vdash \Delta \vdash (\Delta \vdash$	Mar-2024 otional][LOI/Pre- o]	450,000 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

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	This No early-s clinical capabil of cand Synopsis cancer associa applica	otice of Funding Opportunity (NOI tage development of highly innov, or epidemiological cancer resear ities involving a high degree of tever biology. Well-suited application biology, early detection and screet ted with cancer health disparities bility but must be focused on imp	1-Apr-2024, 01-Sep-2024 [Optional][LOI/Pre-App], 0 FO) solicits grant applications proposing exploratory rative technologies offering novel molecular or cellularch. The emphasis of this NOFO is on supporting the chinical innovation for targeting, probing, or assessing must offer the potential to accelerate and/or enhanced in the proving molecular and/or cellular characterizations of the hologies where the novelty resides in the biological	esearch projects for analysis capabilitievelopment of not molecular and capacities research in the logy, and/or addresended to have with cancer biology.	ties for basic, ovel ellular features he areas of ess issues despread rojects

sponsored Innovative Molecular Analysis Technologies (IMAT) Program.

22678 RFA-CA-24-010 -- Innovative Biospecimen Science Technologies for Basic and Clinical Cancer Research (R61 Clinical Trial Not Allowed)

National Cancer Institute/NIH/DHHS

pursued are not responsive to this solicitation and will not be reviewed. This funding opportunity is part of a broader NCI-

450,000 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) 02-Mar-2024 [Optional][LOI/Pre-App], 01-Apr-2024, 01-Sep-2024 [Optional][LOI/Pre-App], 01-Oct-2024

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, 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.

Synopsis

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	t	Projects proposing the application of ex carget/question being pursued are not r part of a broader NCI-sponsored Innova	esponsive to this solicitation and will	not be reviewed	d. This funding opp	
122679	RFA-CA-24-011 Advanced Develor Biospecimen Science Technologies Research (R33 Clinical Trial Not Alle		National Cancer Institute/NIH/DHHS	$DE\Lambda_{-}C\Lambda_{-}$	Mar-2024 tional][LOI/Pre- b]	900,000 USD
	Contact Telephone 2 Contact Email <u>k</u> Sponsor Website Program URL <u>L</u>	Kelly Crotty, Ph.D. 240-255-0917 Kelly.crotty@nih.gov Link to program URL 02-Mar-2024 [Optional][LOI/Pre-App], 0	11-Anr-2024 01-Sen-2024 [Ontional]	[IOI/Pre-Ann] (1-Oct-202 <i>4</i>	
	f f r a a s s r Synopsis t t c v	This Notice of Funding Opportunity (NO Further development and validation of exesearch or clinical care. This includes not analytes during the collection, processing applications where major feasibility gap supportive preliminary data, but still receives an expected to accelerate the development of tools, devices, instructed the development of tools, devices, development	FO) solicits grant applications propose merging technologies that improve the control of the con	ing exploratory he quality of the ted to pre-analy r-relevant biospe have been over us validation to y innovative tec or downstream to preserve or p ling under diver piology, early de cer health dispa existing technolog g pursued, and r	research projects for samples used for cical degradation of ecimens. This NOF come, as demonstrated analyses. This NOF crotect sample interese conditions. The ection and screen crities, by reducing the post the technical capacity of the technical capacity.	cancer f targeted D solicits R33 rated with on by the of maximizing O will support egrity, or se ing, clinical ore-analytical eyelty resides apabilities
122686		tions for Incorporation of Novel NCI- te Cancer Research (U01 Clinical Trial	National Cancer Institute/NIH/DHHS	-	Mar-2024 tional][LOI/Pre-	150,000 USD

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Optional)				App]	
	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)	02-Mar-2024 [Optional][LOI/Pre-App], 0	1-Apr-2024 , 01-Sep-2024 [Optional]	[LOI/Pre-Ap	p], 01-Oct-2024	
	Synopsis	U01 research projects. The applicants sh accelerate progress for the parent study from the NCI Innovative Molecular Analy independent validation and accelerate the As a component of the NCI IMAT program innovative tools and methods that enables	by incorporating a new technical ap ysis Technologies (IMAT) program. As he suitability of these emerging tech m, this NOFO aims to promote interc	proach or in wards from nologies for disciplinary o	strument developed to this NOFO are meant to appropriate research collaboration in the de	hrough suppo o incentivize communities.
122683		ations for Incorporation of Novel NCI- ate Cancer Research (R01 Clinical Trial	National Cancer Institute/NIH/DHHS	RFA-CA- 24-012	02-Mar-2024 [Optional][LOI/Pre- App]	150,000 USD
	_ 	Kelly Crotty, Ph.D.				
	Contact Telephone	•				
		kelly.crotty@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Mar-2024 [Optional][LOI/Pre-App], 0	1-Apr-2024 , 01-Sep-2024 [Optional]	[LOI/Pre-Ap	p], 01-Oct-2024	
	Synopsis	The purpose of this Notice of Funding Op R01 research projects. The applicants sh accelerate progress for the parent study from the NCI Innovative Molecular Analy independent validation and accelerate the	ould propose to expand upon the or by incorporating a new technical ap sis Technologies (IMAT) program. Av	iginal resear proach or in wards from	ch question(s) or othe strument developed t this NOFO are meant	rwise hrough suppo to incentivize

a component of the NCI IMAT program, this NOFO aims to promote interdisciplinary collaboration in the development of

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SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	innova	tive tools and methods that ena	ble cancer research and accelerate scie	entific discovery		
122738	RFA-CA-24-009 Advanced Development Molecular and Cellular Analysis Technolog Cancer Research (R33 Clinical Trial Not A	ogies for Basic and Clinical	National Cancer Institute/NIH/DHHS	$RF\Delta - C\Delta -$	Mar-2024 tional][LOI/Pre-]	900,000 USD
	Contact Name Kelly C	rotty, Ph.D.				
	Contact Telephone 240-25	5-0917				
	Contact Email <u>kelly.c</u> ı	rotty@nih.gov				
	Sponsor Website					
	Program URL Link to					
	· · ·	- , , ,	01-Apr-2024 , 01-Sep-2024 [Optional][
	focuse assessi NOFO demor adopti researd and/or have w Project target/	d on further development and ving molecular and cellular features olicits R33 applications where nestrated with supportive prelimition by the research community. Not in the areas of cancer biology address issues associated with control of the proposing the application of each question being pursued are not	nouncement (NOFO) invites grant apple alidation of emerging technologies offers of cancer biology for basic, clinical, chajor feasibility gaps for the technologies ary data, but still requires further deviced by the suited applications must offer the early detection and screening, clinical cancer health disparities. Technologies to be focused on improving molecular anxisting technologies where the novelty responsive to this solicitation and will ative Molecular Analysis Technologies	ering novel capa or epidemiologic yor methodologic elopment and rippotential to accurate diagnosis, treat proposed for dend/or cellular chaptot be reviewed.	bilities for targeting al cancer researces have been over gorous validation elerate and/or enteres and elerate elerate and elerate elerate and elerate	ng, probing, or h. This come, as to encourage hance idemiology, be intended to cancer.
	Notice of Special Interest (NOSI): National Program Announcement Regarding Cand Treatment Technologies for Low-Resource	er Prevention, Diagnosis, and	National Cancer Institute/NIH/DHHS	NOT-CA- 21-062 05-A	Apr-2024	Not Specified
	Contact Name Ming Z	hao, Ph.D.				
	Contact Telephone 240-27	⁷ 6-5225				



Contact Email zhaoming3@mail.nih.gov

Sponsor Website

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Apr-2024 , 05-Sep-2024				
The Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) programs at the Nation Cancer Institute (NCI) are issuing this Notice of Special Interest (NOSI) to encourage SBIR/STTR grant applications from business concerns (SBCs) in response to SBIR/STTR Omnibus Solicitations proposing commercially-directed research f development of cancer prevention, diagnosis, or treatment technologies to improve cancer outcomes in low- and mi income countries (LMICs), and low-resource settings in the US. Specifically, the NCI through this NOSI encourages gra applications from SBCs to develop or adapt, apply, and validate existing or emerging technologies into user-friendly p for cancer prevention, diagnosis, or treatment in low-resource settings. These technologies should be practical and a in low-resource settings, including remote or underserved populations within or outside the US. The technologies may include but are not limited to tools for vaccine dissemination/delivery, imaging, in vitro diagnosis, or treatment of processing processing in the local health system. This funding opportunity is part of a broader NCI-sponsored AffordableCancer Technologies (ACTs) Program. Note: LMIC is defined according to the World Bank Country and Lending Groups and is of low- and middle-income countries, not including upper-middle income countries, for the purposes of this NOSI.						ns from small earch for the and middle-ges grant endly products and affordable gies may tof pre-Strong ment options acer and is inclusive
117409		Development of Innovative chnologies, Tools, and Methods for	National Eye Institute/NIH/DHHS	NOT-EY- 23-005	Feb-2024	Not Specified
	<u>Vision Research</u>	I				
		James Gao, Ph.D.				
	Contact Telephone	james.gao@nih.gov				
	Sponsor Website					
	·	Link to program URL				
	•	16-Feb-2024 , 05-Apr-2024 , 07-May-2 2025 , 16-Feb-2025 , 05-Apr-2025 , 07 Jan-2026 , 16-Feb-2026	•	•		
		The purpose of this Notice of Special I interested in supporting research to dimprove data acquisition, analysis, vis	evelop innovative informatics and date	ta science method	ds, algorithms, and	tools to



SDIN ID	Program	Sponsor Name	Sponsor Number		Deadline Date	Funding
SFIN ID	Title	Sponsor Name	Sponsor Rumber		Deaumie Date	Amount
		innovation and its potential impact or translational research.	n vision research, including discovery b	piology, popula	ation studies, as well	as clinical and
103977	RFA-HL-23-004 NHLBI Outstand Clinical Trial Optional)	ding Investigator Award (OIA) (R35	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL- 23-004	15-Feb-2024	4,900,000 USD
	innovation and its potential impact on vision research, including discovery biology, population studies, as well as clir translational research. Sponsor Name					
	Contact Telephone	301-451-5170				
	Contact Emai	l <u>ndanthi@nhlbi.nih.gov</u>				
	Sponsor Website					
	Program URI	Link to program URL				
	Deadline Dates (ALL)) 15-Feb-2024 , 26-Mar-2024 [Optional][LOI/Pre-App], 25-Apr-2024			
	Synopsis	providing long-term support and increare currently PD/PIs on at least two Natheir ability to make major contribution research program, rather than a research individual grant awards. The OIA will OIA will provide investigators increases in new directions. It will also allow PD Research supported by the OIA must stable funding environment, thereby scientific innovation by enabling flexil specific aims proposed in advance of multiple grant awards, thereby allowing research through increased stability of	eased flexibility to experienced Progra HLBI R01-equivalent awards and whosens to heart, lung, blood and sleep (HLB) arch project, by providing the primary support the research program of NHLB ed freedom to conduct research that be left freedom to conduct research that be within the scope of the NHLBI miss improving productivity and facilitating bility in pursuing new research direction the studies; Reduce the time research and more time to be devoted to conduct funding; and Enable PD/PIs to devote	m Directors/P se outstanding .BS) research. and most likel BI-funded inveoreaks new groe research thation. It is anticity nimble, ambions as they arisers spend writcting research	rincipal Investigators grecord of research of The OIA is intended the Stigators for up to second or extends prevent requires a longer tipated that the OIA witious, creative researse, since PD/PIs will recing grant application; Facilitate PD/PIs' co	(PD/PIs) who demonstrates to support a BI funding on even years. The dious discoveries meframe. We are the control of the bound to so and managing mmitment to
108576	Biologics - Preliminary Product/L				21-Feb-2024	700,000 USD
	Contact Name	Mike Pieck, Ph.D.				
	Contact Telephone	301-827-7986				

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SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website Program URL Li Deadline Dates (ALL) The Synopsis	nlbi_catalyze@nih.gov nk to program URL 1-Feb-2024, 18-Apr-2024, 22-Jul-202 nis Catalyze Product Definition Fundir eeded to develop and test device pro evelop research tools for use in the tr f a suite of Catalyze innovation grants atalyze Preclinical program or attract reclinical product optimization and ch	ng Opportunity Announcement (FOA) totype designs, identify diagnostic diseatment of heart, lung, blood and sleet to advance projects to the point which independent development support f	will provide the esease targets and eep (HLBS) disease ere they can meet	develop associate es and disorders. T t the entry criteria	d assays, and his FOA is part for the NHLBI
108575	RFA-HL-23-011 Catalyze: Product Biologics - Target Identification and Product/Lead Series Identification (Allowed)	Definition for Small Molecules and Validation, and Preliminary	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL- 23-011 21-I	Feb-2024	1,050,000 USD
	Contact Name N	like Pieck, Ph.D.				
	Contact Telephone 30	01-827-7986				
	Contact Email <u>nl</u>	nlbi_catalyze@nih.gov				
	Sponsor Website					
	Program URL <u>Li</u>	nk to program URL				
	Deadline Dates (ALL) 23	1-Feb-2024 , 18-Apr-2024 , 22-Jul-202	4 , 19-Aug-2024 , 21-Nov-2024 , 20-D	Dec-2024		
	Synopsis di ca	nis Funding Opportunity Announcemonaracterize potential therapeutic canon seases and disorders. This FOA is paren meet the entry criteria for the NHL ther federal or private partners for pr	didates (compound and lead series) to tof a suite of Catalyze innovation gra BI Catalyze Preclinical program or att	o treat heart, lung nts to advance pr ract independent	g, blood, and sleep ojects to the poin development sup	(HLBS) t where they
108574	RFA-HL-23-010 Catalyze: Enabling Platforms for HLBS Research (R33 -		National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL- 23-010 21-l	Feb-2024	600,000 USD
	Contact Name M Contact Telephone 30					

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email <u>nh</u> Sponsor Website	lbi_catalyze@nih.gov				
	Program URL <u>Lin</u>	ık to program URL				
	Deadline Dates (ALL) 21	-Feb-2024 , 18-Apr-2024 , 22-Jul-2024	, 19-Aug-2024 , 21-Nov-2024 , 20-	Dec-2024		
	Synopsis scr ass no coi adv	is Funding Opportunity Announcement insformative platforms to catalyze nextled, and sleep (HLBS)-related disorders abling technology or transformative plata, but still requires further development, option. Well-suited applications must be reening, model development, clinical disociated with HLBS-related diseases and velty resides in the biological or clinical insidered nonresponsive to the FOA will vance projects to the point where they las.	t-generation predictive, diagnostics and diseases. This FOA solicits R3 latform have already been overcorent and rigorous validation to encooffer the potential to accelerate ar liagnosis, treatment, control, prevend disorders. Projects proposing apul target/question being pursued an II not be reviewed. This FOA is part	and therapeutic p a applications who me, as demonstrate ourage downstrean nd/or transform the ention or epidemic plication of existing re not appropriate t of a suite of Catal	roducts to addressere major feasibilitied with supportive and demonstration, le areas of early delogy, while addresse technologies who for this solicitation yze innovation gra	s heart, lung, y gaps for the preliminary utilization and stection and sing issues ere the n. Applications and states to
108577	RFA-HL-23-013 Catalyze: Product Dand Testing, Diagnostic Disease Target Development, and Research Tool Development Research Tool Development Research Tool Development Research Resear	et Identification and Assay N	National Heart, Lung, and Blood	RFA-HL- 23-013 21-F	eb-2024	750,000 USD
	Contact Name Mi	ke Pieck. Ph.D.	·			

Contact Name Mike Pieck, Ph.D.

Contact Telephone 301-827-7986

Contact Email nhlbi-catalyze@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 21-Feb-2024, 18-Apr-2024, 22-Jul-2024, 19-Aug-2024, 21-Nov-2024, 20-Dec-2024

This Catalyze Product Definition Funding Opportunity Announcement (FOA) will provide the early stage translational support needed to develop and test device prototype designs, identify diagnostic disease targets and develop associated assays, and develop research tools for use in the treatment of heart, lung, blood and sleep (HLBS) diseases and disorders. This FOA is part of a suite of Catalyze innovation grants to advance projects to the point where they can meet the entry criteria for the NHLBI

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		Catalyze Preclinical program or attract preclinical product optimization and c	·	from other fe	deral or private partne	rs for
108578	RFA-HL-23-014 Catalyze: Produ Testing and Design Modification, Development and Design Charact and Validation (R33 - Clinical Tria	Diagnostic Disease Target Assay terization, and Research Tool Testing	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL- 23-014	21-Feb-2024	500,000 USD
	Contact Telephone Contact Email Sponsor Website	nhlbi_catalyze@nih.gov				
	Deadline Dates (ALL) Synopsis	21-Feb-2024, 18-Apr-2024, 22-Jul-20 This Funding Opportunity Announcem testing/design modification, assay development of heart, lung, blood, as grants to advance projects to the poin attract independent development supcharacterization.	nent (FOA) will provide the early stage yelopment for diagnostic disease targ and sleep (HLBS) diseases and disorde at where they can meet the entry crit	e translationa ets, and devers. This FOA is eria for the N	elopment of research to spart of a suite of Cata HLBI Catalyze Preclinic	ools for use in lyze innovatio al program or
115585		Development of Functional Assay Sites riants Associated with Heart, Lung, L, R42, R43, R44)	National Heart, Lung, and Blood Institute/NIH/DHHS	NOT-HL- 23-066	05-Feb-2024	Not Specified
	Contact Telephone	Charlene Schramm, Ph.D. 301-402-3793 schrammc@nih.gov				

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	disorders in the following area(s): Dev provide biological validation of candid	ecial Interest (NOSI) to highlight interesty elopment and/or application of mode date human variants associated with Hi Development and validation of function	rate- or high-t LBS disorders I	hroughput functiona Defining causal relati	l assays to
123371	Solutions to Enable Regional Gen (R43/R44 Clinical Trial Optional)	omic Medicine eConsult Services	National Human Genome Research Institute/NIH/DHHS	PAR-24- 106	30-Apr-2024 Optional][LOI/Pre- App]	Not Specified
	Contact Telephone	Renee.Rider@nih.gov				
	Program URL	Link to program URL 30-Apr-2024 [Optional][LOI/Pre-App]	. 30-Mav-2024			
		The purpose of this notice of funding	opportunity (NOFO) is to solicit Small E develop innovative solutions for comn		-	
123376	Research on the Impact of and M Genomic Medicine eConsult Serv	ethods for Implementing Regional ices (U01 Clinical Trials Optional)	National Human Genome Research Institute/NIH/DHHS	24-001	30-Apr-2024 Optional][LOI/Pre- App]	4,870,000 USD
	Contact Name	Renee Rider, JD, MS, CGC				
	Contact Telephone	301-443-4336				
		Renee.Rider@nih.gov				
	Sponsor Website					
		Link to program URL	20 May 2024			
	Synopsis		, 30-May-2024 IOFO) solicits applications for sites to c clinician genomic medicine eConsult s		ch on the impact of a	and methods



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
1161//	Notice of Special Interest (NOSI): Media Resources (SBIR/STTR)	Genomics Education Interactive Digital	National Human Genome Research Institute/NIH/DHHS	NOT-HG- 21-038	05-Apr-2024	Not Specified
	Contact Name	Tina Gatlin, Ph.D.				
	Contact Telephone	301-480-2280				
	Contact Email	gatlincl@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Apr-2024 , 05-Sep-2024				
	Synopsis	The National Human Genome Research applications focused on developing generation, college, advanced degree stude careers.	nomics education interactive digital m	edia product	s that address the nee	ds of high
07786	Notice of Special Interest (NOSI): Studies of Genetic Variation, Fund	Methods Development for Genomic stion, and Disease	National Human Genome Research Institute/NIH/DHHS	NOT-HG- 22-007	05-Feb-2024	Not Specified
	Contact Name	Lisa D. Brooks, Ph.D.				
	Contact Telephone	301-547-1387				
	Contact Email	lisa.brooks@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Feb-2024 , 05-Apr-2024 , 07-May-2	024 , 05-Jun-2024 , 16-Jun-2024 , 05-S	Sep-2024 , 07	-Sep-2024 , 05-Oct-20	24
	Synopsis	The National Human Genome Research applications that develop novel compurelate to genomic function, phenotype	tational or experimental approaches	•		•
23375	Solutions to Enable Regional Geno (R41/R42 Clinical Trial Optional)	omic Medicine eConsult Services	National Human Genome Research Institute/NIH/DHHS	PAR-24- 107	30-Apr-2024 [Optional][LOI/Pre- App]	Not Specified
	Contact Name Contact Telephone	Renee Rider, JD, MS, CGC 301-443-4336				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Email	Renee.Rider@nih.gov				
	Sponsor Website					
	_	Link to program URL 30-Apr-2024 [Optional][LOI/Pre-App],	20 May 2024			
	,	The purpose of this notice of funding of applications from small businesses to medicine eConsult Services.	opportunity (NOFO) is to solicit Small B			_
	RFA-HG-24-013 NHGRI Technol (U24 Clinical Trial Not Allowed)	logy Development Coordinating Center	National Human Genome Research Institute/NIH/DHHS	RFA-HG- 24-013 [C	Mar-2024 ptional][LOI/Pre- pp]	Not Specified
	Contact Name	Stephanie A. Morris, Ph.D.				
	Contact Telephone	301-435-5738				
	Contact Email	morriss2@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Mar-2024 [Optional][LOI/Pre-App],	, 02-Apr-2024			
	Synopsis	This Notice of Funding Opportunity (N Center. The Coordinating Center will e NHGRI's Genome Technology Program collaborations to advance technology resources to engage the broader biom innovative small-scale work. This NOFO part of the scientific and technical peel incomplete and will be withdrawn. Ap available PEDP guidance material.	expand and support an infrastructure for a support an infrastructure for a support and include far development and dissemination. The control of the support	or enhancing ar cilitating oppor Center will also le an Opportun e Perspectives (fail to include a	nd advancing efforts tunities for new res develop outreach sity Funds Program t PEDP), which will be a PEDP will be consi	earch trategies and o support e assessed as dered
103017	NHGRI Predoctoral to Postdoctor Genomics Workforce (F99/K00)	ral Transition Award for a Diverse	National Human Genome Research Institute/NIH/DHHS	PAR-21- 143 08	3-Apr-2024	Not Specified
	Contact Name	Tina Gatlin, Ph.D.				
	Contact Telephone	·				

SPIN ID	Program Title	Sponsor Name	2	Sponsor Number		Deadline Date	Funding Amount
	Contact Email	gatlincl@nih.gov					
	Sponsor Website	gatimet@mm.gov					
	·	Link to program URL					
	Deadline Dates (ALL)						
		support a defined pathw from groups underrepres completion of a doctoral scientific, medical, ethica	ay across caree sented in biomo dissertation (F al, social and/or vill provide stud	to Postdoctoral Transition Award for stages for talented graduate stude edical, clinical, behavioral and social 99) and transition to a strong postder legal areas of genomics research. Idents sufficient scientific and career rechers.	ents from diverse sciences. This tw octoral research p t is anticipated th	backgrounds, inclu yo-phased award w position (KOO) focus at successful comp	iding those vill facilitate sed on the oletion of this
116360	Notice of Special Interest (NOSI): Develop a Coccidioidomycosis (Va			National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI- 23-031	Feb-2024	Not Specified
	Contact Name	Dona C. Love, Ph.D.					
	Contact Telephone	301-761-7788					
	Contact Email	Dona.Love@nih.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	2024 , 05-Jan-2025 , 07-J	an-2025 , 05-Fe	24 , 05-Jun-2024 , 16-Jun-2024 , 05- b-2025 , 16-Feb-2025 , 05-Apr-202! 16-Oct-2025 , 05-Jan-2026 , 07-Jan-	5 , 07-May-2025 ,	•	•
	Synopsis	outlined in the NIAID Str clear relevance to the str address gaps in Coccidioi	rategic Plan For rategic prioritie des basic resea	erest (NOSI) is to highlight NIAID's i Research To Develop A Valley Feve s defined in the strategic plan, whic irch to support the development of op and advance vaccines to prevent	r Vaccine. The pro h encompasses th a vaccine; 2) deve	pposed research sharee major researchelop tools and reso	ould have n areas: 1)
123010	RFA-AI-23-065 Centers of Excell (U19 Clinical Trial Not Allowed)	ence for Translational Re		National Institute of Allergy and Infectious Diseases/NIH/DHHS	RFΔ-ΔI-	Mar-2024 otional][LOI/Pre- o]	25,000,000 USD



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Contact Name	Candace Kerr, Ph.D.						
	Contact Telephone	301-761-6257						
		candace.kerr@nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	30-Mar-2024 [Optional][LOI/Pre-App], 29-Apr-2024						
	Synopsis	The purpose of this Notice of Funding institutions to participate in the Center multidisciplinary translational research against bacteria or fungi listed in the N	rs for Excellence in Translational Rese n Centers focused on generating, valid	earch (CETR) prodating, and adv	ogram. This program ancing medical count	will support		
7 7 2 11 1	RFA-AI-23-068 Bat Immunology Clinical Trial Not Allowed)	Network Research Projects (R01	National Institute of Allergy and Infectious Diseases/NIH/DHHS	23-068 [24-Apr-2024 Optional][LOI/Pre- App]	1,500,000 USD		
	Contact Name	Kentner Singleton, Ph.D.						
	Contact Telephone	240-669-5499						
	Contact Email	singletonkl@niaid.nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	24-Apr-2024 [Optional][LOI/Pre-App],	24-May-2024					
	Synopsis	The purpose of this Notice of Funding constituents of the bat immune systen bats. Research projects supported by the bat immune response.	n and to understand protective innat	e and adaptive	immune mechanism	s in		
173015	RFA-AI-23-069 Bat Immunology (U24 Clinical Trial Not Allowed)	Network Research Resource Program	National Institute of Allergy and Infectious Diseases/NIH/DHHS	23-069 [24-Apr-2024 Optional][LOI/Pre- App]	1,500,000 USD		
	Contact Name	Kentner Singleton, Ph.D.						



Contact Telephone 240-669-5499

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	C					
		singletonkl@niaid.nih.gov				
	Sponsor Website					
		Link to program URL				
	Deadline Dates (ALL)	24-Apr-2024 [Optional][LOI/Pre-App],				
	Synopsis	The purpose of this Notice of Funding support research to characterize cellu protective innate and adaptive immulparticipate within a collaborative rese	lar and molecular constituents of the ne mechanisms in bats. The Research	bat immune syste Resource Program	em and for the student in established by the	dy of
1 / 4 × ///	Notice of Special Interest (NOSI): Specific Tissue Target Homing (RN	RNA Delivery Technologies to Allow NA-DASH)	National Institute of Allergy and Infectious Diseases/NIH/DHHS	NOT-AI- 24-007	Apr-2024	Not Specified
	Contact Name	Michael Minnicozzi, PhD				
	Contact Telephone	240-627-3532				
	Contact Email	minnicozzim@niaid.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Apr-2024				
	The purpose of this Notice of Special Interest (NOSI) for Small Business Innovation Research (SBIR) and Small Business Technology Transfer (STTR) grants (Phase 1 or Phase 2) is to advance and accelerate the future clinical translation of RNA Synopsis based therapeutics to treat or prevent human diseases using non-viral technologies. To accomplish this goal, the NOSI wis support the pre-clinical testing and evaluation of non-viral technologies to deliver RNA-based therapeutics or RNA-based vaccines to disease-relevant somatic cells and tissues in vivo.					
104514	Notice of Special Interest (NOSI): (STAR) from Projects to Programs Allowed)	Supplements to Advance Research (Admin Supp- Clinical Trial Not	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	NOT-AR- 22-003	Apr-2024	300,000 USD
	Contact Name	Heiyoung Park, Ph.D.				
	Contact Telephone	301-594-3507				
	Contact Email	niamsstar@mail.nih.gov				
	Sponsor Website					



			6 - F 1			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL) Synopsis	Link to program URL 04-Apr-2024 The NIAMS is committed to supporting this NOSI is to promote innovation and funding to investigators. The STAR Prowithin the broad scope of a currently for to a research program. This administrate effectively allow investigators to transinterconnected goals but with clearly of the support of the suppo	d exploration of high-risk ideas within gram is designed to allow investigator funded, peer-reviewed research proje- ative supplement award program will s ition from a single, structured researc	the NIAMS missic rs to expand upor ct to facilitate the support activities	on by providing sup and explore new transition from a that provide the b	oplemental opportunities single project asis to
120360	Notice of Special Interest (NOSI): Accelerating Research in Underst		National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	NOT-AR- 24-008	Apr-2024	300,000 USD
	Contact Name	Alexey Belkin, Ph.D.				
	Contact Telephone	240-755-3031				
	Contact Email	alexey.belkin@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	02-Apr-2024 , 02-Oct-2024				
	The purpose of this announcement is to notify the research community that the National Institute of Arthritis and Musculoskeletal and Skin Diseases (NIAMS) is interested in receiving administrative supplements to grants focused on skin research uncovering the basis for inferior diagnosis, increased prevalence, elevated clinical severity, and altered treatment response in Black Americans and African Americans, Hispanics and Latinos, American Indians and Alaskan Natives, Asians a Asian Americans, and Native Hawaiians and Pacific Islanders with skin diseases.					
114290	Notice of Special Interest (NOSI): HIV/AIDS in NIAMS	Promoting Research Opportunities on	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	NOT-AR- 23-004	Feb-2024	Not Specified
	Contact Name	Heiyoung Park, Ph.D.				
	Contact Telephone	301-594-5032				



Contact Email parkh1@mail.nih.gov

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website					
	Program URL	Link to program URL				
	16-Feb-2024, 04-Apr-2024, 07-May-2024, 05-Jun-2024, 16-Jun-2024, 06-Aug-2024, 07-Sep-2024, 05-Oct-2024, 16-Oct-2024, 06-Aug-2024, 07-Sep-2024, 05-Oct-2024, 16-Oct-2025, 09-Apr-2025, 07-May-2025, 05-Jun-2025, 16-Jun-2025, 07-May-2025, 07-Jan-2026, 05-Feb-2026, 07-May-2026, 07-Jan-2026, 05-Feb-2026, 07-May-2026, 05-Jun-2026, 16-Jun-2026, 07-Sep-2026, 05-Oct-2026, 16-Oct-2026, 07-Jan-2027, 05-Feb-2027, 16-Feb-2027, 07-May-2027, 05-Jun-2027, 16-Jun-2027, 07-Sep-2027, 05-Oct-2027, 16-Oct-2027, 07-Jan-2028					
	Synopsis	The purpose of this announcement is tand Skin Diseases (NIAMS) of an area of mission.	• • • • • • • • • • • • • • • • • • • •			
	Notice of Special Interest (NOSI):	Supporting	National Institute of Arthritis and	NOT-AR-		Not
117716		arch Focused on NIAMS Core Mission	Musculoskeletal and Skin	23-006	Feb-2024	Specified
	<u>Areas</u>		Diseases/NIH/DHHS			
		Jana Eisenstein				
	Contact Telephone					
		<u>jana.eisenstein@nih.gov</u>				
	Sponsor Website					
		Link to program URL				
	Deadline Dates (ALL)	16-Feb-2024, 04-Apr-2024, 07-May-2 2024, 06-Dec-2024, 07-Jan-2025, 05- Aug-2025, 07-Sep-2025, 05-Oct-2025, 05-Jun-2026, 16-Jun-2026, 07-Sep-2	Feb-2025 , 16-Feb-2025 , 09-Apr-2025 , 16-Oct-2025 , 05-Dec-2025 , 07-Jan-	5 , 07-May-2025 , -2026 , 05-Feb-20	05-Jun-2025 , 16-	Jun-2025 , 06-
	Synansis	The purpose of this announcement is to Musculoskeletal and Skin Diseases (NI, on NIAMS core mission areas. Awards systems, tools, agents, targets, and tearesearch within the NIAMS mission. The considerable risk, but have the potent	AMS) is interested in receiving Explora will provide support for innovative pro- chnologies that have the potential for nese studies often assess the feasibilit	atory/Developme ojects that introd significant impac ty of a novel aven	ntal grant applicat luce novel scientifi t, and to substant lue of investigation	ions focused c ideas, model ally advance n and involve
114292	Ancillary Studies to Ongoing Clinic Allowed)	cal Projects (R21 Clinical Trial Not	National Institute of Arthritis and Musculoskeletal and Skin	PAR-23- 026	Apr-2024	400,000 USD

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
			D: /auu/buus			
-		<u> </u>	Diseases/NIH/DHHS			
		Heiyoung Park, Ph.D.				
	Contact Telephone					
		parkh1@mail.nih.gov				
	Sponsor Website					
	_	Link to program URL				
	Deadline Dates (ALL)	04-Apr-2024, 06-Aug-2024, 06-Dec-2 This Funding Opportunity Announcem				
	Synopsis	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. Succesprojects, improve the research comments in dentify novel targets for diagnostics.	n interventional clinical trial, or a clinical trial, or a clinical actively collecting patient samples of patients, infrastructure, data, and bit this FOA will undergo an accelerated to leverage currently funded resour ssful ancillary studies will enhance the unity's understanding of a disease or	ical study such as a r clinical data. The ological samples for review and award ces and maximize e scientific content organ system in the	an observational separent project(s) or the ancillary study process. The object the return on exist and value of the	tudy, or a should udy. ective of this tring parent
114291	Ancillary Studies to Ongoing Clini Allowed)	cal Projects (R01 Clinical Trial Not	National Institute of Arthritis and Musculoskeletal and Skin Diseases/NIH/DHHS	PAR-23- 025	Apr-2024	1,200,000 USD
	Contact Name	Heiyoung Park, Ph.D.				
	Contact Telephone	301-594-5032				
	Contact Email	parkh1@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	04-Apr-2024 , 06-Aug-2024 , 06-Dec-2	2024 , 09-Apr-2025 , 06-Aug-2025 , 05	-Dec-2025		
	Synopsis	This Funding Opportunity Announcem related to the NIAMS mission in conju projects). The parent project can be a	nction with privately or publicly fund	ed, active, ongoing	g clinical projects (parent



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		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. Succe projects, improve the research comm may identify novel targets for diagnostic starts.	I patients, infrastructure, data, and bi this FOA will undergo an accelerated in to leverage currently funded resour ssful ancillary studies will enhance the unity's understanding of a disease or	ological samples I review and awar ces and maximize e scientific conter organ system in t	for the ancillary st ord process. The obj the return on exi ant and value of the	udy. ective of this sting parent
113896	Arthritis and Musculoskeletal and	ical and Behavioral Research Results in 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 05	-Apr-2024	Not Specified
	Contact Name	Xibin Wang, PhD				
	Contact Telephone	301-451-3884				
	Contact Email	wangx1@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Apr-2024 , 05-Sep-2024 , 05-Jan-20	025 , 05-Apr-2025 , 05-Sep-2025			
	Synopsis	This Funding Opportunity Announcem small business concerns (SBCs) that tr research sectors to the marketplace t musculoskeletal, rheumatic, or skin di products towards regulatory approval setting. It requires close collaboration	anslate technology and therapeutic in o advance the development of diagno seases. It supports late-stage pre-clin I for clinical testing or making the new	nnovations from a ostic and preventi ical research and a lab technologies	academic and other on tools or treatm development, suc s more practical to	r non-profit ents for h as moving
109946	Notice of Special Interest (NOSI): Advancing Clinical SPECT Imaging		National Institute of Biomedical Imaging and Bioengineering/NIH/DHHS	NOT-EB- 22-006	-Feb-2024	Not Specified
	Contact Name	I. George Zubal, Ph.D.				
	Contact Telephone	301-827-5168				
	Contact Email	igeorge.zubal@nih.gov				
	Sponsor Website					



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Program URL	Link to program URL				
	Deadline Dates (ALL)	12-Feb-2024 , 16-Feb-2024 , 05-Apr-2	024 , 08-Apr-2024 , 07-May-2024			
	Synopsis	The purpose of this Notice is to inform Bioengineering (NIBIB) of an area of s cost-efficient clinical Single-Photon Er	pecial interest in developing nuclear r	medicine imaging	technologies to ac	
117677	Notice of Special Interest (NOSI): Applications	Synthetic Biology for Biomedical	National Institute of Biomedical Imaging and Bioengineering/NIH/DHHS	NOT-EB- 23-002	-Feb-2024	Not Specified
	Contact Name	Hye-Sook Kim, Ph.D.				
	Contact Telephone	301-827-6910				
	Contact Email	hye-sook.kim@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Feb-2024 , 05-Apr-2024 , 06-May-2025 , 05-Feb-2025 , 16-Feb-2025 , 05-Feb-2025 , 05			t-2024 , 16-Oct-20	024 , 08-Jan-
	Synopsis	The purpose of this Notice is to annou National Cancer Institute (NCI), the National Institute of Allergy and In Bioengineering (NIBIB), the Eunice Ke the National Institute of General Med relevant to synthetic biology.	ational Heart, Lung and Blood Institut nfectious Diseases (NIAID), the Nation nnedy Shriver National Institute of Ch	e (NHLBI), the Na al Institute of Bio ild Health and Hu	tional Institute on medical Imaging a Iman Developmen	Aging (NIA), nd t (NICHD), and
118674	Chemical Screening and Optimiza Allowed)	ntion Facility (X01 Clinical Trial Not	National Institute of Child Health and Human Development/NIH/DHF	PAR-23- IS 193	-Apr-2024	Not Specified
	Contact Name	Christopher C. Lindsey, PhD				
	Contact Telephone	301-538-9761				
	Contact Email	chris.lindsey@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Deadline Dates (ALL)	03-Apr-2024 , 03-Oct-2024 , 03-Apr-202	25 , 03-Oct-2025 , 03-Apr-2026			
	Synopsis	The NICHD has a state-of-the-art Chemicontraceptive and reproductive health preclinical services including Investigati protein generation, X-ray crystallograph drug metabolism). The long-term object therapeutic option in the field of contra availability and available funding).	related product development. This factorial Device Exemption (IDE) or Investry, high throughput screening, struct tive is to enable a preclinical candidate.	acility has the cap stigational New E cure activity relat ate for IND/IDE st	pabilities and capad Orug (IND)-enabling ionships, hit-to-lea audy(ies) that offers	city for g studies (e.g., d generation, s a safe
106247		Dentistry (R/11/R/1) R/13/R/1/I (Tinical	National Institute of Dental and Craniofacial Research/NIH/DHHS	NOT-DE- 21-012	-Apr-2024	Not Specified
	Contact Name	Amanda Melillo, Ph.D.				
	Contact Telephone	301-529-7217				
	Contact Email	amanda.melillo@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Apr-2024 , 05-Sep-2024 , 05-Jan-202	25 , 05-Apr-2025 , 05-Sep-2025			
	Synopsis	Digital dentistry uses advanced material software algorithms to produce dental optimization and customization of core effectiveness of clinical decision-making tissues. Among the areas of interest of dental radiology, and the integration of efforts to develop, integrate, adapt, optimanufacturing approaches in the repair	devices and perform complex dental technologies in digital dentistry that and outcomes of treatments associthis NOSI, are development of digita 3-dimensional additive manufacturitimize, and validate new and existing	procedures. This improve efficier ated with dental imaging and imaging with imaging dental materials	s NOSI encourages ncy of oral healthca, oral and craniofacage processing cap tools. This NOSI als	innovation, are delivery, cial (DOC) abilities for so supports
113070		and Complications (DP1- Clinical Trial	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	ロハド- ノイ-	-Apr-2024 otional][LOI/Pre- p]	1,750,000 USD
	Contact Name	Peter J. Perrin, Ph.D.				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone	301-451-3759				
	Contact Email	Peter.Perrin@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Apr-2024 [Optional][LOI/Pre-App],	01-May-2024 , 01-Apr-2025 [Optional	l][LOI/Pre-App], 0	1-May-2025	
	Synopsis	This funding opportunity announceme innovative, pioneering studies with po and complications. Projects should ref being pursued in the investigator's res outlined by the NIH Office of AIDS Research	tential to open new areas of HIV/AIDS lect new and novel scientific direction earch program or elsewhere. Projects	S research related is that are distinct must be consisted in the consistency i	I to coinfections, on t from concepts are ent with the scient	comorbidities, and approaches dific priorities
106968	Notice of Special Interest (NOSI): Training Administrative Supplement	NIDDK T32 Medical Student Research ent	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	NOT-DK- 21-015	Apr-2024	Not Specified
	Contact Name	Christine Densmore, M.S.				
	Contact Telephone	301-402-8714				
	Contact Email	densmorec@niddk.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	18-Apr-2024				
	Synopsis	The Medical Student Research Training a year off from their medical school stradministrative supplement to an active NIDDK mission. A list of currently fund available on the NIDDK website. Providements to pursue a research project stresearch interests, and provide a background completed their medical training.	udies to work in an academic researche NIDDK institutional training grant (Teed T32 program locations with the Priling the opportunity for students to in nould help them solidify their decision	n lab. Support wil 32 or TL1) in the a incipal Investigate nterrupt their me ns to pursue a res	I be provided thro an area of researc or contact informa dical school studie earch career, focu	ugh an h within the tion is s for up to 12 s their
109830	RFA-DK-21-033 KUH Predoctora Award (F99/K00 - Independent Cl	al to Postdoctoral Fellow Transition linical Trial Not Allowed)	National Institute of Diabetes and Digestive and Kidney	RFA-DK- 21-033	Apr-2024	Not Specified

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount			
			Diseases/NIH/DHHS						
	Contact Name	Christine Maric-Bilkan, Ph.D							
	Contact Telephone	301-435-0486							
	Contact Email	christine.maric-bilkan@nih.gov	<u>ıristine.maric-bilkan@nih.gov</u>						
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	02-Apr-2024 , 01-Aug-2024 , 03-Dec-2	024 , 01-Apr-2025						
	Synopsis	truly exceptional graduate students, wand provide them a stable transition in candidates will bring novel approache statistics, data science, imaging, bioch U, or H research are not eligible for th National Research Service Award (NRS are strongly encouraged to contact the This Funding Opportunity Announcem does allow applicants to propose research	nto a postdoctoral research experience is and diverse perspectives from fields in emistry, neuroscience and genetics. Gr is F99/K00 award and are instead enco is A) Individual Predoctoral Fellowship (F ie NIDDK Program Official early in the p ent (FOA) does not allow applicants to	e focused on K, I including, but no raduate student ouraged to apply Parent F31, PA-2 rocess to discus propose to lead	U, or H research. Stot limited to, engings who are already in for the Ruth L. Kirs 21-051). Prospectives eligibility and produced an independent c	rong eering, nvolved in K, schstein e applicants gram goals.			
114249	RFA-ES-22-010 Environmental I (P30 Clinical Trial Optional)	Health Sciences Core Centers (EHSCC)	National Institute of Environmental Health Sciences/NIH/DHHS	RFA-FS-	-Mar-2024 ptional][LOI/Pre- p]	3,400,000 USD			
	Contact Name	Claudia Thompson, Ph.D.							
	Contact Telephone	984-287-3330							
	Contact Email	thomps14@niehs.nih.gov							
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	19-Mar-2024 [Optional][LOI/Pre-App]	. 19-Apr-2024						
		This Funding Opportunity Announcem (EHS CC). As intellectual hubs for environmental the field and advance the goals of the	onmental health science research, the	EHS CC is expe	cted to be the thou	ght leaders fo			



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		Centers provide critical research infras conducting environmental health scier individual and/or collaborative researc identify and capitalize on emerging iss environmental exposures, human biolo research as key approaches to improvi	nces research. An EHS CC enables rese h projects more efficiently and/or mo ues that advance improving the under ogy, and disease. The EHS CC supports	earchers to condure re effectively. The estanding of the re	uct their independ e overall goal of a elationships amoi	lently-funded in EHS CC is to ng
119809	RFA-ES-23-011 Time-Sensitive F Environmental Health Sciences (F		National Institute of Environmental Health Sciences/NIH/DHHS	RFA-ES- 23-011 01-	Apr-2024	275,000 USD
	Contact Name Contact Telephone	Toccara Chamberlain, M.A.				
	•	toccara.chamberlain@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Apr-2024 , 01-Apr-2024 , 03-Jun-20 2025 , 01-Oct-2025 , 01-Dec-2025	24 , 01-Aug-2024 , 01-Oct-2024 , 02-D	ec-2024 , 03-Mai	r-2025 , 02-Jun-20)25 , 01-Aug-
	Synopsis	This Notice of Funding Opportunity (Notice of Funding Opportunity (Notice of Funding Opportunity (Notice of States) and the print of th	provides a limited window of opporture nary motivation of the NOFO is to uncommental public health threats, and public health is the need for rapid review are search question to be addressed and lication due dates and expediting pee	nity to collect hur derstand the consolicy changes in nd funding, subst d swiftly impleme r review, council	man biological sar sequences of nato the U.S. and abro antially shorter the ented. The shorte	nples or ural and ad. A nan the typical ned timeframe
108741	Notice of Special Interest (NOSI): Outcomes in Infectious Disease N	Inclusion of Economic Factors and Modeling Studies	National Institute of General Medica Sciences/NIH/DHHS	l NOT-GM- 22-021	Feb-2024	Not Specified
	Contact Telephone	Veerasamy.ravichandra@nih.gov				



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Program URL	Link to program URL						
	Deadline Dates (ALL)	12-Feb-2024 , 25-Feb-2024 , 08-Apr-20024 , 12-Oct-2024 , 08-Dec-2024 , 07		-Jun-2024 , 08-Auչ	g-2024 , 07-Sep-20	024 , 05-Oct-		
	Synopsis	applications focused on infectious disc interested in mathematical and comp	ne National Institute of General Medical Sciences (NIGMS) is issuing this Notice to highlight interest in receiving grant oplications focused on infectious disease modeling research that incorporates economic factors. The Institute is particularly terested in mathematical and computational modeling studies of infectious disease spread and evolution, and of the effects possible intervention strategies, that include consideration of economic influences and feedback.					
102420		NIMH Administrative Supplement Research Experiences of MD/PhDs upp Clinical Trial Optional)	National Institute of Mental Health/NIH/DHHS	NOT-MH- 21-150	Apr-2024	Not Specified		
	Contact Name	Mark Chavez, PhD						
	Contact Telephone	301-443-8942						
	Contact Email	mchavez1@nimh.nih.gov						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-Apr-2024						
	Synopsis	The purpose of the NIMH Administrative Supplement Program to Enable Continuity of Research Experiences of MD/PhDs during Clinical Training is to support advanced research opportunities for exceptional individuals holding the MD/PhD degree who are early in their research careers and thereby help these individuals transition efficiently and effectively from the period of clinical training to the next stage of their research careers. This administrative supplement program will provide focused, protected research time for eligible individuals during residency and/or clinical fellowship. The proposed research experience must have the potential to contribute significantly to the candidate's research career.						
108843	Notice of Special Interest (NOSI): Aggression and Violence Against		National Institute of Mental Health/NIH/DHHS	NOT-MH- 22-095	Feb-2024	Not Specified		
	Contact Name Contact Telephone Contact Email Sponsor Website	NIMHResearchOnAggres@mail.nih.go	<u>v</u>					



		Sponsor Number		Deadline Date	Funding Amount
	Link to program URL 12-Feb-2024 , 16-Feb-2024 , 25-Feb-20	024 , 08-Apr-2024 , 07-May-2024 , 05	-Jun-2024 , 12-Ju	un-2024 , 16-Jun-20)24 , 08-Aug-
Synansis	NIMH is issuing this Notice of Special I	nterest (NOSI) to outline priorities for	research on the	e etiology, risks for,	and
		National Institute of Mental Health/NIH/DHHS	PAR-22- 172)-Apr-2024	Not Specified
Contact Telephone : Contact Email :	301-496-4406				
Program URL		.024 , 07-Sep-2024 , 10-Dec-2024 , 07	-Jan-2025 , 10- <i>A</i>	.pr-2025 , 07-May-2	2025
Synopsis	workforce by providing dissertation av diverse backgrounds, including those f research. This FOA provides support to readily available in NRSA predoctoral (vards in all research areas within the from groups underrepresented in bion complete a mental health-related do	strategic prioriti medical, behavio octoral research	es of the NIMH to i oral, clinical and soc project and include	ndividuals from cial sciences es funds not
		National Institute of Mental Health/NIH/DHHS	NOT-MH- 21-105	5-Feb-2024	Not Specified
Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	301-828-7186 collene.lawhorn@nih.gov Link to program URL 12-Feb-2024 , 16-Feb-2024 , 25-Feb-20	·			
li li	Synopsis Mental Health Research Dissertativersity (R36 Independent Clinica Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis otice of Special Interest (NOSI): Aesearch on HIV Prevention, Treat Contact Name Contact Telephone Contact Telephone Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	Synopsis Synopsis Synopsis Mental Health Research Dissertation Grant to Enhance Workforce iversity (R36 Independent Clinical Trial Not Allowed) Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Synopsis Synopsis Contact Name Contact Email Synopsis Synopsis Synopsis Synopsis Synopsis Contact Name Contact Name Synopsis Synopsis Synopsis Synopsis Synopsis Contact Name Contact Email Synopsis Synopsis Synopsis Contact Name Contact Email Contact Telephone Contact Name Contact Name Contact Name Contact Telephone Contact Name Contact Telephone Contact Telephone Contact Name Contact Telephone Contact Name Contact Telephone Contact Telephone Contact Name Contact Telephone Contact Name Cont	Synopsis Synopsis NIMH is issuing this Notice of Special Interest (NOSI) to outline priorities for prevention of interpersonal aggression and violence against others. NIMH is issuing this Notice of Special Interest (NOSI) to outline priorities for prevention of interpersonal aggression and violence against others. National Institute of Mental Health/NIH/DHHS Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Deadline Dates (ALL) Synopsis Synopsis Synopsis Synopsis Synopsis Synopsis Contact Telephone Contact Email Synopsis Synopsis Synopsis Synopsis Contact Name Contact Telephone Synopsis Synopsis Synopsis Contact Telephone Contact Email Synopsis Synopsis Synopsis Contact Telephone Contact Telephone Synopsis Contact Telephone Co	Synopsis Synopsis 2024, 07-Sep-2024, 05-Oct-2024, 12-Oct-2024, 16-Oct-2024, 08-Dec-2024, 07-Jan-2025 NIMH is issuing this Notice of Special Interest (NOSI) to outline priorities for research on the prevention of interpersonal aggression and violence against others. 10-Dec-2024 10-Dec-202	Synopsis NIMMH is issuing this Notice of Special Interest (NOSI) to outline priorities for research on the etiology, risks for, prevention of interpersonal aggression and violence against others. Interest National Institute of Mental PAR-22- 10-Apr-2024



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	communi	cation strategies that advance	HIV prevention, treatment and cure	2.		
177644	NINDS Exploratory Clinical Trials for Small B Trial Required)	•	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-24- 044	5-Apr-2024	Not Specified
	Control Novel English					

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) 05-Apr-2024, 05-Sep-2024, 05-Jan-2025, 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 from different types of institutions and organizations (e.g., research-intensive, undergraduate-focused, minority-serving,

Synopsis

computational biology, physics, engineering, mathematics, computer and data sciences, as well as bioethics. Engagement 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 guidance material.

SPIN ID Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
122643 NINDS Exploratory Clinical Trials for Smal Trial Required)	Business (R43/R44 Clinical	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-23- 311	05-Apr-2024	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) 05-Apr-2024, 05-Sep-2024, 05-Jan-2025, 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.

Synopsis

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 guidance material.

103959 NeuroNEXT Small Business Innovation in Clinical Trials (U44 Clinical Trial National Institute of Neurological PAR-21-05-Apr-2024 Not

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Optional)		Disorders and Stroke/NIH/DHHS	224		Specified
	Contact Name	Codrin Lungu, MD				
	Contact Telephone	301-496-9135				
	Contact Email	lunguci@ninds.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Apr-2024 , 05-Sep-2024				
	Synopsis	the data required for designing clinical clinical research interests (www.ninds) NeuroNEXT infrastructure. Following INEURONEXT infrastructure. The Neuro efficiently implement the proposed st management support. The NeuroNEXT	s, surgical therapies or devices) that m il studies. Diseases chosen for study sh s.nih.gov/funding/areas/index.htm). Su peer review, NINDS will prioritize and c NEXT Clinical Coordinating Center (CCC	ay contribute to ould be based or occessful application trials that a condition with g Center (DCC) w/retention support	the justification for in the NINDS strate ints will be given act are given access to the successful apposition will provide statistic ort as well as on-sit	or and provide gic plan and cess to the the licant to cal and data
105509	NINDS Renewal Awards of SBIR P Trials and Clinical Research (R44 0	hase II Grants (Phase IIB) for Clinical Clinical Trial Optional)	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-21- 265	-Apr-2024	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)	05-Apr-2024				
	Synopsis	Some projects initiated with SBIR or Sachieve commercialization. The developap (known as the "Valley of Death") goal of this FOA is to assist applicants	opment of medical biotechnology proc between the end of the SBIR/STTR Pha	lucts is often imp se II award and t	peded by a signific the commercializa	ant funding



	-			_		
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		aims to facilitate the transition of prev promoting partnerships between NINI Phase IIB competing renewal. Applicar Phase IIB project period.	OS SBIR or STTR awardees and third-p	arty investors	and/or strategic part	ners in the
115793	Notice of Special Interest (NOSI): Lateral Sclerosis (ALS)	Advancing Research for Amyotrophic	National Institute of Neurological Disorders and Stroke/NIH/DHHS	NOT-NS- 23-062	20-Feb-2024	Not Specified
	Contact Name	Amelie Gubitz, PhD	· ·			·
	Contact Telephone	•				
		gubitza@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	20-Feb-2024 , 22-Feb-2024 , 14-Mar-2	024 , 05-Apr-2024 , 22-Jun-2024			
	Synopsis	The purpose of this Notice of Special II Stroke (NINDS) encourages application community identified in a recent plant	ns to advance research activities relev			
122034		fety of Amyloid-Beta Directed Antibody ment and Dementia with Evidence of Pathology (U01 - Clinical Trial	National Institute of Neurological Disorders and Stroke/NIH/DHHS	RFA-NS- 24-013	20-Apr-2024 [Optional][LOI/Pre- App]	46,900,000 USD
	Contact Name	Rebecca Hommer, MD				
	Contact Telephone	301-827-2257				
	Contact Email	rebecca.hommer@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	20-Apr-2024 [Optional][LOI/Pre-App],				
	Synopsis	This RFA is soliciting applications property approved monoclonal antibody the populations with a focus on vascular control of the property of	nerapies directed against amyloid con	npared to place	ebo in diverse "mixed	dementia"



SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	1 to e B a th) canonio omograp vidence ayesian pplicatio he Unite	cal Alzheimer's pathology bioma by and/or low cerebrospinal fluor of vascular contributions based approaches with response adap ns will be powered to determined States by sex, race/ethnicity, a ty engagement that are incorpo	erest and that are in scope are cognarkers (for example, amyloid deposited amyloid beta 42 combined with on imaging (for example, white mative randomization to examine specie efficacy in diverse populations reand geographic distribution. Applicated into all stages of program departs of the company of the	sition assessed usi elevated phospho atter disease and/ ecific subgroups ar epresentative of thations must include	ng positron emissi orylated tau; and 2 or subclinical infar e encouraged. Suc ne distribution of t de elements of pat	on) with ction). ccessful he disease in ient and
108301	RFA-NS-22-034 HEAL Initiative: D Targets for Safe and Effective Pain Allowed	-	nt (R01 Clinical Trial Not	lational Institute of Neurological visorders and Stroke/NIH/DHHS	RFA-NS- 22-034	Apr-2024	Not Specified

Contact Name Michael L. Oshinsky, PhD

Contact Telephone 301-496-9964

Contact Email michael.oshinsky@nih.gov

Sponsor Website

Program URL Link to program URL

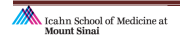
Deadline Dates (ALL) 09-Apr-2024, 04-Jun-2024, 07-Aug-2024, 02-Oct-2024, 06-Dec-2024

The purpose of this Funding Opportunity Announcement (FOA) is to promote the discovery and validation of novel therapeutic targets to facilitate the development of pain therapeutics. Specifically, the focus of this FOA is on the basic science discovery of targets in the peripheral nervous system, central nervous system, immune system or other tissues in the body that can be used to develop treatments that have minimal side effects and little to no abuse/addiction liability.

Research supported by this FOA must include rigorous validation studies to demonstrate the robustness of the target as a pain treatment target. This will lower the risk of adopting the target in translational projects to develop small molecules, biologics, natural substances, or devices that interact with this target for new pain treatments. Translational research to develop new medical devices is not the focus of this FOA. Basic science studies of pain and related systems in the body are responsive to this FOA and are encouraged in the context of novel pain therapeutic target discovery. This FOA is not specific for any one or group of pain conditions. Projects to identify novel targets for acute pain, chronic pain, migraine, other headache disorders, osteoarthritis, diabetic neuropathy, chemotherapy-induced neuropathy, sickle-cell pain, post stroke pain, orofacial pain, etc. will be considered. Projects to identify novel targets for a combination of chronic overlapping pain conditions or for specific pathological conditions will be considered. Projects that seek to identify novel targets in specific

Allowed)

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		populations such as women, children,	older adults or other underrepresente	ed groups will als	so be responsive to	this FOA.
123822	RFA-NS-24-030 NIH Blueprint an Specialized Predoctoral to Postdoo (D-SPAN) Award (F99/K00 Clinical	ctoral Advancement in Neuroscience	National Institute of Neurological Disorders and Stroke/NIH/DHHS	RFA-NS- 24-030	-Apr-2024	Not Specified
	Contact Name	Michelle Jones-London, PhD				
	Contact Telephone	301-451-7966				
	Contact Email	jonesmiche@ninds.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Apr-2024 , 08-Oct-2024 , 20-Mar-20	025 , 07-Oct-2025 , 20-Mar-2026 , 06-	Oct-2026		
	Synopsis	The purpose of the NIH Blueprint Dive Award is to support a defined pathway including those from groups underrep completion of the doctoral dissertation postdoctoral positions, and will provid becoming independent neuroscience repropose to lead an independent cliric by a sponsor or co-sponsor	y across career stages for outstanding resented in biomedical and behaviora n and transition of talented graduate se career development opportunities researchers. This Funding Opportunity	graduate studer I sciences. This to students to stron elevant to their Announcement	nts from diverse ba wo-phase award w ng neuroscience re long-term career g (FOA) does not all	ckgrounds, ill facilitate search oal of ow applicants
116719	RFA-AG-24-013 NIA Expanding R Research Education Program (R25 Allowed)	Research in AD/ADRD (ERA) Summer - Independent Clinical Trial Not	National Institute on Aging/NIH/DHHS	RFV-V(-Apr-2024 otional][LOI/Pre- p]	1,000,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	NIATraining@mail.nih.gov				
	Sponsor Website					



Program URL Link to program URL

Deadline Dates (ALL) 24-Apr-2024 [Optional][LOI/Pre-App], 24-May-2024

Synopsis The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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overarching goal of this R25 program is to support educational activities that encourage individuals from diverse backgrounds, including those from groups underrepresented in the biomedical and behavioral sciences, to pursue further studies or careers in research. To accomplish the stated over-arching goal, this FOA will support educational activities with a primary focus on: Research Experiences This Funding Opportunity Announcement (FOA) invites R25 applications to support the development and implementation of summer research education programs for high school students, undergraduates, or science teachers from diverse backgrounds, including those from groups underrepresented in the biomedical and behavioral sciences. It is essential to expand and diversify the skilled Alzheimer's Disease (AD) and Alzheimer's Disease Related Dementias (ADRD) research workforce and provide exposure to AD/ADRD research to individuals early in their careers. The proposed research education programs will support intensive summer research experiences in the AD/ADRD field with the goal of exposing participants to AD/ADRD research and encourage further study or participation in biomedical research. This FOA does not allow participants to lead an independent clinical trial, but does allow them to obtain research experience in a clinical trial led by a mentor or co-mentor.

RFA-AG-24-012 -- NIA Expanding Research in AD/ADRD (ERA) 116718 Postbaccalaureate Research Education Program (R25 - Independent Clinical Trial Not Allowed)

National Institute on Aging/NIH/DHHS

RFA-AG-24-012

24-Apr-2024 [Optional][LOI/Pre-App]

2,000,000 USD

Contact Name

Contact Telephone

Contact Email NIATraining@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 24-Apr-2024 [Optional][LOI/Pre-App], 24-May-2024

The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this R25 program is to support educational activities that encourage individuals from diverse backgrounds, including those from groups underrepresented in the biomedical and behavioral sciences, to pursue further studies or careers in research. To accomplish the stated over-arching goal, this FOA will support educational activities with a primary focus on: Research Experiences This Funding Opportunity Announcement (FOA) invites R25 applications to support the development and implementation of research education programs for recent baccalaureates from diverse backgrounds, including those from groups underrepresented in the biomedical and behavioral sciences. It is essential to expand and diversify the skilled Alzheimer's Disease (AD) and Alzheimer's Disease and Related Dementias (ADRD) research workforce and provide exposure to AD/ADRD research to individuals early in their careers. The proposed research education programs will support intensive research experiences in the AD/ADRD field with the goal of preparing recent baccalaureates to transition

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		into strong, research-focused advance disciplines. This FOA does not allow pa experience in a clinical trial led by a m	articipants to lead an independen			
113465	Notice of Special Interest (NOSI): Diagnosis and Clinical Studies in A Related Dementias (ADRD)		National Institute on Aging/NIH/DHHS	NOT-AG- 22-032	05-Feb-2024	Not Specified
	Contact Name	Lorenzo M. Refolo, Ph.D.				
	Contact Telephone	301-594-7576				
	Contact Email	refolol@nia.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	11-Mar-2024 , 05-Apr-2024 , 07-May- 2024 , 07-Jan-2025 , 05-Feb-2025 , 05-	· · · · · · · · · · · · · · · · · · ·	•	•)24 , 12-Nov-
	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- molecular pathways that have be	related dementia	as (ADRD) research tar	geting new
104435	NIA Predoctoral Fellowship Awar Research for AD/ADRD (F31)	d to Promote Diversity in Translational	National Institute on Aging/NIH/DHHS	PAR-21- 218	08-Apr-2024	Not Specified
	Contact Name	Yuan Luo, Ph.D.				
	Contact Telephone	301-496-9350				
	Contact Email	yuan.luo@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Apr-2024 , 08-Aug-2024				
	Synopsis	The purpose of this Funding Opportur for Alzheimer's disease and Alzheimer emphasize the development of skills in	's disease-related dementias (AD)	ADRD). This pred	doctoral fellowship pro	gram will



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SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		research (from populations studies to rebehavioral and social research). It will stackgrounds to help them gain critical program is to develop a diverse transla precision medicine approach to studies care. This Funding Opportunity Annour trial, but does allow applicants to properturical.	support research training of promising translational skills in data science an tional workforce that can effectively s of AD/ADRD treatment, prevention acement (FOA) does not allow applic	ng predoctoral car d drug discovery. participate in and , early detection, ants to propose to	ndidates from dive The long-term goad/or lead a team-s and disease mana o lead an independ	rse al of this cience, gement and dent clinical
104399	NIA Postdoctoral Fellowship Awar Translational Research for AD/ADF		National Institute on Aging/NIH/DHHS	PAR-21- 217 08-	Apr-2024	Not Specified
	Contact Name	Jessi Perez				
	Contact Telephone	301-402-7739				
	Contact Email J	perezj@mail.nih.gov				
	Sponsor Website					
	Program URL <u>I</u>	Link to program URL				
	Deadline Dates (ALL)	08-Apr-2024 , 08-Aug-2024				
	Synopsis s	The purpose of this Funding Opportuni for Alzheimer's disease and Alzheimer's the development of skills in data science (from populations studies to research to social research). It will support research them gain critical translational skills in diverse translational workforce that castudies of AD/ADRD treatment, preven	s disease-related dementias (AD/ADI se and drug discovery, and their appl hat can lead to new treatments and n training of promising postdoctoral data science and drug discovery. The n effectively participate in and/or lea	RD). This postdoct lication to various diagnostics, inclu- candidates from cellong-term goal of a team-science	toral fellowship wi aspects of AD/AD ding all aspects of diverse background f this program is to , precision medicin	ll emphasize RD research behavioral and ds to help o develop a
115827	-	Small Business Digital Technologies for and Monitoring of Senescence-Related	National Institute on Aging/NIH/DHHS	NOT-AG- 23-004	Apr-2024	Not Specified
	Contact Name	Leonid Tsap				
	Contact Telephone	301-594-0277				



Contact Email <u>leonid.tsap@nih.gov</u>

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Apr-2024 , 05-Sep-2024 , 05-Jan-20	025 , 05-Apr-2025 , 05-Sep-2025 , 05-Ja	an-2026		
	Synopsis	is Notice of Special Interest (NOSI) is intended to promote small business advances on the use of digital technologies for rly detection, characterization, and monitoring of senescence-related changes and diseases outside of clinical settings. velopments are encouraged at all scales, from cells to tissues to whole-body. The intent is to support the development, lidation, and commercialization of such technologies to be realized, targeting aging-specific processes and related nditions.				
108054	Notice of Special Interest (NOSI): and Opioids in Aging	Research on Pain, Pain Management,	National Institute on Aging/NIH/DHHS	NOT-AG- 22-004 05-	Feb-2024	Not Specified
	Contact Name	Devon Oskvig, Ph.D.				
	Contact Telephone	301-827-5899				
	Contact Email	devon.oskvig@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)		024 , 05-Apr-2024 , 08-Apr-2024 , 07-N -Aug-2024 , 05-Sep-2024 , 07-Sep-2024	•	•	
	The purpose of this Notice of Special Interest (NOSI) is to highlight that the National Institute on Aging (NIA) is interested receiving grant applications focused on pain, pain management, and opioids related to aging or older adults and within mission areas. This NOSI invites research applications that focus on improving the understanding of mechanisms underly pain experience with aging; enhancing assessment, prevention, and management strategies for pain in older adults; and improving health equity of aging populations suffering with pain. New applications, resubmissions, competing renewals competing revisions to existing awards are all encouraged through this NOSI. For administrative supplements focused on pain, pain management, and opioids related to aging or older adults and within NIA's mission areas, please see NOT-AG-005.					
121943	RFA-AA-23-004 Comprehensive (P60 Clinical Trial Optional)	e Alcohol-HIV/AIDS Research Center	National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS	$RF\Delta_{-}\Delta\Delta_{-}$	Mar-2024 otional][LOI/Pre- o]	6,000,000 USD



SPIN ID	Program Title	Sponsor Name	Sponsor Number		II)eadline I)ate	Funding Amount
	Contact Name	Kendall Bryant, Ph.D				
	Contact Telephone	, .				
	·	kbryant@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Mar-2024 [Optional][LOI/Pre-App],	18-Apr-2024			
	Synopsis	NIAAA seeks applications aimed to add pandemic. This NOFO uses the NIH Con conduct a range of basic and behaviora	nprehensive Research Center (P60) m	echanism to supp	port research cent	er grants to
107782	Notice of Special Interest (NOSI): Alcohol Misuse in Understudied Y Workforce, and Community Colle	oung Adult Populations; Military,	National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS	NOT-AA- 22-001	Feb-2024	Not Specified
	Contact Name	Bradley Kerridge, Ph.D.				
	Contact Telephone	301-827-7493				
	Contact Email	bradley.kerridge@nih.gov				
	Sponsor Website					
	Program URL	<u>Link to program URL</u>				
	Deadline Dates (ALL)	16-Feb-2024 , 05-Apr-2024 , 07-May-20 2024 , 05-Jan-2025 , 07-Jan-2025 , 05-F Sep-2025 , 07-Sep-2025		•		
	Synopsis	The purpose of this future grant applicated alcohol misuse among persons aged 18 commonly in the military, workforce, of four-year colleges. Research on epidemencouraged.	to 29 who are not enrolled in four-yer community college populations, whi	ear colleges or un ch are understud	niversities. These policy died relative to the	ersons are ir age peers in
123164	RFA-AA-24-002 High-Throughpu Discovery of Medications to Treat Clinical Trials Not Allowed)	Alcohol Use Disorder (R41/R42	National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS	RFA-AA- 24-002	Apr-2024	Not Specified



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone Contact Email Sponsor Website	maggiose@mail.nih.gov				
Program URL Link to program URL Deadline Dates (ALL) 09-Apr-2024						
	Deadline Dates (ALL) O9-Apr-2024 This Notice of Funding Opportunity (NOFO) supports Small Business Technology Transfer (STTR) applications from small business concerns (SBCs) in the development of a new, or optimization of an existing, in vivo and/or in vitro high-throug screening (HTS) platform for use in identifying potential compounds for treating alcohol use disorder (AUD). Potential screening platform assays will consist of small vertebrate (excluding rodent) and invertebrate model organisms and hun cell- and tissue-based models. The platform assays must be sensitive to different concentrations of alcohol, as well as treatment effects, such that any changes to the model can be measured accurately and reproducibly and can be used as outcome variables.					
123163	RFA-AA-24-001 High-Throughpu Discovery of Medications to Treat Clinical Trials Not Allowed)	Alcohol Use Disorder (R43/R44	National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS	RFA-AA- 24-001	Apr-2024	Not Specified
•	Contact Name	Sarah Maggio, Ph.D.				

Contact Name Sarah Maggio, Ph.D.

Contact Telephone 301-451-3355

Contact Email maggiose@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 09-Apr-2024

This Notice of Funding Opportunity (NOFO) supports Small Business Innovation Research (SBIR) applications from small business concerns (SBCs) in the development of a new, or optimization of an existing, in vivo and/or in vitro high-throughput screening (HTS) platform for use in identifying potential compounds for treating alcohol use disorder (AUD). Potential screening platform assays will consist of small vertebrate (excluding rodent) and invertebrate model organisms and human cell- and tissue-based models. The platform assays must be sensitive to different concentrations of alcohol, as well as treatment effects, such that any changes to the model can be measured accurately and reproducibly and can be used as outcome variables. R43/R44 Small Business Innovation Research (SBIR) Grant - Phase I, Phase II, and Fast-Track



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
117406	Notice of Special Interest (NOSI): Communication in Minimally Ver Autism	Promoting Language and bal/Non-Speaking Individuals with	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	NOT-DC- 23-009 05	-Feb-2024	Not Specified
	Contact Name	Holly L. Storkel, Ph.D.				
	Contact Telephone	301-496-5061				
	Contact Email	holly.storkel@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	May-2025 , 05-Jun-2025 , 16-Jun-2025 05-Feb-2026 , 16-Feb-2026 , 05-Apr-2	-Oct-2024 , 05-Jan-2025 , 07-Jan-2025 5 , 05-Sep-2025 , 07-Sep-2025 , 05-Oct- 026 , 07-May-2026 , 05-Jun-2026	, 05-Feb-2025 , 2025 , 16-Oct-2	16-Feb-2025 , 05-A 025 , 05-Jan-2026 ,	pr-2025 , 07- 07-Jan-2026 ,
	Synopsis		who are minimally verbal/non-speakin novel interventions, develop and apply	g. Further resea	rch is needed to ev	aluate and
122637	NIDCD Research Dissertation Fell	owship for Au.D. Audiologists (F32)	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-24- 069 08	-Apr-2024	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				
08-Apr-2024, 07-May-2024, 08-Aug-2024, 07-Sep-2024, 08-Dec-2024, 07-Jan-2025, 08-Apr-2025, 07-May-2025, 08-Aug-2026, 08-Aug-2026, 08-Aug-2026, 08-Aug-2026, 08-Aug-2026, 08-Dec-2026, Jan-2027						
	Synopsis	The purpose of the NIDCD Research D comprehensive, rigorous biomedical r	issertation Fellowship for Au.D. Audiol esearch training, and dissertation rese			



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Title		nical sciences. This Notice of Funding Op nical trial, but does allow applicants to pr		•	pplicants to
104661	Notice of Special Interest (NOSI): Inequities Research	NIDCD Health Disparities and	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	NOT-DC- 21-003	05-Feb-2024	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	kingke@nidcd.nih.gov Link to program URL 12-Feb-2024, 16-Feb-2024, 08-Apr This Notice of Special Interest (NOS disparities and inequities in commu Applications that address the influe	I) encourages applications that advance nication disorders among racial/ethnic nnce or reduction of racism or discriminatesearch must address one or more of the second se	ninority and tion in causir	other underrepresent ng or sustaining health	ed populations. disparities and
121015	Population Assessment of Tobacc Biospecimen Access (X01)	co and Health (PATH) Study	National Institute on Drug Abuse/NIH/DHHS	PAR-24- 027	30-Apr-2024	Not Specified
	Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	heather.kimmel@nih.gov Link to program URL 30-Apr-2024, 31-Oct-2024, 30-Apr- The Population Assessment of Toba biospecimens (urine, plasma, serum	-2025 , 31-Oct-2025 , 30-Apr-2026 , 30-C cco and Health (PATH) Study provides th n, and genomic DNA) and related researc th tobacco use in the U.S. This notice of t	ne scientific o th data on be	-	markers



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Title					Amount
		allows investigators to apply for acces Study and this resource may be found (NAHDAP) website, part of the Inter-U (https://nida.nih.gov/research/nida-reaccess).	on the at the University of Michigan's niversity Consortium for Political and	National Addict Social Research's	ion & HIV Data Arc s (ICPSR) website	hive Program
114003	Notice of Special Interest (NOSI): Treating Addiction and Substance	Targeting Epigenetic Regulators for Use Disorders	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 24-004	-Feb-2024	Not Specified
	-	Sam Ananthan, Ph.D.	,			
	Contact Telephone	·				
	·	sam.ananthan@nih.gov				
	Sponsor Website					
	•	Link to program URL				
	Deadline Dates (ALL)	12-Feb-2024, 16-Feb-2024, 08-Mar-2 2024, 07-Sep-2024, 05-Oct-2024, 12 Feb-2025, 08-Apr-2025, 07-May-2025 12-Oct-2025, 16-Oct-2025, 08-Dec-20	-Oct-2024 , 16-Oct-2024 , 08-Dec-2024 5 , 05-Jun-2025 , 12-Jun-2025 , 16-Jun-	1,07-Jan-2025,	05-Feb-2025 , 12-F	eb-2025 , 16-
	Synopsis	The National Institute on Drug Abuse (special interest in innovative research regulators and mechanisms for the tre	that uses chemical and pharmacologic	cal approaches to	• •	
114048		Chemoproteomic Approaches for eutics to Treat Substance Use Disorders	National Institute on Drug Abuse/NIH/DHHS	NOT-DA- 24-005	-Feb-2024	Not Specified
	Contact Name	Sam Ananthan, Ph.D.				
	Contact Telephone	301-435-2199				
	Contact Email	sam.ananthan@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	12-Feb-2024 , 16-Feb-2024 , 08-Mar-2 2024 , 07-Sep-2024 , 05-Oct-2024 , 12 Feb-2025 , 08-Apr-2025 , 07-May-2025	-Oct-2024 , 16-Oct-2024 , 08-Dec-2024	1,07-Jan-2025,	05-Feb-2025 , 12-F	eb-2025 , 16-



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Synopsis	12-Oct-2025 , 16-Oct-2025 , 08-Dec-20 The purpose of this Notice is to inform interest in supporting basic research or development of drugs to treat addictio	potential applicants to the National III			•
108007			National Institutes of Health/DHHS	NOT-MH- 22-060	Apr-2024	Not Specified
	Contact Telephone Contact Email Sponsor Website	ashley.smith2@nih.gov Link to program URL 01-Apr-2024 The purpose of the NIMH Administrativ	• •	•	•	
	Synopsis	during Clinical Training is to support ad who are early in their research careers period of clinical training to the next st focused, protected research time for el experience must have the potential to	and thereby help these individuals tra age of their research careers. This add igible individuals during residency an	ansition efficientl ministrative supp d/or clinical fello	ly and effectively flement program volument program volumes. The propos	rom the vill provide
107482	Opportunities for Collaborative R Clinical Trial Optional)	esearch at the NIH Clinical Center (U01	National Institutes of Health/DHHS	PAR-21- 343	Apr-2024	2,500,000 USD
	Contact Name	Forbes D. Porter, MD, PhD				
	Contact Telephone	301-435-4432				
		fdporter@mail.nih.gov				
	Sponsor Website					
	-	Link to program URL				
	Deadline Dates (ALL)	•	allah anathu tuanal (Constructor)		Ala NIIII afficient	alanaan Usa
	Synopsis	The goal of this program is to support of	collaborative translational research pr	ojects aligned wi	th NIH efforts to 6	ennance the



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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translation of basic biological discoveries into clinical applications that improve health. It encourages high quality science demonstrating the potential to result in understanding an important disease process or lead to new therapeutic interventions, diagnostics, or prevention strategies within the research interests and priorities of the participating NIH Institutes/Centers (ICs). Specifically, the program seeks to broaden and strengthen patient-centric translational research collaborations between basic and clinical researchers both within and outside NIH to accelerate and enhance translational science by promoting partnerships between NIH intramural investigators (e.g., those conducting research within the labs and clinics of the NIH) and extramural investigators (e.g., those conducting research in labs outside the NIH), and by providing support for extramural investigators to take advantage of the unique research opportunities available at the NIH Clinical Center by conducting clinical research projects in collaboration with NIH intramural investigators. In order to be eligible for this program, the application must include at least one intramural scientist as a co-Program Director/Principal Investigator (co-PD/PI), and at least some of the clinical research must be conducted at the NIH Clinical Center. Through this collaboration, external researchers may gain access to the NIH Clinical Center and leverage the diverse Clinical Center resources, expertise, and infrastructure available to test promising laboratory-and animal-based discoveries with potential for advancing disease diagnosis, treatment and prevention. The special environment of the Clinical Center can support studies that may not be readily supported elsewhere. This may include collaborations that propose targeted increases in new patients enrolled in protocols at the Clinical Center. For this initiative, patients must be seen at the NIH Clinical Center. Projects that take only minimal advantage of Clinical Center resources, such as projects only utilizing banked samples or data, will not be considered for funding.

HEAL Commercialization Readiness Pilot (CRP) Program: Embedded 114967 Entrepreneurs for Small Businesses in Pain Management (SB1 Clinical

National Institutes of Health/DHHS

PAR-23-069

05-Apr-2024

200,000 USD

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) 05-Apr-2024, 05-Sep-2024, 05-Apr-2025, 05-Sep-2025

The purpose of this Funding Opportunity Announcement (FOA) is to facilitate the transition of previously funded SBIR 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 supports the addition of entrepreneurial expertise into small business leadership teams along with supporting partnering activities to

Trial Not Allowed)

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		aid in commercialization through priunder this FOA.	vate third-party funding or partnership	with industry.	Clinical trials are not	accepted
122315	Blueprint Neurotherapeutics Net Discovery and Development of D (UG3/UH3 Clinical Trial Optional)		National Institutes of Health/DHHS	PAR-24- 043	9-Feb-2024	Not Specified
	Contact Name Contact Telephone	Charles Cywin, PhD 301-496-1779				
	Contact Email	charles.cywin@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	09-Feb-2024 , 18-Apr-2024 , 15-Jul-2 , 17-Apr-2026 , 15-Jul-2026 , 18-Aug	2024 , 18-Aug-2024 , 15-Jan-2025 , 18-Aր -2026	or-2025 , 15-Ju	l-2025 , 18-Aug-2025	5 , 15-Jan-2026
	Synopsis	advance their small molecule drug d for conducting all studies that involved for all activities to be conducted in t consultants and can augment their p chemistry, pharmacokinetics, toxico Practices (GMP), and Phase I clinical Discovery phase the goal is to character structure activity relationships (SAR) as metabolism, selectivity, toxicity, of development candidate through Inv Projects can enter the program at the and phase I clinical testing. BPN reci	twork (BPN) invites applications from no iscovery and development projects into re disease- or target-specific assays, mode heir own laboratories. In addition, applicated or application, applicated or applications development, chemical testing. Projects can enter either at the exterize and optimize promising hit comparand structure property relationships (Sect. As projects enter or advance to the lestigational New Drug (IND)-enabling to the Development stage and progress in a pient Institutions retain their assignment of the Institutions and consultants (and there eveloped in this program.	the clinic. Part dels, and other cants will collal sizations (CROs cal synthesis in Discovery or the ounds using mands using mands PR) including in Development seriod exicology studies shorter periodent of intellecture	research tools and research tools and reporate with NIH-fund) that specialize in mocluding under Good ne Development stagedicinal chemistry to a vitro and in vivo protage the goal is to act and phase I clinicato IND enabling toxical property (IP) rights	are responsible eceive funding led edicinal Manufacturing e. In the establish operties such dvance a single testing. cology studies and gain
122129	RFA-AT-24-006 Resource Cente Research (U24 Clinical Trial Not A		National Institutes of Health/DHHS	RFA-AT- 24-006	6-Mar-2024 Optional][LOI/Pre- .pp]	4,250,000 USD

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Name	Patrick C. Still, PhD, Program Director				
	Contact Telephone	301-682-1895				
	Contact Email	patrickstill@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Mar-2024 [Optional][LOI/Pre-App]	, 16-Apr-2024			
	Synopsis	a Resource Center for Cannabis and C a Center will address challenges and b researchers to successfully generate r clinical research. The Center is expect support the development and establish landscape of cannabis research. Overa	opportunity (NOFO) announcement is annabinoid Research through a coope parriers to conducting research on can more rigorous scientific evidence acrossed to be a focal point for researchers eshment of research tools and studies that, the Center will facilitate research a science, clinical, and regulatory areas	rative agreement nabis and its cons s a variety of resentering the cannat will improve advances through	funding mechanistituents as well as earch domains in babis research spacupon and eventua synergistic interac	sm (U24). Such s to enable both basic and ce and to Ily change the ctions among
113337	RFA-NS-23-006 HEAL INITIATIVE Technologies Directed at Enhance Clinical Trial Not Allowed)	<u> </u>	National Institutes of Health/DHHS	RFA-NS- 23-006	Apr-2024	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-2024, 04-Sep-2024, 03-Jan-2025, 04-Apr-2025

The purpose of this Funding Opportunity Announcement (FOA) aims to speed scientific solutions to stem the national opioid public health crisis by supporting the development of therapies and technologies directed at enhanced pain management Synopsis through the Small Business Innovation Research (SBIR) program. This FOA is focused on applications directed at improving pain treatment, including the development of new non-addictive medications and devices and objective pain measurement. In addition, NIH is interested in new screening tools and models focused specifically on pain and development of pain

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SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		therapies.				
113338	RFA-NS-23-007 HEAL Initiative: Technologies Directed at Enhance Trial Not Allowed)	Development of Therapies and development of Therapies and development (R41/R42 Clinica	National Institutes of Health/DHHS	RFA-NS- 23-007	-Apr-2024	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-2024 , 04-Sep-2024 , 03-Jan-2	025 <i>,</i> 04-Apr-2025			
	Synopsis	public health crisis by supporting the through the Small Business Technolog pain treatment, including the develop	nity Announcement (FOA) aims to speed development of therapies and technol gy Transfer (STTR) program. This FOA is soment of new non-addictive medication creening tools and models focused speed.	ogies directed at s focused on app ns and devices a	enhanced pain m lications directed a nd objective pain r	anagement at improving measurement
118314	Notice of Special Interest (NOSI): A Enhance Institutional Data Science	* *	National Institutes of Health/DHHS	NOT-OD- 23-123 01-	-Apr-2024	500,000 USD
	Contact Name	Raphael Isokpehi, Ph.D.				
	Contact Telephone					
	Contact Email	raphael.isokpehi@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Apr-2024				
	Synansis	invites applications for administrative serving medically underserved comm	er and broader community in data scie supplements to eligible NIH awards to unities and underrepresented student	enhance data so s as described in	cience capacity in the Notice of NIH	institutions 's Interest in

Diversity (NOT-OD-20-031). This NOSI aligns with the NIH Data Science Strategic Plan to ensure that data science advances in

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SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	bior	medical and health research can ben	efit all populations.			
	RFA-MH-23-110 BRAIN Initiative Fel Research Service Award (NRSA) Individual		National Institutes of Health/DHHS	RFΔ-MH-	Mar-2024 tional][LOI/Pre- o]	Not Specified
	Contact Name Ash	lee Van't Veer, PhD				
	Contact Telephone 301	-443-3107				
	Contact Email Brai	in.Initiative.Training@nih.gov				
	Sponsor Website					
	Program URL <u>Link</u>	to program URL				
		Mar-2024 [Optional][LOI/Pre-App], C tional][LOI/Pre-App], 11-Aug-2025	99-Apr-2024 , 10-Nov-2024 [Optional][LOI/Pre-App], î	LO-Dec-2024 , 12-J	ul-2025
	prog the App expe Synopsis In o not app Opp	gram is to enhance the research train potential to become productive investigations are encouraged in any research training in lytical tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the training potential tools appropriate for the proposer to maximize the propo	ugh Advancing Innovative Neurotech ning of promising postdoctorates ear estigators in research areas that will earch area aligned with the BRAIN Initial on an area that clearly complements to osed research is expected to be an intial of the F32 award, this program earl degree and expect to do so withing that the completed more than 12 most allow applicants to propose to lead to in a clinical trial led by a sponsor	rly in their postdo advance the goal tiative, including heir predoctoral ntegral compone ncourages applic 12 months of th nths of postdoct ead an independ	octoral training pe s of the BRAIN Init neuroethics. Appl research. Formal t ent of the research ations from individe e application due oral training. This	riod, who have tiative. icants are training in training plan. duals who have date. On the Funding
103723	Blueprint Neurotherapeutics Network Discovery and Development for Disord Clinical Trial Optional)		National Institutes of Health/DHHS	PAR-21- 233	Feb-2024	Not Specified
	Contact Name Ann	n-Marie Broome PhD MBA				
	Contact Telephone 301	-496-1779				



Contact Email <u>ann-marie.broome@nih.gov</u>

Sponsor Website

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	_	Link to program URL				
	Deadline Dates (ALL)	09-Feb-2024 , 05-Apr-2024				
	Synopsis	The Blueprint Neurotherapeutics Network discovery and development, from lead (FOA) supports preclinical discovery a including, but not limited to, large bio (i.e., oligonucleotide- and viral-based) therapies). Applicants will collaborate organizations (CROs) that specialize in Biologics awardee institutions retain t contractors (and thereby control the pin this program.	d optimization through phase I clinical and development of potential therapeulogic macromolecules, (e.g., proteins, , cell therapies, and novel emerging the with NIH-funded consultants and can manufacturing, scaling, pharmacoking their assignment of IP rights and gain a	testing. This Fundatic Biotechnology antibodies, and pherapies (e.g., micaugment their pretics, toxicology, assignment of IP ri	ding Opportunity / / Products and Bio eptides), gene-ba crobial and microb oject with NIH cou and Phase I clinicating the BPN	Announcement plogics sed therapies plome ntract research al testing. BPN-N-Biologics
	PHS 2023-2 Omnibus Solicitation	of the NIH and CDC for Small Business				Not
119900		cations (Parent SBIR [R43/R44] Clinical	National Institutes of Health/DHHS	PA-23-231 05-	Apr-2024	Not Specified
	<u>Trial Required)</u>					
	Contact Name					
	Contact Telephone	301-827-8595				
	Contact Email	SEEDinfo@nih.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Apr-2024				
	Synopsis	This Notice of Funding Opportunity (N Control and Prevention (CDC), invites (SBIR) grant applications. United State contribute to the R&D mission(s) of the SBIR grant applications in response to for NIH, CDC, and FDA). This Parent No proposed project must be related to the and Centers (ICs) based on their scient	eligible United States small businesses is small businesses that have the resease NIH and CDC awarding components identified topics (see PHS 2023 -2 SBI ptice of Funding Opportunity requires the programmatic interests of one or near the second sec	s to submit Small arch capabilities a identified in this R/STTR Program I that at least 1 clir	Business Innovation of technological entering of the NOFO are encourables and Rotal trial be proposed trial be proposed.	on Research expertise to aged to submit desearch Topics osed. The
119902	PHS 2023-2 Omnibus Solicitation	of the NIH for Small Business	National Institutes of Health/DHHS	PA-23-232 05-	Apr-2024	Not



			G C P P C COMMENCE		
SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Dat	Funding Amount
	Technology Transfer Grant Applic Trial Not Allowed)	cations (Parent STTR [R41/R42] C	<u>Clinical</u>		Specified
	Program URL Deadline Dates (ALL)	•	unity (NOFO), issued by the National Institute	es of Health (NIH) invites eligible	United States
	Synopsis	small businesses to submit Sma have the research capabilities a components identified in this N	all Business Technology Transfer (STTR) grant and technological expertise to contribute to NOFO are encouraged to submit STTR grant a ogram Descriptions and Research Topics for N	t applications. United States sma the R&D mission(s) of the NIH av applications in response to identi	all businesses tha warding ified topics
119903	PHS 2023-2 Omnibus Solicitation Technology Transfer Grant Applic Trial Required)		Clinical National Institutes of Health/DHHS	PA-23-233 05-Apr-2024	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-2024			
	Synopsis	small businesses to submit Sma have the research capabilities a components identified in this N (see PHS 2023-2 SBIR/STTR Pro	unity (NOFO), issued by the National Institute all Business Technology Transfer (STTR) grans and technological expertise to contribute to NOFO are encouraged to submit STTR grant a ogram Descriptions and Research Topics for Neast 1 clinical trial be proposed. The propose	t applications. United States smatch the R&D mission(s) of the NIH avapplications in response to identi NIH, CDC, and FDA). This Parent N	all businesses tha warding ified topics Notice of Fundin

			9 - PP - 13			
SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		interests of one or more of the partici	pating NIH Institutes and Centers (ICs)	based on their so	cientific missions.	
108347	Notice of Special Interest (NOSI): Identified Factors Into Models of	Advancing NEI AGI Research on newly Visual System Regeneration	National Institutes of Health/DHHS	NOT-EY- 22-002	Feb-2024	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	I				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	16-Feb-2024 , 25-Feb-2024 , 05-Apr-20 2024 , 16-Oct-2024	024 , 07-May-2024 , 05-Jun-2024 , 16	lun-2024 , 05-Sep	-2024 , 07-Sep-20)24 , 05-Oct-
	Synopsis	The National Eye Institute (NEI) is issu newly identified factors into new or ex consortium of research teams as part community. Applicants beyond the or	xisting models of visual system regene of the Audacious Goal Initiative (AGI) a	ration. These fact and are being sha	ors were identifie	ed by a
	•	Ruth L. Kirschstein National Research		NOT-OD-		Not
111260	Service Award (NRSA) Fellowship Research Related to Down Syndro	o Awards to Support Training in come as Part of the INCLUDE Project	National Institutes of Health/DHHS	22-126	Apr-2024	Specified
	Contact Name	Charlene Schramm, PhD				
	Contact Telephone	301-402-3793				
	Contact Email	schrammc@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Apr-2024				
	Synopsis	The NIH INvestigation of Co-occurring to improve health and quality-of-life for announces NIH support for the profes	or individuals with Down syndrome (D	S). This Notice of	Special Interest (I	NOSI)



providing these scientists with training, resources, and mentorship, the NIH intends to support the career development of junior investigators in DS who will lead future research to improve the understanding of the biology of DS and support

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		predoctoral candidates) as well as the	nealth conditions experienced by those ose with advanced degrees (e.g., PhD, N ionals in the DS research community in	MD) may benefit	from mentorship	from
114377	Notice of Special Interest (NOSI): Diseases (TBDs)	Advancing Research for Tickborne	National Institutes of Health/DHHS	NOT-AI- 23-013	-Feb-2024	Not Specified
	Contact Name	Samuel Perdue, Ph.D.				
	Contact Telephone	240-627-3341				
	Contact Email	sperdue@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	2024 , 05-Oct-2024 , 16-Oct-2024 , 25	2024 , 07-May-2024 , 05-Jun-2024 , 16 5-Oct-2024 , 05-Jan-2025 , 07-Jan-2025 5 , 05-Sep-2025 , 07-Sep-2025 , 05-Oct-	, 05-Feb-2025 , 3	16-Feb-2025 , 05- <i>A</i>	Apr-2025 , 07-
	Synopsis	Diseases (NIAID), the National Institute Mental Health (NIMH), and the National advance research activities relevant to Tickborne Disease Research: Improve and pathogen factors that drive TBD pand exploited by TBD pathogens. Advapproaches, including research for rapathogens. Accelerate research to imvector control strategies, and other pincluding studies to develop effective infectious TBDs, and new antimicrobidiagnosing, and treating TBDs, including	Interest (NOSI) is to announce that the te of Arthritis and Musculoskeletal and nal Institute of Neurological Disorders to the five strategic priorities identified fundamental knowledge of Tickborne pathogenesis and transmission. Elucida ance research to improve the diagnosis pid diagnostics and multiplex platform prove TBD prevention by supporting so revention approaches. Promote resear therapies to treat symptoms that persulas. Support tools and resources to adving repositories, genomic resources, an nostic, vaccine, and therapeutic candid	Skin Diseases (Nand Stroke (NINI in the recently red) Diseases (TBDs) Ite the host immediately red) to design, approaches that cience to design, and to improve traist after TBD tree research in the immal models, and	IIAMS), the Nation DS), encourage appeleased NIH Strate to understand the une mechanisms in the total host- and path develop, and evaluatment, therapies understanding, possible.	al Institute of olications to egic Plan for host, vector, in response to nogen-targeted ckborne uate vaccines, ems of TBDs, for non-reventing,
114367	Notice of Special Interest (NOSI): Point-of-Care Hepatitis C Virus Di	Advancing Development of Rapid iagnostics	National Institutes of Health/DHHS	NOT-AI- 23-001	-Feb-2024	Not Specified

SPIN ID Prog		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	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)	16-Feb-2024 , 05-Apr-2024 , 07-May-202 2024 , 05-Jan-2025 , 07-Jan-2025 , 05-Feb Sep-2025 , 07-Sep-2025 , 05-Oct-2025 , 1	o-2025 , 16-Feb-2025 , 05-Apr-2025	, 07-May-2025 ,		
	Synopsis	The purpose of this Notice of Special Inte (NIAID) and National Institute of Biomedi encouraging applications in the area of tr diagnose active viremic HCV infections.	cal Imaging and Bioengineering (NI	BIB) and the Natio	onal Cancer Institu	ute (NCI) are
1111813	e of Special Interest (NOSI): 1 BV Co-Infection	Towards Developing a Cure for HBV in N	ational Institutes of Health/DHHS	NOT-AI- 22-043 05-F	Feb-2024	Not Specified
	Contact Name	Chris Lambros, PhD				
	Contact Telephone	240-627-3093				
	Contact Email	<u>clambros@niaid.nih.gov</u>				
	Sponsor Website					
		<u>Link to program URL</u>				
		16-Feb-2024 , 05-Apr-2024 , 07-May-202- 2024 , 05-Jan-2025 , 07-Jan-2025 , 05-Feb			o-2024 , 05-Oct-20	24 , 16-Oct-
	Synopsis	The purpose of this NOSI is to encourage identify and address the unique challenge relating to the following areas will be enc	es to achieving HBV cure in the pres	ence of HIV. Rese	earch on HIV/HBV	
121244 Fellow		rch Service Award (NRSA) Individual ions Without NIH-Funded Institutional Programs (Parent F30)	ational Institutes of Health/DHHS	PA-23-261 08- <i>A</i>	Apr-2024	Not Specified
	Contact Name					



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Title					Amount
	Contact Telephone					
		GrantsInfo@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Apr-2024 , 07-May-2024 , 08-Aug-2 2025 , 07-Sep-2025	2024 , 07-Sep-2024 , 08-Dec-2024 , 07-J	an-2025 , 08-Apı	r-2025 <i>,</i> 07-May-2	025 , 08-Aug-
	Synopsis	independent physician/clinician-scientist. This NOFO is designed specifically for candidates proposing research that do involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary clinical trial, but does allow candidates to propose research experience in a clinical trial led by a sponsor or co-sponsor. This Notice of Funding Opportunity (NOFO) does not allow applicants to propose to lead an independent clinical trial, but does allow applicant to propose research experience in a clinical trial led by a sponsor or co-sponsor.				
120839		arch Service Award (NRSA) Individual tions with NIH-Funded Institutional r Programs (Parent F30)	National Institutes of Health/DHHS	PA-23-260 08- <i>F</i>	Apr-2024	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	GrantsInfo@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Apr-2024 , 07-May-2024 , 08-Aug-2 2025	2024 , 07-Sep-2024 , 08-Dec-2024 , 08-A	Apr-2025 , 07-Ma	ay-2025 , 08-Aug-	2025 , 07-Sep-
	Synopsis		OFO) will support students at institutiourpose of the Kirschstein-NRSA, dual-do			



ISPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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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 Notice of Funding Opportunity (NOFO) is designed specifically for candidates proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary clinical trial, but does allow candidates to propose research experience in a clinical trial led by a sponsor or co-sponsor. This Notice of Funding Opportunity (NOFO) does not allow applicants to propose to lead an independent clinical trial, but does allow applicants to propose research experience in a clinical trial led by a sponsor or co-sponsor.

Ruth L. Kirschstein National Research Service Award (NRSA) Individual

121312 <u>Predoctoral Fellowship to Promote Diversity in Health-Related Research</u> National Institutes of Health/DHHS PA-23-271 08-Apr-2024 (Parent F31-Diversity)

Not Specified

Contact Name

Contact Telephone

Contact Email GrantsInfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

08-Apr-2024, 07-May-2024, 08-Aug-2024, 07-Sep-2024, 08-Dec-2024, 07-Jan-2025, 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 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 underrepresented in the biomedical, behavioral, or clinical research workforce. Through this award program, promising predoctoral students will obtain individualized, mentored research training from outstanding faculty sponsors while conducting well-defined research projects in scientific health-related fields relevant to the missions of the participating NIH Institutes and Centers. The proposed mentored research training is expected to clearly enhance the individual's potential to develop into a productive, independent research scientist. This Notice of Funding Opportunity (NOFO) does not allow applicants to propose to lead an independent clinical trial, but does allow applicants to propose research experience in a clinical trial led by a sponsor or co-sponsor.

Synopsi



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
121245	Ruth L. Kirschstein National Reserved	arch Service Award (NRSA) Individual	National Institutes of Health/DHHS	PA-23-262 08-	Apr-2024	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	GrantsInfo@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Apr-2024 , 07-May-2024 , 08-Aug- 2025 , 07-Sep-2025	2024 , 07-Sep-2024 , 08-Dec-2024 , 07-	-Jan-2025 <i>,</i> 08-Ap	or-2025 , 07-May-2	025 , 08-Aug-
	Synopsis	F32) is to support research training of productive, independent investigators NIH Institutes and Centers. Application Opportunity (NOFO) is designed specificial trial, a clinical trial feasibility stepperience in a clinical trial led by a specific control of the control of th	tudy, or an ancillary clinical trial, but do ponsor or co-sponsor. This Notice of Fu pendent clinical trial, but does allow ap	ates who have the elds relevant to to cional mentorship ch that does not does allow candida anding Opportuni	e potential to become the missions of the control o	ome e participating unding independent search of allow
120841	Ruth L. Kirschstein National Reserved	arch Service Award (NRSA) Individual 31)	National Institutes of Health/DHHS	PA-23-272 08-	Apr-2024	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	GrantsInfo@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Apr-2024 , 07-May-2024 , 08-Aug-2025	2024 , 07-Sep-2024 , 08-Dec-2024 , 08-	-Apr-2025 , 07-M	ay-2025 , 08-Aug-	2025 , 07-Sep-
	Synopsis		National Research Service Award (NR oral students to obtain individualized,			

	SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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faculty sponsors while conducting dissertation research in scientific health-related fields relevant to the missions of the participating NIH Institutes and Centers. The proposed mentored research training must reflect the candidate's dissertation research project and is expected to clearly enhance the individual's potential to develop into a productive, independent research scientist. This Notice of Funding Opportunity (NOFO) does not allow applicants to propose to lead an independent clinical trial, but does allow applicants to propose research experience in a clinical trial led by a sponsor or co-sponsor.

120948 Ruth L. Kirschstein National Research Service Award (NRSA) Individual Senior Fellowship (Parent F33)

National Institutes of Health/DHHS PA-23-263 08-Apr-2024

Not Specified

Contact Name

Contact Telephone

Contact Email GrantsInfo@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL)

08-Apr-2024, 07-May-2024, 08-Aug-2024, 07-Sep-2024, 08-Dec-2024, 07-Jan-2025, 08-Apr-2025, 07-May-2025, 08-Aug-2025, 07-Sep-2025

The National Institutes of Health (NIH) awards senior individual research training fellowships to experienced scientists who wish to make major changes in the direction of their research careers or who wish to broaden their scientific background by acquiring new research capabilities as independent investigators in research fields relevant to the missions of participating NIH Institutes and Centers. This Notice of Funding Opportunity (NOFO) is designed specifically for applicants proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary clinical trial, but does allow candidates to propose research experience in a clinical trial led by a sponsor or co-sponsor. This Notice of Funding Opportunity (NOFO) does not allow applicants to propose to lead an independent clinical trial, but does allow

Synopsis

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Notice of Special Interest (NOSI): Conferences and Scientific Meetings Aimed at Supporting the National Eye Institute's Audacious Goals Initiative	National Institutes of Health/DHHS	NOT-EY- 21-009	12-Apr-2024	Not Specified

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

Contact Name Houmam Araj, PhD



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Contact Telephone	301-451-2020				
	Contact Email	arajh@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	12-Apr-2024 , 07-May-2024				
	Synopsis	This Notice of Special Interest (NOSI) supporting the National Eye Institute		onferences, sympos	sia, and workshops	aimed at
112346	Notice of Special Interest (NOSI): Gender Minority (SGM)	Research on the Health of Sexual and	National Institutes of Health/DHHS	NOT-MD- 22-012 05-Fe	eb-2024	Not Specified
	Contact Name	Crystal L. Barksdale, PhD MPH				
	Contact Telephone	301-827-4228				
	Contact Email	crystal.barksdale@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	06-Feb-2024 , 12-Feb-2024 , 16-Feb-2024 , 12-Jun-2024 , 16-Jun-2024 , 20 Jan-2025 , 05-Feb-2025 , 12-Feb-202		24 , 09-Oct-2024 , 1	2-Oct-2024 , 16-0	-
	Synopsis	Individuals with same-sex or -gender included. These populations also enc	nealth of sexual and gender minority particles lesbian, gay, bisexual, asexual, trans attractions or behaviors and those wompass those who do not self-identifession, or reproductive development is	gender, Two-Spirit, ith a difference in s y with one of these	queer, and/or int sex development a terms but whose	ersex. re also sexual
107391	Notice of Special Interest (NOSI): Clinical Trial Not Allowed)	SBIR Technology Transfer (R43/R44	National Institutes of Health/DHHS	NOT-NS- 22-017 05-Ap	pr-2024	Not Specified
	Contact Name	Emily Caporello, Ph.D.				
	Contact Telephone					



Contact Email Emily.caporello@nih.gov

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Dat	e Funding Amount
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)	05-Apr-2024 , 05-Sep-2024			
	Synopsis	technologies from the NIH Intramur applications that further develop av market. While universities can spin dintramural programs have no similar a royalty-free, non-exclusive patent the SBIR award to technologies held to benefit the public. For a complete	TT) Notice of Special Interest (NOSI) is intental Program to the marketplace. Small Busine allable technologies from the NIH Intramuratoff companies, use incubator resources, and remechanism to develop technologies. If selecticense agreement for internal research use by NIH with the intent that the SBC will develop technologies which work in the NIH intramural technologies which work is	ess Concerns (SBCs) are encountered and bring them to obtain funding from venturected for SBIR funding, the Street for the term of and within the selop the invention into a confidence of the available, please see Note that the selop the see Note that the see Note	ouraged to submit to the commercial te capital, the NIH BC will be granted the field of use of mmercial product IIH Office of
119896	PHS 2023-2 Omnibus Solicitation of Business Innovation Research Gra [R43/R44] Clinical Trial Not Allowe		National Institutes of Health/DHHS PA-2	:3-230 05-Apr-2024	Not Specified
	Contact Name				
	Contact Telephone	301-827- 8595			
	Contact Email	SEEDinfo@nih.gov			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	05-Apr-2024			
	Synopsis	and Prevention (CDC), and the Food Small Business Innovation Research capabilities and technological exper- identified in this NOFO are encourage	(NOFO), issued by the National Institutes of and Drug Administration (FDA), invites eligil (SBIR) grant applications. United States smatise to contribute to the R&D mission(s) of the description of the Research Topics for NIH, CDC, and FDA). The state of the Research Topics for NIH, CDC, and FDA).	ble United States small busi all businesses that have the the NIH, CDC, and FDA award conse to identified topics (se	nesses to submit research ling components e PHS 2023-2

114675 Notice of Special Interest (NOSI): Optimization of Data Storage and

National Institutes of Health/DHHS NOT-GM-

Not

05-Feb-2024

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Utilization for the Sequence Read	Archive (SRA)		23-015		Specified
	Contact Name					
	Contact Telephone					
	Contact Email					
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	12-Feb-2024, 16-Feb-2024, 25-Feb-20 2024, 16-Jun-2024, 25-Jun-2024, 08-A Oct-2024, 08-Dec-2024, 05-Jan-2025, 05-Apr-2025, 12-Apr-2025, 07-May-20 2025, 05-Sep-2025, 05-Sep-2025, 07-5	Aug-2024, 05-Sep-2024, 07-Sep-202 07-Jan-2025, 16-Jan-2025, 05-Feb 025, 16-May-2025, 05-Jun-2025, 12 Sep-2025, 05-Oct-2025, 12-Oct-202	24 , 05-Oct-2024 , : 2025 , 12-Feb-202 2-Jun-2025 , 16-Jur 25 , 16-Oct-2025 , :	12-Oct-2024 , 16-C 25 , 16-Feb-2025 , 2 n-2025 , 25-Jun-20 25-Oct-2025 , 08-C	Oct-2024 , 25- 25-Feb-2025 , 25 , 08-Aug- Oec-2025
	Synopsis	The purpose of this Notice of Special In ODSS in supporting efficiency optimization.				
	Blueprint Neurotherapeutics Netv			PAR-24-		Not
	*	isorders of the Nervous System (U44	National Institutes of Health/DHHS	063 09-Fe	eb-2024	Specified
	<u>Clinical Trial Optional)</u>	<u> </u>				•
		Charles Cywin, PhD				
	Contact Telephone					
		charles.cywin@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				4.5.4
	Deadline Dates (ALL)	09-Feb-2024 , 18-Apr-2024 , 15-Jul-202 , 17-Apr-2026 , 15-Jul-2026 , 18-Aug-20		Apr-2025 , 15-Jul-2	025 , 18-Aug-2025	, 15-Jan-2026
	Synopsis	The Blueprint Neurotherapeutics Netw advance their small molecule drug disc for conducting all studies that involve of for all activities to be conducted in their consultants and can augment their prochemistry, pharmacokinetics, toxicolog	overy and development projects into disease- or target-specific assays, mo r own laboratories. In addition, appl ject with NIH contract research orga	o the clinic. Partici odels, and other re icants will collabo nizations (CROs) tl	pants in the BPN a search tools and ro rate with NIH-fund hat specialize in m	re responsible eceive funding led edicinal



SPIN ID	Program Title	Sponsor Name	Sponsor Number		TDeadline Date	Funding Amount
		Practices (GMP), and Phase I clinical terminates of the goal is to character structure activity relationships (SAR) as metabolism, selectivity, toxicity, etcodevelopment candidate through Invest Projects can enter the program at the and phase I clinical testing. BPN recipies assignment of IP rights from the BPN congotiations) for drug candidates developments.	erize and optimize promising hit connumbers and structure property relationships and structure property relationships and sprojects enter or advance to the tigational New Drug (IND)-enabling Development stage and progress in ent Institutions retain their assignment actors and consultants (and the	npounds using med (SPR) including in v e Development star toxicology studies a a shorter period to ent of intellectual p	licinal chemistry to itro and in vivo pro ge the goal is to ad and phase I clinical IND enabling toxicoroperty (IP) rights	establish perties such vance a single testing. cology studies and gain
	RFA-DK-23-021 Cardiovascular T1D) Consortium (U01 Clinical Tri	Repository – Type 1 Diabetes (CARE- al Not Allowed).	National Institutes of Health/DHHS	RFA-DK-23- 11-W 021 [Opti	lar-2024 ional][LOI/Pre-App	1,800,000] USD
	Contact Name	Teresa L. Z. Jones, M.D.				
	Contact Telephone	301-435-2996				
	Contact Email	teresa.jones@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	11-Mar-2024 [Optional][LOI/Pre-App],	11-Apr-2024			
	Synopsis	Cardiovascular complications are the I shorten their lives. Cardiovascular discipled type 2 diabetes (T2D) and residual incomply the goal of establishing a biorepository mechanistic research that increase the the second phase investigative teams are Center (CC). CaRe-T1D is currently cowith T1D, T2D and without diabetes. and expertise who will leverage these the pathogenesis of CVD in T1D.	ease (CVD) progression in people wi reased risk of CVD remains after treat erlipidemia. The NIH Cardiovascular y of human CV tissue and a scientific e understanding of CVD in T1D. The will be added to form a consortium of llecting hearts, kidneys, carotid and The goal of this NOFO is to attract in	th T1D differs from atment of standard Repository for T1D consortium to advists phase launche with the bioreposit peripheral arteries vestigative teams v	that observed in p risk factors, such a (CaRe-T1D) was in rance and support of d the biorepositor ory serving as the O , and blood from of with complementar	eople with as nitiated with discovery and y and now in Coordinating rgan donors ry interests
1 / / 56 /	Notice of Special Interest (NOSI): Support Addiction Science and Re	Administrative Supplements to Plated Neuroscience Pilot Research	National Institutes of Health/DHHS	NOT-MD- 23-019	pr-2024	Not Specified

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Projects at NIMHD-Funded Resea	rch Centers in Minority Institutions				
	Contact Name	Arundhati Gogineni, PhD				
	Contact Telephone	301-427-9545				
	Contact Email	arundhati.gogineni@nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	17-Apr-2024 , 17-Oct-2024 , 17-Jan-202	25 , 17-Apr-2025 , 17-Oct-2025 , 17-	-Jan-2026 , 17-Apr-2	2026	
	Synopsis	This Notice of Special Interest (NOSI) in Minority Institutions (RCMI) U54 award investigators (NIs) focused on research funded careers. It is expected that pilot grant or career development application	Is to support pilot research projects on substance use, addiction, and/o project PIs will work with their inst	s led by early-stage or neuroscience, as titutions to prepare	investigators (ESIs a bridge to indepe and submit follow	s) and new endently w-up research
173078	Intramural Loan Repayment Progr Fellows (ACGME-LRP)	ram for General Research for ACGME	National Institutes of Health/DHHS	NOT-OD- 24-036	or-2024	60,000 USD
	Contact Name					
	Contact Telephone	866-849-4047				
	Contact Email	<u>Irp@nih.gov</u>				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	<u>Link to program URL</u>				
	Deadline Dates (ALL)	15-Apr-2024				
	Synopsis	NIH invites applications for the Intramu are offered employment by the NIH in for Graduate Medical Education (ACMO Congress and designed to recruit and re careers. The General Research LRP for	subspecialty and residency training GE). The NIH Loan Repayment Progr etain highly qualified health profess	programs accredite rams (LRPs) are a se sionals into biomed	ed by the Accredit t of programs esta ical or biobehavio	ation Council ablished by ral research
TTUUTI		diness Pilot (CRP) Program Technical oment (SB1, Clinical Trial Not Allowed)	National Institutes of Health/DHHS	PAR-23- 219 05-Ap	or-2024	Not Specified
	Contact Name	Margaret C. Grabb, Ph.D.				

SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Sponsor Website Program URL Deadline Dates (ALL)	mgrabb@mail.nih.gov Link to program URL 05-Apr-2024 , 05-Sep-2024 , 05-Jan-20 The purpose of this Notice of Funding to the newly re-authorized Commercia	Opportunity (NOFO) is to encourage alization Readiness Pilot (CRP) program	m. The NOFO aims	to facilitate the t	ransition of
	Synopsis	previously or currently funded SBIR an additional support for technical assistated Phase II or Phase IIB grants or contract (IND)-enabling studies, clinical studies, significant amount of the work in a CR is expected to maintain oversight and this NOFO.	ance and later stage research and devers. This may include independent replormanufacturing costs, regulatory assi P award may be subcontracted to oth	relopment (R&D) r ication of key stud stance, or a comb ner institutions, th	not typically suppo lies, Investigation ination of services e Small Business C	orted through al New Drug a. Although a Concern (SBC)
		adiness Pilot (CRP) Program Technical pment (SB1 Clinical Trial Required)	National Institutes of Health/DHHS	PAR-23- 220 05-A _l	or-2024	Not Specified
	Contact Name	Margaret C. Grabb, Ph.D.				
	Contact Telephone	301-443-3563				
		mgrabb@mail.nih.gov				
	Sponsor Website					
	Program URLI	Link to program URL				

Program URL Link to program URL

Deadline Dates (ALL) 05-Apr-2024, 05-Sep-2024, 05-Jan-2025, 05-Apr-2025

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 Phase II or Phase IIB grants or contracts. This may include independent replication of key studies, Investigational New Drug (IND)-enabling studies, clinical studies, manufacturing costs, regulatory assistance, or a combination of services. Although a significant amount of the work in a CRP award may be subcontracted to other institutions, the Small Business Concern (SBC) is expected to maintain oversight and management of the R&D throughout the award. This Notice of Funding Opportunity



	rogram itle	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		requires that at least 1 clinical trial boor more of the participating NIH Insti				terests of one
1114//	vancing Research on Alzheimer mentias (ADRD) (R43/R44 Clini	r's Disease (AD) and AD-Related cal Trial Optional)	National Institutes of Health/DHHS	PAS-22- 196 05-A	pr-2024	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-2024 , 05-Sep-2024 , 05-Jan-2	.025 , 05-Apr-2025 , 05-Sep-2025			
	Synopsis	This Funding Opportunity Announcer Innovation Research (SBIR) program. innovative products and/or services disease (AD) and AD-related dement	The aim of this FOA is to support resented that have the potential to advance pro	earch that may lea ogress in preventir	d to the developming and treating Alzh	ent of
1114/5	vancing Research on Alzheimer mentias (ADRD) (R41/R42 Clini	r's Disease (AD) and AD-Related cal Trial Optional)	National Institutes of Health/DHHS	PAS-22- 197 05-A	pr-2024	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-2024 , 05-Sep-2024 , 05-Jan-2	.025 , 05-Apr-2025 , 05-Sep-2025			
	Synopsis	This Funding Opportunity Announcer Technology Transfer Research (STTR) of innovative products and/or service disease (AD) and AD-related dement	program. The aim of this FOA is to sues that have the potential to advance	ipport research tha progress in prever	at may lead to the nting and treating A	development
111/4 / X/4	cice of Special Interest (NOSI): ionable Data Dissemination St	HIV Drug Resistance Assays and rategies	National Institutes of Health/DHHS	NOT-AI-21- 056	eb-2024	Not Specified

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SPIN ID	Program Title		Sponsor Name	Sponsor Number		Deadline Date	Funding Amount		
	Contact Name	Lisha Shai	rma PhD						
	Contact Telephone								
	·		@niaid.nih.gov						
	Sponsor Website		<u>e mara.min.gov</u>						
	Program URL		ngram LIRI						
	_		L6-Feb-2024 , 05-Apr-2024 , 07-May-2024 , 05-Jun-2024 , 16-Jun-2024 , 07-Sep-2024						
	Synopsis	of next ge the guida this NOSI multiplex DR assays healthcar	eneration methodologies for HI nce available to treatment and could include the developmen assay systems capable of simu s, or (iii) strategies for rapid acq	o inform potential applicants of NIAI V-1 drug resistance (DR) mutation de prevention programs for both indivit of: (i) highly sensitive mutation detellaneous assessment of large numbe uisition, curation and analysis of the ecision makers. Strategies applicable aged.	etection and repodulate and populate to the control of the control	orting. This is need ations. Research re gies that can be int nutations (ii) point and timely dissemin	ded to improve esponsive to egrated into of care (POC) nation to		
105957	<u>Time-Sensitive Obesity Policy and Not Allowed)</u>	Program I	Evaluation (R01 Clinical Trial N	lational Institutes of Health/DHHS	AR-21- 05	eb-2024	Not Specified		
	Contact Name	Mary Eva	ns, Ph.D.						
	Contact Telephone	301-594-4	4578						
	Contact Email	evansmar	ry@mail.nih.gov						
	Sponsor Website								
	Program URL	Link to pr	ogram URL						
	Deadline Dates (ALL)	09-Feb-20	024 , 08-Mar-2024 , 09-Apr-202	.4 , 08-May-2024 , 10-Jun-2024 , 09- <i>F</i>	Aug-2024 , 10-Se	p-2024			
	Synopsis	research t activity, s intended expedited related po	to evaluate a new policy or pro edentary behavior, and/or slee to support research where opp d review and funding. All applic plicy or program offers an unco	nt (FOA) establishes an accelerated regram that is likely to influence obesite p) and/or weight outcomes in an effortunities for empirical study are, by ations submitted to this FOA must demand and scientifically-compelling relay. For these reasons, applications	ry related behaviort to prevent or their very nature emonstrate that research opporti	iors (e.g., dietary in reduce obesity. T re, only available t the evaluation of a unity that will only	ntake, physical his FOA is hrough an obesity- be available if		



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
		_	nded that eligible applications selected to the ministrative requirements and other unf	_		
111641 <u>N</u>	Notice of Special Interest (NOSI):	Climate Change and Health	National Institutes of Health/DHHS	NOT-ES- 22-006 05-Fe	eb-2024	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)	2024 , 16-Jun-2024 , 19-Jun-2024 , Oct-2024 , 16-Oct-2024 , 21-Oct-20	o-2024 , 11-Mar-2024 , 08-Apr-2024 , 07 09-Jul-2024 , 15-Jul-2024 , 08-Aug-2024 024 , 12-Nov-2024 , 15-Nov-2024 , 08-De o-2025 , 19-Feb-2025 , 08-Apr-2025 , 07	, 07-Sep-2024 , 25 ec-2024 , 09-Dec-20	-Sep-2024 , 05-Od	ct-2024 , 12-
	Synopsis	National Institute of Minority Healt Health and Human Development (NINR), National Heart Blood and L leading an NIH-wide Climate Chang climate change across the lifespan; climate change impacts; and building increasing health equity. As a part of	ental Health Science (NIEHS), in partners th and Health Disparities (NIMHD), Eunic NICHD), National Institute of Mental Health (NHBLI) and National Institute and Health Initiative (CCHI) with the gamproving the health of people who are nighealth resilience among individuals, of this CCHI, this NOSI encourages applicate course, including the health implicated	ce Kennedy Shriver alth (NIMH), Nation tute of Allergy and goals of: reducing the at increased risk formunities, nation cations that addres	National Institute of Nu Infectious Disease he health threats from or disparatelons around the wors the impact of cli	e of Child rsing Research e (NIAID) is posed by y affected by orld, thereby mate change
	Notice of Special Interest (NOSI): Health Equity/Health Disparities	Research Addressing Eye and Vision	National Institutes of Health/DHHS	NOT-EY- 22-004 05-Fe	eb-2024	Not Specified
		Jimmy Le, Sc.D.				
	Contact Telephone	301-435-8160				



Contact Email <u>Jimmy.Le@nih.gov</u>

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
Sponsor Website	•			
Program URL	Link to program URL			
Deadline Dates (ALL)		2024 , 07-May-2024 , 25-May-2024 , 05-Jun-2 08-Dec-2024 , 05-Jan-2025 , 07-Jan-2025 , 25		2024 , 05-Sep-
Synopsis	promote health equity in the prever reduction of health disparities expe	I Interest (NOSI) is to highlight interest in supportion, treatment, and management of eye and rienced by people who are visually impaired opact of bias, structural racism, and discriminat	vision conditions. Applicati r blind are encouraged, as w	ons that target vell as
046002 <u>Undergraduate Scholarship Progr</u>	<u>ram</u>	National Institutes of Health/DHHS	29-Mar-2024	80,000 USD
Contact Name				
Contact Telephone				
Contact Emai	ugsp@nih.gov			
Sponsor Website	Link to sponsor website			
Program URL	Link to program URL			
Deadline Dates (ALL)	29-Mar-2024 , 12-Apr-2024			
Synopsis	students from disadvantaged backgr health-related research. The NIH UG	H) Undergraduate Scholarship Program (UGSF rounds who are committed to careers in biom SSP will pay up to \$20,000 per academic year i Irship recipients. Scholarships are awarded for	edical, behavioral, and socia n tuition, educational exper	al science uses, and
123146 Stephen I. Katz Early Stage Invest Basic Experimental Studies with F	igator Research Project Grant (R01 Human Required)	National Institutes of Health/DHHS PAR-2 076	4- 26-Apr-2024	Not Specified
Contact Name	Lindsey Nicole Friend			
Contact Telephone				
Contact Emai	lindsey.friend@nih.gov			
Sponsor Website				
Program URL	Link to program URL			
Deadline Dates (ALL)	26-Apr-2024 , 29-May-2024 , 26-Aug	g-2024 , 26-Sep-2024 , 28-Dec-2024 , 28-Jan-2	025 , 26-Apr-2025 , 28-May	-2025 , 26-Aug-



SPIN ID	Program	Sponsor Name	Sponsor Number	Deadline Date	Funding
0	Title	Sportson reality	openior realised		Amount
	Synopsis	The Stephen I. Katz Early Stage Investi in research direction for an early stage this Notice of Funding Opportunity (NC attachment describing the change in reof one or more of the participating NIFFunding Opportunity is for basic science. Section 4.1.3.1 as prospective basic sci of a clinical trial and also meet the defistudies that prospectively assign huma and that assess biomedical or behavior phenomena without specific applications.	Jan-2026, 26-Apr-2026, 27-May-2026, 26-Auggator Research Project Grant supports an innovative investigator (ESI) and for which no preliminary of DFO) must not include preliminary data. Applicates earch direction. The proposed project must be a linstitutes and Centers (ICs) based on their science experimental studies involving humans, referrence studies involving human participants. These inition of basic research. Types of studies that shan participants to conditions (i.e., experimentally ral outcomes in humans for the purpose of under the towards processes or products in mind. Studies should submit under the appropriate Clinical Triangles.	ative project that represedata exist. Applications stated exist. Applications stated as epocated as the programment of the studies fall within the production of the produ	ents a change submitted to arate matic interests nt Notice of cy Statement NIH definition NOFO include nt variables) stal aspects of fic applications
1/4//5	Stephen I. Katz Early Stage Invest Clinical Trial Not Allowed)	igator Research Project Grant (R01	National Institutes of Health/DHHS PAR-24- 075	26-Apr-2024	Not Specified
	Contact Name	Lindsey Nicole Friend			
	Contact Telephone				
	Contact Email	lindsey.friend@nih.gov			
	Sponsor Website				
	Program URL	Link to program URL			
	Deadline Dates (ALL)		024 , 26-Sep-2024 , 28-Dec-2024 , 28-Jan-2025 , -Jan-2026 , 26-Apr-2026 , 27-May-2026 , 26-Aug-		
	Synopsis	research direction for an early stage in notice of funding opportunity (NOFO) describing the change in research direct	gator Research Project Grant supports an innova vestigator (ESI) and for which no preliminary dat must not include preliminary data. Applications of ction. The proposed project must be related to the s and Centers (ICs) based on their scientific missing g clinical trials.	ta exist. Applications sub must include a separate he programmatic intere	omitted to this attachment sts of one or
107492	nnovation Corps (I-Corps™) at NI	H Program for NIH and CDC	National Institutes of Health/DHHS PAR-22-	30-Apr-2024	55,000 USD



SPIN ID	Program Title	Sponsor Name	Sponsor Number		Deadline Date	Funding Amount
	Translational Research (Admin Su	pp Clinical Trial NOT Allowed)		073		
	Contact Name	Reema Railkar, Ph.D.				
Contact Telephone 240		240-276-5720				
	Contact Email	canariaca@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	30-Apr-2024				
		Through this 'I-Corps™ at NIH' prograce Center for Disease Control and Prevents of the STTR Phase I (NIH only) recipients. The totranslate technologies from the last of impact patients. The program program caccelerate the translation of technologies product evidence-based unmet clinical needs. It is anticipated significantly refined commercialization prospective applicants are strongly einformation about the program before	ention (CDC) provide administrative she I-Corps at NIH program is focused ib into the marketplace. I-Corps enaborides three-member project teams wogies currently being developed with I research to identify where the composite that outcomes for the I-Corps teams on plans and well-informed pivots in the couraged to contact relevant Scient	upplement awards on educating resear les and accelerates with access to instruct NIH and CDC SBIR apany's technology cast participating in this their overall comments.	to active SBIR (NIH rchers and technol the transformation ction and mentorin and STTR funding. an have greatest in s program will inclercialization strate	and CDC) and ogists on how n of invention ng to The npact on ude gies.
	FCO AMENDMENT Platform A Distributed & InteGrated Medical		National Institutes of Health/DHHS	S ARPA-H- SOL-24-02 26-A	pr-2024	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	PARADIGM@arpa-h.gov				
	Sponsor Website	Link to sponsor website				
	Program URL					
	Deadline Dates (ALL)	26-Apr-2024				



Description: This is a draft solicitation for the Platform Accelerating Rural Access to Distributed & InteGrated Medical care

should be sent to PARADIGM@arpa-h.gov. This draft solicitation is not an invitation for abstracts or proposals. Any such

Synopsis (PARADIGM) program. ARPA-H's intent is to post a final program solicitation in the near future. Questions and comments

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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responses will be disregarded. ARPA-H will not comment or provide feedback on questions related to proposed technical approaches. Sixty million Americans live in rural areas with limited access to essential health services. This population is more likely to die from five leading causes —heart disease, cancer, trauma, lung disease, and stroke—than urban Americans. These geographic health disparities are likely to grow as approximately one third of rural hospitals are at risk of closing. When hospitals close, patients cannot access advanced imaging, laboratory testing, and specialty medical services. Platform Accelerating Rural Access to Distributed & Integrated Medical care (PARADIGM) will deliver hospital-level care via a multipurpose Care Delivery Platform (CDP) that is as convenient as telehealth. The CDP will pioneer new developments in point-ofcare diagnostics, ensure seamless data exchange between medical devices and electronic health records (EHRs), and offer real-time guidance for medical tasks. The CDP is designed for large-scale deployment by healthcare systems, particularly in rural and resource-limited settings. Achieving this goal will involve multiple parallel work streams including the development of a miniaturized self-shielded CT scanner that achieves >80% reduction in size, weight, and power from standard scanners; software that connects remote medical devices with EHRs; and intelligent task guidance systems to provide real-time, interactive decision support for healthcare workers to perform functions beyond their usual training. These innovations will be integrated into a rugged electric vehicle (EV) platform to create a seamless and efficient environment for advanced and customized care delivery. Health systems will deploy CDPs across the country to evaluate CDP-based care in a broad range of use cases for clinical effectiveness and financial sustainability. ARPA-H intends to host a PARADIGM Proposers' Day in Phoenix, AZ during the week of February 12, 2024. Attendance at the Proposers' Day is not required to propose to the final Program Solicitation. Additional details, including registration information, will be provided as it becomes available.

Notice of Special Interest (NOSI): Administrative Supplements for 113221 Validation Studies of Analytical Methods for Dietary Supplement Constituents (Admin Supp - Clinical Trial Not Allowed)

Office of Dietary Supplements/NIH/DHHS NOT-OD-22-202

15-Apr-2024

Not Specified

Contact Name Adam J. Kuszak, Ph.D.

Contact Telephone 301-496-1795

Contact Email kuszakaj@mail.nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 15-Apr-2024, 15-Oct-2024, 15-Jan-2025, 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 singlelaboratory 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

SPIN ID	Program Title	Sponsor Name	Sponsor Number			Funding Amount
		supplements, their raw source materi	als, and/or clinical specimens (e.g.,	urine, plasma	, tissue).	
103868	Novel Tools and Devices for Anim Care of Animal Models (R41/R42	al Research Facilities and to Support Clinical Trial Not Allowed)	Office of Research Infrastructure Programs/NIH/DHHS	PAR-21- 226	05-Apr-2024	Not Specified
	Contact Name	Miguel Contreras, Ph.D.				
	Contact Telephone	301-594-9410				
	Contact Email	contre1@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Apr-2024 , 05-Sep-2024				
	Synopsis	This funding opportunity announcement Business Technology Transfer (STTR) of the health and management of reservironmental conditions of animal factors.	projects to facilitate the design, crea search animals, and to advance equi	tion, and imp pment that ir	lementation of novel too mproves the operation ar	Is and devices
103867	Novel Tools and Devices for Anim Care of Animal Models (R43/R44	al Research Facilities and to Support Clinical Trial Not Allowed)	Office of Research Infrastructure Programs/NIH/DHHS	PAR-21- 225	05-Apr-2024	Not Specified
	Contact Name	Miguel Contreras, Ph.D.				
	Contact Telephone	301-594-9410				
	Contact Email	contre1@mail.nih.gov				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	05-Apr-2024 , 05-Sep-2024				
	Synopsis	This funding opportunity announcement Business Innovation Research (SBIR) properties for the health and management of recent of the environmental conditions of animal for	projects to facilitate the design, crea search animals, and to advance equi	tion, and imp pment that ir	lementation of novel too mproves the operation ar	ls and devices
123592		ing and Operations Center for the al Trials Network - 3 (U24 Clinical Trial	Office of the Director, National Institutes of Health/NIH/DHHS	RFA-OD- 24-009	01-Apr-2024 [Optional][LOI/Pre-App]	26,250,000 USD



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Name Tonse N.K. Raju, MD Program Officer

Contact Telephone 301-435-5236

Contact Email Tonse.raju@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 01-Apr-2024 [Optional][LOI/Pre-App], 15-Apr-2024

This Notice of Funding Opportunity (NOFO), issued by the Office of the Director (OD), National Institutes of Health (NIH), invites applications from entities/institutions in Institutional Development Award (IDeA)-eligible states to participate as the Data Coordinating and Operations Center (DCOC) in the Environmental influences on Child Health Outcomes IDeA States Pediatric Clinical Trials Network (ECHO ISPCTN). This RFA runs in parallel with companion RFA (Clinical Sites RFA-OD-24-008) that will solicit applications for ECHO ISPCTN Clinical Sites. The ECHO ISPCTN DCOC and Clinical Sites together will form the ECHO ISPCTN. The ECHO ISPCTN is the intervention component of the ECHO Program and supports its overall mission to enhance the health of children for generations to come. The DCOC award budget will fund approximately five multicenter pediatric clinical trials with each trial related to prevention or treatment of one or more of ECHO's five outcome areas of interest: pre-, peri-, and postnatal outcomes; upper and lower airways; obesity; neurodevelopment; and positive health. Overall, the five trials should address at least two of the five areas. The DCOC will support the ECHO ISPCTN Clinical Sites to Develop, conduct, and disseminate findings from multicenter clinical trials research, assuring the participation of children living in rural or underserved communities in IDeA states Build pediatric clinical trial research capacity in IDeA states funded by the ECHO ISPCTN Engage interested parties such as community members, nonprofit organizations, and professional societies to enhance ECHO ISPCTN clinical trial impact, transferability, rigor, and feasibility Through the rigorous use of appropriate scientific methodology and by recruiting and retaining the numbers of participants that justify multicenter trials, the ECHO ISPCTN aims to provide valid and generalizable answers to intervention research questions relevant to the health of children from rural or underserved backgrounds. The ECHO ISPCTN awardees will be primarily responsible for initiating and conducting clinical trials, although they may collaborate with other NIH research networks or subject matter experts outside the network. 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

RFA-OD-24-008 -- Clinical Sites for the Environmental influences on 123591 Child Health Outcomes (ECHO) IDeA States Pediatric Clinical Trials Network - 3 (UG1 Clinical Trial Required)

guidance material.

Office of the Director, National Institutes of Health/NIH/DHHS

RFA-OD-24-008

01-Apr-2024

1,500,000

[Optional][LOI/Pre-App] USD



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Name Tonse N.K. Raju, MD Program Officer

Contact Telephone 301-435-5236

Contact Email Tonse.raju@nih.gov

Sponsor Website

Program URL Link to program URL

Deadline Dates (ALL) 01-Apr-2024 [Optional][LOI/Pre-App], 15-Apr-2024

This Notice of Funding opportunity (NOFO), issued by the Office of the Director (OD), National Institutes of Health (NIH), invites applications from entities/institutions in Institutional Development Award (IDeA)-eligible States to participate as Clinical Sites in the Environmental influences on Child Health Outcomes IDeA States Pediatric Clinical Trials Network (ECHO ISPCTN). This NOFO runs in parallel with companion NOFO (RFA-OD-24-009) that will solicit applications for a Data Coordinating and Operations Center (DCOC) within the IDeA States. The ECHO ISPCTN Clinical Sites and DCOC together will form the ECHO ISPCTN. The ECHO ISPCTN is the intervention component of the ECHO program and supports its overall mission to enhance the health of children for generations to come. Each ISPCTN Clinical Site will support site readiness to participate in approximately five ECHO ISPCTN multicenter pediatric clinical trials related to prevention or treatment of one or more of ECHO's five outcome areas of interest: pre-, peri-, and postnatal outcomes; upper and lower airways; obesity; neurodevelopment; and positive health. Overall, the five trials should address at least two of the five areas. The Clinical Site will have responsibility to Develop, conduct, and disseminate findings from multicenter clinical trials research, assuring the participation of children living in rural or underserved communities in IDeA states Build pediatric clinical trial research capacity in IDeA states funded by the ECHO ISPCTN Engage interested parties such as community members, nonprofit organizations, and professional societies to enhance ECHO ISPCTN clinical trial impact, transferability, rigor, and feasibility Through the rigorous use of appropriate scientific methodology and by recruiting and retaining the numbers of participants that justify multicenter trials, the ECHO ISPCTN aims to provide valid and generalizable answers to intervention research questions relevant to the health of children from rural or underserved backgrounds. The ECHO ISPCTN awardees will be primarily responsible for initiating and conducting clinical trials, although they may collaborate with other NIH research networks or subject matter experts outside of the network. This NOFO requires a Plan for Enhancing Diverse Perspectives (PEDP), which will be assessed as part of the scientific and technical peer review evaluation. Applications that fail to include a PEDP will be considered incomplete and will be withdrawn. Applicants are strongly encouraged to read the NOFO instructions carefully and view the available PEDP guidance material.

Synopsis

SPIN ID Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
114947 Biodiversity on a Changing Plane	<u>et</u>	National Scie Foundation	nce 23-542	21-Mar-2024	Not Specified
Contact Name	Matthew D. Carling				
Contact Telephone	703-292-2134				
Contact Emai	l biodiversity@nsf.gov				
Sponsor Website	Link to sponsor website				
Program URI	Link to program URL				
Deadline Dates (ALL) 21-Mar-2024				
Synopsis	The BoCP program is a cross directoral proposals addressing grand challenges including climate change. Successful B connections to shifting biodiversity dy complex intersections among climatic, combine multiple perspectivesincluding paleontological approaches at various biodiversity across temporal and spatic climatic, and geological processes are by requiring an integrative approach to under changing environmental conditicinternational partnerships with the National Research (FAPESP) of Brazil, and the National Research submitted jointly, with the US PIs submitting to their appropriate nation	s in biodiversity science within the oCP proposals will test novel hypnamics on a changing planet, with geological, paleontological, and ing organismal, species, ecologicals scales. Proposals that seek to it all scales by considering the linkatalso encouraged. While this focute understanding functional bioditions. The program supports both tional Natural Science Foundations esearch Foundation (NRF) of South	e context of unpreceptions and emphasis on in biological processes al, evolutionary, phemprove predictive of ges between past, plays complements seversity as it relates US-only collaboration of China (NSFC), the Africa. Internation	cedented environmentational biodiversity integrative researches. Integrative researches, Integrative researches, Integrative researches application and future eral core programs to shifting biodiver twe proposals and pathe São Paulo Resear al collaborative proposative p	ental change, and its into the arch is likely to ical, and/or actional biological, at NSF, it differs sity dynamics proposals with arch Foundation proposals are to
111866 Mid-Career Advancement (MCA	<u>N)</u>	National Scie Foundation	nce 22-603	01-Mar-2024	Not Specified
Contact Name	Leslie J. Rissler				
Contact Telephone	703-292-4628				
Contact Emai	l <u>lrissler@nsf.gov</u>				



Sponsor Website Link to sponsor website

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
	Program URL	Link to program URL			·		
	Deadline Dates (ALL)						
	Synopsis	The MCA program offers an opportuni advance their research program and cathey need to advance their research program, or other activities the these constraints to reduce workload in disabilities, and individuals from group	areer trajectory. Mid-career scientist rograms to ensure long-term product at limit the amount of time devoted nequities and enable a more diverse	s are at a critic tivity and creat to research. M scientific work	al career transition ivity but are often CA support is expe cforce (more wome	stage where constrained by cted to help lift	
118691	Expanding TRIPODS through Par	tnerships	National Science Foundation	23-591	01-Mar-2024	200,000 USD	
	Contact Name	Eyad Abed					
	Contact Telephone	703-292-2303					
	Contact Email	nsftripodsworkgrp@nsf.gov					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-Mar-2024					
	Synopsis	Through this solicitation the Division of and Information Science and Engineer Mathematical and Physical Sciences (Notice Directorate for Engineering (ENG) of the diverse interdisciplinary research compromote the NSF vision and core value Principles of Data Science through Part broaden participation in data science the current TRIPODS Phase II Institutes amounts of NSF funding.	ing (CISE), the Division of Mathemati MPS), and the Division of Electrical, Cone National Science Foundation (NSF) munity for the advancement of data es, especially inclusion and collaborate therships (XTRIPODS) program, which research, education, and workforce of	cal Sciences (Dommunications) will support the science, providation. The Expandation. The Expandation the leverages the development by	MS) in the Director s and Cyber System he continued grow ling a unique opporting Transdiscipling existing TRIPODS py supporting partners	ate for s (ECCS) in the th of a broad and tunity to broadly ary Research in program, aims to erships between	
113761	Expanding Al Innovation through	n Capacity Building and Partnerships	National Science Foundation	23-506	11-Mar-2024	Not Specified	
	Contact Name						

SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Contact Telephone	702 202 E111					
	•	ExpandAlProgram@nsf.gov					
		Link to sponsor website					
	·	Link to program URL					
	•		224 10 1425 2025	. 22 Jun 2025			
		11-Mar-2024 , 24-Jun-2024 , 18-Oct-20			h af a braad	l and diverse intere	licainlinan
The National Science Foundation and its partners support the continued growth of a broad and diverse interesearch community for the advancement of AI and AI-powered innovation, providing a unique opportunity promote the NSF vision and core values, especially inclusion and collaboration. The Expanding AI Innovation Building and Partnerships (ExpandAI) program aims to significantly broaden participation in AI research, ed workforce development through capacity development projects and through partnerships within the Natio Institutes ecosystem.						nique opportunity t ding Al Innovation t n Al research, educ	o broadly hrough Capacity ation, and
122134	NSF/CASIS Collaboration on Tissu	ue Engineering and Mechanobiology on	the International	National Science	24 502	15-Mar-2024	400,000 USD
	Space Station (ISS) to Benefit Life	<u>e on Earth</u>		Foundation	24-302	13-10101-2024	400,000 03D
	Contact Name	Stephanie George					
	Contact Telephone	703-292-7825					
	Contact Email	shisharm@nsf.gov					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	15-Mar-2024					
	Synopsis	The Divisions of Chemical, Bioengineer Infrastructure (CMMI) in the Engineeri for the Advancement of Science in Spa and mechanobiology that can utilize the life on Earth. For utilization of the ISS No.S. Code §6010: " 'United States personnited States, and any corporation, page 1.5.	ng Directorate of Ice, Inc. (CASIS) to the International Spational Lab through!	the National Science For solicit research project pace Station (ISS) Nation ligh this solicitation, ent ited States citizen or al	oundation (Ness in the gen nal Lab to co cities must quenties admitted	NSF) are partnering leral fields of tissue onduct research th Jualify as "U.S. Pers d for permanent re	with the Center engineering at will benefit ons" under 22 sidence in the
122261	Transport Phenomena Research Earth	at the International Space Station to Be	enefit Life on	National Science Foundation	24-501	04-Mar-2024	3,600,000 USD



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Courte et Neuro	Donald D. Jackin					
		Ronald D. Joslin					
	Contact Telephone						
		rjoslin@nsf.gov					
	•	<u>Link to sponsor website</u>					
	-	Link to program URL					
	Deadline Dates (ALL)	04-Mar-2024 The Division of Chemical, Bioengineeri					
	Synopsis	National Science Foundation (NSF) is p solicit research projects in the general systems, thermal transport processes, National Lab to conduct research that §6010, including academic investigator eligible to apply.	artnering with The field of fluid dyna and nanoscale int will benefit life or	e Center for the Advan mics, particulate and r eractions that can utili Earth. Only entities th	cement of S nultiphase p ize the Inter nat qualify as	Science in Space, Ir processes, combus mational Space Sta s "U.S. Persons" ur	nc. (CASIS) to tion and fire tion (ISS) nder 22 U.S. Code
122782		Research Infrastructure Incubators and	d Conferences for	National Science	NSF 24-	15-Mar-2024	Not Specified
	STEM Education Research with a	Focus on Education Equity		Foundation	027	15 Widi 2024	Not Specific
	Contact Name						
	Contact Telephone	703-292-5111					
	Contact Email	edumidsc@nsf.gov					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	15-Mar-2024					
	Synopsis	With this Dear Colleague Letter (DCL), the community of the continuing collal for Strategic Innovation (Schmidt Futur Network (RCN) proposal opportunities those that enable research on the asset	boration with the res), and the Walt that support the	Bill & Melinda Gates F on Family Foundation development of mid-so	oundation, to offer Incu cale researc	the Eric and Wend ubator Research Co h infrastructure ef	y Schmidt Fund cordination forts, especially



education equity. Mid-scale research infrastructure (RI) is a relatively new concept for the Science Technology Engineering and Mathematics (STEM) education community because STEM education research has traditionally been distributed, individual, and less reliant on instrumentation. Improving the speed and scale at which STEM education research advances,

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		however, requires national research ir infrastructure ideas to support STEM 6	-		•	idate viable
109414	Industry-University Cooperative	Research Centers Program	National Science Foundation	20-570	13-Mar-2024 [LOI/Pre-App]	Not Specified
	Contact Name	Prakash G. Balan				
	Contact Telephone	703-292-5341				
	Contact Email	pbalan@nsf.gov				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	13-Mar-2024 [LOI/Pre-App], 12-Jun-20	24			
	Synopsis	The IUCRC program catalyzes breakthrindustry innovators, world-class acade agencies connect directly and efficient impact research to meet shared and criving innovative technology develop engineering workforce.	mic teams, and government agencies. ly with university researchers to achie itical industrial needs in companies of	IUCRCs help ve three prim all sizes; 2) E	industry partners a nary objectives: 1) C inhance U.S. global	and government Conduct high- leadership in
123214	Long-Term Ecological Research		National Science Foundation	24-520	07-Mar-2024	Not Specified
	Contact Name	Roberto Delgado				
	Contact Telephone	703-292-2397				
	Contact Email	robdelga@nsf.gov				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	07-Mar-2024				
	Synopsis	To address ecological questions that cong-Term Ecological Research Prograsupported by other NSF programs: 1) to natural biomes, and 2) it emphasizes to	m (LTER) in 1980. Two components di he research is located at specific sites	fferentiate LT chosen to re	ER research from p present major ecos	rojects ystem types or



					Sponsor	Deadline	Funding
SPIN ID	Program Title	S	Sponsor Name		Number	Date	Amount
		five core areas. Ongoing research at LTE ecological theories and significantly advances ecosystems. It often integrates multiple over broad spatial scales. Recognizing the requires that data collected by all LTER scurrently supports 27 LTER sites and a neperiodically invited when a need is ident new LTERs. These opportunities are annurenewal proposals for active LTER site as	ance understand disciplines and, nat the value of listes be made puetwork office. The tified to balance ounced through	ling of the long-term dy through cross-site inter ong-term data extends blicly accessible in comple program is on-going the LTER portfolio or we separate solicitations.	namics of actions, m beyond us pliance with and proposition funding the funding the manus of the	populations, commo ay examine pattern e at any individual s th NSF data require sals for new LTER sing og opportunities aris	unities, and s or processes iite, NSF ments. NSF tes are se to support
123220	Dear Colleague Letter Opportuni (ORE-CZ2)	ities for Research and Education in the Cr	ritical-Zone	National Science Foundation	NSF 24- 034	01-Mar-2024	250,000 USD
	Contact Name	Richard Yuretich					
	Contact Telephone	703-292-4744					
	Contact Email	ryuretic@nsf.gov					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	01-Mar-2024					
	Synopsis	With this Dear Colleague Letter, the Nat for Geosciences (GEO) together with the Mathematics (STEM) (EDU/EES) in the D investigators exploring the dynamics and weathered bedrock beneath the soil proof the ORE-CZ competition (NSF 22-025)	e Division of Equi irectorate for ST d processes with ofile up to the to	ity for Excellence in Scie EM Education (EDU) co in Earth's Critical Zone p of the vegetation can	ence, Techi intinue to f (CZ), the re opy. This o	nology, Engineering urther expand the c egion that ranges fro pportunity is a furth	, and diversity of om the ner development
122789	Dear Colleague Letter: Planning and Technology (CREST Centers)	Proposals for Centers of Research Excelle in Chemistry Research	ence in Science	National Science Foundation	NSF 24- 029	01-Mar-2024 [LOI/Pre-App]	200,000 USD
	Contact Name	Samy El-Shall					
	Contact Telephone	703-292-5111					



Contact Email selshall@nsf.gov

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount	
	. 1	l .					
	·	<u>Link to sponsor website</u>					
	_	<u>Link to program URL</u>					
	Deadline Dates (ALL)	01-Mar-2024 [LOI/Pre-App], 01-May-2	024				
	Synopsis	The Division of Equity for Excellence in STEM (EES) and the Division of Chemistry (CHE) jointly encourage the submission of planning proposals for a future CREST center proposal with a focus on chemistry research. The CREST Program supports the creation of research centers that will lead to strong societal impacts through 5-year awards. The projects focus on the enhancement of the research capabilities of Minority-Serving Institutions (MSIs) through the establishment of centers that effectively integrate education and research. CREST Center awards promote the development of new knowledge, the increase in the research productivity of individual faculty, and the expanded engagement of students from backgrounds historically underrepresented in STEM disciplines.					
122951	Collaborative Research in Compu	utational Neuroscience	National Science Foundation	24-510	07-Mar-2024	Not Specified	
	Contact Name	Kenneth Whang					
	Contact Telephone	703-292-5149					
	Contact Email	kwhang@nsf.gov					
	Sponsor Website	<u>Link to sponsor website</u>					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	07-Mar-2024 , 13-Nov-2024 , 12-Nov-2	025				
Computational neuroscience provides a theoretical foundation and a rich set of technical approaches for understand nervous system at all levels, building on the theory, methods, and findings of computer science, neuroscience, and no other disciplines to accelerate the understanding of nervous system structure and function, mechanisms underlying respectively. System disorders, and computational strategies used by the nervous system. Through the CRCNS program, the partice funding organizations support collaborative activities that span a broad spectrum of computational neuroscience respectively. Two classes of proposals will be considered in reto this solicitation: Research Proposals describing collaborative research projects; and Data Sharing Proposals to suppose the control of the control o						te, and numerous derlying nervous ne participating ence research, as tred in response	
123047	Strengthening American Infrastru	<u>ucture</u>	National Science Foundation	24-519	12-Mar-2024	750,000 USD	

SPIN ID	Program Title	Sponsor Name	•	Deadline Date	Funding Amount

Contact Name Steven Breckler

Contact Telephone 703-292-7369

Contact Email sbreckle@nsf.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 12-Mar-2024

infrastructure.

Strengthening American Infrastructure (SAI) is an NSF program seeking to stimulate human-centered fundamental and potentially transformative research aimed at strengthening America's infrastructure. Effective infrastructure provides a strong foundation for socioeconomic vitality and broad improvement in quality of life. Strong, reliable and effective infrastructure spurs private-sector innovation, grows the economy, creates jobs, makes public-sector service provision more efficient, strengthens communities, promotes equal opportunity, protects the natural environment, enhances national security and fuels American leadership. Achieving these objectives requires the integration of expertise from across all science and engineering disciplines. SAI focuses on how fundamental knowledge about human reasoning and decisionmaking, governance, and social and cultural processes enables the building and maintenance of effective infrastructure that improves lives and society and builds on advances in technology and engineering. Successful projects will represent a convergence of expertise in one or more social, behavioral or economic sciences, deeply integrated with other disciplines to support substantial and potentially pathbreaking fundamental research applied to strengthening a specific focal

National Science 2,000,000 123061 Future of Semiconductors 24-521 14-Mar-2024 Foundation USD

Contact Name Nadia A. El-Masry

Contact Telephone 703-292-4975

Contact Email fuse1@nsf.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 14-Mar-2024

The current state of semiconductor microelectronic systems is at a crossroads. Continued advances in the capabilities of Synopsis many technologies as well as the cost of the applications of these technologies across computing, sensing, and communications are threatened. The technology has expanded following the trends in miniaturization long characterized by

SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Moore's Law, underpinned by new materials, processes, devices, and architectures. The developments in these underpinning areas have often progressed independent of the application area, which has delayed their incorporation into the nextgeneration technologies. Closing that gap between the essential components in the technology chain is now required to ensure further progress. The materials, devices, and systems need to be co-designed, that is, they need to be designed with simultaneous consideration of elements of the technology chain. The benefits of a co-design approach as a principal methodology to advance semiconductor technology have been widely recognized in a variety of government and industry studies. This holistic, co-design approach can more rapidly create high-performance, robust, secure, compact, energyefficient, and cost-effective solutions. The technological drivers include the need to: dramatically reduce the energy consumption of computation and communication technologies; reduce the impact of device and system manufacturing on the environment; increase performance speed and capacity; and develop new computing systems. The goal of this solicitation is to cultivate a broad coalition of researchers and educators from across science and engineering communities that utilizes a holistic, co-design approach to fundamental research and workforce education and training, to enable rapid progress in new semiconductor technologies. The future of semiconductor manufacturing will require the design and deployment of diverse new technologies in materials, chemical and materials processes, devices, and architectures through the development of application-driven systems. Partnerships between industry and academic institutions are essential to spur innovation and technology transfer, to inform the research needs, and to train the future workforce.

Expanding Capacity in Quantum Information Science and Engineering 123314

National Science Foundation

24-523

08-Mar-2024 [LOI/Pre-App]

Not Specified

Contact Name Tomasz Durakiewicz

Contact Telephone 703-292-4892

Contact Email tdurakie@nsf.gov

Sponsor Website Link to sponsor website

Program URL Link to program URL

Deadline Dates (ALL) 08-Mar-2024 [LOI/Pre-App], 01-Apr-2024

The NSF Expanding Capacity in Quantum Information Science and Engineering (ExpandQISE) program aims to increase research capacity and broaden participation in Quantum Information Science and Engineering (QISE) and related disciplines through the creation of a diversified investment portfolio in research and education that will lead to scientific, engineering and technological breakthroughs, while securing a talent pipeline in a field where workforce needs of industry, government and academia continue to outgrow the available talent. The ExpandQISE program helps build and maintain a close connection between new efforts and existing impactful work in research, research training, education, outreach, and broadening

SPIN ID Program Title	Drogram Title	Sponsor Name	Sponsor	Deadline	Funding
SPIN ID	Program ride	Sponsor Marile	Number	Date	Amount

participation done at the existing QISE Centers such as, for example but not limited to NSF QLCI Institutes, DOE National Research Centers, NSF Quantum Foundries, or leading QISE research Institutions, while creating and nurturing necessary critical mass at Institutions not yet fully involved in QISE. In keeping with the NSF goal of increasing the participation of all members of society in the scientific enterprise, institutions from EPSCoR jurisdictions, and institutions at which more than 50% of enrolled students come from groups that are currently under-represented in the sciences, e.g. minority-serving institutions (MSIs), are especially encouraged to apply.

Other Federal Funding Opportunities

SPIN ID	Program Title	Sponsor Nam	e	Sponsor Num	nber De	eadline Date	Funding Amount
SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
115139	Special Emphasis Notice (SEN):R Healthcare	Research on Climate Change and	Agency for Healthcare Re Quality/DHHS	search and	NOT-HS-23-006	05-Feb-2024	Not Specified
	Contact Name	Brent Sandmeyer, MPH					
	Contact Telephone	301-427-1441					
	Contact Email	Brent.sandmeyer@ahrq.hhs.go	<u>v</u>				
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	12-Feb-2024, 16-Feb-2024, 26 2024, 26-Jun-2024, 08-Aug-20 Dec-2024, 25-Jan-2025, 05-Fel , 12-Jun-2025, 08-Aug-2025, 1 2026, 12-Oct-2026, 12-Feb-20	24 , 12-Aug-2024 , 05-Oct-2 o-2025 , 12-Feb-2025 , 16-F 2-Aug-2025 , 25-Sep-2025 ,	2024 , 12-Oct-2 eb-2025 , 26-F	2024 , 16-Oct-202 eb-2025 , 08-Apr	24 , 26-Oct-2024 , r-2025 , 12-Apr-20	08-Dec-2024 , 12- 025 , 25-May-2025
	Synopsis	This Special Emphasis Notice (S address the intersection of clim			ng health service	s research grant a	applications that
123396	Accelerating STEM and Climate	<u>Ambitions</u>	Department of State		LUXEM-PDS- FY24-01	03-Mar-2024 [LOI/Pre-App]	15,000 USD
	Contact Name						
	Contact Telephone						
	Contact Email	LuxembourgGrants@state.gov					
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	03-Mar-2024 [LOI/Pre-App], 07	-Apr-2024 , 05-May-2024 [I	_OI/Pre-App], (09-Jun-2024		
	Synopsis	The Public Diplomacy Section (Recompetition for organizations to States and Luxembourg on Access	o submit applications to ca	rry out prograr	ns strengthening	bilateral ties bet	ween the United
123736	Grants to Expand Substance Use	e Disorder Treatment Capacity	Substance Abuse & Ment	al Health	TI-24-004	01-Apr-2024	2,000,000



Other Federal Funding Opportunities

SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	in Adult and Family Treatment [Orug Courts	Services Administration			USD
	Contact Name	Jon Berg				
	Contact Telephone	240-276-1609				
	Contact Email	TreatmentDrugC	ourts@samhsa.hhs.gov			
	Sponsor Website	Link to sponsor v	<u>vebsite</u>			
	Program URL	Link to program	<u>URL</u>			
	Deadline Dates (ALL)	01-Apr-2024				
	Synopsis	accepting applications and recovery supincarceration for recovery services from substance of	buse and Mental Health Services Admirations for the fiscal year (FY) 2024 Grant Drug Courts program. The purpose of oport services in existing drug courts. The individuals with SUDs. Recipients are eas for individuals with SUD involved with use, housing stability, employment statustice involvement.	ts to Expand Substance Use Di this program is to expand sub the program recognizes the nee expected to provide prevention the courts. With this program	isorder Treatment Ca istance use disorder ed for treatment inst n, harm reduction, tr n, SAMHSA aims to in	apacity in Adult and (SUD) treatment tead of reatment, and mprove abstinence

Program Title		Sponsor Name	Sponso	or Number	Deadline Date	Funding Amount
Catalyst to Independence Awar	<u>-d</u>	Additional V	entures			
Contact Name						
Contact Telephone						
Contact Email	grants@additio	nalventures.org				
Sponsor Website	Link to sponsor	<u>website</u>				
Program URL	Link to program	URL				
Deadline Dates (ALL)	14-Mar-2024 [L	OI/Pre-App], 18-Apr-2024				
Synopsis	catalyzing their The future of th research and ca	careers and efforts to solve the field depends on the next ge reer development support to	e biggest questi neration of scie nvestigators du	ons in single ventri ntists. The Catalyst ring the later stage	icle heart disease an t to Independence A s of a mentored pos	d related fields. ward provides tdoctoral
Applicant Types						
Funding Limit	0.00 see detail					
Limited Submission	No					
Crazy 8 Initiative		Alex's Lemor	ade Stand		17-Apr-20	24 5,000,000 USD
Contact Name						
Contact Telephone	(866) 333-1213					
Contact Email	Grants@AlexsLe	emonade.org				
	Catalyst to Independence Awar Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Applicant Types Funding Limit Limited Submission Crazy 8 Initiative Contact Name Contact Telephone	Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Synopsis Applicant Types Funding Limit Limited Submission Crazy 8 Initiative Contact Name Contact Telephone (866) 333-1213	Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Contact Types Funding Limit Limited Submission Contact Name Contact Email Additional Very Additional Ventures. Org Link to sponsor website Link to program URL 14-Mar-2024 [LOI/Pre-App], 18-Apr-2024 The Catalyst to Independence Award is a transcatalyzing their careers and efforts to solve the The future of the field depends on the next gent research and career development support to it research position (Level I) through the transition No Crazy 8 Initiative Additional Very Additiona	Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Synopsis Funding Limit Limited Submission Crazy 8 Initiative Contact Name Contact Talephone Contact Telephone Contact Email grants@additionalventures.org Link to sponsor website Link to program URL The Catalyst to Independence Award is a transition award that catalyzing their careers and efforts to solve the biggest question of science research and career development support to investigators dure research position (Level I) through the transition to an independence Applicant Types Funding Limit Limited Submission Crazy 8 Initiative Alex's Lemonade Stand	Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) The Catalyst to Independence Award is a transition award that supports the nex catalyzing their careers and efforts to solve the biggest questions in single ventri Synopsis The future of the field depends on the next generation of scientists. The Catalyst research and career development support to investigators during the later stage research and career development support to an independent tenure track Applicant Types Funding Limit Limited Submission Crazy 8 Initiative Alex's Lemonade Stand Contact Name Contact Telephone (866) 333-1213	Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis Synopsis Synopsis Catalyst to Independence Award Additional Ventures 14-Mar-20 [LOI/Pre-A Link to sponsor website Link to program URL Deadline Dates (ALL) The Catalyst to Independence Award is a transition award that supports the next generation of resea catalyzing their careers and efforts to solve the biggest questions in single ventricle heart disease and the future of the field depends on the next generation of scientists. The Catalyst to Independence Award is a transition award that supports the next generation of research and career development support to investigators during the later stages of a mentored pos research and career development support to investigators during the later stages of a mentored pos research position (Level I) through the transition to an independent tenure track research position (Level I) through the transition to an independent tenure track research position (Level I) through the transition to an independent tenure track research position (Level I) through the transition to an independent tenure track research position (Level I) through the transition to an independent tenure track research position (Level I) through the transition to an independent tenure track research position (Level I) through the transition to an independent tenure track research position (Level I) through the transition to an independent tenure track research position (Level I) through the transition to an independent tenure track research position (Level I) through the transition to an independent tenure track research position (Level I) through the transition to an independent tenure track research position (Level I) through the transition to an independent tenure track research position (Level I) through the transition to an independent tenure track research position (Level I) through the transition and the transition to the transition to the transition and the transition to the transition and t



SPIN ID	Program Title		Sponsor Name	Sp	onsor Number	Deadline Date	Funding Amount		
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	URL						
	Deadline Dates (ALL)	17-Apr-2024							
	The Alex's Lemonade Stand Foundation Crazy 8 Request for Applications (RFA) focuses on understanding childhood cancer predisposition and prevention. The focus must be on pediatric/adolescent cancer predisposition and should Synopsis be a consortium of two or more institutions with different areas of research collaborating to integrate their expertise. It is strongly encouraged to have a patient advocate on the team. The proposals will be judged on innovation, scientific soundness, significance, and the potential for impact on improving the lives of children with cancer.								
	Applicant Types								
	Funding Limit	5,000,000.00 m	aximum						
	Limited Submission	No							
024845 [Dr. Dorri Phipps Fellowship			ppa Alpha Educ nent Foundatio		15-Apr-20	Not Specified		
	Contact Name	Rachel Dixon, E	AF Endowment Program Co	ordinator					
	Contact Telephone	800-653-6528 E	xt. 10						
	Contact Email	rdixon@akaeaf.	<u>net</u>						
	Sponsor Website	Link to sponsor	website						
	Program URL	Link to program	URL						
	Deadline Dates (ALL)	15-Apr-2024							
	Synopsis	The Dr. Dorri Ph	ipps Fellowship is for stude	ents pursuing d	egrees in medicine or	research pertaining t	o lupus.		
	Applicant Types								



SPIN ID	Program Title	Sponsor Name	e	Sponsor Number	Deadline Date Fu	nding Amount
	Funding Limit Limited Submission	0.00 not provided No				
110441	Clinical Trial Awards Program		ALS Association		12-Apr-2024	1,000,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	researchgrants@alsa-national.	.org			
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	12-Apr-2024				
	Synopsis	This program will award \$1,000 (2a) clinical trials of novel or re	0,000 in total funding ov positioned therapeutics	ver 2 or 3 years to support for ALS (either disease-mo	early- to mid-stage (phodifying or symptomation	ase 1 or phase
	Applicant Types					
	Funding Limit	1,000,000.00 maximum				
	Limited Submission	No				
059477	Neuroimaging and CSF Biomark	ser Development Program	Alzheimer's Drug Disc Foundation	covery	05-Feb-2024 [LOI/Pre-App	600,000] USD
	Contact Name	Meriel Owen, PhD, Associate D	Director, Scientific Affair	S		
	Contact Telephone	212-901-8000				
	Contact Email	mowen@alzdiscovery.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	URL					
	Deadline Dates (ALL)	08-Apr-2024 , 1	3-May-2024 [LOI/P	re-App], 22-Jul-2024	4 , 30-Sep-2024 [LOI/Pre-/	App], 09-Dec-2024		
	Synopsis	Alzheimer's dise	ease and related de	mentias. This RFP p	established biomarkers fo rioritizes biomarkers with to commercialization and	a defined context o		
	Applicant Types							
	Funding Limit	600,000.00 max	rimum					
	Limited Submission	No						
061078	Request For Proposal: Preventi	on Pipeline		Izheimer's Drug Discoundation	covery	05-Feb-2 [LOI/Pre-	024 5,000,000 App] USD	
	Contact Name	Yuko Hara, PhD	, Assistant Director	, Aging and Alzheim	er's Prevention			
	Contact Telephone	212-901-7991						
	Contact Email	yhara@alzdisco	very.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	08-Apr-2024 , 1	3-May-2024 [LOI/F	re-App], 22-Jul-202	4 , 30-Sep-2024 [LOI/Pre-/	App], 09-Dec-2024		
	Synopsis	The ADDF seeks to support studies of cognitive symptoms due to health conditions, comparative effectiveness research, and epidemiological studies that probe whether the use or choice of drugs alters the risk for dementia or cognitive decline.						
	Applicant Types							



SPIN ID	Program Title	Sponsor Nam	e	Sponsor Number	Deadline Date Fu	nding Amount
	Funding Limit Limited Submission	5,000,000.00 see detail No				
055305 [Drug Development RFP		Alzheimer's Drug Disc Foundation	covery	05-Feb-2024	5,000,000 USD
	Contact Name	Aaron Burstein, PharmD, Head	d of Search & Evaluation			
	Contact Telephone	212-901-8000				
	Contact Email	aburstein@alzdiscovery.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Apr-2024 , 13-May-2024 , 2	22-Jul-2024 , 30-Sep-202	4		
	Synopsis	The Drug Development RFP su and early-phase clinical trials t (AD) and related dementias. B opportunity prioritizes diverse emerging therapeutic areas fo proposals will not be consider	that test promising pharm both disease-modifying a e drug mechanisms and r or dementia. For this reas	macological interventions and symptomatic agents winders of action related to	and devices for Alzheir Il be considered. This f the biology of aging a	ner's disease unding nd other
	Applicant Types					
	Funding Limit	5,000,000.00 maximum				
	Limited Submission	No				
064841 /	Anatomy Training Program		American Association Anatomy	n for	16-Apr-2024	Not Specified



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
	Contact Name								
	Contact Telephone	301-634-7910							
	Contact Email	info@anatomy.	org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	URL						
	Deadline Dates (ALL)	16-Apr-2024							
	Synopsis	who have not h	e Anatomy Training Program is intended to provide vocational training to those involved in teaching anatomy but to have not had much exposure to either human anatomy or clinical experience. The program provides a tuition e, plus travel/room/board expenses for the one-week residential school in England.						
	Applicant Types								
	Funding Limit	0.00 see detail							
	Limited Submission	No							
096102	Nathan R. Brewer Lifetime Ach	ievement Award	American Associa Laboratory Anima		01-Apr-202	24 3,000 USD			
	Contact Name								
	Contact Telephone								
	Contact Email	awards@aalas.d	org						
	Sponsor Website	Link to sponsor	<u>website</u>						
	Program URL	Link to program	URL						
	Deadline Dates (ALL)	01-Apr-2024 , 1	5-Apr-2024						



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The Nathan R. Brewer Lifetime Athe improvement of care, qualit consists of a plaque and a \$3,00	y, and environment of	_	_	-
	Applicant Types					
	Funding Limit	3,000.00 see detail				
	Limited Submission	No				
096106 J	loseph J. Garvey Management	<u>Award</u>	American Association Laboratory Animal So		01-Apr-2	024 2,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	awards@aalas.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Apr-2024 , 15-Apr-2024				
The Joseph J. Garvey Management Award recognizes a member of National AALAS for their outstanding Synopsis accomplishments in administration, management, or the support of programs relating to the care, quality, or huteratment of animals used in biomedical research. The award consists of a plaque and a \$2,000 honorarium.						quality, or humane
	Applicant Types					
	Funding Limit	2,000.00 see detail				
	Limited Submission	No				
		•				



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date F	unding Amount
096108	Pravin N. Bhatt Scientific Invest	igator ∆ward	American Association aboratory Animal Sc		01-Apr-202	4 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-2024 , 15-Apr-2024				
	Synopsis	The Pravin N. Bhatt Scientific Investaccomplishments. The award cons			ir outstanding scienti	fic
	Applicant Types					
	Funding Limit	2,000.00 see detail				
	Limited Submission	No				
096109	George R. Collins Award		American Association aboratory Animal Sc		01-Apr-202	4 2,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	awards@aalas.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				



SPIN ID Program Title	S	ponsor Name		Sponsor Number	Deadline Date	Funding Amou	ınt
Deadline Dates (ALL)	01-Apr-2024 , 15-	Apr-2024					
Synopsis			•	nce (AALAS) provides an av g and education. The awar			_
Applicant Types							
Funding Limit	2,000.00 see deta	il					
Limited Submission	No						
096101 Charles A. Griffin Award			rican Association ratory Animal S		01-Apr-20)24 2,000 USI	D
Contact Name							
Contact Telephone							
Contact Email	awards@aalas.org	g					
Sponsor Website	Link to sponsor w	<u>ebsite</u>					
Program URL	Link to program U	<u>JRL</u>					
Deadline Dates (ALL)	01-Apr-2024 , 15-	Apr-2024					
The Charles A. Griffin Award recognizes an individual or group of individuals who have demonstrated ethical s synopsis and/or technological advancements in humane experimentation or improved animal care practices. The award consists of a plaque and a \$2,000 honorarium.							ific
Applicant Types							
Funding Limit	2,000.00 see deta	il					
Limited Submission	No						



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date Fu	ınding Amount
106678	Clinician Scientist Development	Grant (CSDG)	American	Cancer Society, Inc.	01-Apr-2024	135,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	grants@cancer.d	org			
	Sponsor Website	Link to sponsor	website			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	01-Apr-2024 , 15	5-Oct-2024			
	Synopsis	mentored and p	articipate in research train	DG) support protected time to allowing, thus aiding their development as ant to improving health across the care	s independent clinician	scientists.
	Applicant Types					
	Funding Limit	135,000.00 max	imum			
	Limited Submission	No				
015290	Research and Clinical Research	Professor Grants	<u>A</u> American	Cancer Society, Inc.	01-Apr-2024	400,000 USD
	Contact Name	Kim Smith, Extra	mural Research Manager,	Extramural Discovery Science		
	Contact Telephone	800-227-2345				
	Contact Email	grants@cancer.d	org			
	Sponsor Website	Link to sponsor	<u>website</u>			



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date F	unding Amount
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	01-Apr-2024				
	Synopsis	and made semir psychosocial, be	ancer Society offers a limited numl nal contributions in the area of can havioral, health policy, or epidemi recipient's discretion for creative	cer control that have change ologic cancer research. The a	d the direction of clinic	cal,
	Applicant Types					
	Funding Limit	80,000.00 per ye	ear			
	Limited Submission	No				
112975 [Discovery Boost Grants (DBG)		American Cancer	Society, Inc.	01-Apr-202	4 270,000 USD
	Contact Name					
	Contact Telephone	404-329-7558				
	Contact Email	grants@cancer.d	org			
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	<u>URL</u>			
	Deadline Dates (ALL)	01-Apr-2024 , 15	5-Oct-2024			
	Synopsis	continuum. Invetests. It is expec	Grants (DBG) support high-risk, hi stigators may focus on developing ted that preliminary data generate funding to further the research an	research methodologies, est d from a completed DBG will	ablishing feasibility, on have the potential to	r leading pilot secure



SPIN ID	Program Title	Sponsor	Name	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types Funding Limit Limited Submission	allowable budget is \$297	are funded up to \$135,000 pe 7,000 for a 2-year project peri		us 10% indirect costs	. The maximum
021734	AGRO Education Awards for Stu	udent Travel	American Chemical S	Society	01-Apr-202	24 1,000 USD
	Contact Telephone Contact Email Sponsor Website	adgross@vt.edu Link to sponsor website Link to program URL 01-Apr-2024 The AGRO Division has e agriculture. To address t Applications are sought f up to \$1,000 each to hel CA from August 20-24, 2	stablished an endowment fur his goal, student awards will b for the 2023 Travel Awards. S p defray costs of attendance of 023. Students should submit in the poster competition wil	be made through the Division elected undergraduate and to give a poster at the ACS their abstracts in the symp	ion's Education Comi d graduate students National Meeting in oosium of their choice	nittee. will be awarded San Francisco,
	Applicant Types Funding Limit Limited Submission	1,000.00 maximum				



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount
014681	Mentoring Award	Americal Society	n Contact Dermatitis	15-Apr-2024	3,000 USD
	Contact Name				
	Contact Telephone	414-918-9805			
	Contact Email	info@contactderm.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	15-Apr-2024 , 15-Oct-2024			
	Synopsis	ACDS Mentoring Awards are granted for t residents, dermatology fellows, or dermat of contact dermatitis by acquiring addition institutions. Funding may not exceed \$3,0	cologist up to 5 years out of residence nal academic skills which may not be	y to become leaders/exp	erts in the field
	Applicant Types				
	Funding Limit	3,000.00 maximum			
	Limited Submission	No			
021719	Clinical Research Award	America Society	n Contact Dermatitis	15-Apr-2024	5,000 USD
	Contact Name				
	Contact Telephone	414-918-9805			
	Contact Email	info@contactderm.org			
	'	-			



SPIN ID	Program Title	Sponsor Name	2	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Apr-2024				
	Synopsis	The American Contact Dermat the subject of contact dermati receive preferential considerat \$5,000 range.	tis. Studies that focus o	n clinical problems or have	applications to clini	cal problems will
	Applicant Types					
	Funding Limit	5,000.00 maximum				
	Limited Submission	No				
107541	Farget Grants		American Foundation Research (amfAR)	n for AIDS	05-Mar-20 [LOI/Pre-A	
	Contact Name					
	Contact Telephone					
	Contact Email	grants@amfar.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
		05-Mar-2024 [LOI/Pre-App], 30				
	Synopsis	The American Foundation for A projects focused on curing HIV	AIDS Research (amfAR) i	nvites applications for Tar	get Grants to suppor	t esearch
	Applicant Types					



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date F	unding Amount
	Funding Limit Limited Submission	0.00 see detail No					
108378	Student Scholarship in Cardiova	ascular Surgery	Ame	erican Heart Asso	ciation	05-Apr-202	Not Specified
	Contact Name						
	Contact Telephone						
	Contact Email	council.awards@	heart.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	05-Apr-2024					
	Synopsis		•		te-level or medical studen s, lab fees, or other costs i		
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
010747	Student Scholarship			erican Medical nnologists		01-Apr-202	4 Not Specified
	Contact Name						
	Contact Telephone	847-823-5169					



SPIN ID	Program Title	Sponsor Nam	ie	Sponsor Number	Deadline Date	Funding Amount
	Contact Email	mail@americanmedtech.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Apr-2024				
	Synopsis	AMT awards scholarships ann graduates pursuing medical to	ually to members attend echnology, medical assis	ling undergraduate/graduating, dental assisting or phl	ate programs and to ebotomy studies.	high school
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
059739	Basic Science Grants		American Society for the Hand	Surgery of	01-Apr-202	24 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-2024				
	Synopsis	The American Society for Surg have established grant fundin enable investigators to initiate National Institutes of Health (g to encourage investiga e pilot projects that will	tors to perform basic sciened to subsequent funding	nce research studies. g from other sources	The goal is to such as the



SPIN ID	Program Title	Sponsor Nam	e	Sponsor Number	Deadline Date	Funding Amount
	Applicant Types	the highest academic integrity year grant of up to \$30,000 av			Grant application is	for a one or two
		30,000.00 per year				
	Limited Submission	, ,				
059738 (Clinical Grants		American Society for the Hand	Surgery of	01-Apr-2	024 60,000 USD
	Contact Name					
	Contact Telephone	312-880-1900				
	Contact Email	afsh@assh.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Apr-2024				
The American Society for Surgery of the Hand (ASSH) and the American Foundation for Surgery of the Hand (AFS have established grant funding to encourage investigators to perform clinical research studies. The goal is to enal 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 continuous property of the Hand (AFS) and the American Foundation for Surgery of the Hand (AFS) have established grant funding to encourage investigators to perform clinical research studies. The goal is to enal 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 continuous property of the Hand (AFS) have established grant funding to encourage investigators to perform clinical research studies. The goal is to enally a subsequent funding from other sources such as the National Institutes of Health (NIH).						goal is to enable as the National ng the highest
	Applicant Types					
	Funding Limit	30,000.00 per year				



SPIN ID Program Title	Sponsor Name	е	Sponsor Number	Deadline Date	Funding Amount
Limited Sub	mission No				
013387 Award for Distinguished	d Research in the Biomedical Sciences	Association of Ameri Medical Colleges	can	05-Apr-2	2024 10,000 USD
Contac	t Name Sandra Gordon				
Contact Tel	ephone 202-828-0472				
Contac	ct Email sgordon@aamc.org				
Sponsor \	Website Link to sponsor website				
Progr	am URL <u>Link to program URL</u>				
Deadline Date	es (ALL) 05-Apr-2024				
S	The Award for Distinguished Roynopsis outstanding research in the ba \$10,000.				
Applican	t Types				
Fundir	ng Limit 10,000.00 maximum				
Limited Sub	mission No				
011230 BIRD Call for Proposals	•	Binational Industrial and Development (B Foundation		07-Mar- [LOI/Pre	, ,
Contac	t Name				
Contact Tel	ephone 972-3-6988300				



SPIN ID	Program Title	Sį	oonsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Email	See notes				
	Sponsor Website	Link to sponsor we	<u>ebsite</u>			
	Program URL	Link to program U	<u>RL</u>			
	Deadline Dates (ALL)	07-Mar-2024 [LOI,	/Pre-App], 11-Apr-2024			
	Synopsis	The Binational Ind and Israeli compa	ustrial Research and Development nies.	t (BIRD) Foundation provide	s support for project	ts between U.S.
	Applicant Types					
	Funding Limit	1,000,000.00 max	imum			
	Limited Submission	No				
070351	Dr. J. A. Campbell Young Invest	igator Award	Celiac Canada		30-Apr-20	24 3,700 USD
	Contact Name	Caleigh McAulay,	Research Coordinator			
	Contact Telephone					
	Contact Email	clientsupport@ce	<u>liac.ca</u>			
	Sponsor Website	Link to sponsor we	<u>ebsite</u>			
	Program URL	Link to program U	<u>RL</u>			
	Deadline Dates (ALL)	30-Apr-2024				
	Synopsis	Celiac Canada offe Disease and / or G	ers the Dr. J. A. Campbell Young Inviluten Sensitivity, available to stud	vestigator Award of \$5,000 rents and those who have re	for any kind of resea cently completed de	rch into Celiac egrees.
	Applicant Types					
	Funding Limit	5,000.00 maximur	n			



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fun	ding Amount
	Limited Submission	No			
023362 (Clinical Research Awards (CRA)	Children	's Tumor Foundation	12-Feb-2024 [LOI/Pre-App]	300,000 USD
	Contact Name				
	Contact Telephone	212-344-6633			
	Contact Email	grants@ctf.org			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	12-Feb-2024 [LOI/Pre-App], 01-Apr-2024			
	Synopsis	The Clinical Research Award program sup interventions for the treatment of physic			r
	Applicant Types				
	Funding Limit	150,000.00 per year			
	Limited Submission	No			
033065 (Clinical Pilot and Feasibility Aw	ards Cystic Fi	brosis Foundation	13-Feb-2024	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>			



SPIN ID	Program Title		Sponsor Name	Sponsor Number	er	Deadline Date	Funding Amount
	Program URL	Link to program	<u>ı URL</u>				
	Deadline Dates (ALL)	13-Feb-2024,0)4-Apr-2024 [LOI/Pre-App], 1	13-Aug-2024			
	Synopsis		ot and Feasibility Award is in st new hypotheses and/or n				
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	Yes					
058648	058648 <u>Early-Career Investigator Program</u>			Tumor Research n		11-Mar-2 [LOI/Pre-	90 000 1150
	Contact Name						
	Contact Telephone						
	Contact Email	grants@dtrf.org	g				
	Sponsor Website	Link to sponsor	website				
	Program URL	Link to program	<u>n URL</u>				
	Deadline Dates (ALL)	11-Mar-2024 [L	.OI/Pre-App], 15-Apr-2024				
	Synopsis	DTRF funds rese development of	earch that will advance curre f new treatment options and	ent scientific knowledge ab d bringing us closer to our u	out desmo Iltimate go	oid tumors, moving oal of a cure.	toward the
	Applicant Types						
	Funding Limit	30,000.00 per y	/ear				
	Limited Submission	No					



SPIN ID	Program Title	Sponsor Name	S	ponsor Number	Deadline Date	unding Amount
			European Association f			
009802	Young Investigator Award		Cardio-Thoracic Surger	γ	30-Apr-202	4 3,210 USD
			(EACTS)			
	Contact Name					
	Contact Telephone	+44 0 203 959 3110				
	Contact Email	info@eacts.co.uk				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	30-Apr-2024				
	Synopsis	To stimulate research, the EACT research in the fields of Thoraci investigators at the Annual Mee each prize.	c Surgery, Cardiac Surge	ry and Congenital Heart [Disease presented by	young
	Applicant Types					
	Funding Limit	3,000.00 maximum				
	Limited Submission	No				
115570	EU4Health Programme (EU4H) Pollution in Non-communicable and Hazardous Waste Pollution	Diseases: Air, Noise and Light	European Commission	HORIZON-HLT ENVHLTH-02-0 stage	_	8,560,000 USD
	Contact Name Contact Telephone					



SPIN ID Program Title	Sponsor Nam	е	Sponsor Number	Deadline Date	Funding Amount	
Contact Email	HADEA-HP-CALLS@ec.europa.	<u>eu</u>				
Sponsor Website						
Program URL	Link to program URL					
Deadline Dates (ALL)	11-Apr-2024					
Synopsis	HaDEA has published a call for proposals under the EU4Health Programme (EU4H). Proposals are invited against the ollowing topic: HORIZON-HLTH-2024-ENVHLTH-02-06-two-stage - The Role of Environmental Pollution in Non-communicable Diseases: Air, Noise and Light and Hazardous Waste Pollution This topic is under the call: Environment and Health This call is published under the following destination: Destination 2 - Living and working in a health-promoting and sustainable thanks to better understanding of environmental, occupational, social and economic determinants of health					
Applicant Types						
Funding Limit	8,000,000.00 see detail					
Limited Submission	No					
115615 EU4Health Programme (EU4H) Human-Based Tools and Strate		European Commissio	HORIZON-HLT on TOOL-05-06-tv stage		8,560,000 USD	
Contact Name						
Contact Telephone						
Contact Email	HADEA-HP-CALLS@ec.europa.	<u>eu</u>				
Sponsor Website						
Program URL	Link to program URL					



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount	
Deadline Dates (ALL) HaDEA has published a call for proposals under the EU4Health Programme (EU4H). Proposals are invited againg following topic: HORIZON-HLTH-2024-TOOL-05-06-two-stage - Innovative Non-animal Human-Based Tools and Strategies for Biomedical Research This topic is under the call: Tools and technologies for a healthy society Topublished under the following destination: Destination 5 - Unlocking the full potential of new tools, technological digital solutions for a healthy society: Health technologies, new tools and digital solutions are applied effective thanks to their inclusive, secure and ethical development, delivery, integration and deployment in health political care systems.							
Applicant Types							
Funding Limit 8,000,000.00 see detail							
	Limited Submission						
115572	EU4Health Programme (EU4H) Research for Healthcare Intervo Health Need	Comparative Effectiveness	<u>c</u> European Commissic	HORIZON-HLTI on DISEASE-03-08 stage	_	7,490,000 24 USD	
	Contact Name						
	Contact Telephone						
	Contact Email	HADEA-HP-CALLS@ec.europ	a.eu				
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	11-Apr-2024					



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Synopsis	HaDEA has published a call for following topic: HORIZON-HLTH Interventions in Areas of High I under the following destination are able to better tackle and mon-communicable and rare di understanding and treatment of preparedness to manage epide	H-2024-DISEASE-03-08-1 Public Health Need This n: Destination 3 - Tacklin anage diseases (infection seases) and reduce the of diseases, more effect	two-stage - Comparative Eftopic is under the call: Tacling diseases and reducing diseases, including poved disease burden on patients ive and innovative health to	fectiveness Reseated Ing diseases The Ingel Inge	arch for Healthcare his call is published ealth care providers neglected diseases, ks to better
Applicant Types						
	Funding Limit	7,000,000.00 see detail				
	Limited Submission	No				
115575	EU4Health Programme (EU4H) Biomarkers for the Prediction a Disorders		European Commissio	HORIZON-HLTI n DISEASE-03-13 stage	. =	8,560,000 USD
	Sponsor Website	HADEA-HP-CALLS@ec.europa.e	<u>eu</u>			



SPIN ID	Program Title	Sponsor Nam	e	Sponsor Number	Deadline Date	Funding Amount	
	Synopsis	HaDEA has published a call for following topic: HORIZON-HLT Prediction and Prevention of Ethe following destination: Desare able to better tackle and mon-communicable and rare dunderstanding and treatment preparedness to manage epid	H-2024-DISEASE-03-13- Brain Disorders This topi tination 3 - Tackling dise nanage diseases (infecti- liseases) and reduce the of diseases, more effect	two-stage - Validation of Fl c is under the call: Tackling eases and reducing disease ous diseases, including pov disease burden on patient tive and innovative health t	uid-Derived Biomandiseases This call burden: Health carerty-related and nessented seffectively thanks	rkers for the is published under e providers eglected diseases, to better	
	Applicant Types						
	Funding Limit	8,000,000.00 see detail					
	Limited Submission	No					
	EU4Health Programme (EU4H) Patients, Under-Researched Me		European Commissio	HORIZON-HLT on DISEASE-03-14 stage		7,490,000 USD	
	Contact Name						
	Contact Telephone						
	Contact Email	HADEA-HP-CALLS@ec.europa	<u>.eu</u>				
	Sponsor Website						
	Program URL	Link to program URL					
	Deadline Dates (ALL)	11-Apr-2024					



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date F	unding Amount	
HaDEA has published a call for proposals under the EU4Health Programme (EU4H). Proposals are invited against following topic: HORIZON-HLTH-2024-DISEASE-03-14-two-stage - Tackling High-Burden for Patients, Under-Researched Medical Conditions This topic is under the call: Tackling diseases This call is published under the following destination: Destination 3 - Tackling diseases and reducing disease burden: Health care providers are to better tackle and manage diseases (infectious diseases, including poverty-related and neglected diseases, no communicable and rare diseases) and reduce the disease burden on patients effectively thanks to better understanding and treatment of diseases, more effective and innovative health technologies, better ability and preparedness to manage epidemic outbreaks and improved patient safety.							
Applicant Types							
	Funding Limit 7,000	,000.00 see detail					
	Limited Submission No						
115561	EU4Health Programme (EU4H) Tow Children and Adolescents' Health and Increasingly Digital Society		European Commissio	HORIZON-HLT n STAYHLTH-01 stage	H-2024- -02-two- 11-Apr-202	4 10,700,000 USD	
	Contact Name Contact Telephone Contact Email Appendix Sponsor Website Program URL Deadline Dates (ALL)		<u>u</u>				



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date F	unding Amount
	Synopsis	HaDEA has published a call for following topic: HORIZON-HLTH Adolescents' Health and Care P Healthy This call is published u Society: Citizens of all ages star and behaviours, healthier diets solutions for health promotion	H-2024-STAYHLTH-01-0 Provisions in an Increasi Inder the following des Ty healthy and independ Healthier environmen	2-two-stage - Towards a H ngly Digital Society This to tination: Destination 1 – St dent in a rapidly changing s ts, improved evidence-bas	olistic Support to Chilpic is under the call: Saying Healthy in a Rapociety thanks to health	dren and taying pidly Changing thier lifestyles
	Applicant Types					
	Funding Limit	10,000,000.00 see detail				
	Limited Submission	No				
115562	EU4Health Programme (EU4H) Non-communicable Diseases – Needs Using Multiple Data Sou	Addressing Areas of Unmet	European Commissio	HORIZON-HLT on STAYHLTH-01 stage	H-2024- -05-two- 11-Apr-202	12,840,000 USD
	Sponsor Website Program URL Deadline Dates (ALL)	Link to program URL 11-Apr-2024		J4Health Programme (EU4	H). Proposals are invit	ed against the
	Synopsis	HaDEA has published a call for following topic: HORIZON-HLTH	H-2024-STAYHLTH-01-0	5-two-stage - Personalised	Prevention of Non-co	ommunicable



SPIN ID	Program Title	Sponsor Na	ne	Sponsor Number	Deadline Date F	unding Amount			
		Diseases – Addressing Areas Healthy This call is published Society: Citizens of all ages s	d under the following des	tination: Destination 1 – St	aying Healthy in a Ra	oidly Changing			
		and behaviours, healthier die solutions for health promotic	ets, healthier environmen	ts, improved evidence-bas	-	-			
	Applicant Types								
	Funding Limit	12,000,000.00 see detail							
	Limited Submission	No							
	EU4Health Programme (EU4H) Response: Adaptive Platform T			HORIZON-HLT on DISEASE-03-1 stage	= • = .	4 10,700,000 USD			
	Contact Name								
	Contact Telephone								
	Contact Email	HADEA-HP-CALLS@ec.europ	<u>a.eu</u>						
	Sponsor Website								
	Program URL	Link to program URL							
	Deadline Dates (ALL)	11-Apr-2024							
	Synopsis	following topic: HORIZON-HL Platform Trials for Pandemic	aDEA has published a call for proposals under the EU4Health Programme (EU4H). Proposals are invited against the llowing topic: HORIZON-HLTH-2024-DISEASE-03-11-two-stage - Pandemic Preparedness and Response: Adaptive atform Trials for Pandemic Preparedness This topic is under the call: Tackling diseases This call is published under e following destination: Destination 3 - Tackling diseases and reducing disease burden: Health care providers						
		•							



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
		are able to better tackle and m non-communicable and rare di understanding and treatment of	seases) and reduce the of diseases, more effect	disease burden on patient ive and innovative health	s effectively thanks	to better
	Applicant Types Funding Limit Limited Submission	10,000,000.00 see detail	mic outbreaks and imp	roved patient safety.		
115017	EU4Health Programme (EU4H) Services for People in Vulnerab		European Commissic	HORIZON-HLT CARE-04-04-tv	11-Anr-70	6,420,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	HADEA-HP-CALLS@ec.europa.e	<u>eu</u>			
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	11-Apr-2024				
	Synopsis	HaDEA has published a call for following topic: HORIZON-HLTH Vulnerable Situations This topic destination: Destination 4 - Ens systems provide equal access to	H-2024-CARE-04-04-two is under the call: Partr uring access to innovat	o-stage - Access to Health a nerships in Health This ca cive, sustainable and high-	and Care Services for Il is published under quality health care: H	People in the following lealth care



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount	
	Applicant Types				ulation health, hea	lth systems	
	Funding Limit Limited Submission	6,000,000.00 see detail No					
115616	EU4Health Programme (EU4H) Regenerative Medicine	Bio-Printing of Living Cells for	European Commissio	n HORIZON-HLT TOOL-11-02	H-2024- 11-Apr-2	8,560,000 USD	
	Sponsor Website Program URL	HADEA-HP-CALLS@ec.europa.eu	!				
	Deadline Dates (ALL) Synopsis	HaDEA has published a call for proposals under the EU4Health Programme (EU4H). Proposals are invited against the following topic: HORIZON-HLTH-2024-TOOL-11-02 - Bio-Printing of Living Cells for Regenerative Medicine This topic is under the call: Tools and technologies for a healthy society. This call is published under the following destination:					
	Applicant Types Funding Limit	8,000,000.00 see detail		•	·		



SPIN ID Program Title	Sponsor Name		Sponsor Number	Deadline Date	unding Amount
Limited Submission	No				
081859 Clinician-Scientist Emerging Lea	ader (CSEL) Award	Foundation Fighting Canada	Blindness	07-Mar-20 [LOI/Pre-A	29 600 1150
Contact Name					
Contact Telephone	416-360-4200				
Contact Email	research@fightingblindness.ca				
Sponsor Website	Link to sponsor website				
Program URL	Link to program URL				
Deadline Dates (ALL)	07-Mar-2024 [LOI/Pre-App], 25	-Apr-2024			
Synopsis	Fighting Blindness Canada's Clinophthalmologists and optomet to applications on any aspect oblinding eye disease. Applicants dependent on the amount of p	rists in Canada who inc f vision research with t s can apply for funding	orporate research into the he potential to significant at two levels, up to \$20,0	eir careers. This comp ly impact Canadians li	etition is open ving with a
Applicant Types					
Funding Limit	40,000.00 maximum				
Limited Submission	No				
	I				
094159 Career Research Grants		Foundation for Resea	arch in	18-Feb-202	24 214,000
Career research Grafits		Rheumatology		[LOI/Pre-A	op] USD



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SPIN ID Program Title		Sponsor Name	Sponsor Nu	mber	Deadline Date	unding Amount
	I					
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	<u>URL</u>				
Deadline Dates (ALL)	18-Feb-2024 [L)I/Pre-App], 21-Apr-2024				
Synopsis	rheumatic and aims to fund ex covering basic a	for Research in Rheumatolonusculoskeletal diseases (RN cellent young researchers prind clinical science projects rigrant initiative, which aims eld.	ID). Consistent with the omoting innovative ide elated to RMDs. Scient	ese goals, the eas and suppo ific excellence	e sponsor is issuing a porting high-quality rese is the key eligibility	new call that earch projects criterion for this
Applicant Types						
Funding Limit	200,000.00 max	imum				
Limited Submission	No					
015182 Women's Health Fellowship Av	<u>vard</u>	Foundation Wellness	n for Women's		08-Apr-202	4 5,000 USD
Contact Name	Sharon Cravitz,	Executive Director				
Contact Telephone	303-548-0595					
Contact Email	sharoncravitz@	thefww.org				
Sponsor Website	Link to sponsor	website				



Non Federal Funding Opportunities: April 2024

SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Fund	ding Amount
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	08-Apr-2024						
	Synopsis	women's health	•	es represent a va	ging physicians and scienti ariety of scientific disciplin I knowledge.	_		
	Applicant Types							
	Funding Limit	5,000.00 maxim	ium					
	Limited Submission	No						
015178 <u>R</u>	Research Award		Four Well	ndation for Wom ness	ien's	08-Apr-2	024	25,000 USD
	Contact Name	Sharon Cravitz,	Executive Director					
	Contact Telephone	303-548-0595						
	Contact Email	sharoncravitz@	thefww.org					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	08-Apr-2024						
	Synopsis	disease, female	cancers, the role of ho	ormones in disea	es on leading women's hea use and stage-of-life health sex differences need clari	concerns, diseases	_	ardiovascular
	Applicant Types							
	Funding Limit	25,000.00 maxi	mum					



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date Fur	ding Amount
		L.				
	Limited Submission	No				
113771	Postdoctoral Research Award		riedreich's Ataxia Re	esearch	15-Feb-2024	200,000
	- Ostaoctoral Nescarch / Wara	Į.	Alliance		[LOI/Pre-App	USD
	Contact Name					
	Contact Telephone	484-879-6160				
	Contact Email	info@curefa.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Feb-2024 [LOI/Pre-App], 15-Ap	r-2024 , 15-Aug-202	4 [LOI/Pre-App], 15-Oct-20	024	
	Synopsis	The Friedreich's Ataxia Research A young investigators in the FA bion year for one or two years.				
	Applicant Types					
	Funding Limit	100,000.00 per year				
	Limited Submission	No				
076236 <u>c</u>	General Research Grants		riedreich's Ataxia Re Alliance	esearch	15-Feb-2024 [LOI/Pre-App	250,000 USD
	Contact Name					
	Contact Telephone	484-879-6160				
	•	grants@curefa.org				



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Fund	ing Amount
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	<u>URL</u>					
	Deadline Dates (ALL)	15-Feb-2024 [L0	OI/Pre-App], 15-Apr-202	24 , 15-Aug-202	24 [LOI/Pre-App], 15-Oct-2	024		
	Synopsis	for public-priva forums for lead	te partnerships that sup ing scientists to share th	port drug disconeir insights, id	grants, promoting collabor overy, drug development a eas and challenges to adva 125,000 per year for one o	nd clinical research incing treatments fo	and h	osting open
	Applicant Types							
	Funding Limit	125,000.00 per	year					
	Limited Submission	No						
096845 <u>I</u>	Health Equity Innovations Fund	I	Gener	ntech		15-Apr-20 [LOI/Pre-		750,000 USD
	Contact Name							
	Contact Telephone							
	Contact Email	give@gene.com	<u>1</u>					
	Sponsor Website	Link to sponsor	<u>website</u>					
	Program URL	Link to program	URL					
	Deadline Dates (ALL)	15-Apr-2024 [L0	OI/Pre-App]					
		to transform he	althcare. Through the I	nnovation Fund	ed in 2019 to invest in gand, the sponsor is working to ut the impact also extends	eliminate the unju	st ine	quities that



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date	Funding Amount
		health disparities currently of lives of everyone.	cost our society almost \$5	00 billion annually, and by	addressing them, v	ve can improve the
	Applicant Types					
	Funding Limit	750,000.00 maximum				
	Limited Submission	No				
120996 <u>I</u>	HESI THRIVE Grants		Health and Environm Sciences Institute (H		08-Apr-20 [LOI/Pre-	50 000 1150
	Contact Name					
	Contact Telephone	202-659-8404				
	Contact Email	hesiprize@hesiglobal.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	08-Apr-2024 [LOI/Pre-App],	24-Jul-2024			
	Synopsis	THRIVE offers funding for batand how adverse effects matapproaches to avoid or lessed networks, THRIVE will enharm funding entities might elect program is designed to proving preliminary data to help sectinstitutions.	y occur in patients who have the these effects. By provid nce the visibility of the pat to incorporate these reseat ide seed funding to invest	eve received cancer treatm ling researchers with both cient need, the value of the arch streams into future fu cigators for the testing of in	nent and supports the seed funding and a e research, and the unding priorities. The nitial hypotheses an	he development of ccess to critical reasons that larger e THRIVE grant d collecting of



SPIN ID	Program Title	Sponsor Name	Sponsor Nu	umber De	eadline Date	Funding Amount
	Applicant Types Funding Limit Limited Submission	50,000.00 maximum No				
120389	Call 4 Sustainable Circular De of Healthcare Products and The Impact Assessment		novative Health Initiative (IHI)	HORIZON-JU-IHI- 2023-04-06-two-	22-Anr-20	21,988,500 USD
	Contact Name Contact Telephone	+32 (0)2 221 81 81				
		infodesk@ihi.europa.eu Link to sponsor website				
	Program URL Deadline Dates (ALL)	Link to program URL 23-Apr-2024				
		Proposals are being accepted against circular development and manufacture assessment This topic is part of the Information Joint Undertaking (IHI JU) is a partnessectors involved in healthcare, name industries); EFPIA, including Vaccines (biotechnology industry); and MedTeintegrated approach to health resear Joint Undertaking (IMI2 JU).	uring of healthcare products a Innovative Health Initiative 4th ership between the European ely COCIR (medical imaging, ra s Europe (pharmaceutical indu ech Europe (medical technolog	nd their quantitat n call for proposal: Union and industr diotherapy, healtl ustry and vaccine i gy industry). IHI JU	tive environment s. The Innovative ry associations re h ICT and electro industry); Europa U aims to pioneel	al impact Health Initiative presenting the medical Bio r a new, more
	Applicant Types					



SPIN ID	Program Title	Sponsor Name	Sponsor N	umber	Deadline Date	Funding Amount
	Funding Limit Limited Submission	20,550,000.00 see detail No				
120394 <u>t</u>	Call 4 Expanding Translationa to Reduce and Replace Non-hu Safety Assessment	Il Knowledge in Minipigs: A Path man Primates in Non-clinical	Innovative Health Initiative (IHI)	HORIZON-JU-II 2023-04-01-tw	23-∆nr-2	9,095,000 USD
	Contact Name Contact Telephone					
	Sponsor Website Program URL	Link to sponsor website Link to program URL				
	Deadline Dates (ALL) Synopsis	Proposals are being accepted ag translational knowledge in minip assessment The overall objective innovative medical technologies and improve disease understand background scientific data to eve therapeutic areas, with a special Health Initiative 4th call for prop between the European Union ar COCIR (medical imaging, radioth	gainst the following topic: HORIZO pigs: a path to reduce and replace e of this topic is to characterise the s. The knowledge generated in this ding and human predictions. The galuate if the minipigs could be a volument of the light of the	nonhuman pring the minipig for use s proposal may goal is to advan- iable and feasib lipigs to humans ative Joint Unde lical industries);	mates in non-clinic se in R&D of new the facilitate innovative ce biomedical R&D ble alternative to N s. This topic is part ertaking (IHI JU) is a involved in healther EFPIA, including V	al safety herapeutics and we health solutions by generating HPs in key of the Innovative a partnership care, namely faccines Europe



SPIN ID	Program Title	Sponsor Name	Spo	onsor Number	Deadline Date	Func	ling Amount
	Applicant Types Funding Limit Limited Submission	8,500,000.00 maximum		• ''		h and bui	lds on the
173485		stem Resilience Through a Focus	ovative Health Initiativ	ve (IHI) HORIZON-JU-II 2024-06-01-tw	•	or-2024 Pre-App]	12,091,000 USD
	Contact Email Sponsor Website Program URL	+32 (0)2 221 81 81 infodesk@ihi.europa.eu Link to sponsor website Link to program URL 16-Apr-2024 [LOI/Pre-App], 10-Oct-20	.024				
		Proposals are being accepted against healthcare system resilience through the Innovative Health Initiative 6th caunderstand why significant advances improvements in healthcare systems, treatment for longer than 12 months leveraging social innovation activities chronic diseases by supporting treatment disease. Persistency is part of drug activities.	the following topic: It is a focus on persistence all for proposals. The is in technology in reces, which still struggle to the goal is to develous and scalable technologent persistency with	cy in the treatment of comain outcome of this reat years have not control where the solution was an aparticular focus on depth of the solution of the heat aparticular focus on depth of the heat aparticular focus on definition outcomes.	hronic disease esearch collaboributed to wide for the order of the order order order of the order or	s This top pration is espread chronic di eholder a of people cy, and ca	ic is part of to better sease pproaches living with rdiovascular



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Applicant Types	the last dose which immediated more available with major important challenge in the healthcare system to import the healthcare ecosystem to import cardiometabolic diseases, such considered in this collaboration. Moreover, it is not the goal to oproject, but rather to address hin guidelines and recommendar.	rovements in convenientem. Insights from pilots approve outcomes for per as diabetes, obesity, and if they contribute to the develop new technological and new approverse.	ce and efficacy, poor personners under this topic will be sopple living with chronic dind cardiovascular disease. The overall understanding coes and/or pharmaceutica	sistency to treatment hared with relevant seases. The pilots sh Other chronic diseas of barriers and oppor I drugs during the co	t is still a major stakeholders of ould include ses may be tunities. urse of the
	Funding Limit	11,300,000.00 maximum				
	Limited Submission	No				
1 /11348	Call 5 Establishing Novel App Trials for Rare and Ultra-Rare D		Innovative Health Init	iative (IHI) HORIZON-JU- 2023-04-04-t	22-Anr-20	9,095,000 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)	23-Apr-2024				
	Synopsis	Proposals are being accepted a approaches to improve clinical				



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SPIN ID	Program Title	Sponsor Name	Sponsor N	umber De	eadline Date Fun	ding Amount
	Applicant Types	boosted the development of never and innovation towards the area current clinical development patanalyses, including regulatory coproposals. The Innovative Health and industry associations represed radiotherapy, health ICT and eleand vaccine industry); EuropaBio aims to pioneer a new, more interpretative Medicine Initiative 2.	ric Medicines by the European Converted to t	have not yet adequed. This topic aims to al solutions for innethe Innovative Heal (II) is a partnership althcare, namely Coluding Vaccines EdedTech Europe (m	uately managed to do not controlled to do unravel roadblocks ovative clinical trial of alth Initiative 4th calso between the Europo OCIR (medical imaginarope (pharmaceutical technology in the controlled to do	irect research s on the designs and I for ean Union ng, cal industry dustry). IHI JU
	Limited Submission	No				
1 / 3 / 4 × /	Call 6 Support Healthcare Syson Persistency in the Treatmen	stem Resilience Through a Focus at of Chronic Diseases	Innovative Health Initiative (IHI)	HORIZON-JU-IHI- 2024-06-01-two-s	16-Apr-2024 stage [LOI/Pre-App]	12,091,000 USD
	Contact Email Sponsor Website Program URL	+32 (0)2 221 81 81 infodesk@ihi.europa.eu Link to sponsor website Link to program URL 16-Apr-2024 [LOI/Pre-App], 10-0	Oct-2024			



Non Federal Funding Opportunities: April 2024

SPIN ID	Program Title	Sponsor Name	Sponso	or Number	Deadline Date	Funding Amount
	Synopsis	Proposals are being accepted a healthcare system resilience th the Innovative Health Initiative understand why significant advimprovements in healthcare systreatment for longer than 12 m leveraging social innovation actornoic diseases by supporting disease. Persistency is part of disease. Persistency is part of disease which immediatel more available with major improballenge in the healthcare system to imcardiometabolic diseases, such considered in this collaboration. Moreover, it is not the goal to oproject, but rather to address hin guidelines and recommendation.	rough a focus on persistency in 6th call for proposals. The mai ances in technology in recent y stems, which still struggle to ke conths. The goal is to develop a civities and scalable technology treatment persistency with a prug adherence and is defined a y precedes discontinuation of a covements in convenience and tem. Insights from pilots under a prove outcomes for people livit as diabetes, obesity, and carding if they contribute to the overall develop new technologies and/low insights and new approach	the treatment of n outcome of this vears have not core per more than 50 and pilot innovative to improve the hearticular focus on as the length of timedication. Although this topic will be sing with chronic dovascular disease all understanding of or pharmaceutical	chronic diseases The research collaboration research collaboration research collaboration research collaboration of people on chrose and multi-stakehole althoutcomes of pediabetes, obesity, and between starting ugh novel treatment sistency to treatment sistency to treatment shared with relevant iseases. The pilots should be collaborated of barriers and opposit drugs during the collaboration.	is topic is part of on is to better ead nic disease der approaches eople living with nd cardiovascular treatment and s are becoming it is still a major stakeholders of nould include ses may be rtunities.
	Applicant Types					
	Funding Limit	11,300,000.00 maximum				
	Limited Submission	No				
1 20200	Call 4 Safe & Sustainable by E Single Use Device Solutions for		Innovative Health Initiative (IHI) HORIZON-JU- 2023-04-05-t	73-Δnr-7(8,881,000 USD



SPIN ID	Program Title		Sponsor Name		Sponsor Nu	ımber	Deadline [Date Fu	inding Amount
	Contact Name		01						
	Contact Telephone								
		infodesk@ihi.eu							
	Sponsor Website	-							
	Deadline Dates (ALL)	Link to program							
	Synopsis	Proposals are be by Design (SSbD Health Initiative between the Eu COCIR (medical (pharmaceutical technology indu) packaging and 4th call for pro ropean Union a imaging, radiotl industry and vastry). IHI JU aim	gainst the following to I single use device solu posals. The Innovative nd industry association herapy, health ICT and accine industry); Europ as to pioneer a new, mo	tions for hea Health Initians represention electromedionaBio (biotechore integrate	Ithcare productive Joint Undering the sectors cal industries); anology industed approach to	cts This top ertaking (IH involved in EFPIA, incl cry); and Mo health reso	ic is part of II JU) is a pa n healthcare Iuding Vacc edTech Eur	the Innovative artnership e, namely ines Europe ope (medical
	Applicant Types								
	Funding Limit	8,300,000.00 se	e detail						
	Limited Submission	No							
	Call 4 Patient-Centric Blood S Decentralised Clinical Trials and			Innovative Health In	itiativa (IHI)	HORIZON-JU-I 2023-04-02-tv	7	3-Apr-2024	4,815,000 USD
	Contact Name								
	Contact Telephone	+32 (0)2 221 81	81						



SPIN ID	Program Title	Sponso	r Name	Sponsor Number	Deadline Date	Funding Amount
Contact Email Sponsor Website Program URL Deadline Dates (ALL) Deadline Dates (ALL) Proposals are being accepted against the following topic: HORIZON-JU-IHI-2023-04-02-two-stage - Patient-cerblood sample collection to enable decentralised clinical trials and improve access to healthcare The overall air project generated from this topic is to create and validate the infrastructure and logistics for blood collection patient and/or caregiver at home as a healthcare tool and an alternative to the current gold standard venous for routine clinical assays. This topic is part of the Innovative Health Initiative 4th call for proposals. The Innovative Health Initiative Joint Undertaking (IHI JU) is a partnership between the European Union and industry associat representing the sectors involved in healthcare, namely COCIR (medical imaging, radiotherapy, health ICT and electromedical industries); EFPIA, including Vaccines Europe (pharmaceutical industry and vaccine industry); EuropaBio (biotechnology industry); and MedTech Europe (medical technology industry). IHI JU aims to pionen new, more integrated approach to health research and builds on the experience gained from the Innovative No Initiative 2 Joint Undertaking (IMI2 JU).						
	Applicant Types		6 (00)			
	Funding Limit	4,500,000.00 see detail				
	Limited Submission	No				
170397	Call 4 Inclusive Clinical Studie Research in Europe	es for Equitable Access to	Clinical Innovative Health Ini	tiative (IHI) HORIZON-JU- 2023-04-03-tv	14-11n-11	35,310,000 USD
	Contact Name Contact Telephone	+32 (0)2 221 81 81				



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SPIN ID Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount			
Sponsor Website	Proposals are being accepted against the studies for equitable access to clinical resapproach to overcome the multifactorial	search in Europe This topic aims to de barriers associated with the recruitm	evelop a multi-faceted nent and retention of t	, intersectional underserved			
Synopsis	patient populations in clinical studies and to contribute to transforming the way clinical studies are conducted in Europe. This topic is part of the Innovative Health Initiative 4th call for proposals. The Innovative Health Initiative point Undertaking (IHI JU) is a partnership between the European Union and industry associations representing the sectors involved in healthcare, namely COCIR (medical imaging, radiotherapy, health ICT and electromedical industries); EFPIA, including Vaccines Europe (pharmaceutical industry and vaccine industry); EuropaBio (biotechnology industry); and MedTech Europe (medical technology industry). IHI JU aims to pioneer a new, more integrated approach to health research and builds on the experience gained from the Innovative Medicine Initiativ Joint Undertaking (IMI2 JU).						
Applicant Types	5						
Funding Limit	t 33,000,000.00 see detail						
Limited Submission	No No						
117194 Postdoctoral Fellowship	Interdis Blue Pla	ciplinary School for the anet	30-Apr-20	024 90,308 USD			
Contact Name							
Contact Telephone	2						



Non Federal Funding Opportunities: April 2024

SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount			
	Sponsor Website	contact.isblue@univ-brest.fr Link to sponsor website Link to program URL							
	Deadline Dates (ALL) 30-Apr-2024 The "Interdisciplinary School for the Blue Planet" (ISblue) launches an international post-doctoral fellowship program. This call continues the International postdoctoral program offered by ISblue since 2019 and LabexMER before. ISblue offers creative young scientists the opportunity to develop their own research project in one of the ISblue laboratories. As part of the strong multidisciplinary ISblue community, post-doctoral fellows gain a valuable experience and new opportunities for career development in marine science and technology.								
	Applicant Types								
	Funding Limit	42,200.00 per year							
	Limited Submission	No							
IINSAN	Amanda Proudfoot Tribute Awa Biology by a Trainee	ard for Advances in Chemokine	International Cytokir Interferon Society	ne and	03-Apr-20	Not Specified			
	Contact Name	Joan Oefner, Managing Director							
	Contact Telephone	800-947-1960							
	Contact Email	joefner@cytokinesociety.org							
	Sponsor Website	<u>Link to sponsor website</u>							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	03-Apr-2024							



SPIN ID Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount			
Applicant Types	0.00 see detail	ated to the memory of ontributions to the field	Amanda Proudfoot (194 I of chemokine biology.	9-2019), who is inte	rnationally			
019869 Sidney & Joan Pestka Graduate Interferon & Cytokine Research		International Cytokin Interferon Society	e and	03-Apr-2	2024 7,500 USD			
Contact Name	Joan Oefner, Managing Director	oan Oefner, Managing Director						
Contact Telephone	800-947-1960							
Contact Email	joefner@cytokinesociety.org							
Sponsor Website	<u>Link to sponsor website</u>							
Program URL	Link to program URL							
Deadline Dates (ALL)	03-Apr-2024							
Synopsis	-	The Sidney & Joan Pestka Graduate and Post-Graduate Awards, generously sponsored by PBL Assay Science, are targeted to graduate students and post-doctoral fellows who have begun to make an impact in interferon and						
Applicant Types								
Funding Limit	7,500.00 see detail							
Limited Submission	No							
	•							



SPIN ID	Program Title	Sponsor Na	me	Sponsor Number	Deadline Date Fu	nding Amount
020749 <u>F</u>	Primary Grants		International Mechanical Diagnosis and Therapy Research Foundation			50,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	info@imdtrf.org				
	Sponsor Website	Link to sponsor website				
Program URL Link to program URL						
	Deadline Dates (ALL)	01-Apr-2024 [LOI/Pre-App], (01-Jul-2024			
		The Foundation is seeking gr Diagnosis and Therapy (MDT quality of care for patients w apply. Proposals will be subje A maximum of \$50,000 can be) which could include bas ith musculoskeletal cond ected to a peer-review pro	ic and clinical sciences wit itions. New or experienced	h the ultimate aim of indicate and of indicate and descrips and descrips are enco	mproving the ouraged to
	Applicant Types					
	Funding Limit	50,000.00 maximum				
	Limited Submission	No				
066688	Clinical Research Grants for Rol	ootic-Assisted Surgery	Intuitive Foundation		05-Apr-2024	75,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	grants@intuitive-foundation	.org			



SPIN ID	Program Title	Spo	nsor Name	Sponsor Number	Deadline Date F	unding Amount		
	Sponsor Website	Link to sponsor web	<u>site</u>					
	Program URL	Link to program URL	=					
	Deadline Dates (ALL)	05-Apr-2024						
	The purpose of these grants is to support clinical research in the field of robotic-assisted surgery. Successful propos synopsis will address important clinical questions or support clinically relevant technology development. Grants will be awarded to researchers at non-profit institutions worldwide.							
	Applicant Types							
	Funding Limit	75,000.00 maximum	١					
	Limited Submission	No						
115605 <u>I</u>	Healthy Eating Research (HER)	Call for Proposals	Johnson (Robert Wo Foundation	ood)	03-Apr-202 [LOI/Pre-Ap	•		
	Contact Name							
	Contact Telephone	800-578-8636						
	Contact Email	healthyeating@duke	<u>e.edu</u>					
	Sponsor Website	Link to sponsor web	<u>site</u>					
	Program URL	Link to program URL	=					
	Deadline Dates (ALL)	03-Apr-2024 [LOI/Pr	e-App], 10-Jul-2024					
	Synopsis	seeks ideas that adv improving diet quali	tment to building a national Culturance health, equity, and wellbein ty and nutrition for all Americans, HER's mission is to support and d	g. Healthy Eating Research , addressing nutrition dispa	(HER) supports this go prities, and reducing fo	oal through ood and		



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SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	unding Amount
			•		and families and advance	e nutrition security ar	nd health equity.
		Awards are up t	o a maximum of \$275	,000.			
	Applicant Types						
Funding Limit 275,000.00 maximum							
	Limited Submission	No					
061435 <u>F</u>	Research Grants		LEO	Foundation		02-Apr-202	Not Specified
	Contact Name	Lars Kruse, Seni	or Scientific Officer				
	Contact Telephone	+ 45 30 46 42 93	l				
	Contact Email	lars.kruse@leo-	foundation.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	02-Apr-2024 , 1	2-Sep-2024				
	Synopsis	LEO Foundation	open competition gra	ants are given to	support the best dermato	logy research project	s worldwide.
	Applicant Types						
	Funding Limit	0.00 not provide	ed				
	Limited Submission	No					
055958 <u>N</u>	New Investigator Research Gra	nt Program	Leuk	emia Research F	oundation	16-Feb-202	150,000 USD
	Contact Name						



Non Federal Funding Opportunities: April 2024

SPIN ID	Program Title	Sponsor	Name	Sponsor Number	Deadline Date Fur	nding Amount			
	Contact Telephone	847-424-0600							
	Contact Email	grants@leukemiarf.org							
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL	ink to program URL						
	Deadline Dates (ALL) 16-Feb-2024 , 26-Apr-2024								
	Synopsis	The New Investigator Research Grant Program supports early-career investigators of exceptional creativity who propose highly innovative research projects with the potential to impact broad, essential areas of leukemia research. For the program to support the best and brightest minds, applications are sought from investigators who reflect the full diversity of the research workforce and represent diverse backgrounds, institutions, and geographic locations.							
	Applicant Types								
	Funding Limit	150,000.00 maximum							
	Limited Submission	No							
068239	Grants Program - Healthcare In	<u>itiatives</u>	McGowan (William G Charitable Fund, Inc.	i.)	01-Mar-2024 [LOI/Pre-App	Not Specified			
	Contact Name								
	Contact Telephone	312-761-9503							
	Contact Email	info@williamgmcgowant	fund.org						
	Sponsor Website	Link to sponsor website							
	Program URL	Link to program URL							
	Deadline Dates (ALL)	01-Mar-2024 [LOI/Pre-A	pp], 01-Apr-2024 , 01-Jul-2024	1 [LOI/Pre-App], 01-Aug-20)24				



SPIN ID	SPIN ID Program Title			Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The McGowan Charitable Fund rec mobility out of poverty and funds may not have other care options.				
Applicant Types						
	Funding Limit	0.00 not provided				
	Limited Submission	No				
027758 (Career Development Award		Medical Research Co MRC)	uncil	17-Apr-202	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email	Fellows@headoffice.mrc.ac.uk				
	Sponsor Website					
	Program URL	Link to program URL				
	Deadline Dates (ALL)	17-Apr-2024				
	Synopsis	Researchers can apply for funding Research can focus on any area of show evidence of career progressi The applicant's research plans mus	MRC's remit to impo on show clear plans	rove human health. Applic for developing as a leader	ants must: have a Ph in their specialist are	D or equivalent ea of research.
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				



SPIN ID Program	Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
027760 Senior Non	n-Clinical Fellowship		Medical Research Co MRC)	uncil	17-Apr-20	Not Specified
	Contact Name					
	Contact Telephone					
	Contact Email <u>fel</u>	llows@headoffice.mrc.ac.uk				
	Sponsor Website					
Program URL Link to program URL						
[Deadline Dates (ALL) 17-Apr-2024					
The SNCF supports researchers with a track record of effectively leading their own independent research to transition to research leadership and become an internationally recognised leader in their field. An SNCF profusion funding for a challenging research programme, and an ambitious programme of research training which offer accelerated personal and career development.						SNCF provides
	Applicant Types					
	Funding Limit 0.0	00 see detail				
	Limited Submission No)				
120131 Predoctora	al Clinical Research Train	ning Fellowshin	Medical Research Co	uncil	03-Apr-20	Not Specified
	Contact Name					
	Contact Telephone 02	0-7670-5234				
	Contact Email <u>fel</u>	llows@mrc.ukri.org				
	'					



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount		
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	03-Apr-2024						
	Researchers can apply for funding to undertake a PhD. The research can focus on any area of MRC's remit to improve human health. Applicants must: be a registered healthcare professional be at an appropriate point in their training to undertake a PhD show plans to pursue a research career MRC will fund the grantee's salary and project costs for three years. MRC will fund 100% 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						
027743	Clinician Scientist Fellowship		Medical Research Co (MRC)	uncil	03-Apr-20	Not Specified		
	Contact Name							
	Contact Telephone							
	Contact Email	fellows@mrc.ukri.org						
	Sponsor Website							
	Program URL	Link to program URL						
	Deadline Dates (ALL)	03-Apr-2024						
	Synopsis	Researchers can apply for fundi Research can focus on any area	ng to support their mo of MRC's remit to imp	ve to independent investig rove human health. Applic	gator in a medical re ants must: be a regi	search field. stered healthcare		



SPIN ID	Program Title		Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Applicant Types Funding Limit Limited Submission	leader in your s group leader or salary and proje to apply for joir 0.00 see detail	pecialist area of r proposed sponso ect costs for up to	esearch. The applica or. There's no limit or	of career progression shownt's research plans must non the amount of funding though and 80% of the full econoring organisations.	ot overlap with those at can be applied for	of their current . MRC will fund
027742 (Clinical Research Training Fello	l		Medical Research Co (MRC)	puncil	03-Apr-20	Not Specified
	Contact Name						
	Contact Telephone	020-7670-5234					
	Contact Email	fellows@mrc.u	kri.org				
	Sponsor Website						
	Program URL	Link to program	<u>URL</u>				
	Deadline Dates (ALL)	03-Apr-2024,0	4-Sep-2024				
	Synopsis	area of MRC's r planning to und Applicants mus	emit to improve I lertake a PhD or s t be at an approp unding from one	numan health. Applic imilar a PhD graduat riate point in their cli	or to reacquire research sants must be a registered be working outside of reseanical training to undertake organisations. The Medical	healthcare profession rch, usually five or m e a PhD. Applicants m	nal, either: ore years ago. ay also choose to



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date Fu	nding Amount
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
057255	Research Grants		Morton Cure	Paralysis Fund	30-Apr-2024	75,000 USD
	Contact Name	Peter Morton				
	Contact Telephone	612-904-1420				
	Contact Email	info@mcpf.org				
	Sponsor Website	Link to sponsor	<u>website</u>			
	Program URL	Link to program	URL			
	Deadline Dates (ALL)	30-Apr-2024				
	Synopsis	The Morton Cur associated with	re Paralysis Fund (MCPF) is con spinal cord injury and other di	nmitted to developing effectives sorders of the central nervous	re therapies (cures) for para s system.	llysis
	Applicant Types					
	Funding Limit	75,000.00 see d	letail			
	Limited Submission	No				
021498	<u>Grants Program</u>		Motorola So	utions Foundation	22-Apr-2024	50,000 USD
	Contact Name					
	Contact Telephone	847-538-7639				
	Contact Email	foundation@m	otorolasolutions.com			



SPIN ID	Program Title	Spo	onsor Name	Sponsor Number	Deadline Date	Funding Amount				
	Sponsor Website	Link to sponsor we	<u>bsite</u>							
	Program URL	Link to program UR	<u>RL</u>							
	Deadline Dates (ALL)	22-Apr-2024								
	Synopsis	communities, and pwomen, within the	e Motorola Solutions Foundation aims to partner with organizations that are creating safer cities and thriving mmunities, and prioritizes underrepresented and/or underserved populations, including people of color and omen, within the three focus areas — technology and engineering education; first responder programming; d blended first responder programming and technology/engineering education programs. The maximum grant quest is \$50,000.							
	Applicant Types									
	Funding Limit	50,000.00 maximui	m							
	Limited Submission	No								
118461	High Impact Pilot Project Award	<u>d</u>	Myasthenia Gravis Fo of America, Inc.	oundation	16-Feb-20 [LOI/Pre-	024 110,000 App] USD				
	Contact Name									
	Contact Telephone	1-800-875-2562								
	Contact Email	MGFA@myastheni	a.org							
	Sponsor Website	Link to sponsor we	<u>bsite</u>							
	Program URL	Link to program UR	<u>RL</u>							
	Deadline Dates (ALL)	16-Feb-2024 [LOI/F	Pre-App], 12-Apr-2024							
	Synopsis	This grant supports patients with myas	s high-impact clinical research and s thenia gravis and related neuromus	scientific pilot studies that scular junction disorders. I	will ultimately impr MGFA funds highly i	ove the lives of meritorious				



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount	
	Applicant Types	projects with a maximum of \$11 Applications in all areas of MG r		•		_	
	· ·	110,000.00 maximum					
	Limited Submission	NO .					
091950 (Chesapeake Bay Stewardship F	und - Small Watershed Grants	National Fish and Wi Foundation	ldlite	03-Apr-202	Not Specified	
	Contact Name	Jake Reilly					
	Contact Telephone						
	Contact Email	jake.reilly@nfwf.org					
	Sponsor Website	Link to sponsor website					
	Program URL	Link to program URL					
	Deadline Dates (ALL)	03-Apr-2024					
	, ,	The National Fish and Wildlife Foundation (NFWF), in partnership with the U.S. Environmental Protection Agency (EPA) and the federal-state Chesapeake Bay Program (CBP) partnership, is soliciting proposals through the Chesapeake Bay Stewardship Fund to protect and restore water quality and habitats of the Chesapeake Bay and its tributary rivers and streams. Through the Small Watershed Grants (SWG) Program, delivered in partnership with EPA and the CBP partnership, NFWF is soliciting proposals for projects within the Chesapeake Bay watershed that promote voluntary, community-based efforts to protect and restore the diverse and vital habitats of the Chesapeake Bay and its tributary rivers and streams.					
	Applicant Types						



SPIN ID	Program Title	Sponso	r Name	Sponsor Number	Deadline Date Fo	unding Amount
	Funding Limit	0.00 see detail				
	Limited Submission	No				
073262	Coral Reef Stewardship Fund		National Fish and Wi Foundation	ldlife	15-Feb-2024 [LOI/Pre-Ap	
	Contact Name	Michelle Pico				
	Contact Telephone	202-857-0166				
	Contact Email	pico@nfwf.org				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Feb-2024 [LOI/Pre-A	pp], 22-Apr-2024			
	Synopsis	Grants will be awarded	/ildlife Foundation (NFWF) will to reduce land-based sources estoration and to support mar ystems.	of pollution, advance cora	l reef fisheries manage	ement, increase
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
085046 <u>E</u>	Bridge Grants		National Psoriasis Fo	undation	02-Apr-2024	Not Specified
	Contact Name					



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	unding Amount	
	Contact Telephone	503-244-7404					
	Contact Email	research@psori	asis.org				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL Link to program URL						
	Deadline Dates (ALL) 02-Apr-2024						
	The National Psoriasis Foundation (NPF) is offering Bridge Grants to support researchers who have submitted Synopsis meritorious but unfunded K-type (career development) and R-type (investigator initiated) applications to the National Psoriation (NPF) is offering Bridge Grants to support researchers who have submitted synopsis meritorious but unfunded K-type (career development) and R-type (investigator initiated) applications to the National Psoriasis Foundation (NPF) is offering Bridge Grants to support researchers who have submitted synopsis meritorious but unfunded K-type (career development) and R-type (investigator initiated) applications to the National Psoriasis Foundation (NPF) is offering Bridge Grants to support researchers who have submitted synopsis meritorious but unfunded K-type (career development) and R-type (investigator initiated) applications to the National Psoriasis Foundation (NPF) is offering Bridge Grants to support researchers who have submitted synopsis for the National Psoriasis Foundation (NPF) is offering Bridge Grants to support researchers who have submitted synopsis for the National Psoriasis Foundation (NPF) is offering Bridge Grants to support researchers who have submitted synopsis for the National Psoriasis Foundation (NPF) is offering Bridge Grants to support researchers who have submitted synopsis for the National Psoriasis Foundation (NPF) is offering Bridge Grants to support researchers who have submitted synopsis for the National Psoriasis Foundation (NPF) is offering Bridge Grants to support researchers who have submitted synops for the National Psoriasis Foundation (NPF) is offering Bridge Grants to support researchers who have submitted synops for the National Psoriasis Foundation (NPF) is offering Bridge Grants for the National Psoriasis Foundation (NPF) is offering Bridge Grants for the National Psoriasis Foundation (NPF) is offering Bridge Grants for the National Psoriasis Foundation (NPF) is offering Bridge Grants for the National Psoriasis Foundation (NPF) is of						
	Applicant Types						
	Funding Limit	0.00 see detail					
	Limited Submission	No					
080002 \	Vulvodynia Research Award		National Vulvodynia	Association	16-Feb-202 [LOI/Pre-A _l		
	Contact Name	Phyllis Mate					
	Contact Telephone	301-299-0775					
	Contact Email	pmate@nva.org	K				
	Sponsor Website	Link to sponsor	<u>website</u>				
	Program URL	Link to program	URL				
	Deadline Dates (ALL)	16-Feb-2024 [LC	DI/Pre-App], 12-Apr-2024				



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date	Funding Amount
	Applicant Types	0.00 see detail	these grants ranges fro	_	-	
092677 [Deterling Award		New England Society Vascular Surgery	for	03-Apr-20	24 Not Specified
	Contact Name					
	Contact Telephone	978-927-7800				
	Contact Email	nesvs@administrare.com				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-Apr-2024				
The Deterling Award is presented annually in recognition of an outstanding original paper presented by a fellow synopsis resident or medical student at the Society's annual meeting, which will take place October 25-27, 2024 in Portl ME.						•
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
		•				



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date Fu	inding Amount
092678	Darling Award		ew England Society scular Surgery	for	03-Apr-2024	Not Specified
	Contact Name					
	Contact Telephone	978-927-7800				
	Contact Email	nesvs@administrare.com				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	03-Apr-2024				
	Synopsis	The Darling Award is presented ann resident or medical student at the S ME.				
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
026662	Research Grants	•	ohthalmic Research Australia	Institute	30-Apr-2024	39,000 USD
	Contact Name					
	Contact Telephone					
	Contact Email	info@australianvisionresearch.org				
	Sponsor Website	Link to sponsor website				
	'					



SPIN ID	Program Title	Sponso	or Name	Sponsor Number	Deadline Date	Funding Amount	
	Program URL	Link to program URL					
	Deadline Dates (ALL)	30-Apr-2024					
	Australian Vision Research (AVR) offers grants to ophthalmologists, trainee ophthalmologists or for work being done in University Departments (or equivalent) of Ophthalmology or Ophthalmic Research Institutes. At least one member of the investigator team must be a Fellow of the Royal Australian and New Zealand College of Ophthalmology and a member of AVR. If the investigator is applying from overseas, the majority of the project work should be conducted in Australia with both the investigator and the project being administered through an Australian institution. AVR will consider funding individual grants for up to \$60,000 for a period of one year.						
	Applicant Types						
	Funding Limit	60,000.00 maximum					
	Limited Submission	No					
123685	Public Health Research Grant		Peanut Institute		18-Apr-202	Not Specified	
	Contact Name	Dr. Samara Sterling					
	Contact Telephone	229-888-0216					
	Contact Email	ssterling@peanut-insti	tute.com				
	Sponsor Website	Link to sponsor website	2				
	Program URL	Link to program URL					
	Deadline Dates (ALL)						
	Synopsis	As part of a special resection consumption of peanute	earch series, The Peanut Institu ts/peanut products in the diet o	ite Foundation is requestin on human health, and for r	g proposals on the ef educing the public he	fect of ealth burden of	



SPIN ID Program Title	Spo	nsor Name	Sponsor Number	Deadline Date F	unding Amount
Anglian et Tomas	studies.	ecifically, the sponsor is lool	king for robust designs, including	g large scale and/or lo	ng-term human
Applicant Types Funding Limit Limited Submission	0.00 see detail				
121042 Research Grant		Peanut Institut	е	18-Apr-202	4 Not Specified
Contact Name	Dr. Samara Sterling				
Contact Telephone	229-888-0216				
Contact Emai	ssterling@peanut-in	stitute.com			
Sponsor Website	Link to sponsor web	<u>site</u>			
Program URI	Link to program URL	:			
Deadline Dates (ALL)	18-Apr-2024				
The Peanut Institute Foundation (TPIF) is a non-profit entity that funds peanut nutrition research. The sponso currently requesting proposals that increase the understanding of how the consumption of peanuts, peanut be and other peanut products affects human health. All novel and noteworthy proposals related to this topic will reviewed.					
Applicant Types					
Funding Limit	0.00 see detail				
Limited Submission	No				



SPIN ID	Program Title	Sponsor Name	Sponsor	Number	Deadline Date	Funding Amount		
016536	Garite Mini-Sabbatical Grants	Pregn	ancy Foundation		01-Apr-20	24 7,500 USD		
	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-2024						
	Synopsis	ne Garite Mini-Sabbatical Grant allows recipients to gain or expand skills in clinical practice or research under the uidance of experts in the field of maternal-fetal medicine.						
	Applicant Types							
	Funding Limit	7,500.00 maximum						
	Limited Submission	No						
096167	Young Investigator Awards	Prosta	ate Cancer Foundation		15-Apr-20	225,000 USD		
	Contact Name							
	Contact Telephone							
	Contact Email	applications@pcf.org						
	Sponsor Website	Link to sponsor website						
	Program URL	Link to program URL						
	Deadline Dates (ALL)	15-Apr-2024						



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date F	unding Amount
	Synopsis	PCF Young Investigator Awards will may be used innovatively and flexible includes funding "protected time" of such as institutional overhead. Ever mentors. Young Investigator award Investigator Forum, typically held in	ly to advance the cor direct costs for la y PCF Young Invest ees are required to	career and research efforts aboratory science. This awaigator is required to be unattend the Annual PCF Sc	s of the awardee. This ard does not support der the direct superv ientific Retreat and Yo	for example, indirect costs ision of 1-3
	Applicant Types					
	Funding Limit	75,000.00 per year				
	Limited Submission	No				
106091 <u>(</u>	Grants Program		ynolds (Richard S.) undation		15-Apr-202	Not Specified
	Contact Name					
	Contact Telephone	804-740-7350				
	Contact Email	grants@richardsreynoldsfoundation	n.org			
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	15-Apr-2024				
	The Richard S. Reynolds Foundation is dedicated to strengthening communities and supporting future generations. Since its inception in 1955, the Richard S. Reynolds Foundation has provided over \$50 million in grace community and worldwide organizations, supporting a broad range of causes such as education, the arts, health science, history, the environment and those in need.					



SPIN ID	Program Title	Sponsor Name	2	Sponsor Number	Deadline Date Fo	unding Amount
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
11//4//	Sigma Theta Tau International/ Care (ANAC) Grant	Association of Nurses in AIDS	Sigma Theta Tau Inte	rnational	01-Apr-2024	4 2,500 USD
	Contact Name					
	Contact Telephone	317-634-8171				
	Contact Email	research@stti.iupui.edu				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Apr-2024				
	Synopsis	The Sigma Theta Tau Internation of nurses through support of column done by nurses. One grant of u	linically oriented HIV/AI	DS research and increases	_	·
	Applicant Types					
	Funding Limit	2,500.00 maximum				
	Limited Submission	No				
066767 <u>G</u>	Grants Program		Snee-Reinhardt Char Foundation	itable	01-Apr-2024	Not Specified
	Contact Name					



SPIN ID	Program Title	Sponsor Name		Sponsor Number	Deadline Date Fu	ınding Amount
	Contact Telephone	412-884-3626				
	Contact Email	info@snee-reinhardt.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	01-Apr-2024 , 01-Aug-2024				
		rganizations that foster tra rts and culture, education				
	Applicant Types					
	Funding Limit	0.00 not provided				
	Limited Submission	No				
011756	Waksman Outstanding Teachin	g Award	Society for Industrial Microbiology and Biotechnology		10-Apr-2024	2,000 USD
	Contact Name	Jennifer Headman, Awards and	Honors Committee Ch	air		
	Contact Telephone	703-691-3357				
	Contact Email	jennifer.headman@poet.com				
	Sponsor Website	Link to sponsor website				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	10-Apr-2024				



The Development Office offers assistance with many non profit opportunities. Please contact the Development Office's Corporate and Foundation Relations team by email at DevCorpFound@mountsinai.org for assistance or questions.

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date F	unding Amount
	Synopsis	This award is made in recognition of the immicrobiology and biotechnology. The awar publication in the SIMB News. The Waksmathe SIMB annual meeting. The nominee meducation for a minimum of 10 years or at their respective teaching field while carrying contributions to research that lead to advantage of the same of the	dee will be asked to write a revie an Outstanding Teaching Award i ust be an active, full time profess tainment of emeritus status. The ng a teaching load. The nominees	ew article on teaching expense or a recipient or at a recognized institut or must be actively involved in or his	eriences for every year at ion of higher d in research in ave made
	Applicant Types				
	Funding Limit	2,000.00 see detail			
	Limited Submission	No			
011752 (Charles Thom Award	Society fo Microbio Biotechno	· ·	10-Apr-202	4 1,000 USD
	Contact Name	Jennifer Headman, Awards and Honors Co	mmittee Chair		
	Contact Telephone	703-691-3357			
	Contact Email	jennifer.headman@poet.com			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	10-Apr-2024			
		SIMB presents an award to honor research biotechnology, and their independent of the knowledge. Attendance at the Annual Mee	nought and originality that added	appreciably to scientific	nd



Non Federal Funding Opportunities: April 2024

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date Fur	nding Amount
	Applicant Types				
	Funding Limit	1,000.00 see detail			
	Limited Submission	No			
011755 <u>E</u>	Early Career Award	Society f Microbio Biotechn	· ·	10-Apr-2024	Not Specified
	Contact Name	Jennifer Headman, Awards and Honors Co	ommittee Chair		
	Contact Telephone	703-691-3357			
	Contact Email	<u>jennifer.headman@poet.com</u>			
	Sponsor Website	<u>Link to sponsor website</u>			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	10-Apr-2024			
	Synopsis	This award aims to encourage young invest efforts at the beginning of their career.	stigators to continue their resear	ch and to recognize and supp	ort their
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			
011753 <u>(</u>	Charles Porter Award	•	or Industrial plogy and pology	10-Apr-2024	Not Specified



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Contact Name	Jennifer Headman, Awards and Honors Co	ommittee Chair		
	Contact Telephone	703-691-3357			
	Contact Email	jennifer.headman@poet.com			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	10-Apr-2024			
	Synopsis	This award recognizes meritorious service award consists of an appropriately inscrib Meeting.	•		•
	Applicant Types				
	Funding Limit	0.00 see detail			
	Limited Submission	No			

	SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
_	116132	<u>Diversity Initiatives Career De</u>	evelopment Award	Society of Toxicology		15-Apr-2024	1,000 USD
		Contact Name					
		Contact Telephone	703-438-3115				
		Contact Email	sothq@toxicology.org				
		Sponsor Website	Link to sponsor websit	<u>:e</u>			



SPIN ID	Program Title	Spon	sor Name	Sponsor Number	Deadline Date	Funding Amount		
	Program URL	Link to program URL						
	Deadline Dates (ALL)	15-Apr-2024						
	Synopsis	The Society of Toxicology (SOT) offers the Diversity Initiatives Career Development Award of up to \$1,000 for undergraduate and graduate students from under-respresented groups in the biomedical sciences. Support is provided for activities such as; conferences, internships, travel, and extramural laboratory experiences.						
	Applicant Types							
	Funding Limit	1,000.00 maximum						
	Limited Submission	No						
015772	Barbara Rosenblum Dissertat Study of Women and Cancer	ion Scholarship for the	Sociologists for Women in	Society	01-Apr-202	24 2,500 USD		
	Contact Name	Maria Cecilia Hwang,	Awards Committee Chair					
	Contact Telephone							
	Contact Email	maria.hwang@mcgill	<u>.ca</u>					
	Sponsor Website	Link to sponsor webs	<u>ite</u>					
	Program URL	Link to program URL						
	Deadline Dates (ALL)	01-Apr-2024						
	Synopsis	fields on women's ex Another goal of the s through speaking and	perience of breast cancer an cholarship is to encourage so publishing for lay audiences	octoral research in sociology, and other reproductive cancers and the cancers are thought to make this type of rest. \$2,500 will be awarded to sum the date advanced to candition	and the prevention of search accessible to upport any aspect of	of these cancers. the public doctoral research		



SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date F	unding Amount	
		the doctorate. Funds for travel are not available. The	award will be presented at	t the annual Summer r	neeting of SWS	
		in August. All applicants will have the opportunity to discuss their work with a member of the committee.				
	Applicant Types					
	Funding Limit	2,500.00 maximum				
	Limited Submission	No				
001193	E.W. Al Thrasher Awards	Thrasher Research Fund		26-Apr-2024	Not Specified	
	Contact Name					
	Contact Telephone	801-240-4753				
	Contact Email	Contact Email MartinezAF@ThrasherResearch.org				
	Sponsor Website	<u>Link to sponsor website</u>				
	Program URL	Link to program URL				
	Deadline Dates (ALL)	26-Apr-2024 , 16-Jul-2024 [LOI/Pre-App], 22-Oct-202	4			
	Synopsis	The purpose of the E.W. "Al" Thrasher Awards is to improve children's health through medical research, with a semphasis on projects that have the potential to translate into clinically meaningful results within a few years. Fund awards grants two times per year, with no fixed number of awards given in each funding cycle or in each			v years. The	
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
091395	Wylie Scholar Program	Vascular Cures		01-Apr-2024	50,000 USD	
	Contact Name					



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date F	Funding Amount			
	Contact Telephone	650-368-6022							
	Contact Email	info@vascularc	o@vascularcures.org						
	Sponsor Website	Link to sponsor	website						
	Program URL	Link to program	<u>ı URL</u>						
	Deadline Dates (ALL)	01-Apr-2024							
	Synopsis	The Foundation to Advance Vascular Cures Wylie Scholar award is a 1-year, \$50,000 grant designed to support outstanding young vascular surgeon-scientists who are dedicated to an academic career combining their clinical practice with original, innovative research. The award may be subject to renewal for a second year.							
	Applicant Types								
	Funding Limit	50,000.00 per y	/ear						
	Limited Submission	Yes							
089277	PhD Programme		Vienna Biocenter		15-Apr-2024	Not Specified			
	Contact Name								
	Contact Telephone								
	Contact Email	vbc-phd-selecti	on(at)vbc.ac.at						
	Sponsor Website	Link to sponsor	website						
	Program URL	Link to program	<u>ı URL</u>						
	Deadline Dates (ALL)	15-Apr-2024							
	Synopsis	The Vienna Bio This program is	center PhD Program is a Doctoral a cooperation between the two	school of the University of Vieuniversities, the Gregor Mend	nna and Medical Universel Institute (GMI) and I	ersity of Vienna. nstitute of			



SPIN ID	Program Title		Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		and the Max Per	utz Labs. Students will be	ustrian Academy of Science, Resear e supervised by a top scientist and h y to launch a successful scientific ca	ave full access to state	• • • • •
	Applicant Types					
	Funding Limit	0.00 see detail				
	Limited Submission	No				
071093	Research Grant Program		Willis-Ekbom Dise Restless Legs Sync	ase (WED) Foundation / Irome Foundation	05-Apr-20	24 50,000 USD
	Contact Name					
	Contact Telephone	512-366-9109				
	Contact Email	info@rls.org				
	Sponsor Website	Link to sponsor v	<u>website</u>			
	Program URL	Link to program	<u>URL</u>			
	Deadline Dates (ALL)	05-Apr-2024				
	Synopsis	support identifications suffer from RLS.	ation of effective treatm The RLS Foundation calls	t corporation, aspires to achieve un ents, and to find the cure for the manager for grant proposals of a 1 year-dura and the number of funded applicated	illions of men, women ation, with funding lev	, and children who
	Applicant Types					
	Funding Limit	50,000.00 maxim	num			
	Limited Submission	No				



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