

**Funding Opportunities Monthly Edition  
May 2026 Due Dates**

## Introduction

This funding opportunity packet contains information on funding opportunities with deadlines in May 2026.

The opportunities are organized in the following order:

1. [National Institutes of Health \(NIH\)](#)
2. [National Science Foundation \(NSF\)](#)
3. [Other Federal](#)
4. [Non Federal](#)

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

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
129351	<a href="#">Toward Translation of Nanotechnology Cancer Interventions (TTNCI) (R01 Clinical Trial Not Allowed)</a>	National Cancer Institute/NIH/DHHS	PAR-25-336	18-May-2026	1,900,000 USD
	<p>Contact Name   Piotr Grodzinski, Ph.D.</p> <p>Contact Telephone   240-781-3305</p> <p>Contact Email   <a href="mailto:grodzinp@mail.nih.gov">grodzinp@mail.nih.gov</a></p> <p>Sponsor Website  </p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   18-May-2026 , 16-Nov-2026 , 17-May-2027 , 15-Nov-2027</p> <p>Synopsis   This Funding Opportunity Announcement (FOA), entitled "Toward Translation of Cancer Nanotechnology Interventions (TTNCI)" is designed to enable the translation of nanotechnology-based cancer interventions relying on nanoparticle formulations and/or nano-devices. The TTNCI initiative encourages applications for advanced pre-clinical research, supporting translation of nanotechnology-based cancer diagnostics and therapeutics. TTNCI awards are expected to mature experimental nanomedicines designed for highly relevant cancer clinical objectives with a strong potential to improve cancer treatment effectiveness. It is expected that improvement of treatment effectiveness will occur due to the combination of nanoparticle/nano-device structural design and/or therapeutic/diagnostic cargo which is delivered. TTNCI awards are expected to enable further development of proposed nanotechnology-based interventions to the stage in which they could continue on a developmental path towards the NCI Experimental Therapeutics (NExT) and other NCI translational programs.</p>				
120148	<a href="#">Innovative Research in Cancer Nanotechnology (IRCN; R01 Clinical Trial Not Allowed)</a>	National Cancer Institute/NIH/DHHS	PAR-25-106	04-May-2026	2,375,000 USD
	<p>Contact Name   Piotr Grodzinski, Ph.D.</p> <p>Contact Telephone   240-781-3305</p> <p>Contact Email   <a href="mailto:grodzinp@mail.nih.gov">grodzinp@mail.nih.gov</a></p> <p>Sponsor Website  </p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   04-May-2026</p> <p>Synopsis   Through this Notice of Funding Opportunity (NOFO) entitled "Innovative Research in Cancer Nanotechnology (IRCN)", the National Cancer Institute (NCI) encourages applications promoting transformative discoveries in cancer</p>				

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biology and/or oncology through the use of nanotechnology. Proposed projects should address overcoming major barriers in cancer biology and/or oncology using nanotechnology and should focus on mechanistic studies to expand the fundamental understanding of nanomaterial and/or nano-device interactions with biological systems. These studies are expected to be relevant to the delivery of nanoparticles and/or nano-devices to desired and intended cancer targets in vivo and/or characterization of detection and diagnostic devices and sensors in vitro. IRCN awards are expected to produce fundamental knowledge to aid future and more informed development of nanotechnology-based cancer interventions. The clinical translation of these interventions is outside of scope of this NOFO.

128629	<a href="#">Clinical Characterization of Cancer Therapy-induced Adverse Sequelae and Mechanism-based Interventional Strategies (R01 Clinical Trial Optional)</a>	National Cancer Institute/NIH/DHHS	PAR-25-145	06-May-2026 [Optional][LOI/Pre-App]	Not Specified
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Contact Name	Kelly Filipski PhD, MPH
Contact Telephone	240-276-6841
Contact Email	<a href="mailto:Kelly.Filipski@nih.gov">Kelly.Filipski@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	06-May-2026 [Optional][LOI/Pre-App], 05-Jun-2026 , 05-Sep-2026 [Optional][LOI/Pre-App], 05-Oct-2026 , 06-Jan-2027 [Optional][LOI/Pre-App], 05-Feb-2027 , 06-May-2027 [Optional][LOI/Pre-App], 05-Jun-2027 , 05-Sep-2027 [Optional][LOI/Pre-App], 05-Oct-2027
Synopsis	The purpose of this Notice of Funding Opportunity (NOFO) is to promote research studies designed to address adverse sequelae of cancer therapies that persist and become chronic co-morbidities or develop as delayed posttreatment effects. This NOFO supports basic, translational, and clinical research projects that seek to identify the mechanisms of therapy-induced adverse sequelae, clinically characterize the adverse sequelae, and translate the mechanistic understanding into therapeutic approaches to prevent or minimize the development of long-term sequelae. The scope of research projects includes mechanistic studies with translational endpoints and longitudinal clinical phenotyping to identify and validate clinical endpoints (biomarkers, imaging, patient-reported outcomes or combined elements) for future use in clinical trials that will evaluate the efficacy of interventions designed to prevent or reduce specific adverse sequelae. This Notice of Funding Opportunity (NOFO) requires a Plan for Enhancing Diverse Perspectives (PEDP).

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
128619	<a href="#">Molecular Imaging of Inflammation in Cancer (R01 Clinical Trial Not Allowed)</a>	National Cancer Institute/NIH/DHHS	PAR-24-311	06-May-2026 [Optional][LOI/Pre-App]	2,499,995 USD
	<p>Contact Name Charles Lin , Ph.D.</p> <p>Contact Telephone 240-276-6108</p> <p>Contact Email <a href="mailto:linp3@nih.gov">linp3@nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 06-May-2026 [Optional][LOI/Pre-App], 05-Jun-2026 , 05-Sep-2026 [Optional][LOI/Pre-App], 05-Oct-2026 , 06-Jan-2027 [Optional][LOI/Pre-App], 05-Feb-2027 , 06-May-2027 [Optional][LOI/Pre-App], 05-Jun-2027 , 05-Sep-2027 [Optional][LOI/Pre-App], 05-Oct-2027</p> <p>Synopsis Through this Notice of Funding Opportunity (NOFO), the National Cancer Institute (NCI) invites research grant applications (R01) for the development and application of current and emerging molecular imaging methods to gain fundamental insights into cancer inflammation in vivo. The motivation for this initiative is the recognition that much of the current imaging research on inflammation in cancer relies heavily on in vitro and ex vivo methods. These approaches have limited potential to provide significant insights into the dynamic interactions between cancer and inflammation. Utilizing molecular imaging probes in pre-clinical and clinical investigations allows for precise temporal resolution at molecular and cellular levels. This information is valuable for identifying and characterizing in vivo inflammatory cellular physiology in cancer and for detecting molecular changes in response to treatment. This NOFO encourages applications focused on developing integrated imaging approaches to investigate the role of inflammation in cancer through strong cross-discipline collaboration between cancer basic science researchers and imaging scientists. These collaborations are expected to advance the science and understanding of cancer inflammation interactions.</p>				
128621	<a href="#">Integration of Imaging and Fluid-Based Tumor Monitoring in Cancer Therapy (R01 Clinical Trial Optional)</a>	National Cancer Institute/NIH/DHHS	PAR-25-175	06-May-2026 [Optional][LOI/Pre-App]	499,999 USD
	<p>Contact Name Shane Woodward</p> <p>Contact Telephone 240-276-6624</p> <p>Contact Email <a href="mailto:woodwars@mail.nih.gov">woodwars@mail.nih.gov</a></p>				

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 06-May-2026 [Optional][LOI/Pre-App], 07-May-2026 , 05-Jun-2026 , 05-Sep-2026 [Optional][LOI/Pre-App], 07-Sep-2026 , 05-Oct-2026 , 06-Jan-2027 [Optional][LOI/Pre-App], 07-Jan-2027 , 05-Feb-2027 , 06-May-2027 [Optional][LOI/Pre-App], 07-May-2027 , 05-Jun-2027 , 05-Sep-2027 [Optional][LOI/Pre-App], 07-Sep-2027 , 05-Oct-2027 , 07-Jan-2028</p> <p>Synopsis National Cancer Institute (NCI) invites applications for research projects that integrate imaging and fluid-based tumor monitoring (liquid biopsy) assays during cancer therapy in patients to determine the optimal use of those modalities in the characterization of therapy response and/or emergence of resistance. This FOA will use the NIH Research Project (R01) award mechanism.</p>				

128497	<a href="#">Dissemination and Implementation Research in Health (R01 Clinical Trial Optional)</a>	National Cancer Institute/NIH/DHHS	PAR-25-144	07-May-2026	Not Specified
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Contact Name	Gila Neta, Ph.D.
Contact Telephone	240-276-6785
Contact Email	<a href="mailto:gila.neta@nih.gov">gila.neta@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 05-Jun-2026 , 07-Sep-2026 , 05-Oct-2026 , 07-Jan-2027 , 05-Feb-2027 , 07-May-2027 , 05-Jun-2027 , 07-Sep-2027 , 05-Oct-2027 , 07-Jan-2028
Synopsis	The purpose of this Notice of Funding Opportunity (NOFO) is to support studies that will identify, develop, and/or test strategies for overcoming barriers to the adoption, adaptation, integration, sustainability, scale-up, and spread of evidence-based interventions, practices, programs, tools, treatments, guidelines, and policies (herein referred to collectively as evidence-based interventions). Studies that promote equitable dissemination and implementation of evidence-based interventions among underrepresented communities are encouraged. Conversely, there is a benefit in understanding circumstances that create a need to stop or reduce (de-implement) the use of practices that are ineffective, unproven, low-value, or harmful. In addition, studies to advance dissemination and implementation research methods and measures are encouraged. Applications that focus on re-implementation of evidence-based health services that may be disrupted amidst disasters (e.g., pandemics, climate change) remain relevant.

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
127772	<a href="#">Mechanisms that Impact Cancer Risk after Bariatric Surgery (R01 Clinical Trial Optional)</a>	National Cancer Institute/NIH/DHHS	PAR-25-043	06-May-2026 [Optional][LOI/Pre-App]	2,500,000 USD
	<p>Contact Name Edward R. Sauter, M.D., Ph.D.</p> <p>Contact Telephone 240-276-7657</p> <p>Contact Email <a href="mailto:edward.sauter@nih.gov">edward.sauter@nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 06-May-2026 [Optional][LOI/Pre-App], 05-Jun-2026 , 05-Sep-2026 [Optional][LOI/Pre-App], 05-Oct-2026 , 06-Jan-2027 [Optional][LOI/Pre-App], 05-Feb-2027 , 06-May-2027 [Optional][LOI/Pre-App], 05-Jun-2027 , 05-Sep-2027 [Optional][LOI/Pre-App], 05-Oct-2027</p> <p>Synopsis Through this Funding Opportunity Announcement (FOA), the National Cancer Institute (NCI) invites applications for support of investigator-initiated studies addressing mechanisms by which bariatric surgery impacts cancer risk, and seeks to draw in talented scientists who study bariatric surgery to investigate its effects on cancer, rather than shorter term outcomes such as weight loss and diabetes.</p>				
123053	<a href="#">National Cancer Institute's Investigator-Initiated Early Phase Clinical Trials for Cancer Treatment and Diagnosis (R01 Clinical Trial Required)</a>	National Cancer Institute/NIH/DHHS	PAR-25-081	07-May-2026	2,499,995 USD
	<p>Contact Name Lori A. Henderson, Ph.D.</p> <p>Contact Telephone 240-276-5930</p> <p>Contact Email <a href="mailto:hendersonlori@mail.nih.gov">hendersonlori@mail.nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 07-May-2026 , 05-Jun-2026 , 07-Sep-2026 , 05-Oct-2026 , 07-Jan-2027</p> <p>Synopsis Through this Notice of Funding Opportunity (NOFO), the National Cancer Institute (NCI) is soliciting research projects that implement early phase (Phase 0, I, and II) investigator-initiated clinical trials focused on cancer-targeted diagnostic and therapeutic interventions of direct relevance to the research mission of DCTD and OHAM. The proposed project must involve at least 1 clinical trial related to the scientific interests of one or more of the</p>				

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following research programs: Cancer Therapy Evaluation Program, Cancer Imaging Program, Cancer Diagnosis Program, Radiation Research Program, Complementary and Alternative Medicine Program and/or the HIV and AIDS Malignancies Research Programs. Applicants may propose to conduct an early phase trial by itself, or in combination with another research aim(s) as appropriate. This NOFO does not accept Phase III clinical trials.

123051	<a href="#">Cancer Prevention and Control Clinical Trials Grant Program (R01 Clinical Trial Required)</a>	National Cancer Institute/NIH/DHHS	PAR-25-167	07-May-2026	Not Specified
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Contact Name | Jessica Faupel-Badger, Ph.D., M.P.H.  
 Contact Telephone | 240-276-7296  
 Contact Email | [badgerje@mail.nih.gov](mailto:badgerje@mail.nih.gov)  
 Sponsor Website |  
 Program URL | [Link to program URL](#)  
 Deadline Dates (ALL) | 07-May-2026 , 05-Jun-2026 , 07-Sep-2026 , 05-Oct-2026 , 05-Jan-2027

Synopsis | Through this notice of funding opportunity (NOFO), the National Cancer Institute (NCI) invites applications for support of investigator-initiated clinical trials related to the programmatic interests of the NCI Division of Cancer Prevention and/or the NCI Division of Cancer Control and Population Sciences that have the potential to reduce the burden of cancer through improvements in early detection, screening, prevention and interception, healthcare delivery, quality of life, and/or survivorship related to cancer; with such attributes, the proposed studies should also have the potential to improve clinical practice and/or public health. Applications submitted to this NOFO must include studies that meet the National Institutes of Health (NIH) definition of a clinical trial (see NOT-OD-15-015 for details) and provide specific clinical trial information as described in this NOFO and the application instructions. This NOFO does not and will not support clinical trials for studies of cancer diagnosis and/or oncologic therapy in patients.

121672	<a href="#">Cancer Research Education Grants Program - Courses for Skills Development (R25 Clinical Trial Not Allowed)</a>	National Cancer Institute/NIH/DHHS	PAR-23-276	07-May-2026	1,500,000 USD
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Contact Name | Sergey Radaev, Ph.D.  
 Contact Telephone | 240-276-5630  
 Contact Email | [sradaev@mail.nih.gov](mailto:sradaev@mail.nih.gov)  
 Sponsor Website |

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 25-May-2026 , 07-Sep-2026 , 25-Sep-2026 , 07-Jan-2027
Synopsis	<p>The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this R25 program is to support educational activities that complement and/or enhance the training of a workforce to meet the nation’s biomedical, behavioral and clinical research needs. To accomplish the stated over-arching goal, this NOFO will support educational activities with a primary focus on: Courses for Skills Development</p> <p>NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this NCI R25 program is to support educational activities that complement and/or enhance the training of a workforce to meet the nation’s biomedical, behavioral and clinical research needs. To accomplish the stated over-arching goal, this notice of funding opportunity (NOFO) will support creative educational activities with a primary focus on Courses for Skills Development. Applications are encouraged that propose innovative, state-of-the-art programs that address the cause, diagnosis, prevention, or treatment of cancer, rehabilitation from c</p>

121677	<a href="#">Cancer Research Education Grants Program - Curriculum or Methods Development (R25 Clinical Trial Not Allowed)</a>	National Cancer Institute/NIH/DHHS	PAR-23-278	07-May-2026	1,500,000 USD
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Contact Name	Sergey Radaev, Ph.D.
Contact Telephone	240-276-5630
Contact Email	<a href="mailto:sradaev@mail.nih.gov">sradaev@mail.nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 25-May-2026 , 07-Sep-2026 , 25-Sep-2026 , 07-Jan-2027
Synopsis	<p>The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this R25 program is to support educational activities that complement and/or enhance the training of a workforce to meet the nation’s biomedical, behavioral and clinical research needs. To accomplish the stated over-arching goal, this NOFO will support educational activities with a primary focus on: Curriculum or Methods Development</p> <p>The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this NCI R25 program is to support educational activities that complement and/or enhance the training of a workforce to meet the nation’s biomedical, behavioral</p>

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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and clinical research needs. To accomplish the stated over-arching goal, this notice of funding opportunity (NOFO) will support creative educational activities with a primary focus on Curriculum or Methods Development. Applications are encouraged that propose innovative, state-of-the-art programs that address the cause, diagnosis, prevention, or treatment of cancer, rehabilitation from cancer, or the continuing care of cancer patients and the families of cancer patients, in order to advance the NCI mission.

121504	<a href="#">Cancer Research Education Grants Program - Research Experiences (R25 Clinical Trial Not Allowed)</a>	National Cancer Institute/NIH/DHHS	PAR-23-277	07-May-2026	1,500,000 USD
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Contact Name	Sergey Radaev, Ph.D.
Contact Telephone	240-276-5630
Contact Email	<a href="mailto:sradaev@mail.nih.gov">sradaev@mail.nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 25-May-2026 , 07-Sep-2026 , 25-Sep-2026 , 07-Jan-2027

**Synopsis**  
 The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this R25 program is to support educational activities that complement and/or enhance the training of a workforce to meet the nation’s biomedical, behavioral and clinical research needs. To accomplish the stated over-arching goal, this NOFO will support educational activities with a primary focus on: Research Experiences NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this NCI R25 program is to support educational activities that complement and/or enhance the training of a workforce to meet the nation’s biomedical, behavioral and clinical research needs. To accomplish the stated over-arching goal, this notice of funding opportunity (NOFO) will support creative educational activities with a primary focus on Research Experiences. Applications are encouraged that propose innovative, state-of-the-art programs that address the cause, diagnosis, prevention, or treatment of cancer, rehabilitation from cancer, or the continuing care of cancer patients and the families of cancer patients, in order to advance the NCI mission.

121506	<a href="#">Cancer Research Education Grants Program - Curriculum or Methods Development (R25 Clinical Trial Not Allowed)</a>	National Cancer Institute/NIH/DHHS	PAR-23-278	07-May-2026	300,000 USD
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Contact Name | Sergey Radaev, PhD

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Telephone | 240-276-5630  
 Contact Email | [sradaev@mail.nih.gov](mailto:sradaev@mail.nih.gov)  
 Sponsor Website |  
 Program URL | [Link to program URL](#)  
 Deadline Dates (ALL) | 07-May-2026 , 25-May-2026 , 07-Sep-2026 , 25-Sep-2026 , 07-Jan-2027

Synopsis | The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this R25 program is to support educational activities that complement and/or enhance the training of a workforce to meet the nation’s biomedical, behavioral and clinical research needs. To accomplish the stated over-arching goal, this NOFO will support educational activities with a primary focus on: Curriculum or Methods Development The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this NCI R25 program is to support educational activities that complement and/or enhance the training of a workforce to meet the nation’s biomedical, behavioral and clinical research needs. To accomplish the stated over-arching goal, this notice of funding opportunity (NOFO) will support creative educational activities with a primary focus on Curriculum or Methods Development. Applications are encouraged that propose innovative, state-of-the-art programs that address the cause, diagnosis, prevention, or treatment of cancer, rehabilitation from cancer, or the continuing care of cancer patients and the families of cancer patients, in order to advance the NCI mission.

128547	<a href="#">Dissemination and Implementation Research in Health (R21 Clinical Trial Optional)</a>	National Cancer Institute/NIH/DHHS	PAR-25-143	07-May-2026	275,000 USD
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Contact Name | Gila Neta, Ph.D.  
 Contact Telephone | 240-276-6785  
 Contact Email | [gila.neta@nih.gov](mailto:gila.neta@nih.gov)  
 Sponsor Website |  
 Program URL | [Link to program URL](#)  
 Deadline Dates (ALL) | 07-May-2026 , 16-Jun-2026 , 07-Sep-2026 , 16-Oct-2026 , 07-Jan-2027 , 16-Feb-2027 , 07-May-2027 , 16-Jun-2027 , 07-Sep-2027 , 16-Oct-2027 , 07-Jan-2028  
 Synopsis | The purpose of this Notice of Funding Opportunity (NOFO) is to support studies that will identify, develop, and/or test strategies for overcoming barriers to the adoption, adaptation, integration, sustainability, scale-up, and spread of evidence-based interventions, practices, programs, tools, treatments, guidelines, and policies (herein referred to

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		<p>collectively as evidence-based interventions). Studies that promote equitable dissemination and implementation of evidence-based interventions among underrepresented communities are encouraged. Conversely, there is a benefit in understanding circumstances that create a need to stop or reduce (de-implement) the use of practices that are ineffective, unproven, low-value, or harmful. In addition, studies to advance dissemination and implementation research methods and measures are encouraged. Applications that focus on re-implementation of evidence-based health services that may be disrupted amidst disasters (e.g., pandemics, climate change) remain relevant. All applications must be within the scope of the mission of one of the Institutes/Centers listed above. This Notice of Funding Opportunity (NOFO) requires a Plan for Enhancing Diverse Perspectives (PEDP).</p>			
128525	<a href="#">Dissemination and Implementation Research in Health (R03 Clinical Trial Not Allowed)</a>	National Cancer Institute/NIH/DHHS	PAR-25-233	07-May-2026	100,000 USD
	Contact Name	Gila Neta, Ph.D.			
	Contact Telephone	240-276-6785			
	Contact Email	<a href="mailto:gila.neta@nih.gov">gila.neta@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	07-May-2026 , 16-Jun-2026 , 07-Sep-2026 , 16-Oct-2026 , 07-Jan-2027 , 16-Feb-2027 , 07-May-2027 , 16-Jun-2027 , 07-Sep-2027 , 16-Oct-2027 , 07-Jan-2028			
	Synopsis	<p>The purpose of this Notice of Funding Opportunity (NOFO) is to support studies that will identify, develop, and/or test strategies for overcoming barriers to the adoption, adaptation, integration, sustainability, scale-up, and spread of evidence-based interventions, practices, programs, tools, treatments, guidelines, and policies (herein referred to collectively as evidence-based interventions). Studies that promote equitable dissemination and implementation of evidence-based interventions among underrepresented communities are encouraged. Conversely, there is a benefit in understanding circumstances that create a need to stop or reduce (de-implement) the use of practices that are ineffective, unproven, low-value, or harmful. In addition, studies to advance dissemination and implementation research methods and measures are encouraged. Applications that focus on re-implementation of evidence-based health services that may be disrupted amidst disasters (e.g., pandemics, climate change) remain relevant. All applications must be within the scope of the mission of one of the Institutes/Centers listed above. This Notice of Funding Opportunity (NOFO) requires a Plan for Enhancing Diverse Perspectives (PEDP).</p>			
128271	<a href="#">Clinical Coordinating Center for NCCIH Multi-Site</a>	National Center for Complementary	PAR-24-	23-May-2026	Not

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<a href="#">Investigator-Initiated Clinical Trials of Mind and Body Interventions (Collaborative UG3/UH3 Clinical Trial Required)</a>	and Integrative Health/NIH/DHHS	275	[Optional][LOI/Pre-App]	Specified
	<p>Contact Name Elizabeth Ginexi, Ph.D.</p> <p>Contact Telephone 301-827-0160</p> <p>Contact Email <a href="mailto:elizabeth.ginexi@nih.gov">elizabeth.ginexi@nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 23-May-2026 [Optional][LOI/Pre-App], 22-Jun-2026 , 14-Jul-2026</p> <p>Synopsis This notice of funding opportunity (NOFO) encourages applications for investigator-initiated multisite clinical trials (e.g., efficacy, effectiveness, or pragmatic trials) to study the effects of complementary and integrative health approaches with physical and/or psychological therapeutic inputs (often called mind and body interventions), and/or multicomponent interventions that include physical, psychological, and/or nutritional approaches in NCCIH-designated areas of high research priority. Clinical coordinating centers (CCC) should develop and implement the proposed fully powered multisite clinical trial (Phase III and beyond). The objective of a CCC application is to present the scientific rationale and a comprehensive scientific and operational plan for the clinical trial. CCC applications are expected to describe plans for project management, participant recruitment and retention strategies, performance milestones, scientific conduct, and dissemination of results. CCC applications submitted under this NOFO will utilize a two-phase, milestone-driven cooperative agreement (UG3/UH3) funding mechanism. In addition, an accompanying data coordinating center (DCC) application (U24), submitted under PAR-24-087 and proposing a data analysis and data management plan for the clinical project, is required. Both a CCC application and a corresponding DCC application need to be submitted simultaneously for consideration by NCCIH. For additional information about the mission, strategic vision, and research priorities of NCCIH, applicants are encouraged to consult the NCCIH website (<a href="https://nccih.nih.gov/about/plans">https://nccih.nih.gov/about/plans</a>). Applicants are encouraged to contact the appropriate Scientific/Research Contact for the area of science for which they are planning to develop an application prior to submitting to this NOFO. This Notice of Funding Opportunity (NOFO) requires a Plan for Enhancing Diverse Perspectives (PEDP).</p>				
129739	<a href="#">NEI Clinical Research Study Planning Grant Program (R34 Clinical Trial Not Allowed)</a>	National Eye Institute/NIH/DHHS	PAR-25-358	07-May-2026	300,000 USD
	Contact Name	Donald Everett, MA			

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Contact Telephone 301-435-8181</p> <p>Contact Email <a href="mailto:everettd@mail.nih.gov">everettd@mail.nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 07-May-2026 , 16-Jun-2026 , 07-Sep-2026 , 16-Oct-2026 , 07-Jan-2027 , 16-Feb-2027 , 07-May-2027 , 16-Jun-2027 , 07-Sep-2027 , 16-Oct-2027 , 07-Jan-2028</p> <p>Synopsis The NEI supports large-scale clinical vision research projects, including randomized clinical trials and epidemiologic studies on eye/vision conditions. At the time of submission, applications requesting support for these activities are expected to provide detailed information regarding the study rationale, design, analytic techniques, protocols and procedures, facilities and environment, organizational structure, and collaborative arrangements. This information is best conveyed in a Manual of Procedures (MOP), the development of which represents a costly and time-consuming activity. This clinical research planning grant funding opportunity supports applicants in their planning efforts to conduct collaborative clinical research. The grant may be used to support the development of a MOP, as well as to conduct preliminary studies to refine study procedures or document recruitment potential. The grant must not be used to generate data on the effects of a proposed intervention. This NEI FOA is applicable to both epidemiologic and clinical trial research studies.</p>				
129611	<p><a href="#">NEI Research Grant for Vision-Related Secondary Data Analysis (R21 Clinical Trial Not Allowed)</a></p>	National Eye Institute/NIH/DHHS	PAR-25-357	07-May-2026	275,000 USD
	<p>Contact Name Donald Everett, M.A.</p> <p>Contact Telephone 301-435-8181</p> <p>Contact Email <a href="mailto:everettd@mail.nih.gov">everettd@mail.nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 07-May-2026 , 16-Jun-2026 , 07-Sep-2026 , 16-Oct-2026 , 07-Jan-2027 , 16-Feb-2027 , 07-May-2027 , 16-Jun-2027 , 07-Sep-2027 , 16-Oct-2027 , 07-Jan-2028</p> <p>Synopsis The purpose of this Notice of Funding Opportunity (NOFO) is to conduct secondary data analyses using existing data collected from humans participating in vision-related clinical trials, epidemiologic, and other clinical research studies or represented in clinical and health care database resources (e.g., electronic health records). This NOFO may be used to develop new statistical methodologies or test hypotheses using existing data, but this NOFO must</p>				

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not be used to support the collection of new data. This NOFO encourages applications from institutions/organizations that propose to conduct vision-related secondary analyses of data collected from humans. Applications may be related to, but must be distinct from, the specific aims of the original data collection. The NEI supports an extensive portfolio of clinical trials and large-scale epidemiologic research projects wherein numerous data collection activities are required to meet each project's specific aims. The resultant wealth of data generated by these studies often provides unique, cost-effective opportunities to investigate additional research questions or develop new analytical approaches secondary to a project's originally intended purpose. Data are not limited to those collected under NEI support, but such data are of the highest programmatic interest.

125098	<a href="#">NHLBI Early Phase Clinical Trials for Therapeutics and/or Diagnostics for HLBS Disorders (R61/R33 Clinical Trial Required)</a>	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR-25-026	05-May-2026 [Optional][LOI/Pre-App]	Not Specified
Contact Name		Sumita Khatri, MD			
Contact Telephone		301-402-9673			
Contact Email		<a href="mailto:sumita.khatri@nih.gov">sumita.khatri@nih.gov</a>			
Sponsor Website					
Program URL		<a href="#">Link to program URL</a>			
Deadline Dates (ALL)		05-May-2026 [Optional][LOI/Pre-App], 07-May-2026 , 04-Jun-2026 , 03-Sep-2026 [Optional][LOI/Pre-App], 07-Sep-2026 , 02-Oct-2026 , 07-Jan-2027			
Synopsis		<p>The objective of this funding opportunity is to support investigator-initiated, Phase I clinical trials for diagnostic and therapeutic interventions for heart, lung, blood, and sleep (HLBS) disorders in adults and children. In addition to supporting clinical trial start-up and implementation activities, this FOA will provide support for final stage preclinical activities needed for the implementation of the proposed trial. All the activities proposed in the R61 phase must be directly related to the therapeutic/diagnostic in preparation for the clinical trial. The proposed trial can be single or multisite. This FOA will utilize a bi-phasic, milestone-driven mechanism of award where the first phase can be used to finalize required pre-trial activities such as stability, shipping studies, and site training.</p>			

125065	<a href="#">NHLBI Early Phase Clinical Trials for Therapeutics and/or Diagnostics for HLBS Disorders (R33 CT Required)</a>	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR-25-025	05-May-2026 [Optional][LOI/Pre-App]	4,545,000 USD
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Contact Name | Sumita Khatri, MD

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Telephone	301-402-9673
Contact Email	<a href="mailto:sumita.khatri@nih.gov">sumita.khatri@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	05-May-2026 [Optional][LOI/Pre-App], 07-May-2026 , 04-Jun-2026 , 02-Sep-2026 [Optional][LOI/Pre-App], 07-Sep-2026 , 02-Oct-2026 , 07-Jan-2027
Synopsis	The objective of this Notice of Funding Opportunity (NOFO) is to support investigator-initiated, Phase 1 clinical trials for diagnostic and therapeutic interventions for heart, lung, blood, and sleep (HLBS) disorders in adults and children. The proposed trial can be single or multi-site. Applicants applying for funding under this NOFO should be ready to initiate the clinical trial within the first quarter of the project period. Discussion, submission, and attainment of applicable regulatory (FDA, DSMB, IRB) approvals, and establishment of drug (and placebo, if applicable) supplies, and any necessary third-party agreements should be established by the time of award. If time and support for these and other pre-clinical and/or trial readiness activities are desired, applicants should consider the companion NOFO PAR-25-026, which utilizes an R61/R33 phased approach.

122581	<a href="#">NHLBI Program Project Applications (P01 Clinical Trials Optional)</a>	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR-24-065	25-May-2026	Not Specified
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Contact Name	Michelle Olive, Ph.D.
Contact Telephone	301-443-7933
Contact Email	<a href="mailto:NHLBI_DCVS500k@mail.nih.gov">NHLBI_DCVS500k@mail.nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	25-May-2026 , 25-Sep-2026
Synopsis	This Notice of Funding Opportunity (NOFO), issued by the National Heart, Lung, and Blood Institute (NHLBI) invites submission of investigator-initiated Program Project (P01) applications. The proposed programs may address scientific areas relevant to the NHLBI mission including the biology and diseases of the heart, blood vessels, lung, and blood; blood resources; and sleep disorders. Programs may also include implementation science, health disparities, and translation research that addresses the mission of the Institute. Each application submitted in response to this NOFO must include at least three related research projects that share a common central theme, focus, and/or overall objective. Higher budgets may be requested for applications that include at least four

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| projects, one of which includes an Early Stage Investigator as Project Leader.

122332	<a href="#">NHLBI Clinical Trial Pilot Studies (R34 Clinical Trial Optional)</a>	National Heart, Lung, and Blood Institute/NIH/DHHS	PAR-25-032	07-May-2026	450,000 USD
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Contact Name | Patrice Desvigne-Nickens, MD  
 Contact Telephone | 301-435-0504  
 Contact Email | [desvignp@mail.nih.gov](mailto:desvignp@mail.nih.gov)  
 Sponsor Website |  
 Program URL | [Link to program URL](#)

Deadline Dates (ALL) | 07-May-2026 , 16-Jun-2026 , 07-Sep-2026 , 16-Oct-2026 , 07-Jan-2027

Synopsis | This Notice of Funding Opportunity (NOFO) supports studies that are both necessary and sufficient to inform the planning of a Phase II-IV clinical trial within NHLBI's mission. The NHLBI expects that applications to this NOFO will describe the planned clinical trial and in so doing demonstrate that the proposed (R34) research is scientifically necessary to design or plan the subsequent trial. Furthermore, this NOFO will support research projects that are designed to provide results that will be sufficient to inform the future trial without further studies. The planned Phase II, III, or IV trial must be primarily intended to test the efficacy, safety, clinical management, or implementation of intervention(s) in the prevention and/or treatment of heart, lung, blood, or sleep disorders. In contrast to the study start up or preparation phase of NHLBI funding opportunities for clinical trials (as described at Clinical Trial Development Continuum | NHLBI, NIH), the R34 mechanism is intended to provide new information that answers a scientific or operational question(s) which may be pragmatic in nature and, therefore, informs the final development of a Phase II-IV clinical trial. Regardless of the results of the R34, support of the proposed future clinical trial will require a new application. Plan for Enhancing Diverse Perspectives The NIH recognizes that diverse teams working together and capitalizing on innovative ideas and distinct perspectives outperform homogeneous teams. There are many benefits that flow from a diverse scientific workforce, including: fostering scientific innovation, enhancing global competitiveness, contributing to robust learning environments, improving the quality of the research, advancing the likelihood that underserved populations participate in, and benefit from research, and enhancing public trust. To support the best science, the NIH encourages inclusivity in research. Examples of structures that promote diverse perspectives include but are not limited to: -Transdisciplinary research projects and collaborations among neuroscientists and researchers from fields such as computational biology, physics, engineering, mathematics, computer and data sciences, as well as bioethics. - Engagement from different types of institutions and organizations (e.g., research-intensive, undergraduate-focused, minority-serving, community-

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
113281	<a href="#">NIAID Investigator Initiated Program Project Applications (P01 Clinical Trial Not Allowed)</a>	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-22-225	07-May-2026	Not Specified
	<p>Contact Name   Mr. Martin Gutierrez, B.S.</p> <p>Contact Telephone   240-292-4844</p> <p>Contact Email   <a href="mailto:mgutierrez@niaid.nih.gov">mgutierrez@niaid.nih.gov</a></p> <p>Sponsor Website  </p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   07-May-2026</p> <p>Synopsis   This Funding Opportunity Announcement (FOA) invites submission of investigator-initiated Program Project (P01) applications. The proposed programs should address scientific areas relevant to the NIAID mission including: biology and pathogenesis of infectious microbes, including HIV; host-microbe interactions; mechanisms regulating immune system development and function across the lifespan, and in response to infectious pathogens; immune dysfunction resulting in allergy, asthma, autoimmunity, immunodeficiency, or transplant rejection; and translational research to develop vaccines, therapeutics, and diagnostics to prevent and treat infectious and immune-mediated diseases. Each P01 application submitted to this FOA must include at least two related, synergistic research projects that share a common central theme, focus, and/or overall objective; and an administrative core. A P01 may include scientific cores, if needed for the proposed research.</p>				
129070	<a href="#">NIAID Career Transition Award (K22 Independent Clinical Trial Not Allowed)</a>	National Institute of Allergy and Infectious Diseases/NIH/DHHS	PAR-25-251	07-May-2026	Not Specified
	Contact Name   Jyothi Arikath, PhD				

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Contact Telephone 301-594-5945</p> <p>Contact Email <a href="mailto:AITrainingHelpDesk@niaid.nih.gov">AITrainingHelpDesk@niaid.nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027 , 12-Jun-2027 , 07-Sep-2027 , 12-Oct-2027 , 07-Jan-2028</p> <p>Synopsis The purpose of the NIAID Career Transition Award program is to assist postdoctoral fellows' transition to positions of assistant professor or equivalent and initiate a successful biomedical career as an independent research scientist. This Notice of Funding Opportunity (NOFO) is designed specifically for applicants proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary clinical trial. Under this NOFO applicants are permitted to propose a research experience in a clinical trial led by a mentor or co-mentor.</p>				
128633	<a href="#">Bioengineering Partnerships with Industry (U01 Clinical Trial Optional)</a>	National Institute of Biomedical Imaging and Bioengineering/NIH/DHHS	PAR-24-325	27-Apr-2026 [Optional][LOI/Pre-App]	Not Specified
	<p>Contact Name Guoying Liu, Ph.D.</p> <p>Contact Telephone 301-594-5220</p> <p>Contact Email <a href="mailto:liug@mail.nih.gov">liug@mail.nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 27-Apr-2026 [Optional][LOI/Pre-App], 07-May-2026 , 27-May-2026 , 07-Sep-2026 , 28-Dec-2026 [Optional][LOI/Pre-App], 27-Jan-2027 , 27-Apr-2027 [Optional][LOI/Pre-App], 27-May-2027 , 07-Sep-2027</p> <p>Synopsis This Funding Opportunity Announcement (FOA) solicits applications from research partnerships formed by academic and industrial investigators to accelerate the development and adoption of promising bioengineering tools and technologies that can address important biomedical problems. The objectives are to establish these tools and technologies as robust, well-characterized solutions that fulfill an unmet need and are capable of enhancing our understanding of life science processes or the practice of medicine. Awards will focus on supporting multidisciplinary teams that apply an integrative, quantitative bioengineering approach to developing technologies. The goal of the program is to support technological innovations that deliver new capabilities which can realize</p>				

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| meaningful solutions within 5 – 10 years.

120314	<a href="#">National Centers for Biomedical Imaging and Bioengineering (NCBIB) (P41 Clinical Trials Optional)</a>	National Institute of Biomedical Imaging and Bioengineering/NIH/DHHS	PAR-23-235	07-May-2026	Not Specified
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Contact Name	Behrouz Shabestari, PhD
Contact Telephone	301-451-6771
Contact Email	<a href="mailto:shabestb@mail.nih.gov">shabestb@mail.nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 25-May-2026 , 07-Sep-2026
Synopsis	This Notice of Funding Opportunity (NOFO) encourages grant applications for National Centers for Biomedical Imaging and Bioengineering (NCBIB). NCBIB are national resource centers for conducting research and development on new technologies that are driven by the needs of basic, translational, and/or clinical researchers. NCBIB also make their technologies available to other investigators, train members of the research community in the use of the technologies and disseminate the technologies broadly.

129571	<a href="#">Early Immune System Development and Ontogeny (R01 Clinical Trial Optional)</a>	National Institute of Child Health and Human Development/NIH/DHHS	PAR-25-362	07-May-2026	1,600,000 USD
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Contact Name	Sai Majji, PhD
Contact Telephone	301-661-9816
Contact Email	<a href="mailto:sai.majji@nih.gov">sai.majji@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 07-Jan-2027 , 07-May-2027 , 07-Jan-2028 , 07-May-2028 , 07-Sep-2028 , 07-Jan-2029
Synopsis	The purpose of this Notice of Funding Opportunity (NOFO) is to further elucidate the mechanisms of early immune development in utero, during the early post-natal period and during early childhood in neonates, infants, and children and adolescents with or without in-utero exposure to HIV or Anti-Retroviral Therapeutics (ART). This initiative aims to understand intricate mechanisms of immune cells at the maternal-fetal interface, T and B cell development and maturation in offspring, and local immune responses and the role of systemic immunity.

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128527	<a href="#">Screening and Functional Validation of Human Birth Defects Genomic Variants (R01 Clinical Trial Not Allowed)</a>	National Institute of Child Health and Human Development/NIH/DHHS	PAR-25-185	06-May-2026 [Optional][LOI/Pre-App]	2,499,995 USD
	<p>Contact Name   Reiko Toyama, Ph.D.</p> <p>Contact Telephone   301-435-2723</p> <p>Contact Email   <a href="mailto:ToyamaR@nih.gov">ToyamaR@nih.gov</a></p> <p>Sponsor Website  </p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   06-May-2026 [Optional][LOI/Pre-App], 05-Jun-2026 , 05-Sep-2026 [Optional][LOI/Pre-App], 05-Oct-2026 , 06-Jan-2027 [Optional][LOI/Pre-App], 05-Feb-2027 , 06-May-2027 [Optional][LOI/Pre-App], 05-Jun-2027 , 05-Sep-2027 [Optional][LOI/Pre-App], 05-Oct-2027</p> <p>Synopsis   Rapid advances in genotyping and next generation sequencing technologies have led to the identification of genetic variants that are associated with a wide variety of congenital defects including structural congenital anomalies (SCAs), intellectual developmental disabilities (IDDs) and inborn errors of metabolism (IEMs). Large quantities of genomic data collected from pediatric congenital anomalies cohorts are available to the research community through several databases such as the Database of Genotypes and Phenotypes (dbGaP), the Gabriella Miller Kids First Data Resource Portal, the European Genome-Phenome Archive and Clinical Genome Resource (ClinGen). The purpose of this initiative is to promote the screening, functional validation and characterization of congenital anomaly-associated genetic variants identified through public facing databases and individual efforts using in-silico tools, appropriate animal models, in vitro systems or multi-pronged approaches. This initiative addresses a challenging gap between identifying sequence variations of potential interest and recognizing which of those variations have functional effects on the phenotype of interest</p>				
127983	<a href="#">NICHD Resource Program Grants in Bioinformatics (P41 Clinical Trial Not Allowed)</a>	National Institute of Child Health and Human Development/NIH/DHHS	PAR-24-301	25-Apr-2026 [Optional][LOI/Pre-App]	8,750,000 USD
	<p>Contact Name   Kathryn Stein, PhD</p> <p>Contact Telephone   301-402-3528</p> <p>Contact Email   <a href="mailto:kathryn.stein@nih.gov">kathryn.stein@nih.gov</a></p> <p>Sponsor Website  </p>				

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	<p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 25-Apr-2026 [Optional][LOI/Pre-App], 25-May-2026 , 26-Aug-2026 [Optional][LOI/Pre-App], 25-Sep-2026 , 26-Dec-2026 [Optional][LOI/Pre-App], 25-Jan-2027 , 25-Apr-2027 [Optional][LOI/Pre-App], 25-May-2027 , 26-Aug-2027 [Optional][LOI/Pre-App], 25-Sep-2027</p> <p>Synopsis The purpose of this Notice of Funding Opportunity (NOFO) is to support the continued operation, maintenance, and dissemination of unique knowledge, data, and/or bioinformatics resources that are of major importance to the research community using animal models of embryonic developmental processes. These grants will support ongoing development and enhancement of the resources, user training and services, provision of community generated data storage and curation, wide dissemination of the tools and/or resources, and expansion of interoperability with other NIH bioinformatics resources.</p>				
128792	<a href="#">NICHD Small Research Grant Program (R03 Basic Experimental Studies with Humans Required)</a>	National Institute of Child Health and Human Development/NIH/DHHS	PA-25-126	07-May-2026	100,000 USD
	<p>Contact Name</p> <p>Contact Telephone</p> <p>Contact Email <a href="mailto:NICHDReferral@mail.nih.gov">NICHDReferral@mail.nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 07-May-2026 , 16-Jun-2026 , 07-Sep-2026 , 16-Oct-2026 , 07-Jan-2027 , 16-Feb-2027 , 07-May-2027 , 16-Jun-2027 , 07-Sep-2027 , 16-Oct-2027 , 07-Jan-2028</p> <p>Synopsis The NICHD Small Research Grant Program (Clinical Trial Required) supports clinical trials that fall within the NICHD mission. This funding opportunity announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as “prospective basic science studies involving human participants.” These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should submit under this FOA include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Studies conducted with specific applications toward processes or products in mind should submit under the appropriate ‘Clinical Trials Required’ FOA.</p>				
128791	<a href="#">NICHD Small Research Grant Program (R03 Clinical Trial)</a>	National Institute of Child Health and	PA-25-	07-May-2026	100,000

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	<a href="#">Required)</a>	Human Development/NIH/DHHS	125		USD
	<p>Contact Name</p> <p>Contact Telephone</p> <p>Contact Email <a href="mailto:NICHDReferral@mail.nih.gov">NICHDReferral@mail.nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 07-May-2026 , 16-Jun-2026 , 07-Sep-2026 , 16-Oct-2026 , 07-Jan-2027 , 16-Feb-2027 , 07-May-2027 , 16-Jun-2027 , 07-Sep-2027 , 16-Oct-2027 , 07-Jan-2028</p> <p>Synopsis The NICHD Small Research Grant Program (R03 Clinical Trial Required) supports clinical trials that fall within the NICHD mission. The R03 activity code supports small research projects that can be carried out in a short period of time with limited resources. The R03 program may be used for different types of projects including pilot and feasibility studies; secondary analysis of existing data; small, self-contained research projects; development of research methodology; and development of new research technology.</p>				
117230	<a href="#">NIDCR Research Grants for Analyses of Existing Genomics Data (R01) (Clinical Trial Not Allowed)</a>	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-25-164	07-May-2026	Not Specified
	<p>Contact Name Noffisat Oki</p> <p>Contact Telephone 301-402-6778</p> <p>Contact Email <a href="mailto:noffisat.oki@nih.gov">noffisat.oki@nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 07-May-2026</p> <p>Synopsis The purpose of this NOFO is to announce support for meritorious research projects that address research questions relevant to human dental, oral, or craniofacial (DOC) biology, and diseases and conditions, through analysis of existing and publicly available genomic data, with or without other types of complementary data, using statistical and computational approaches. Data analysis for each project can be performed using existing and/or novel methods to be developed in the proposed project(s), including methods for data and metadata mining, data integration, and Artificial Intelligence (AI)/Machine Learning (ML)/Deep Learning (DL) methods. In addition to analysis of existing data, experimental or in silico work is required to validate the results of the proposed analysis,</p>				

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or to validate a newly developed analytic method. Projects aimed at understanding oral health disparities to inform strategies for improving health for all individuals are a priority. Projects focused on investigating and/or characterizing human biological pathways to inform identification of intervention targets or defining the pathogenicity of known genetic variants are encouraged.

102596	<a href="#">NIDCR Drug, Biologic, Device and/or Procedure Intervention Clinical Trial Planning and Implementation Cooperative Agreement (UG3/UH3 Clinical Trial Required)</a>	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-25-057	08-May-2026	Not Specified
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Contact Name	Dena Fischer, DDS, MSD, MS
Contact Telephone	301-594-4876
Contact Email	<a href="mailto:dena.fischer@nih.gov">dena.fischer@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	08-May-2026 , 09-May-2026 [Optional][LOI/Pre-App], 08-Jun-2026 , 08-Sep-2026 [Optional][LOI/Pre-App], 09-Sep-2026 , 08-Oct-2026 , 08-Jan-2027 , 09-Jan-2027 [Optional][LOI/Pre-App], 08-Feb-2027 , 06-May-2027 , 08-May-2027 [Optional][LOI/Pre-App], 07-Jun-2027 , 07-Sep-2027 [Optional][LOI/Pre-App], 08-Sep-2027 , 07-Oct-2027 , 06-Jan-2028
Synopsis	<p>This Notice of Funding Opportunity (NOFO) will support UG3/UH3 phased, cooperative agreement research applications to plan and implement clinical trials within the mission of the National Institute of Dental and Craniofacial Research (NIDCR). Studies appropriate for this NOFO are those testing a drug, biologic, device, or procedure to improve dental, oral, or craniofacial diseases or conditions, including trials for any phase of testing for a Food and Drug Administration (FDA)-regulated product. Awards made under this NOFO will initially support a one-year milestone-driven planning phase (UG3), with possible transition to a clinical trial implementation phase (UH3) of up to five years. Progression to the UH3 phase is based on an administrative review and is dependent on success in meeting UG3 milestones, NIDCR program priorities, and availability of funds. The UG3/UH3 application must be submitted as a single application with the final design of the UH3 clinical trial including detail about the study population, intervention(s), and outcome(s) described in the application, following the instructions described in this NOFO. The UG3 planning phase permits both scientific and operational planning activities, though the planning phase cannot be used to test for intervention safety or efficacy or assess the study's primary outcome. The UH3 phase of the award will support the conduct of one investigator-initiated clinical trial. Applications designed to</p>

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test behavior change interventions or those used as tools to understand mechanisms of behavior change will not be supported by this NOFO.

129024	<a href="#">NIDCR Behavioral and Social Intervention Clinical Trial Planning and Implementation Cooperative Agreement (UG3/UH3 Clinical Trial Required)</a>	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-25-188	08-May-2026	Not Specified
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Contact Name	Jill Mattia, Ph.D.
Contact Telephone	301-451-7770
Contact Email	<a href="mailto:jill.mattia@nih.gov">jill.mattia@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	08-May-2026 , 08-Jun-2026 , 09-Sep-2026 , 08-Oct-2026 , 08-Jan-2027 , 08-Feb-2027 , 06-May-2027 , 08-Jun-2027 , 08-Sep-2027 , 08-Oct-2027 , 08-Jan-2028
Synopsis	The purpose of this Notice of Funding Opportunity (NOFO) is to provide support for the planning and implementation of well-designed, rigorously conducted, behavioral/biopsychosocial intervention studies relevant to dental, oral, and craniofacial health as well as associated medical and mental health status or comorbidities. A broad range of intervention research projects that meet the NIH Definition of a Clinical Trial are appropriate for this opportunity. Awards made under this NOFO will initially support a milestone-driven planning phase (UG3) for 1 year, with possible transition to a clinical trial implementation phase (UH3) of up to five years. The UG3/UH3 application must be submitted as a single application. Applications that employ traditional methods as well as novel/advanced features (e.g., mobile health, artificial intelligence, telehealth, responsive health system records, multiple assignment randomized trial designs (SMART) or sequential randomization designs), etc., are encouraged. This NOFO will not support the testing of drugs, devices, or biologics regulated by the FDA; the corresponding NOFO for clinical trials in these areas is PAR-25-057.

127032	<a href="#">NIDCR Mentored Career Development Award to Promote Broad Participation in Research (K01 Independent Clinical Trial Not Allowed)</a>	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-25-022	07-May-2026	Not Specified
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Contact Name	Shoba Thirumangalathu, Ph.D.
Contact Telephone	301-594-0652

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Contact Email <a href="mailto:nidcrtraining@nidcr.nih.gov">nidcrtraining@nidcr.nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027 , 12-Jun-2027 , 07-Sep-2027 , 12-Oct-2027 , 07-Jan-2028</p> <p>Synopsis The purpose of the NIDCR Mentored Career Development Award to Promote Broad Participation in Research is to strengthen the dental, oral, and craniofacial research workforce by expanding the pool of well-trained postdoctoral fellows and early career faculty engaged in these areas of research This Notice of Funding Opportunity (NOFO) provides salary and research support for a sustained period of protected time for intensive research career development under the guidance of an experienced mentor. This 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 study to a clinical trial. Applicants to this NOFO are permitted to propose research experience in a clinical trial led by a mentor or co-mentor.</p>				
128678	<p><a href="#">NIDCR Dentist Scientist Career Transition Award for Intramural Investigators (K22 Clinical Trial Not Allowed)</a></p>	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-25-027	07-May-2026	Not Specified

Contact Name	Leslie A. Frieden, PhD
Contact Telephone	301-496-4263
Contact Email	<a href="mailto:leslie.frieden@nih.gov">leslie.frieden@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027 , 12-Jun-2027 , 07-Sep-2027 , 12-Oct-2027 , 07-Jan-2028
Synopsis	The purpose of the NIDCR Dentist Scientist Career Transition Award for Intramural Investigators (K22) program is to facilitate transition of highly qualified dentist scientists from NIH Intramural postdoctoral research positions to extramural, academic tenure-track or equivalent faculty positions at eligible U.S. institutions. The award will provide support for two years of mentored postdoctoral research training in the NIH Intramural Research Program, and three years of independent research funding at the extramural institution. This Notice of Funding Opportunity (NOFO) is designed specifically for applicants proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary clinical trial. Under this NOFO applicants are permitted to

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
					propose a research experience in a clinical trial led by a mentor or co-mentor. Those proposing a clinical trial or an ancillary clinical trial as lead investigator, should apply to the companion NOFO (FON).
117231	<a href="#">NIDCR Small Research Grants for Analyses of Existing Genomics Data (R03 Clinical Trial Not Allowed)</a>	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-25-166	07-May-2026	200,000 USD
	Contact Name	Noffisat Oki			
	Contact Telephone	301-402-6778			
	Contact Email	<a href="mailto:noffisat.oki@nih.gov">noffisat.oki@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	07-May-2026			
	Synopsis	The purpose of this NOFO is to announce support for meritorious research projects that address research questions relevant to human dental, oral, or craniofacial (DOC) biology, and diseases and conditions, through analysis of existing and publicly available genomic data, with or without other types of complementary data, using statistical and computational approaches. Data analysis for each project can be performed using existing and/or novel methods to be developed in the proposed project(s), including methods for data and metadata mining, data integration, and Artificial Intelligence (AI)/Machine Learning (ML)/Deep Learning (DL) methods. Projects focused on investigating and/or characterizing human biological pathways to inform identification of intervention targets or defining the pathogenicity of known genetic variants are encouraged.			
128813	<a href="#">NIDCR Small Grant Program for New Investigators (R03 Clinical Trial Not Allowed)</a>	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-25-105	07-May-2026	200,000 USD
	Contact Name	Preethi Chander, PhD			
	Contact Telephone	301-827-4620			
	Contact Email	<a href="mailto:preethi.chander@nih.gov">preethi.chander@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	07-May-2026 , 16-Jun-2026 , 07-Sep-2026 , 16-Oct-2026 , 07-Jan-2027 , 16-Feb-2027 , 07-May-2027 , 16-Jun-2027 , 07-Sep-2027 , 16-Oct-2027 , 07-Jan-2028			
	Synopsis	This NIDCR Small Grant Program for New Investigators supports basic and clinical research, behavioral, and			

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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population science conducted by scientists who are establishing an independent research career in dental, oral and craniofacial research. This R03 program supports pilot or feasibility studies and developmental research projects with the intention of obtaining sufficient preliminary data for a subsequent investigator-initiated Research Project Grant (R01) or equivalent application.

128235	<a href="#">Continuation or Revision of NIDCR Clinical Trial Planning and Implementation Cooperative Agreement (UH3 Clinical Trial Required)</a>	National Institute of Dental and Craniofacial Research/NIH/DHHS	PAR-25-062	08-May-2026	Not Specified
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Contact Name	Dena Fischer, DDS, MSD, MS
Contact Telephone	301-594-4876
Contact Email	<a href="mailto:dena.fischer@nih.gov">dena.fischer@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	08-May-2026 , 08-Jul-2026 , 09-Sep-2026 , 09-Nov-2026 , 08-Jan-2027 , 08-Mar-2027 , 06-May-2027 , 07-Jul-2027 , 08-Sep-2027 , 08-Nov-2027 , 06-Jan-2028
Synopsis	This Notice of Funding Opportunity (NOFO) will accept applications for competing renewal or competitive revision of ongoing clinical trials supported by the National Institute of Dental and Craniofacial Research (NIDCR). Extension of an ongoing clinical trial through a competing renewal application will be supported when there is need for additional time to complete the trial or when an extended period of follow-up is well justified to assess longer term outcomes. Competitive revisions will be supported when there is compelling justification for modifying the scope of the ongoing clinical trial. NIDCR strongly encourages applicants to contact the Scientific/Research contact assigned to the ongoing clinical trial for which they are planning a competing renewal or competitive revision prior to submitting an application to this NOFO.

128236	<a href="#">Notice of Special Interest (NOSI): NIDDK National Research Service Award (NRSA) T32 Diversity Administrative Supplement</a>	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	NOT-DK-24-038	12-May-2026	Not Specified
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Contact Name	Arthur L. Castle, Ph.D.
Contact Telephone	301-594-7719
Contact Email	<a href="mailto:castlea@niddk.nih.gov">castlea@niddk.nih.gov</a>

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Sponsor Website  
 Program URL [Link to program URL](#)  
 Deadline Dates (ALL) 12-May-2026 , 12-May-2027

Synopsis  
 In effort to promote a diverse research workforce in NIDDK fields of research, NIDDK is making available this opportunity for additional trainee research slots to eligible candidates on a T32 or TL1 when all regularly-awarded positions have been filled. NIDDK encourages individuals from diverse backgrounds, including but not limited to those from underrepresented racial and ethnic groups, individuals with disabilities, and individuals from disadvantaged backgrounds, to work with their institutions to submit an application for support. For more information, see NOT-OD-20-031 "Notice of NIH's Interest in Diversity." Please note that NIH does not use the race, ethnicity, or sex of prospective candidates in the application review process or funding decisions. Applicants are encouraged to consult with their General Counsel to ensure all applicable laws and regulations are being followed in the selection of candidates. The NIDDK administratively funds supplemental slots designated specifically for a selected trainee - either predoctoral or postdoctoral - to an existing T32 or TL1 award. That position remains a part of the T32 or TL1 for as long as the named individual is a member of the training program. When the individual no longer receives support from the T32, the funds for the position are removed from the grant. To ensure an appropriate training experience, only predoctoral slots are considered for programs that exclusively support predoctoral training; the same applies to postdoctoral slots. Programs supporting both predoctoral and postdoctoral training may apply for either.

129705	<a href="#">Priority HIV/AIDS Research within the Mission of the NIDDK (R01 Clinical Trial Optional)</a>	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAS-25-073	07-May-2026	Not Specified
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Contact Name Khoa Dinh dang Nguyen, PharmD  
 Contact Telephone 240-743-8995  
 Contact Email [khoa.nguyen2@nih.gov](mailto:khoa.nguyen2@nih.gov)  
 Sponsor Website  
 Program URL [Link to program URL](#)  
 Deadline Dates (ALL) 07-May-2026 , 07-Sep-2026 , 07-Jan-2027 , 07-May-2027 , 07-Sep-2027 , 07-Jan-2028  
 Synopsis This Funding Opportunity Announcement (FOA) seeks to stimulate HIV/AIDS research within the mission of the National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK) that align with the HIV/AIDS research

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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priorities outlined by the NIH Office of AIDS Research (OAR). These priorities were most recently described in NOT-OD-20-018 UPDATE: NIH HIV/AIDS Research Priorities and Guidelines for Determining HIV/AIDS Funding.

129703	<a href="#">Pilot Studies of Biological, Behavioral and Social Mechanisms Contributing to HIV Pathogenesis Within the Mission of NIDDK (R21 Clinical Trial Not Allowed)</a>	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAR-25-068	07-May-2026	275,000 USD
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Contact Name | Khoa Dinh dang Nguyen, PharmD  
 Contact Telephone | 240-743-8995  
 Contact Email | [khoa.nguyen2@nih.gov](mailto:khoa.nguyen2@nih.gov)  
 Sponsor Website |  
 Program URL | [Link to program URL](#)

Deadline Dates (ALL) | 07-May-2026 , 07-Sep-2026 , 07-Jan-2027 , 07-May-2027 , 07-Sep-2027 , 07-Jan-2028

Synopsis | This Notice of Funding Opportunity (NOFO) invites applications for innovative basic and translational pilot research projects within the mission of NIDDK that are aligned with NIH HIV/AIDS research priorities. These priorities were most recently outlined by the NIH Office of AIDS Research (OAR) in NOT-OD-20-018, UPDATE: NIH HIV/AIDS Research Priorities and Guidelines for Determining HIV/AIDS Funding. Potential topics could address multiple overarching priorities. These include elucidation of unique pathophysiological mechanisms contributing to HIV comorbidities, coinfections, and complications (CCCs) affecting organs, tissues, and processes within the mission of the NIDDK. Likewise, interrogations into biological mechanisms underlying HIV reservoirs in NIDDK-relevant tissues are important for developing strategies for sustained viral suppression or elimination of HIV from the body. Finally, health-impeding social determinants of health may affect CCCs or viral reservoirs within NIDDK's mission through multiple pathways.

116589	<a href="#">Small R01s for Clinical Trials Targeting Diseases within the Mission of NIDDK (R01 Clinical Trial Required)</a>	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAS-25-102	07-May-2026	600,000 USD
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Contact Name | Aynur Unalp-Arida, M.D., M.Sc., Ph.D.  
 Contact Telephone | 301-594-8879  
 Contact Email | [aynur.unalp-arida@nih.gov](mailto:aynur.unalp-arida@nih.gov)  
 Sponsor Website |

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026
Synopsis	This Funding Opportunity Announcement encourages the submission of pilot and feasibility clinical trials conducted in humans that will lay the foundation for larger clinical trials related to the prevention and/or treatment of diseases and conditions within the mission of NIDDK. The program will support small, short-term proof-of-concept clinical trials in humans to acquire preliminary data regarding the effects of the intervention, as well as feasibility data related to recruitment and retention, and study conduct. Applications for clinical trials submitted under this FOA should have clearly described aims and objectives, and have a high likelihood that the trial findings will lead to more definitive, hypothesis-driven trials to improve understanding, diagnosis, prevention or treatment of the diseases studied and have the potential to impact clinical practice and/or public health. Preliminary data regarding intervention efficacy are not required.

129738	<a href="#">Limited Competition: Small Grant Program for NIDDK K01/K08/K23/K25 Recipients (R03 Clinical Trial Optional)</a>	National Institute of Diabetes and Digestive and Kidney Diseases/NIH/DHHS	PAR-25-091	07-May-2026	150,000 USD
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Contact Name	Lisa M. Spain, Ph.D.
Contact Telephone	301-451-9871
Contact Email	<a href="mailto:SpainL@niddk.nih.gov">SpainL@niddk.nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 16-Jun-2026 , 07-Sep-2026 , 16-Oct-2026 , 07-Jan-2027 , 16-Feb-2027 , 07-May-2027 , 16-Jun-2027 , 07-Sep-2027 , 16-Oct-2027 , 07-Jan-2028
Synopsis	The National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK) announces a program that provides NIDDK-supported K01, K08, K23, and K25 recipients the opportunity to apply for Small Grant (R03) support during the latter years of the award period of their K award. Through the use of this mechanism, the NIDDK is seeking to enhance the capability of its K01, K08, K23, and K25 award recipients to conduct research as they complete their transition to fully independent investigator status. The R03 grant mechanism supports different types of projects, including pilot and feasibility studies; secondary analysis of existing data; small, self-contained research projects; development of research methodology; and development of new research technology. The R03 is, therefore, intended to support research projects that can be carried out in a short period of time with limited resources and

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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that may provide preliminary data to support a subsequent R01, or equivalent, application. This Notice of Funding Opportunity (NOFO) requires a Plan for Enhancing Diverse Perspectives (PEDP).

125765	<a href="#">Academic Research Enhancement Award for Undergraduate-Focused Institutions (R15 Clinical Trial Not Allowed)</a>	National Institute of General Medical Sciences/NIH/DHHS	PAR-25-134	07-May-2026	375,000 USD														
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%; padding-right: 10px;">Contact Name</td> <td>Charles Ansong, Ph.D.</td> </tr> <tr> <td style="padding-right: 10px;">Contact Telephone</td> <td></td> </tr> <tr> <td style="padding-right: 10px;">Contact Email</td> <td><a href="mailto:charles.ansong@nih.gov">charles.ansong@nih.gov</a></td> </tr> <tr> <td style="padding-right: 10px;">Sponsor Website</td> <td></td> </tr> <tr> <td style="padding-right: 10px;">Program URL</td> <td><a href="#">Link to program URL</a></td> </tr> <tr> <td style="padding-right: 10px;">Deadline Dates (ALL)</td> <td>07-May-2026 , 25-Jun-2026 , 07-Sep-2026 , 25-Oct-2026 , 07-Jan-2027 , 25-Feb-2027 , 07-May-2027 , 25-Jun-2027 , 07-Sep-2027 , 25-Oct-2027 , 07-Jan-2028</td> </tr> <tr> <td style="padding-right: 10px;">Synopsis</td> <td>The purpose of this Academic Research Enhancement Award (AREA) for Undergraduate-Focused Institutions is to support small scale research grants at institutions that do not receive substantial funding from the NIH, with an emphasis on providing biomedical research experiences primarily for undergraduate students, and enhancing the research environment at applicant institutions. Eligible institutions must award baccalaureate science degrees and have received no more than \$6 million dollars per year of NIH support (in both direct and F&amp;A/indirect costs) in 4 of the last 7 fiscal years. For institutions composed of multiple schools and colleges, the \$6 million funding limit is based on the amount of NIH funding received by all the non-health professional schools and colleges within the institution as a whole. See Part II. Section 3.1 Eligible Organizations for more information.</td> </tr> </table>						Contact Name	Charles Ansong, Ph.D.	Contact Telephone		Contact Email	<a href="mailto:charles.ansong@nih.gov">charles.ansong@nih.gov</a>	Sponsor Website		Program URL	<a href="#">Link to program URL</a>	Deadline Dates (ALL)	07-May-2026 , 25-Jun-2026 , 07-Sep-2026 , 25-Oct-2026 , 07-Jan-2027 , 25-Feb-2027 , 07-May-2027 , 25-Jun-2027 , 07-Sep-2027 , 25-Oct-2027 , 07-Jan-2028	Synopsis	The purpose of this Academic Research Enhancement Award (AREA) for Undergraduate-Focused Institutions is to support small scale research grants at institutions that do not receive substantial funding from the NIH, with an emphasis on providing biomedical research experiences primarily for undergraduate students, and enhancing the research environment at applicant institutions. Eligible institutions must award baccalaureate science degrees and have received no more than \$6 million dollars per year of NIH support (in both direct and F&A/indirect costs) in 4 of the last 7 fiscal years. For institutions composed of multiple schools and colleges, the \$6 million funding limit is based on the amount of NIH funding received by all the non-health professional schools and colleges within the institution as a whole. See Part II. Section 3.1 Eligible Organizations for more information.
Contact Name	Charles Ansong, Ph.D.																		
Contact Telephone																			
Contact Email	<a href="mailto:charles.ansong@nih.gov">charles.ansong@nih.gov</a>																		
Sponsor Website																			
Program URL	<a href="#">Link to program URL</a>																		
Deadline Dates (ALL)	07-May-2026 , 25-Jun-2026 , 07-Sep-2026 , 25-Oct-2026 , 07-Jan-2027 , 25-Feb-2027 , 07-May-2027 , 25-Jun-2027 , 07-Sep-2027 , 25-Oct-2027 , 07-Jan-2028																		
Synopsis	The purpose of this Academic Research Enhancement Award (AREA) for Undergraduate-Focused Institutions is to support small scale research grants at institutions that do not receive substantial funding from the NIH, with an emphasis on providing biomedical research experiences primarily for undergraduate students, and enhancing the research environment at applicant institutions. Eligible institutions must award baccalaureate science degrees and have received no more than \$6 million dollars per year of NIH support (in both direct and F&A/indirect costs) in 4 of the last 7 fiscal years. For institutions composed of multiple schools and colleges, the \$6 million funding limit is based on the amount of NIH funding received by all the non-health professional schools and colleges within the institution as a whole. See Part II. Section 3.1 Eligible Organizations for more information.																		
125769	<a href="#">Academic Research Enhancement Award (AREA) for Undergraduate-Focused Institutions (R15 Clinical Trial Required)</a>	National Institute of General Medical Sciences/NIH/DHHS	PAR-25-148	07-May-2026	375,000 USD														
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%; padding-right: 10px;">Contact Name</td> <td>Mahua Mukhopadhyay, PhD</td> </tr> <tr> <td style="padding-right: 10px;">Contact Telephone</td> <td>301-435-6886</td> </tr> <tr> <td style="padding-right: 10px;">Contact Email</td> <td><a href="mailto:mukhopam@mail.nih.gov">mukhopam@mail.nih.gov</a></td> </tr> <tr> <td style="padding-right: 10px;">Sponsor Website</td> <td></td> </tr> <tr> <td style="padding-right: 10px;">Program URL</td> <td><a href="#">Link to program URL</a></td> </tr> </table>						Contact Name	Mahua Mukhopadhyay, PhD	Contact Telephone	301-435-6886	Contact Email	<a href="mailto:mukhopam@mail.nih.gov">mukhopam@mail.nih.gov</a>	Sponsor Website		Program URL	<a href="#">Link to program URL</a>				
Contact Name	Mahua Mukhopadhyay, PhD																		
Contact Telephone	301-435-6886																		
Contact Email	<a href="mailto:mukhopam@mail.nih.gov">mukhopam@mail.nih.gov</a>																		
Sponsor Website																			
Program URL	<a href="#">Link to program URL</a>																		

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Deadline Dates (ALL) 07-May-2026 , 25-Jun-2026 , 07-Sep-2026 , 25-Oct-2026 , 07-Jan-2027 , 25-Feb-2027 , 07-May-2027 , 25-Jun-2027 , 07-Sep-2027 , 25-Oct-2027 , 07-Jan-2028</p> <p>Synopsis The purpose of this Academic Research Enhancement Award (AREA) for Undergraduate-Focused Institutions is to support small scale research grants at institutions that do not receive substantial funding from the NIH, with an emphasis on providing biomedical research experiences primarily for undergraduate students and enhancing the research environment at applicant institutions. Eligible institutions must award baccalaureate science degrees and have received no more than \$6 million dollars per year of NIH support (in both direct and F&amp;A/indirect costs) in 4 of the last 7 fiscal years. For institutions composed of multiple schools and colleges, the \$6 million funding limit is based on the amount of NIH funding received by all the non-health professional schools and colleges within the institution as a whole. See Part II. Section 3.1 Eligible Organizations for more information. This Notice of Funding Opportunity (NOFO) supports investigator-initiated mechanistic and/or minimal risk clinical trials such as those that do not require FDA oversight, do not intend to formally establish efficacy, and have low risks to potentially cause physical or psychological harm, and which address the mission and research interests of the participating NIH institutes.</p>				
128748	<a href="#">Focused Technology Research and Development (R01 Clinical Trial Not Allowed)</a>	National Institute of General Medical Sciences/NIH/DHHS	PAR-25-203	07-May-2026	Not Specified
	<p>Contact Name Alvin T. Yeh</p> <p>Contact Telephone</p> <p>Contact Email <a href="mailto:NIGMS_techdev@nigms.nih.gov">NIGMS_techdev@nigms.nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 07-May-2026 , 05-Jun-2026 , 07-Sep-2026 , 05-Oct-2026 , 07-Jan-2027 , 05-Feb-2027 , 07-May-2027 , 05-Jun-2027 , 07-Sep-2027 , 05-Oct-2027 , 07-Jan-2028</p> <p>Synopsis This Funding Opportunity Announcement (FOA) supports projects relevant to the NIGMS mission or those of other NIH institutes or Centers (ICs) participating in the FOA that focus solely on the development of technologies with the potential to enable acquisition of biomedical knowledge. Projects should be justified in terms of technical innovation and utility of such technical innovation for impacting future biomedical research. Outcomes or products of the proposed project should significantly advance the current state of the art and be sufficiently characterized for application in addressing a broad range of biomedical research questions. These outcomes may include, but are not limited to: laboratory instruments and other devices, algorithms and software, chemical reagents and</p>				

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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processes, biological molecules or systems that have been modified by human intervention to become research tools. The goal of this FOA is to support the development of technologies with demonstrated proof-of-concept that have remaining significant technical challenges to full implementation and broad utility. As such, applications should not propose to test specific biological questions. Applications proposing to test specific biological questions are not responsive to this FOA and will be administratively withdrawn without review. Applications with a focus on optimization, hardening, or obvious extrapolations of established technology will be a lower priority for funding.

124465	<a href="#">Medical Scientist Training Program (T32)</a>	National Institute of General Medical Sciences/NIH/DHHS	PAR-24-128	25-May-2026	Not Specified
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Contact Name	Miles Fabian, Ph.D.
Contact Telephone	
Contact Email	<a href="mailto:miles.fabian@nih.gov">miles.fabian@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	25-May-2026 , 25-Sep-2026 , 25-Jan-2027
Synopsis	<p>The goal of the Medical Scientist Training Program (MSTP) is to develop a diverse pool of well-trained clinician-scientist leaders available to address the nation’s biomedical research needs. Specifically, this funding announcement provides support to eligible, domestic organizations to develop and implement effective, evidence-informed approaches to dual-degree training and mentoring that will keep pace with the rapid evolution of the biomedical research enterprise and lead to the completion of both a clinical degree (for example, M.D., D.O., D.V.M., D.D.S., Pharm.D., etc.) and a research doctorate degree (Ph.D.). With the dual qualifications of a rigorous scientist and clinician, graduates will be equipped with the skills to develop research programs that accelerate the translation of research advances to the understanding, detection, treatment, and prevention of human disease, and to lead the advancement of biomedical research. Areas of particular importance to NIGMS are optimizing training efficiency, fostering the persistence of alumni in research careers, and enhancing the diversity of the clinician-scientist workforce. NIGMS expects that the proposed research training program will incorporate didactic, research, mentoring and career development elements to prepare trainees for careers that will have a significant impact on the health-related research needs of the nation. This Funding Opportunity Announcement (FOA) does not allow appointed Trainees 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.</p>

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount														
121787	<a href="#">National Institute of General Medical Sciences Predoctoral Basic Biomedical Sciences Research Training Program (T32)</a>	National Institute of General Medical Sciences/NIH/DHHS	PAR-23-228	25-May-2026	Not Specified														
	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%; padding: 5px;">Contact Name</td> <td style="padding: 5px;">Mercedes Rubio</td> </tr> <tr> <td style="padding: 5px;">Contact Telephone</td> <td style="padding: 5px;"></td> </tr> <tr> <td style="padding: 5px;">Contact Email</td> <td style="padding: 5px;"><a href="mailto:rubiome@mail.nih.gov">rubiome@mail.nih.gov</a></td> </tr> <tr> <td style="padding: 5px;">Sponsor Website</td> <td style="padding: 5px;"></td> </tr> <tr> <td style="padding: 5px;">Program URL</td> <td style="padding: 5px;"><a href="#">Link to program URL</a></td> </tr> <tr> <td style="padding: 5px;">Deadline Dates (ALL)</td> <td style="padding: 5px;">25-May-2026 , 25-Sep-2026</td> </tr> <tr> <td style="padding: 5px;">Synopsis</td> <td style="padding: 5px;"> <p>The goal of the National Institute of General Medical Sciences (NIGMS) Ruth L. Kirschstein National Research Service Award (NRSA) Predoctoral Basic Biomedical Sciences Research Training Program is to develop a diverse pool of well-trained scientists available to address the nation’s biomedical research agenda. Specifically, this funding announcement provides support to eligible, domestic organizations to develop and implement effective, evidence-informed approaches to biomedical graduate training and mentoring that will keep pace with the rapid evolution of the biomedical research enterprise. NIGMS expects that the proposed research training programs will incorporate didactic, research, and career development elements to prepare trainees for careers that will have a significant impact on the health-related research needs of the nation. This Notice of Funding Opportunity (NOFO) does not allow appointed Trainees 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.</p> </td> </tr> </table>					Contact Name	Mercedes Rubio	Contact Telephone		Contact Email	<a href="mailto:rubiome@mail.nih.gov">rubiome@mail.nih.gov</a>	Sponsor Website		Program URL	<a href="#">Link to program URL</a>	Deadline Dates (ALL)	25-May-2026 , 25-Sep-2026	Synopsis	<p>The goal of the National Institute of General Medical Sciences (NIGMS) Ruth L. Kirschstein National Research Service Award (NRSA) Predoctoral Basic Biomedical Sciences Research Training Program is to develop a diverse pool of well-trained scientists available to address the nation’s biomedical research agenda. Specifically, this funding announcement provides support to eligible, domestic organizations to develop and implement effective, evidence-informed approaches to biomedical graduate training and mentoring that will keep pace with the rapid evolution of the biomedical research enterprise. NIGMS expects that the proposed research training programs will incorporate didactic, research, and career development elements to prepare trainees for careers that will have a significant impact on the health-related research needs of the nation. This Notice of Funding Opportunity (NOFO) does not allow appointed Trainees 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.</p>
Contact Name	Mercedes Rubio																		
Contact Telephone																			
Contact Email	<a href="mailto:rubiome@mail.nih.gov">rubiome@mail.nih.gov</a>																		
Sponsor Website																			
Program URL	<a href="#">Link to program URL</a>																		
Deadline Dates (ALL)	25-May-2026 , 25-Sep-2026																		
Synopsis	<p>The goal of the National Institute of General Medical Sciences (NIGMS) Ruth L. Kirschstein National Research Service Award (NRSA) Predoctoral Basic Biomedical Sciences Research Training Program is to develop a diverse pool of well-trained scientists available to address the nation’s biomedical research agenda. Specifically, this funding announcement provides support to eligible, domestic organizations to develop and implement effective, evidence-informed approaches to biomedical graduate training and mentoring that will keep pace with the rapid evolution of the biomedical research enterprise. NIGMS expects that the proposed research training programs will incorporate didactic, research, and career development elements to prepare trainees for careers that will have a significant impact on the health-related research needs of the nation. This Notice of Funding Opportunity (NOFO) does not allow appointed Trainees 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.</p>																		
115738	<a href="#">Collaborative Program Grant for Multidisciplinary Teams (RM1 - Clinical Trial Optional)</a>	National Institute of General Medical Sciences/NIH/DHHS	PAR-23-077	27-May-2026	7,500,000 USD														
	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%; padding: 5px;">Contact Name</td> <td style="padding: 5px;"></td> </tr> <tr> <td style="padding: 5px;">Contact Telephone</td> <td style="padding: 5px;">301-594-8494</td> </tr> <tr> <td style="padding: 5px;">Contact Email</td> <td style="padding: 5px;"><a href="mailto:RM1mailbox@nigms.nih.gov">RM1mailbox@nigms.nih.gov</a></td> </tr> <tr> <td style="padding: 5px;">Sponsor Website</td> <td style="padding: 5px;"></td> </tr> <tr> <td style="padding: 5px;">Program URL</td> <td style="padding: 5px;"><a href="#">Link to program URL</a></td> </tr> <tr> <td style="padding: 5px;">Deadline Dates (ALL)</td> <td style="padding: 5px;">27-May-2026</td> </tr> <tr> <td style="padding: 5px;">Synopsis</td> <td style="padding: 5px;">This Funding Opportunity Announcement (FOA) is designed to support highly integrated research teams of three to</td> </tr> </table>					Contact Name		Contact Telephone	301-594-8494	Contact Email	<a href="mailto:RM1mailbox@nigms.nih.gov">RM1mailbox@nigms.nih.gov</a>	Sponsor Website		Program URL	<a href="#">Link to program URL</a>	Deadline Dates (ALL)	27-May-2026	Synopsis	This Funding Opportunity Announcement (FOA) is designed to support highly integrated research teams of three to
Contact Name																			
Contact Telephone	301-594-8494																		
Contact Email	<a href="mailto:RM1mailbox@nigms.nih.gov">RM1mailbox@nigms.nih.gov</a>																		
Sponsor Website																			
Program URL	<a href="#">Link to program URL</a>																		
Deadline Dates (ALL)	27-May-2026																		
Synopsis	This Funding Opportunity Announcement (FOA) is designed to support highly integrated research teams of three to																		

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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six Program Directors/Principal Investigators (PDs/PIs) to address ambitious and challenging research questions that are within the mission of NIGMS. Project goals should not be achievable with a collection of individual efforts or projects. Collaborative program teams are expected to accomplish goals that require considerable synergy and managed team interactions. Teams are encouraged to consider far-reaching objectives that will produce major advances in their fields. This FOA is not intended for applications that are mainly focused on the creation, expansion, and/or maintenance of community resources, creation of new technologies, or infrastructure development.

128806	<a href="#">Advancing Research Careers (ARC) Predoctoral to Postdoctoral Transition Award to Promote Diversity (F99/K00 - Clinical Trial Not Allowed)</a>	National Institute of General Medical Sciences/NIH/DHHS	PAR-25-084	07-May-2026	Not Specified
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Contact Name	Laurie Stepanek, Ph.D.
Contact Telephone	
Contact Email	<a href="mailto:laurie.stepanek@nih.gov">laurie.stepanek@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 15-Jun-2026 , 07-Sep-2026 , 14-Oct-2026 , 07-Jan-2027 , 11-Feb-2027 , 07-May-2027 , 11-Jun-2027 , 07-Sep-2027 , 08-Oct-2027 , 07-Jan-2028
Synopsis	<p>The purpose of the Advancing Research Careers (ARC) program is to support cohorts of promising, late-stage graduate students from diverse backgrounds pursuing research training in NIH mission areas. The program has two components: an individual predoctoral-to-postdoctoral transition award (F99/K00) and a research education cooperative agreement (UE5) awarded to organizations to provide F99/K00 fellows with additional mentoring, networking and professional development activities to support their transition to and success in mentored postdoctoral research positions. The ARC program supports NIH's efforts to develop a biomedical research workforce that will benefit from the full range of perspectives, experiences and backgrounds needed to advance discovery. The ARC Predoctoral to Postdoctoral Transition Award to Promote Diversity (F99/K00) is a two-phase award that will provide support for promising late-stage graduate students from diverse backgrounds pursuing research related to the mission areas of participating NIH Institutes, Centers and Offices (ICOs), to complete their doctoral research training (F99 phase) and transition into and succeed in postdoctoral biomedical research and career development opportunities (K00 phase). The program also is designed to support predoctoral researchers who have, appropriate to their career stage, demonstrated contributions and propose meaningful plans to promote</p>

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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broad participation in the biomedical research workforce. It is anticipated that completion of this phased award program will position ARC scholars to advance in impactful careers in the biomedical research workforce that typically require postdoctoral training (for example, academic research and teaching at a range of organization types, industry, or government research). This Notice of Funding Opportunity (NOFO) does not allow candidates to propose to lead an independent clinical trial, but does allow candidates to propose research experience in a clinical trial led by a sponsor or co-sponsor.

128746	<a href="#">Technology Development Research for Establishing Feasibility and Proof of Concept (R21 - Clinical Trial Not Allowed)</a>	National Institute of General Medical Sciences/NIH/DHHS	PAR-25-202	07-May-2026	275,000 USD
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Contact Name	Alvin T. Yeh
Contact Telephone	
Contact Email	<a href="mailto:NIGMS_techdev@nigms.nih.gov">NIGMS_techdev@nigms.nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 16-Jun-2026 , 07-Sep-2026 , 16-Oct-2026 , 07-Jan-2027 , 16-Feb-2027 , 07-May-2027 , 16-Jun-2027 , 07-Sep-2027 , 16-Oct-2027 , 07-Jan-2028
Synopsis	<p>This Funding Opportunity Announcement (FOA) supports exploratory research leading to the development of innovative technologies for biomedical research that is relevant to the NIGMS mission or that of other NIH Institutes or Centers (ICs) participating in this FOA. Projects should entail a high degree of risk and/or novelty, which will be offset by a high future potential impact in biomedical research. Outcomes or products of the proposed project, which should significantly advance the current state of the art, may include, but are not limited to: laboratory instruments and other devices, algorithms and software, chemical reagents and processes, biological molecules or systems that have been modified by human intervention to become research tools. This NOFO does not support technology development that is narrowly focused on addressing specific biological questions or that re-purposes existing technologies for new uses. Rather, applications should propose development of new tools that can potentially benefit a broad spectrum of biomedical research. Moreover, feasibility of the proposed technology must not have already been established in the literature or with preliminary data. Applications that are focused on technology development to address specific biological questions and/or include unpublished or published data that provide proof of concept are not responsive to this NOFO and will be administratively withdrawn without review.</p>

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
128363	<a href="#">RFA-MH-26-140 -- BRAIN Initiative: Brain-Behavior Quantification and Synchronization – Next Generation Sensor Technology Development (U01 Clinical Trial Optional)</a>	National Institute of Mental Health/NIH/DHHS	RFA-MH-26-140	16-May-2026 [Optional][LOI/Pre-App]	10,000,000 USD
	<p>Contact Name   Yvonne Bennett, Ph.D.</p> <p>Contact Telephone   301-222-7094</p> <p>Contact Email   <a href="mailto:yvonne.bennett@nih.gov">yvonne.bennett@nih.gov</a></p> <p>Sponsor Website  </p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   16-May-2026 [Optional][LOI/Pre-App], 15-Jun-2026 , 16-May-2027 [Optional][LOI/Pre-App], 15-Jun-2027</p> <p>Synopsis   This Notice of Funding Opportunity (NOFO) from the NIH Brain Research through Advancing Innovative Neurotechnologies® (BRAIN) Initiative is intended to support the development of next generation sensor technologies and bioelectronic devices to further the goals of the Brain Behavior Quantification and Synchronization (BBQS) program of the NIH BRAIN Initiative. The BRAIN Initiative BBQS funding opportunities broadly support 1) development of tools for simultaneous, multimodal measurement of behavior within complex, dynamic physical and/or social environments and synchronize these data with simultaneously-recorded neural activity and 2) development of novel conceptual and computational models that capture dynamic behavior-environment relationships across multiple timescales and that can integrate correlated neural activity into the model. More information about the BRAIN Initiative including existing Notices of Funding Opportunities for the BBQS program can be found here. This NOFO focuses exclusively on the development of novel sensor technology and bioelectronic devices related to the BBQS program and follows a recent workshop BBQS Workshop May 2023. This NOFO will foster close interaction between engineers and behavioral scientists in a Research Consortium. Sensor developers in the Consortium will promote rigorous technology design, fabrication, testing, validation, and dissemination of information regarding sensors and bioelectronics toward improving our understanding of human and organismal behavior. This Notice of Funding Opportunity (NOFO) requires a Plan for Enhancing Diverse Perspectives (PEDP).</p>				
124764	<a href="#">RFA-MH-25-110 -- BRAIN Initiative: Data Archives for the BRAIN Initiative (R24 Clinical Trial Optional)</a>	National Institute of Mental Health/NIH/DHHS	RFA-MH-25-110	25-May-2026 [Optional][LOI/Pre-App]	Not Specified
	<p>Contact Name   Ming Zhan, Ph.D.</p>				

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Telephone 301-827-3678  
 Contact Email [ming.zhan@nih.gov](mailto:ming.zhan@nih.gov)  
 Sponsor Website  
 Program URL [Link to program URL](#)  
 Deadline Dates (ALL) 25-May-2026 [Optional][LOI/Pre-App], 24-Jun-2026

Synopsis This Funding Opportunity Announcement (FOA) solicits applications to develop web-accessible data archives to capture, store, and curate data related to BRAIN Initiative activities. The data archives teams will work with the research community to incorporate software tools that allow users to analyze and visualize the data, and will use appropriate standards to describe the data, but an application with major focus on the creation of such software tools and data standards is not responsive to this NOFO. A goal of this program is to advance research by creating a data archive with appropriate standards and summary information that is broadly available and accessible to the research community for furthering research. 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.

119377	<a href="#">Advanced Laboratories for Accelerating the Reach and Impact of Treatments for Youth and Adults with Mental Illness (ALACRITY) Research Centers (P50 Clinical Trial Optional)</a>	National Institute of Mental Health/NIH/DHHS	PAR-24-210	18-May-2026	7,500,000 USD
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Contact Name Joel Sherrill, Ph.D.  
 Contact Telephone 301-443-2477  
 Contact Email [jsherril@mail.nih.gov](mailto:jsherril@mail.nih.gov)  
 Sponsor Website  
 Program URL [Link to program URL](#)  
 Deadline Dates (ALL) 18-May-2026

Synopsis This Notice of Funding Opportunity (NOFO) invites applications for centers to support transdisciplinary teams of clinical and mental health services researchers, behavioral scientists, social scientists, health information and communications technologists, health systems engineers, decision scientists, and mental health stakeholders (e.g., service users, family members, clinicians, payers) to engage in high-impact studies that will significantly advance

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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clinical practice and generate knowledge that will fuel transformation of mental health care in the United States. Advanced Laboratories for Accelerating the Reach and Impact of Treatments for Youth and Adults with Mental Illness (ALACRITY) Research Centers will support the rapid development, testing, and refinement of novel and integrative approaches for (1) optimizing the effectiveness of therapeutic or preventive interventions for mental disorders within well-defined target populations; (2) organizing and delivering optimized mental health services within real world treatment settings; and (3) continuously improving the quality, impact, and durability of optimized interventions and service delivery within various care systems that provide mental health interventions and services. The ALACRITY Centers program is intended to support research that maximizes synergies across various components of the mental health research ecosystem, including new discoveries in clinical research, transformative health care technologies, advances in information science, and new federal and state mechanisms for organizing mental health care. The Centers are intended for transdisciplinary projects that could not be achieved using standard research project grant mechanisms. The ALACRITY Centers program is also expected to facilitate widespread sharing of relevant data, methods, and resources that will accelerate clinical research and practice and provide opportunities for graduate students, postdoctoral researchers, and early-career investigators to participate in transdisciplinary, T2 translational mental health research.

126862	<a href="#">Standardizing Data and Metadata from Wearable Devices (R01 Clinical Trial Not Allowed)</a>	National Institute of Mental Health/NIH/DHHS	PAR-24-250	11-May-2026 [Optional][LOI/Pre-App]	Not Specified
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Contact Name	Christina Liu, Ph.D.
Contact Telephone	301-827-9193
Contact Email	<a href="mailto:christina.liu@nih.gov">christina.liu@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	11-May-2026 [Optional][LOI/Pre-App], 10-Jun-2026
Synopsis	Wearable technology shows promise in providing information that can be used to create biomarkers of various diagnostic groups that have relevance to mental illness. However, there are barriers related to multiple and sometimes proprietary data standards that make data aggregation difficult from existing devices. The purpose of this Notice of Funding Opportunity (NOFO) is to support the creation of standards for data as well as metadata and related coordination activities that will allow researchers to easily access data from personal tracking devices and integrate those data for subsequent data analysis. The recipients will be expected to partner with device

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		<p>manufacturers, the researcher community, and other interested parties such as ethics experts if the effort is going to be successful. It is expected that the recipient will create standards for personal tracking device data that serve the same purpose as the Digital Imaging and Communications in Medicine (DICOM) or Neuroimaging Informatics Technology Initiative (NIFTI) formats and standards do for medical image files. Those medical image file standards have allowed secondary data analysis and have resulted in many software packages and workflows for secondary data analysis.</p>			
119320	<a href="#">RFA-MH-26-170 -- BRAIN Initiative: Development and Validation of Novel Tools to Probe Cell-Specific and Circuit-Specific Processes in the Brain (R01 Clinical Trial Not Allowed)</a>	National Institute of Mental Health/NIH/DHHS	RFA-MH-26-170	09-May-2026 [Optional][LOI/Pre-App]	Not Specified
	<p>Contact Name</p> <p>Contact Telephone</p> <p>Contact Email</p> <p>Sponsor Website</p> <p>Program URL</p> <p>Deadline Dates (ALL)</p> <p>Synopsis</p>	<p>Eunyoung Kim, Ph.D.</p> <p>301-827-3420</p> <p><a href="mailto:eunyoung.kim@nih.gov">eunyoung.kim@nih.gov</a></p> <p></p> <p><a href="#">Link to program URL</a></p> <p>09-May-2026 [Optional][LOI/Pre-App], 08-Jun-2026 , 09-Jan-2027 [Optional][LOI/Pre-App], 08-Feb-2027</p> <p>The purpose of this Brain Research through Advancing Innovative Neurotechnologies® (BRAIN) Initiative is to encourage research that will develop and validate novel tools to facilitate the detailed analysis of complex circuits and provide insights into cellular interactions that underlie brain function. The new tools and technologies should inform and/or exploit cell-type and/or circuit-level specificity. Plans for validating the utility of the tool/technology will be an essential feature of a successful application. The development of new genetic and non-genetic tools for delivering genes, proteins and chemicals to cells of interest or approaches that are expected to target specific cell types and/or circuits in the nervous system with greater precision and sensitivity than currently established methods are encouraged. Tools that can be used in a number of species/model organisms rather than those restricted to a single species are highly desired. Applications that provide approaches that break through existing technical barriers to substantially improve current capabilities are highly encouraged. This Notice of Funding Opportunity (NOFO) requires a Plan for Enhancing Diverse Perspectives (PEDP).</p>			
128985	<a href="#">Development of Psychosocial Therapeutic and Preventive Interventions for Mental Disorders (R61/R33)</a>	National Institute of Mental Health/NIH/DHHS	PAR-25-182	16-May-2026 [Optional][LOI/Pre-	Not Specified

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<a href="#">Clinical Trial Required)</a>			App]	
	Contact Name	Alexander Talkovsky, Ph.D.			
	Contact Telephone	301-827-7614			
	Contact Email	<a href="mailto:alexander.talkovsky@nih.gov">alexander.talkovsky@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	16-May-2026 [Optional][LOI/Pre-App], 15-Jun-2026 , 15-Sep-2026 [Optional][LOI/Pre-App], 15-Oct-2026 , 18-Jan-2027 [Optional][LOI/Pre-App], 17-Feb-2027 , 16-May-2027 [Optional][LOI/Pre-App], 15-Jun-2027 , 15-Sep-2027 [Optional][LOI/Pre-App], 15-Oct-2027			
	Synopsis	<p>NIMH solicits clinical trial applications through a series of notice of funding opportunities (NOFOs) that cover the intervention development pipeline, from first-in-human, early testing of new interventions, confirmatory efficacy trials, through to effectiveness trials. The purpose of this NOFO is to encourage pilot research developing and testing innovative psychosocial intervention approaches in which the target and/or intervention strategy is novel. Consistent with NIMH's experimental therapeutics approach, this NOFO is intended to speed the translation of emergent research on mechanisms and processes underlying mental disorders into promising novel psychosocial preventative or therapeutic interventions. Targets may include, but are not limited to, potentially modifiable behavioral, cognitive, affective, and/or interpersonal factors or processes, neural circuits or neural activity subserving specific behaviors or cognitive processes, and/or other neurobiological mechanisms. Novel psychosocial interventions may be standalone interventions or novel augmentations to efficacious interventions for which there is an empirical rationale by which the augmentation (and corresponding target) is expected to substantially enhance outcomes. Support will be provided for up to two years (R61 phase) for preliminary milestone-driven testing of a novel intervention's impact on a target process or mechanism associated with mental disorder risk, causation, or maintenance (target engagement). Up to 3 years of additional support (R33 phase) will be provided for studies with findings that meet the "go/no-go" milestones embedded in the R61 phase. The R33 phase is intended to support the replication of target engagement and to test whether engaging the intervention target/mechanism mediates changes in clinical outcomes. Ultimately, trials must be designed so that results, whether positive or negative, will provide information of high scientific utility and will support "go/no-go" decisions about further development and/or testing of the intervention. Applicants pursuing other stages of the clinical trial pipeline should consider one of the companion NOFOs listed above.</p>			
128983	<a href="#">Development of Psychosocial Therapeutic and</a>	National Institute of Mental	PAR-25-	16-May-2026	Not

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<a href="#">Preventive Interventions for Mental Disorders (R33 Clinical Trial Required)</a>	Health/NIH/DHHS	181	[Optional][LOI/Pre-App]	Specified
	<p>Contact Name   Alexander Talkovsky, Ph.D.</p> <p>Contact Telephone   301-827-7614</p> <p>Contact Email   <a href="mailto:alexander.talkovsky@nih.gov">alexander.talkovsky@nih.gov</a></p> <p>Sponsor Website  </p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   16-May-2026 [Optional][LOI/Pre-App], 15-Jun-2026 , 15-Sep-2026 [Optional][LOI/Pre-App], 15-Oct-2026 , 18-Jan-2027 [Optional][LOI/Pre-App], 17-Feb-2027 , 16-May-2027 [Optional][LOI/Pre-App], 15-Jun-2027 , 15-Sep-2027 [Optional][LOI/Pre-App], 15-Oct-2027</p> <p>Synopsis   NIMH solicits clinical trial applications through a series of notice of funding opportunities (NOFOs) that cover the intervention development pipeline, from first-in-human, early testing of new interventions, confirmatory efficacy trials, through to effectiveness trials. The purpose of this NOFO is to encourage pilot research developing and testing innovative psychosocial intervention approaches in which the target and/or intervention strategy is novel. Consistent with NIMH’s experimental therapeutics approach, this NOFO is intended to speed the translation of emergent research on mechanisms and processes underlying mental disorders into promising novel psychosocial preventative or therapeutic interventions. Targets may include, but are not limited to, potentially modifiable behavioral, cognitive, affective and/or interpersonal factors or processes, neural circuits or neural activity subserving specific behaviors or cognitive processes, and/or other neurobiological mechanisms. Novel psychosocial interventions may be standalone interventions or novel augmentations to efficacious interventions for which there is an empirical rationale by which the augmentation (and corresponding target) is expected to substantially enhance outcomes. The R33 is intended to support the replication of target engagement and to test whether engaging the intervention target/mechanism mediates changes in clinical outcomes. Ultimately, trials must be designed so that results, whether positive or negative, will provide information of high scientific utility and will support "go/no-go" decisions about further development and/or testing of the intervention. Applicants pursuing other stages of the clinical trial pipeline should consider one of the companion NOFOs listed above.</p>				
128677	<a href="#">Integrating Mental Health Care into Health Care Systems in Low- and Middle-Income Countries (R01 Clinical Trial Optional)</a>	National Institute of Mental Health/NIH/DHHS	PAR-25-201	06-May-2026 [Optional][LOI/Pre-App]	Not Specified
	Contact Name   Vidya Vedham, Ph.D.				

## NIH Funding Opportunities

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

Contact Email [vidya.vedham@nih.gov](mailto:vidya.vedham@nih.gov)

Sponsor Website

Program URL [Link to program URL](#)

Deadline Dates (ALL) 06-May-2026 [Optional][LOI/Pre-App], 05-Jun-2026 , 05-Sep-2026 [Optional][LOI/Pre-App], 05-Oct-2026 , 06-Jan-2027 [Optional][LOI/Pre-App], 05-Feb-2027 , 06-May-2027 [Optional][LOI/Pre-App], 05-Jun-2027 , 05-Sep-2027 [Optional][LOI/Pre-App], 05-Oct-2027

Synopsis This notice of funding opportunity (NOFO) seeks implementation research projects focused on the integrating mental health services with chronic health care (for both communicable and non-communicable conditions) across various healthcare and non-healthcare settings (such as schools, places of worship, and community centers) in low and middle-income countries (LMICs). The objective is to develop, refine, and evaluate innovative strategies to facilitate the integration of mental health care with other services. This NOFO aims to support research geared towards implementing, scaling up, and ensuring the financial sustainability of integrated mental health care models, with the overarching goal of enhancing the availability, accessibility, utilization, and quality of mental health care services in both healthcare and non-healthcare settings. In addition, this NOFO seeks to strengthen sustainable mental health research capacity in LMICs.

128661	<a href="#">Laboratories to Optimize Digital Health (R01 Clinical Trial Required)</a>	National Institute of Mental Health/NIH/DHHS	PAR-25-136	06-May-2026 [Optional][LOI/Pre-App]	Not Specified
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Contact Name Adam Haim, Ph.D.

Contact Telephone 301-435-3593

Contact Email [Haima@mail.nih.gov](mailto:Haima@mail.nih.gov)

Sponsor Website

Program URL [Link to program URL](#)

Deadline Dates (ALL) 06-May-2026 [Optional][LOI/Pre-App], 05-Jun-2026 , 05-Sep-2026 [Optional][LOI/Pre-App], 05-Oct-2026 , 06-Jan-2027 [Optional][LOI/Pre-App], 05-Feb-2027 , 06-May-2027 [Optional][LOI/Pre-App], 05-Jun-2027 , 05-Sep-2027 [Optional][LOI/Pre-App], 05-Oct-2027

Synopsis NIMH seeks applications for innovative research projects to test strategies to increase the reach, efficiency, effectiveness, and quality of digital mental health interventions which may impact mental health outcomes,

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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including suicide behaviors and serious mental illness. This Funding Opportunity Announcement (FOA) is intended to support the development of digital health test beds that leverage well-established digital mental health platforms and infrastructure to rapidly refine and optimize existing evidence-based digital health interventions and to conduct clinical research testing digital mental health interventions that are statistically powered to provide a definitive answer regarding the intervention's effectiveness particularly in populations who experience health disparities and vulnerable populations.

128553	<a href="#">Pilot Effectiveness Trials for Post-Acute Interventions and Services to Optimize Longer-term Outcomes (R01 Clinical Trial Required)</a>	National Institute of Mental Health/NIH/DHHS	PAR-25-206	06-May-2026 [Optional][LOI/Pre-App]	750,000 USD
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Contact Name	Adam Haim, Ph.D.
Contact Telephone	301-435-3593
Contact Email	<a href="mailto:haima@mail.nih.gov">haima@mail.nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	06-May-2026 [Optional][LOI/Pre-App], 05-Jun-2026 , 05-Sep-2026 [Optional][LOI/Pre-App], 05-Oct-2026 , 06-Jan-2027 [Optional][LOI/Pre-App], 05-Feb-2027 , 06-May-2027 [Optional][LOI/Pre-App], 05-Jun-2027 , 05-Sep-2027 [Optional][LOI/Pre-App], 05-Oct-2027
Synopsis	NIMH seeks applications for pilot projects to evaluate the preliminary effectiveness of therapeutic and service delivery interventions for the post-acute management of mental health conditions that are matched to the stage of illness in terms of both their focus (e.g., consolidating and maintaining gains from initial treatment, managing residual symptoms/impairment, preventing relapse, promoting adherence and appropriate service use) and intensity/burden. In this pilot phase of effectiveness research, the trial should be designed to evaluate the feasibility, tolerability, acceptability, safety, and potential effectiveness of the approach; to address whether the intervention engages the target(s)/mechanisms(s) presumed to underlie the intervention effects; and to obtain preliminary data needed as a pre-requisite to a larger-scale effectiveness trial (e.g., comparative effectiveness study, practical trial) designed to definitely test the effectiveness of interventions to improve post-acute outcomes. This notice of funding opportunity (NOFO) supports pilot research to evaluate the feasibility, tolerability, acceptability, safety, and preliminary indications of effectiveness of post-acute phase intervention approaches, to generate the preliminary data needed as a prerequisite to well powered effectiveness trials, and to inform the design of definitive effectiveness trials. Support for fully-powered, definitive effectiveness studies focused on post-

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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acute phase interventions is provided via the R01 NOFO, PAR-25-207.

128559	<a href="#">Effectiveness Trials for Post-Acute Interventions and Services to Optimize Longer-term Outcomes (R01 Clinical Trial Required)</a>	National Institute of Mental Health/NIH/DHHS	PAR-25-207	06-May-2026 [Optional][LOI/Pre-App]	Not Specified
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Contact Name	Adam Haim, Ph.D.
Contact Telephone	301-435-3593
Contact Email	<a href="mailto:haima@mail.nih.gov">haima@mail.nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	06-May-2026 [Optional][LOI/Pre-App], 05-Jun-2026 , 05-Sep-2026 [Optional][LOI/Pre-App], 05-Oct-2026 , 06-Jan-2027 [Optional][LOI/Pre-App], 05-Feb-2027 , 06-May-2027 [Optional][LOI/Pre-App], 05-Jun-2027 , 05-Sep-2027 [Optional][LOI/Pre-App], 05-Oct-2027
Synopsis	NIMH seeks applications for research projects to evaluate the effectiveness of therapeutic and service delivery interventions for the post-acute management of mental health conditions affecting youth, adults, and older adults. This notice of funding opportunity (NOFO) encourages clinical trials to establish the effectiveness and test hypotheses regarding mechanisms of action, mediators, and predictors and moderators of post-acute phase therapeutic and services interventions that are matched to the stage of illness in terms of both their focus (e.g., consolidating and maintaining gains from initial treatment, managing residual symptoms/impairment, preventing relapse, promoting adherence and appropriate service use) and intensity/burden for promoting optimal longer-term outcomes. This NOFO is intended to support trials that are statistically powered to provide a definitive answer regarding the effectiveness of the post-acute phase intervention. Support for pilot effectiveness trials designed to evaluate the initial feasibility, tolerability, acceptability, safety and preliminary indications of post-acute phase intervention approaches is provided via the R01 NOFO, PAR-25-206 .

117750	<a href="#">Assay Development and Screening for Discovery of Validated Chemical Hits for Brain Disorders (R01 Clinical Trial Not Allowed)</a>	National Institute of Mental Health/NIH/DHHS	PAR-25-063	07-May-2026	Not Specified
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Contact Name	Enrique Michelotti, PhD
Contact Telephone	301-443-5415

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Contact Email <a href="mailto:michelottiel@mail.nih.gov">michelottiel@mail.nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 07-May-2026</p> <p>Synopsis The overarching goal of this Notice of Funding Opportunity (NOFO) is to support the development and validation of screening assays for the discovery of validated hits that can be used in future drug discovery/development efforts for identifying potential drug candidates for the treatment of mental illness. For purposes of this initiative, a “hit” is defined as a compound that has the desired activity in a compound screen and whose activity is confirmed upon retesting in orthogonal assays. Stages of discovery research covered by this NOFO include 1) assay development; 2) primary screen implementation to identify initial screening hits (high throughput target-focused screens, or moderate throughput screens); and 3) hit validation using a series of assays and initial medicinal chemistry inspection to prioritize the hit set.</p>				
117550	<p><a href="#">Development and Application of PET and SPECT Imaging Ligands as Biomarkers for Drug Discovery and for Pathophysiological Studies of CNS Disorders (R01 Clinical Trial Optional)</a></p>	National Institute of Mental Health/NIH/DHHS	PAR-25-036	07-May-2026	Not Specified
	<p>Contact Name Enrique Michelotti, Ph.D.</p> <p>Contact Telephone 301-443-5415</p> <p>Contact Email <a href="mailto:michelottiel@mail.nih.gov">michelottiel@mail.nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 07-May-2026</p> <p>Synopsis This Notice of Funding Opportunity (NOFO) invites research grant applications that propose the development and evaluation of novel radioligands for positron emission tomography (PET) or single photon emission computed tomography (SPECT) for molecular targets (e.g., receptors, intracellular messengers, disease-related proteins) that are implicated in brain disorders as tools to study disease pathophysiology and/or for assessing target engagement of potential therapeutic candidates. The objective of this NOFO is to stimulate research in the identification and development of PET and SPECT probes for disorders of primary interest to the NIMH or NIA.</p>				
128915	<p><a href="#">Utilizing Invasive Recording and Stimulating</a></p>	National Institute of Mental	PAR-25-	06-May-2026	Not

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<a href="#">Opportunities in Humans to Advance Neural Circuitry Understanding of Mental Health Disorders (R01 Clinical Trial Optional)</a>	Health/NIH/DHHS	290	[Optional][LOI/Pre-App]	Specified
	<p>Contact Name   Jessica Tilghman, Ph.D.</p> <p>Contact Telephone   301-827-0439</p> <p>Contact Email   <a href="mailto:jessica.tilghman@nih.gov">jessica.tilghman@nih.gov</a></p> <p>Sponsor Website  </p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   06-May-2026 [Optional][LOI/Pre-App], 05-Jun-2026 , 05-Sep-2026 [Optional][LOI/Pre-App], 05-Oct-2026 , 06-Jan-2027 [Optional][LOI/Pre-App], 05-Feb-2027 , 06-May-2027 [Optional][LOI/Pre-App], 05-Jun-2027 , 05-Sep-2027 [Optional][LOI/Pre-App], 05-Oct-2027</p> <p>Synopsis   The purpose of this Funding Opportunity Announcement (FOA) is to encourage applications to pursue invasive neural recording studies focused on mental health-relevant questions. Invasive neural recordings provide an unparalleled window into the human brain to explore the neural circuitry and neural dynamics underlying complex moods, emotions, cognitive functions, and behaviors with high spatial and temporal resolution. Additionally, the ability to stimulate, via the same electrodes, allows for direct causal tests by modulating network dynamics. This FOA aims to target a gap in the scientific knowledge of neural circuit function related to mental health disorders. Researchers should target specific questions suited to invasive recording modalities that have high translational potential. Development of new therapies is outside the scope of this FOA, though development of novel tools/methods to enable relevant mental health studies is encouraged. This NOFO uses the R01 grant mechanism, encouraging longer-term projects, whereas its companion R21 NOFO, PAR-25-291, seeks grant applications encouraging shorter, higher-risk studies with little (or no) preliminary data.</p>				
129095	<a href="#">Accelerating Solutions to Improve Access and Quality of Empirically-Supported Practices for Youth Mental Health (R01 Clinical Trial Optional)</a>	National Institute of Mental Health/NIH/DHHS	PAR-25-310	06-May-2026 [Optional][LOI/Pre-App]	Not Specified
	<p>Contact Name   Marcy Burstein, Ph.D.</p> <p>Contact Telephone   301-443-9699</p> <p>Contact Email   <a href="mailto:marcy.burstein@nih.gov">marcy.burstein@nih.gov</a></p> <p>Sponsor Website  </p>				

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 06-May-2026 [Optional][LOI/Pre-App], 05-Jun-2026 , 05-Sep-2026 [Optional][LOI/Pre-App], 05-Oct-2026</p> <p>Synopsis This notice of funding opportunity (NOFO) is a call to action in response to the youth mental health crisis in the United States. NIMH seeks applications that will study methods to increase access to, and quality of, empirically-supported practices for youth mental health. Applications may address research related to: optimizing assessment, intervention and service strategies; overcoming challenges related to workforce shortages and waitlists for treatment; integration of treatment and preventive interventions into settings where youth are most likely to be identified as needing care (e.g., schools, pediatric medicine, community organizations, social services, and juvenile justice), and service interventions that address systemic barriers to access and quality of mental health care (e.g., structural, policy, organizational, value in terms of cost/financing, management).</p>				
128944	<a href="#">Navigator Emergency Department Diversion Models for Non-Urgent Mental Health Concerns (R01 Clinical Trial Required)</a>	National Institute of Mental Health/NIH/DHHS	PAR-25-289	06-May-2026 [Optional][LOI/Pre-App]	Not Specified
	<p>Contact Name Mary Acri, Ph.D.</p> <p>Contact Telephone 301-910-8230</p> <p>Contact Email <a href="mailto:mary.acri@mail.nih.gov">mary.acri@mail.nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 06-May-2026 [Optional][LOI/Pre-App], 05-Jun-2026 , 05-Sep-2026 [Optional][LOI/Pre-App], 05-Oct-2026 , 06-Jan-2027 [Optional][LOI/Pre-App], 05-Feb-2027 , 06-May-2027 [Optional][LOI/Pre-App], 05-Jun-2027 , 05-Sep-2027 [Optional][LOI/Pre-App], 05-Oct-2027</p> <p>Synopsis The purpose of this notice of funding opportunity (NOFO) is to encourage research applications that test the effectiveness, implementation, and optimization of patient navigation Emergency Department (ED) diversion models for non-urgent youth mental health problems. A non-urgent ED visit is that in which a delay of several hours would not increase the potential for an adverse outcome to occur. For the purposes of this NOFO, NIMH defines a patient navigation model as an evidence-based intervention that is delivered by a mental health provider, an allied provider such as a nurse, or a lay provider (e.g., peer, community health worker) whose role is to (a) utilize triage tools to identify mental health acuity, (b) provide emotional support and build mental health knowledge among caregivers, (c) facilitate linkages to mental health</p>				

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
					<p>services and additional resources as needed to support the family, and (d) address barriers to help-seeking. This NOFO is for projects for which there are preliminary data. Support for pilot studies is provided through a companion NOFO that utilizes the R34 mechanism: PAR-25-288 Planning Grant (R34 Clinical Trial Required).</p>
128945	<a href="#">Navigator Emergency Department Diversion Models for Non-Urgent Mental Health Concerns (R34 Clinical Trial Required)</a>	National Institute of Mental Health/NIH/DHHS	PAR-25-288	17-May-2026 [Optional][LOI/Pre-App]	675,000 USD
	<p>Contact Name</p> <p>Contact Telephone</p> <p>Contact Email</p> <p>Sponsor Website</p> <p>Program URL</p> <p>Deadline Dates (ALL)</p> <p>Synopsis</p>	<p>Mary Acri, Ph.D.</p> <p>301-910-8230</p> <p><a href="mailto:mary.acri@mail.nih.gov">mary.acri@mail.nih.gov</a></p> <p></p> <p><a href="#">Link to program URL</a></p> <p>17-May-2026 [Optional][LOI/Pre-App], 16-Jun-2026 , 16-Sep-2026 [Optional][LOI/Pre-App], 16-Oct-2026 , 17-Jan-2027 [Optional][LOI/Pre-App], 16-Feb-2027 , 17-May-2027 [Optional][LOI/Pre-App], 16-Jun-2027 , 16-Sep-2027 [Optional][LOI/Pre-App], 16-Oct-2027</p> <p>The purpose of this notice of funding opportunity (NOFO) is to encourage research applications that pilot test patient navigation Emergency Department (ED) diversion models for non-urgent mental health problems. A non-urgent ED visit is that for which a delay of several hours would not increase the potential for an adverse outcome to occur. For the purposes of this NOFO, NIMH defines a patient navigation model as an evidence-based intervention that is delivered by a mental health provider, an allied provider such as a nurse, or a lay provider (e.g., peer, community health worker) whose role is to (a) utilize triage tools to identify mental health acuity, (b) provide emotional support and build mental health knowledge amongst caregivers, c) facilitate linkages to mental health services and additional resources as needed to support the family, and (d) address barriers to help-seeking. This NOFO is for 1) established navigator models that have limited evidence and need pilot testing to detect a signal, and (2) development and pilot testing of components of navigator models. Support for larger-scale or fully powered studies is provided through a companion NOFO that utilizes the R01 mechanism: PAR-25-289 (R01 Clinical Trial Required).</p>			
128987	<a href="#">Early Stage Testing of Pharmacologic or Neuromodulatory Device-based Interventions for the Treatment of Mental Disorders (R61/R33 Clinical Trial)</a>	National Institute of Mental Health/NIH/DHHS	PAR-25-184	16-May-2026 [Optional][LOI/Pre-App]	Not Specified

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[Required\)](#)

Contact Name	Margaret Grabb, Ph.D.
Contact Telephone	301-443-3563
Contact Email	<a href="mailto:mgrabb@mail.nih.gov">mgrabb@mail.nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	16-May-2026 [Optional][LOI/Pre-App], 15-Jun-2026 , 15-Sep-2026 [Optional][LOI/Pre-App], 15-Oct-2026 , 18-Jan-2027 [Optional][LOI/Pre-App], 17-Feb-2027 , 16-May-2027 [Optional][LOI/Pre-App], 15-Jun-2027 , 15-Sep-2027 [Optional][LOI/Pre-App], 15-Oct-2027
Synopsis	NIMH solicits clinical trial applications through a series of notice of funding opportunities (NOFOs) that cover the intervention development pipeline, from first-in-human, early testing of new interventions, confirmatory efficacy trials, through to effectiveness trials. The purpose of this NOFO is to support the early stage testing of pharmacologic interventions with novel mechanisms of action or neuromodulatory device-based interventions for the treatment of symptoms or domains of altered functions in individuals with mental illness (e.g., schizophrenia, depression, autism, obsessive compulsive disorder, anxiety, bipolar disorder). Early intervention studies are also encouraged where symptoms of a disorder have been identified in subjects (a prodromal phase) prior to full diagnostic criteria being met. Ultimately, this NOFO is intended to support evaluation of pharmacologic or neuromodulatory device-based interventions using a protocol design where the presumed mechanism of action of the intervention is adequately tested, to provide meaningful information where target modulation yields a well-controlled, dose-dependent neurophysiological/clinical/behavioral effect. Pediatric, adult, and geriatric-focused interventions are appropriate for this NOFO. The R61/R33 NOFOs are intended to support biphasic high-risk applications. Support for a single phased award that does not need the developmental (R61) phase is available in the companion R33, PAR-25-183. Applicants pursuing other stages of the clinical trial pipeline should consider one of the companion NOFOs listed above.

128986	<a href="#">Early Stage Testing of Pharmacologic or Neuromodulatory Device-based Interventions for the Treatment of Mental Disorders (R33 - Clinical Trial Required)</a>	National Institute of Mental Health/NIH/DHHS	PAR-25-183	16-May-2026 [Optional][LOI/Pre-App]	Not Specified
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Contact Name | Margaret Grabb, Ph.D.

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Telephone 301-443-3563

Contact Email [mgrabbb@mail.nih.gov](mailto:mgrabbb@mail.nih.gov)

Sponsor Website

Program URL [Link to program URL](#)

Deadline Dates (ALL) 16-May-2026 [Optional][LOI/Pre-App], 15-Jun-2026 , 15-Sep-2026 [Optional][LOI/Pre-App], 15-Oct-2026 , 18-Jan-2027 [Optional][LOI/Pre-App], 17-Feb-2027 , 16-May-2027 [Optional][LOI/Pre-App], 15-Jun-2027 , 15-Sep-2027 [Optional][LOI/Pre-App], 15-Oct-2027

Synopsis NIMH solicits clinical trial applications through a series of notice of funding opportunities (NOFOs) that cover the intervention development pipeline, from first-in-human, early testing of new interventions, confirmatory efficacy trials, through to effectiveness trials. The purpose of this NOFO is to support the early-stage testing of pharmacologic interventions with novel mechanisms of action or neuromodulatory device-based interventions for the treatment of symptoms or domains of altered functions in individuals with mental illness. Early intervention studies are also encouraged where symptoms of a disorder have been identified in subjects (a prodromal phase), prior to full diagnostic criteria being met. Ultimately, this NOFO is intended to support early-stage testing of pharmacologic or neuromodulatory device-based interventions using a protocol design where the presumed mechanism of action of the intervention is adequately tested to provide meaningful information where target modulation yields a well-controlled, dose-dependent neurophysiological/clinical/behavioral effect. Pediatric, adult, and geriatric-focused interventions are appropriate for this NOFO. This R33 NOFO supports single-phased clinical trial awards. Applicants proposing high-risk projects are encouraged to apply to one of the companion NOFOs, PAR-25-184 or PAR-25-180.

128988	<a href="#">Effectiveness Trials to Test Mental Health System Interventions (R61/R33 Clinical Trial Required)</a>	National Institute of Mental Health/NIH/DHHS	PAR-25-285	16-May-2026 [Optional][LOI/Pre-App]	Not Specified
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Contact Name Shahrzad Mavandadi, PhD

Contact Telephone 301-827-1167

Contact Email [shahrzad.mavandadi@nih.gov](mailto:shahrzad.mavandadi@nih.gov)

Sponsor Website

Program URL [Link to program URL](#)

Deadline Dates (ALL) 16-May-2026 [Optional][LOI/Pre-App], 15-Jun-2026 , 15-Sep-2026 [Optional][LOI/Pre-App], 15-Oct-2026 , 18-Jan-

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Synopsis	<p>2027 [Optional][LOI/Pre-App], 17-Feb-2027 , 16-May-2027 [Optional][LOI/Pre-App], 15-Jun-2027 , 15-Sep-2027 [Optional][LOI/Pre-App], 15-Oct-2027</p> <p>NIMH solicits clinical trial applications through a series of notice of funding opportunities (NOFOs) that cover the intervention development pipeline, from first-in-human, early testing of new interventions, confirmatory efficacy trials, through to effectiveness trials. This NOFO complements NIMH’s suite of clinical trial funding opportunities by supporting milestone-driven feasibility and infrastructure development (R61) research followed by well-powered clinical trials (R33) to test the effectiveness of system interventions or strategies that improve the organization, delivery, coordination, and outcomes of mental health care for priority populations. System interventions - which may span, for example, structural, policy, and organizational domains - attend to issues about the access, equity, engagement/utilization, value (cost/financing), management, or quality and safety of mental health services, with the goal of improved care processes and clinical, functional, or population level outcomes. Accordingly, the focus of system interventions may include multiple factors/levels related to care delivered within or across a variety of care settings, such as health systems and organizations, mental health and community clinics, schools, and social welfare or justice systems. Projects may test the impact of policies and practices, interventions to facilitate care transitions and continuity across settings, and interventions to improve linkages/coordination across systems. Researchers will have up to two years in the R61 phase to demonstrate feasibility and adequate infrastructure to justify conducting the main trial (R33). Applicants pursuing other stages of intervention development and testing should refer to companion NOFOs listed at Support for Clinical Trials at NIMH.</p>
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128982	<a href="#">First in Human and Early Stage Clinical Trials of Novel Investigational Drugs or Neuromodulatory Device-based Interventions for Psychiatric Disorders (U01 Clinical Trial Required)</a>	National Institute of Mental Health/NIH/DHHS	PAR-25-180	16-May-2026 [Optional][LOI/Pre-App]	Not Specified
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Contact Name	Enrique Michelotti, Ph.D.
Contact Telephone	301-443-5415
Contact Email	<a href="mailto:michelottiel@mail.nih.gov">michelottiel@mail.nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	16-May-2026 [Optional][LOI/Pre-App], 15-Jun-2026 , 15-Sep-2026 [Optional][LOI/Pre-App], 15-Oct-2026 , 18-Jan-2027 [Optional][LOI/Pre-App], 17-Feb-2027 , 16-May-2027 [Optional][LOI/Pre-App], 15-Jun-2027 , 15-Sep-2027 [Optional][LOI/Pre-App], 15-Oct-2027

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Synopsis | NIMH solicits clinical trial applications through a series of notice of funding opportunities (NOFOs) that cover the intervention development pipeline, from first-in-human, early testing of new interventions, confirmatory efficacy trials, through to effectiveness trials. The purpose of this NOFO is to encourage cooperative agreement applications to support early stage clinical trials of novel mechanism of action investigational drugs or novel neuromodulatory devices for the treatment of psychiatric disorders in areas of unmet medical need. The NOFO will support milestone-driven early stage trials, including First-in-human (FIH), Phase Ib, Phase II/PoC and early feasibility studies (EFS), in pediatric and adult populations. These studies are designed to objectively and dose dependently assess target engagement in the central nervous system (CNS), along with safety and tolerability. Phase II/PoC studies additionally must evaluate the drug's/device's impact on clinically relevant physiological systems (functional measures) and clinical indicators of effect. The overall objective of this NOFO is to facilitate rapid collection of data to "de-risk" novel mechanism of action investigational drugs, novel drugs for use in pediatric populations with psychiatric disorders, and devices or combination treatments in order to attract private or other public funding (when appropriate) for further clinical development as Food and Drug Administration (FDA)-approved treatments. A key aspect of this NOFO is the formation of collaborative partnerships between the biomedical researchers and biotechnology or industry researchers to facilitate psychiatric drug or device development. This NOFO is designed for applicants seeking funding for cooperative agreements supporting early stage clinical trials as outlined above. Applicants pursuing other stages of the clinical trial pipeline or funding for clinical research not involving cooperative agreements should consider one of the companion NOFOs listed above.

128979	<a href="#">Confirmatory Efficacy Clinical Trials of Non-Pharmacological and Pharmacological Interventions for Mental Disorders (R01 Clinical Trial Required)</a>	National Institute of Mental Health/NIH/DHHS	PAR-25-179	16-May-2026 [Optional][LOI/Pre-App]	Not Specified
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Contact Name	Joel Sherrill, Ph.D.
Contact Telephone	301-443-2477
Contact Email	<a href="mailto:jsherril@mail.nih.gov">jsherril@mail.nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	16-May-2026 [Optional][LOI/Pre-App], 15-Jun-2026 , 15-Sep-2026 [Optional][LOI/Pre-App], 15-Oct-2026 , 18-Jan-2027 [Optional][LOI/Pre-App], 17-Feb-2027 , 16-May-2027 [Optional][LOI/Pre-App], 15-Jun-2027 , 15-Sep-2027 [Optional][LOI/Pre-App], 15-Oct-2027
Synopsis	NIMH solicits clinical trial applications through a series of notices of funding opportunities (NOFOs) that cover the

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intervention development pipeline, from first-in-human, early testing of new interventions, confirmatory efficacy trials, through to effectiveness trials. The purpose of this NOFO is to support confirmatory efficacy testing of non-pharmacological preventive and therapeutic interventions, and under certain conditions, selected pharmacological interventions for mental disorders in adults and children through an experimental therapeutics approach. Under this NOFO, trials must be designed so that results, whether positive or negative, will provide information of high scientific utility and will support "go/no-go" decisions about further development, effectiveness testing, or dissemination of the intervention. Interventions to be studied include, but are not limited to, behavioral, cognitive, interpersonal, and device-based (both invasive/surgically implanted as well as noninvasive/transcranial) approaches, or a combination thereof. Pharmacological interventions to be studied under this grant mechanism are expected to primarily focus on drugs approved for marketing by the FDA (for any indication). These will include medications off-patent which are undergoing development for a new mental health indication. Confirmatory efficacy trials studying monotherapy, combination treatments, and stepped approaches, including multiple treatment modalities, may be supported. Interventions appropriate for efficacy testing must be based on a compelling scientific rationale, previous demonstration that the intervention engages and alters the hypothesized mechanism of action (target), a preliminary efficacy signal, and must address an unmet therapeutic need. Support will be provided for a trial of the intervention's efficacy that includes measurement of the hypothesized mechanism of action and the relationship between change in the target mechanism and change in functional or clinical effects. Ultimately, this NOFO is intended to support a sufficiently-powered efficacy trial to determine the intervention's potential for significant clinical benefit. Applicants pursuing other stages of the clinical trial pipeline should consider one of the companion NOFOs listed above.

128978	<a href="#">Pilot Hybrid Effectiveness-Implementation Trials for Mental Health Interventions (R01 – Clinical Trial Required)</a>	National Institute of Mental Health/NIH/DHHS	PAR-25-178	16-May-2026 [Optional][LOI/Pre-App]	750,000 USD
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Contact Name	Joel Sherrill, Ph.D.
Contact Telephone	301-443-2477
Contact Email	<a href="mailto:jsherril@mail.nih.gov">jsherril@mail.nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	16-May-2026 [Optional][LOI/Pre-App], 15-Jun-2026 , 15-Sep-2026 [Optional][LOI/Pre-App], 15-Oct-2026 , 18-Jan-2027 [Optional][LOI/Pre-App], 17-Feb-2027 , 16-May-2027 [Optional][LOI/Pre-App], 15-Jun-2027 , 15-Sep-2027

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[Optional][LOI/Pre-App], 15-Oct-2027

Synopsis | NIMH solicits clinical trial applications through a series of notice of funding opportunities (NOFOs) that cover the intervention development pipeline, from first-in-human, early testing of interventions, confirmatory efficacy trials, through to effectiveness trials. This NOFO seeks pilot hybrid effectiveness implementation research consistent with NIMH's priorities for: 1) refining and optimizing preventive and therapeutic interventions with previously demonstrated efficacy for use with broader target populations or for delivery routine care, school, community, or online settings, and 2) research on implementation strategies that support the delivery and sustainability of evidence supported interventions in accessible settings. This NOFO supports pilot research designed to generate the preliminary data needed as a prerequisite to a well powered clinical trial. This includes research designed to assess the feasibility, acceptability, safety, and fit of approach, and explore the impact of the approach on both the outcomes of interest and at least one hypothesized mechanism of action. Support for well powered hybrid effectiveness implementation studies is provided through separate NOFOs that are described on the NIMH Support for Clinical Trials web page.

128977	<a href="#">Full-Scale Hybrid Effectiveness-Implementation Trials for Mental Health Interventions (R01 - Clinical Trial Required)</a>	National Institute of Mental Health/NIH/DHHS	PAR-25-177	16-May-2026 [Optional][LOI/Pre-App]	Not Specified
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Contact Name	Joel Sherrill, Ph.D.
Contact Telephone	301-443-2477
Contact Email	<a href="mailto:jsherril@mail.nih.gov">jsherril@mail.nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	16-May-2026 [Optional][LOI/Pre-App], 15-Jun-2026 , 15-Sep-2026 [Optional][LOI/Pre-App], 15-Oct-2026 , 18-Jan-2027 [Optional][LOI/Pre-App], 17-Feb-2027 , 16-May-2027 [Optional][LOI/Pre-App], 15-Jun-2027 , 15-Sep-2027 [Optional][LOI/Pre-App], 15-Oct-2027
Synopsis	IMH solicits clinical trial applications through a series of notice of funding opportunities (NOFOs) that cover the intervention development pipeline, from first-in-human, early testing of new interventions, confirmatory efficacy trials, through to effectiveness trials. This NOFO seeks to support well-powered clinical trials consistent with NIMH's priorities for: 1) optimizing preventive and therapeutic interventions with previously demonstrated efficacy for use with broader target populations or for delivery routine care, school, community, or online settings, and 2) research on implementation strategies that support the delivery and sustainability of optimized interventions in

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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accessible settings. Applications responsive to this NOFO are hybrid effectiveness implementation trials that examine the effectiveness and clinical impact of interventions to prevent or treat mental illness, implementation challenges and strategies within the intervention setting, and at least one mechanism of action associated with an intervention and/or implementation strategy. The research covered under this announcement addresses practice-relevant questions and must be conducted within accessible intervention settings where the typical consumer can be identified as in need of care and be readily connected to an intervention. Applicants pursuing other stages of the clinical trial pipeline should consider one of the companion NOFOs listed above.

123610	<a href="#">Analytical Validation of a Candidate Biomarker for Neurological or Neuromuscular Disorders (U01 Clinical Trial Optional)</a>	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-25-050	23-May-2026 [Optional][LOI/Pre-App]	Not Specified
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Contact Name	Carol Taylor-Burds, PhD
Contact Telephone	301-496-1779
Contact Email	<a href="mailto:carol.taylor-burds@nih.gov">carol.taylor-burds@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	23-May-2026 [Optional][LOI/Pre-App], 22-Jun-2026

**Synopsis**

The purpose of this notice of funding opportunity (NOFO) is to support rigorous analytical validation of method(s) used for measuring biomarkers for neurological and neuromuscular disorders for use in clinical trials or clinical practice. Applicants must justify the unmet need for the biomarker(s) and measurement methods and specify one or two context(s) of use for the biomarker(s). Activities supported include optimizing and evaluating the accuracy, precision, reportable range, and analytical sensitivity and specificity of the detection method across multiple sites and operators and establishing reference intervals and quality control procedures. Multi-site applications are expected but not required. 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. 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.

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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To support the best science, the NIH encourages inclusivity in research. Examples of structures that promote diverse perspectives include but are not limited to: Transdisciplinary research projects and collaborations among neuroscientists and researchers from fields such as computational biology, physics, engineering, mathematics, computer and data sciences, as well as bioethics. Engagement from different types of institutions and organizations (e.g., research-intensive, undergraduate-focused, minority-serving, community-based). Individual applications and partnerships that enhance geographic and regional heterogeneity. Investigators and teams composed of researchers at different career stages. Participation of individuals from diverse backgrounds, including groups traditionally underrepresented in the biomedical, behavioral, and clinical research workforce (see NOT-OD-20-031), such as underrepresented racial and ethnic groups, those with disabilities, those from disadvantaged backgrounds, and women. Opportunities to enhance the research environment to benefit early- and mid-career investigators.

123613	<a href="#">Clinical Validation of a Candidate Biomarker for Neurological or Neuromuscular Disorders (U01 Clinical Trial Optional)</a>	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-25-055	23-May-2026 [Optional][LOI/Pre-App]	Not Specified
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Contact Name | Carol Taylor-Burds, PhD  
 Contact Telephone | 301-496-1779  
 Contact Email | [carol.taylor-burds@nih.gov](mailto:carol.taylor-burds@nih.gov)  
 Sponsor Website |  
 Program URL | [Link to program URL](#)  
 Deadline Dates (ALL) | 23-May-2026 [Optional][LOI/Pre-App], 22-Jun-2026

Synopsis | The purpose of this notice of funding opportunity (NOFO) is to enable clinical validation of strong candidate biomarkers for neurological and neuromuscular disorders and conditions. Specifically, the goal of this PAR is to enable the rigorous clinical validation of biomarker measurements within the clinical population of interest to establish the clinical sensitivity and specificity of the biomarker consistent with FDA guidelines. This PAR assumes that 1) a candidate biomarker has already been identified, 2) detection method technology has already been developed and analytically validated, and 3) the research and/or clinical need and potential context of use has been identified. This NOFO requires a Plan for Enhancing Diverse Perspectives (PEDP), which will be assessed as part of the scientific and technical peer review evaluation.

128451	<a href="#">Development of Biomarkers or Biomarker Signatures for Neurological and Neuromuscular Disorders (R61/R33)</a>	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-25-024	07-May-2026	Not Specified
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## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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[Clinical Trial Optional](#)

<p>Contact Name</p> <p>Contact Telephone</p> <p>Contact Email</p> <p>Sponsor Website</p> <p>Program URL</p> <p>Deadline Dates (ALL)</p> <p>Synopsis</p>	<p>Carol Taylor-Burds Ph.D</p> <p>301-496-1779</p> <p><a href="mailto:carol.taylor-burds@nih.gov">carol.taylor-burds@nih.gov</a></p> <p></p> <p><a href="#">Link to program URL</a></p> <p>07-May-2026 , 23-May-2026 [Optional][LOI/Pre-App], 22-Jun-2026 , 07-Sep-2026 , 20-Sep-2026 [Optional][LOI/Pre-App], 20-Oct-2026 , 07-Jan-2027 , 23-Jan-2027 [Optional][LOI/Pre-App], 22-Feb-2027 , 07-May-2027 , 22-May-2027 [Optional][LOI/Pre-App], 21-Jun-2027 , 07-Sep-2027 , 20-Sep-2027 [Optional][LOI/Pre-App], 20-Oct-2027 , 07-Jan-2028</p> <p>The purpose of this Notice of Funding Opportunity (NOFO) is to promote the development of fit-for-purpose candidate biomarkers and composite biomarker that enable more efficient clinical trials advance therapeutic development or clinical practice help guide clinical care decisions. Specifically, the goal of this phased funding mechanism is to first identify or confirm candidate biomarker(s) or biomarker signatures using human samples and/or data, followed by an independent retrospective or prospective clinical study to conduct initial clinical validation of the biomarker/signature’s clinical utility for one or two defined Context(s) of Use. In the first phase, applicants are expected to demonstrate that the biomarker acceptably identifies or predicts the concept of interest and may include optimization of the detection method using carefully standardized human samples or datasets. The overarching purpose of this initiative is to deliver candidate biomarkers or biomarker signatures that are ready for definitive analytical and clinical validation studies. This Notice of Funding Opportunity (NOFO) requires a Plan for Enhancing Diverse Perspectives (PEDP).</p>
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128722	<p><a href="#">Digital Health Technology Derived Biomarkers and Outcome Assessments for Remote Monitoring and Endpoint Development (UG3/UH3 - Clinical Trial Optional)</a></p>	<p>National Institute of Neurological Disorders and Stroke/NIH/DHHS</p>	<p>PAR-25-170</p>	<p>23-May-2026 [Optional][LOI/Pre-App]</p>	<p>Not Specified</p>
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<p>Contact Name</p> <p>Contact Telephone</p> <p>Contact Email</p> <p>Sponsor Website</p>	<p>Scott Janis, Ph.D.</p> <p>301-496-9135</p> <p><a href="mailto:moyc@ninds.nih.gov">moyc@ninds.nih.gov</a></p> <p></p>
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## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 23-May-2026 [Optional][LOI/Pre-App], 22-Jun-2026</p> <p>Synopsis The purpose of this notice of funding opportunity (NOFO) is to support rigorous development and validation of Digital Health Technology (DHT) derived biomarkers or clinical outcome assessments (COAs) for remote monitoring to fill a defined unmet clinical endpoint for interventional clinical trials. To increase standardization and improve clinical adoption, applicants must propose to develop and evaluate the DHT enabled biomarkers or COAs in three or more diseases or conditions. Applicants must also propose to conduct development studies that are informed by people with lived experience (PWLE) and patient advocacy organizations. The first phase of this funding mechanism is to evaluate the technical performance of the proposed DHTs with PWLE input; the second phase is to support a prospective longitudinal clinical study in representative populations to validate the DHT. Research outcomes should include demonstrating how a meaningful change in the biomarkers or COAs derived from the DHT(s) can be statistically measured and quantified at the individual participant level.</p>				
124926	<p><a href="#">RFA-NS-25-023 -- HEAL Initiative: Studies to Enable Analgesic Discovery (R61/R33 - Clinical Trial Not Allowed)</a></p>	National Institute of Neurological Disorders and Stroke/NIH/DHHS	RFA-NS-25-023	15-Apr-2026 [Optional][LOI/Pre-App]	1,050,000 USD
	<p>Contact Name Julia L. Bachman, PhD</p> <p>Contact Telephone</p> <p>Contact Email <a href="mailto:julia.bachman@nih.gov">julia.bachman@nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 15-Apr-2026 [Optional][LOI/Pre-App], 15-May-2026 , 18-Aug-2026 [Optional][LOI/Pre-App], 17-Sep-2026 , 16-Dec-2026 [Optional][LOI/Pre-App], 15-Jan-2027</p> <p>Synopsis This notice of funding opportunity (NOFO) aims to encourage research grant applications for initial translational efforts that will enable a drug discovery program for novel, non-opioid, and non-addictive treatments for pain. The program provides funding to develop and validate assays to support a distinct testing funnel and conduct screening efforts to identify and characterize potential therapeutic agents including small molecules, biologics, and natural products. Preliminary in vivo pharmacokinetic, pharmacodynamic, and efficacy studies may also be supported. The goal of this NOFO is to advance projects to the point where they meet the entry criteria for the Pain Therapeutics Development Program or other later-stage translational programs. This NOFO is part of the NIH Helping to End</p>				

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		Addiction Long Term (HEAL) initiative to accelerate the discovery and preclinical development of safe and effective therapeutics to treat pain with little or no addiction liability.			
128662	<a href="#">NINDS Ruth L. Kirschstein National Research Service Award (NRSA) for Training of Postdoctoral Fellows (F32 Clinical Trial Not Allowed)</a>	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-25-234	07-May-2026	Not Specified
	Contact Name	Tish Weigand, Ph.D.			
	Contact Telephone	301-496-4188			
	Contact Email	<a href="mailto:letitia.weigand@nih.gov">letitia.weigand@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	07-May-2026 , 09-Jun-2026 , 07-Sep-2026 , 09-Oct-2026 , 07-Jan-2027 , 09-Feb-2027 , 07-May-2027 , 09-Jun-2027 , 07-Sep-2027 , 08-Oct-2027 , 07-Jan-2028			
	Synopsis	<p>The purpose of this award is to support outstanding scientific training of highly promising postdoctoral candidates with outstanding mentors. Candidates are eligible to apply for support from this program from ~12 months prior to the start of the proposed postdoctoral position to within 12 months (or 18 months for resubmissions) after starting in the proposed postdoctoral position. This NINDS F32 seeks to foster early, goal-directed planning and to encourage applications for bold and/or innovative projects by the candidate that have the potential for significant impact. Inclusion of preliminary data is strongly discouraged; rather, this F32 seeks innovative research ideas and thoughtful plans for training and mentorship that will facilitate the development of the postdoctoral fellow into an outstanding scientist. Applications are expected to incorporate strong training in quantitative reasoning and the quantitative principles of experimental design and analysis. Support by this program is limited to the first 4 years of a candidate's activity in a specific laboratory or research environment, so as to further encourage early, thoughtful planning and timely completion of "mentored training" within a particular lab or environment. This Notice of Funding Opportunity (NOFO) does not allow candidates to propose to lead an independent clinical trial, but does allow candidates to propose research experience in a clinical trial led by a sponsor or co-sponsor.</p>			
129691	<a href="#">Joint NINDS/NIMH Exploratory Neuroscience Research Grant (R21 Clinical Trial Optional)</a>	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PA-25-150	07-May-2026	275,000 USD
	Contact Name	Karrah Benson			
	Contact Telephone	301-496-0838			

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Email	<a href="mailto:Karrah.benson@nih.gov">Karrah.benson@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 16-Jun-2026 , 07-Sep-2026 , 16-Oct-2026 , 07-Jan-2027 , 16-Feb-2027 , 07-May-2027 , 16-Jun-2027 , 07-Sep-2027 , 16-Oct-2027 , 07-Jan-2028
Synopsis	The Joint NINDS/NIMH Exploratory Neuroscience Research Grant program supports exploratory and innovative research projects, which fall within the missions of the NINDS and NIMH. Awards will provide support for the early and conceptual stages of projects. These studies often assess the feasibility of a novel avenue of investigation and involve considerable risk, but have the potential to bring about breakthroughs in the understanding of important areas of neuroscience, or to the development of novel techniques, agents, methodologies, or models, of high value to the neuroscience community. While this funding opportunity also accepts clinical trials, only applications proposing “mechanistic clinical trials or studies” (studying pathophysiology or mechanism of action of an intervention, but not safety or efficacy) or basic experimental studies with humans (BESH) will be supported. For information on NIH clinical trial definitions and the types of clinical trials that are within scope of this funding opportunity announcement refer to the NIH Definition of a Clinical Trial page and the Funding Opportunity Description, below, respectively.

126542	<a href="#">Summer Research Education Experience Program (R25 Clinical Trial Not Allowed)</a>	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-24-204	07-May-2026	625,000 USD
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Contact Name	Marguerite Matthews, Ph.D.
Contact Telephone	301-496-3272
Contact Email	<a href="mailto:laura.kwako@nih.gov">laura.kwako@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 18-Feb-2027 [Optional][LOI/Pre-App], 17-Mar-2027 , 07-May-2027
Synopsis	The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this R25 program is to support educational activities that complement and/or enhance the training of a workforce to meet the nation’s biomedical, behavioral and clinical research needs. To accomplish the stated over-arching goal, this FOA will support creative educational activities with a primary focus on: Research Experiences for high school students, undergraduate students, and/or science teachers during the



## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Deadline Dates (ALL)   06-May-2026 [Optional][LOI/Pre-App], 05-Jun-2026 [Optional][LOI/Pre-App], 05-Jun-2026 , 05-Jul-2026 , 05-Sep-2026 [Optional][LOI/Pre-App], 05-Oct-2026 , 06-Oct-2026 [Optional][LOI/Pre-App], 05-Nov-2026 , 06-Jan-2027 [Optional][LOI/Pre-App], 05-Feb-2027 , 06-May-2027 [Optional][LOI/Pre-App], 05-Jun-2027 , 05-Sep-2027 [Optional][LOI/Pre-App], 05-Oct-2027 , 06-Oct-2027 [Optional][LOI/Pre-App], 05-Nov-2027</p> <p>Synopsis   This Notice of Funding Opportunity (NOFO) invites applications proposing pre-clinical and early stage clinical (Phase I) development of novel small-molecule and biologic drug candidates that aim to prevent Alzheimer's disease (AD), slow its progression, or treat its cognitive and behavioral symptoms. Grant recipients will receive funding for therapy development activities, such as the following: Medicinal chemistry; Pharmacokinetics (PK); Absorption, Distribution, Metabolism, Excretion, Toxicology (ADMET); Efficacy in animal models; Development of biomarkers for target engagement; Formulation development chemical synthesis under Good Manufacturing Practices (GMP) ; Investigational New Drug (IND) enabling studies; Initial Phase I clinical testing.</p>				
122739	<a href="#">Alcohol Research-Related Resource Award (R24 Clinical Trial Not Allowed)</a>	National Institute on Alcohol Abuse and Alcoholism/NIH/DHHS	PAR-24-071	25-May-2026	Not Specified
	<p>Contact Name   Gary J Murray, Ph.D.</p> <p>Contact Telephone   301-443-9940</p> <p>Contact Email   <a href="mailto:gary.murray@mail.nih.gov">gary.murray@mail.nih.gov</a></p> <p>Sponsor Website  </p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   25-May-2026 , 25-Sep-2026</p> <p>Synopsis   The purpose of the Resource-Related Research Projects (R24) grant is to support investigator-initiated resources designed to provide materials and services to support and advance biomedical, behavioral, and social sciences research on a national basis. An R24 resource grant mechanism is a non-hypothesis-driven activity to provide data, materials, tools, or services that are essential to making timely, high quality, and cost-efficient progress in a field. Hypothesis-driven research applications should not be submitted in response to this program announcement but to another mechanism that encourages this type of research. Resources should be designed to provide services to the broad alcohol research community and should not be limited by any specific regional focus. The resource should be available to any qualified investigator, and should be highly quality controlled, and not duplicate resources available commercially or through other sources.</p>				
116060	<a href="#">Advancing HIV/AIDS Research within the Mission of the</a>	National Institute on Deafness and	PAR-25-	07-May-2026	2,499,995

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount														
	<a href="#">NIDCD (R01 Clinical Trial Optional)</a>	Other Communication Disorders/NIH/DHHS	319		USD														
	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; vertical-align: top;">Contact Name</td> <td>Trinh T. Ly, MD</td> </tr> <tr> <td style="vertical-align: top;">Contact Telephone</td> <td>301-435-4085</td> </tr> <tr> <td style="vertical-align: top;">Contact Email</td> <td><a href="mailto:trinh.ly@nih.gov">trinh.ly@nih.gov</a></td> </tr> <tr> <td style="vertical-align: top;">Sponsor Website</td> <td></td> </tr> <tr> <td style="vertical-align: top;">Program URL</td> <td><a href="#">Link to program URL</a></td> </tr> <tr> <td style="vertical-align: top;">Deadline Dates (ALL)</td> <td>07-May-2026 , 07-Sep-2026 , 07-Jan-2027 , 07-May-2027 , 07-Sep-2027 , 07-Jan-2028</td> </tr> <tr> <td style="vertical-align: top;">Synopsis</td> <td>The purpose of this Funding Opportunity Announcement (FOA) is to stimulate HIV/AIDS research within the scientific mission areas of the National Institute on Deafness and Other Communications Disorders (NIDCD). Applications should address high priority HIV/AIDS research outlined by the NIH Office of AIDS Research (OAR) [<a href="https://www.oar.nih.gov/hiv-policy-and-research/research-priorities">https://www.oar.nih.gov/hiv-policy-and-research/research-priorities</a>] in the areas of hearing, balance, taste, smell, voice, speech, and language. For applications proposing a clinical trial, only low risk clinical trials will be supported.</td> </tr> </table>					Contact Name	Trinh T. Ly, MD	Contact Telephone	301-435-4085	Contact Email	<a href="mailto:trinh.ly@nih.gov">trinh.ly@nih.gov</a>	Sponsor Website		Program URL	<a href="#">Link to program URL</a>	Deadline Dates (ALL)	07-May-2026 , 07-Sep-2026 , 07-Jan-2027 , 07-May-2027 , 07-Sep-2027 , 07-Jan-2028	Synopsis	The purpose of this Funding Opportunity Announcement (FOA) is to stimulate HIV/AIDS research within the scientific mission areas of the National Institute on Deafness and Other Communications Disorders (NIDCD). Applications should address high priority HIV/AIDS research outlined by the NIH Office of AIDS Research (OAR) [ <a href="https://www.oar.nih.gov/hiv-policy-and-research/research-priorities">https://www.oar.nih.gov/hiv-policy-and-research/research-priorities</a> ] in the areas of hearing, balance, taste, smell, voice, speech, and language. For applications proposing a clinical trial, only low risk clinical trials will be supported.
Contact Name	Trinh T. Ly, MD																		
Contact Telephone	301-435-4085																		
Contact Email	<a href="mailto:trinh.ly@nih.gov">trinh.ly@nih.gov</a>																		
Sponsor Website																			
Program URL	<a href="#">Link to program URL</a>																		
Deadline Dates (ALL)	07-May-2026 , 07-Sep-2026 , 07-Jan-2027 , 07-May-2027 , 07-Sep-2027 , 07-Jan-2028																		
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116064	<a href="#">Advancing HIV/AIDS Research within the Mission of the NIDCD (R21 Clinical Trial Optional)</a>	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-25-318	07-May-2026	275,000 USD														
	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 15%; vertical-align: top;">Contact Name</td> <td>Trinh T. Ly, MD</td> </tr> <tr> <td style="vertical-align: top;">Contact Telephone</td> <td>301-435-4085</td> </tr> <tr> <td style="vertical-align: top;">Contact Email</td> <td><a href="mailto:trinh.ly@nih.gov">trinh.ly@nih.gov</a></td> </tr> <tr> <td style="vertical-align: top;">Sponsor Website</td> <td></td> </tr> <tr> <td style="vertical-align: top;">Program URL</td> <td><a href="#">Link to program URL</a></td> </tr> <tr> <td style="vertical-align: top;">Deadline Dates (ALL)</td> <td>07-May-2026 , 07-Sep-2026 , 07-Jan-2027 , 07-May-2027 , 07-Sep-2027 , 07-Jan-2028</td> </tr> <tr> <td style="vertical-align: top;">Synopsis</td> <td>The purpose of this Funding Opportunity Announcement (FOA) is to stimulate HIV/AIDS research within the scientific mission areas of the National Institute on Deafness and Other Communications Disorders (NIDCD). Applications should address high priority HIV/AIDS research outlined by the NIH Office of AIDS Research (OAR) (<a href="https://www.oar.nih.gov/hiv-policy-and-research/research-priorities">https://www.oar.nih.gov/hiv-policy-and-research/research-priorities</a>) in the areas of hearing, balance, taste, smell, voice, speech, and language. For applications proposing a clinical trial, only low risk clinical trials will be supported.</td> </tr> </table>					Contact Name	Trinh T. Ly, MD	Contact Telephone	301-435-4085	Contact Email	<a href="mailto:trinh.ly@nih.gov">trinh.ly@nih.gov</a>	Sponsor Website		Program URL	<a href="#">Link to program URL</a>	Deadline Dates (ALL)	07-May-2026 , 07-Sep-2026 , 07-Jan-2027 , 07-May-2027 , 07-Sep-2027 , 07-Jan-2028	Synopsis	The purpose of this Funding Opportunity Announcement (FOA) is to stimulate HIV/AIDS research within the scientific mission areas of the National Institute on Deafness and Other Communications Disorders (NIDCD). Applications should address high priority HIV/AIDS research outlined by the NIH Office of AIDS Research (OAR) ( <a href="https://www.oar.nih.gov/hiv-policy-and-research/research-priorities">https://www.oar.nih.gov/hiv-policy-and-research/research-priorities</a> ) in the areas of hearing, balance, taste, smell, voice, speech, and language. For applications proposing a clinical trial, only low risk clinical trials will be supported.
Contact Name	Trinh T. Ly, MD																		
Contact Telephone	301-435-4085																		
Contact Email	<a href="mailto:trinh.ly@nih.gov">trinh.ly@nih.gov</a>																		
Sponsor Website																			
Program URL	<a href="#">Link to program URL</a>																		
Deadline Dates (ALL)	07-May-2026 , 07-Sep-2026 , 07-Jan-2027 , 07-May-2027 , 07-Sep-2027 , 07-Jan-2028																		
Synopsis	The purpose of this Funding Opportunity Announcement (FOA) is to stimulate HIV/AIDS research within the scientific mission areas of the National Institute on Deafness and Other Communications Disorders (NIDCD). Applications should address high priority HIV/AIDS research outlined by the NIH Office of AIDS Research (OAR) ( <a href="https://www.oar.nih.gov/hiv-policy-and-research/research-priorities">https://www.oar.nih.gov/hiv-policy-and-research/research-priorities</a> ) in the areas of hearing, balance, taste, smell, voice, speech, and language. For applications proposing a clinical trial, only low risk clinical trials will be supported.																		

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
122637	<a href="#">NIDCD Research Dissertation Fellowship for Au.D. Audiologists (F32)</a>	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-24-069	08-Apr-2026	Not Specified
	<p>Contact Name   Jaclyn Schurman, Au.D., Ph.D.</p> <p>Contact Telephone   301-402-4888</p> <p>Contact Email   <a href="mailto:riverara@nidcd.nih.gov">riverara@nidcd.nih.gov</a></p> <p>Sponsor Website  </p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   08-Apr-2026 , 07-May-2026 , 08-Aug-2026 , 07-Sep-2026 , 08-Dec-2026 , 07-Jan-2027</p> <p>Synopsis   The purpose of the NIDCD Research Dissertation Fellowship for Au.D. Audiologists (F32) program is to support a comprehensive, rigorous biomedical research training, and dissertation research leading to a research doctorate (i.e., Ph.D.) in the biomedical, behavioral, or clinical sciences. 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.</p>				
123925	<a href="#">NIDCD Research Career Enhancement Award for Established Investigators (K18 Independent Basic Experimental Studies with Humans Required)</a>	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-24-142	07-May-2026	Not Specified
	<p>Contact Name   Alberto L. Rivera-Rentas, Ph.D.</p> <p>Contact Telephone   301-496-1804</p> <p>Contact Email   <a href="mailto:riverara@nidcd.nih.gov">riverara@nidcd.nih.gov</a></p> <p>Sponsor Website  </p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   07-May-2026 , 08-Jun-2026 , 07-Sep-2026 , 08-Oct-2026 , 07-Jan-2027 , 08-Feb-2027 , 07-May-2027</p> <p>Synopsis   The purpose of the NIDCD Research Career Enhancement Award for Established Investigators (K18) program is to enable established, proven investigators to augment or redirect their research programs through the acquisition of new research skills to answer questions relevant to the hearing, balance, smell, taste, voice, speech and language sciences. This Funding Opportunity Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as “prospective basic science studies involving human participants.” These studies</p>				

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should submit under this FOA include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Applicants not planning an independent clinical trial or basic experimental study with humans, or proposing to gain research experience in a clinical trial or basic experimental study with humans led by another investigator, must apply to the 'Independent Clinical Trial Not Allowed' companion NOFO. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions. This Notice of Funding Opportunity (NOFO) is designed specifically for applicants proposing to serve as the lead investigator of an independent clinical trial, a clinical trial feasibility study, or a separate ancillary study to an existing trial, as part of their research and career development. Applicants not planning an independent clinical trial, or proposing to gain research experience in a clinical trial led by another investigator, must apply to companion NOFOs PAR-24-140 and PAR-24-143

123928	<a href="#">NIDCD Research Career Enhancement Award for Established Investigators (K18 Independent Clinical Trial Not Allowed)</a>	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-24-143	07-May-2026	Not Specified
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Contact Name	Alberto L. Rivera-Rentas, Ph.D.
Contact Telephone	301-496-1804
Contact Email	<a href="mailto:riverara@nidcd.nih.gov">riverara@nidcd.nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 08-Jun-2026 , 07-Sep-2026 , 08-Oct-2026 , 07-Jan-2027 , 08-Feb-2027 , 07-May-2027

**Synopsis** The purpose of the NIDCD Research Career Enhancement Award for Established Investigators (K18) program is to enable established, proven investigators to augment or redirect their research programs through the acquisition of new research skills to answer questions relevant to the hearing, balance, smell, taste, voice, speech and language sciences. 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 study to a clinical trial. Applicants to this NOFO are permitted to propose research experience in a clinical trial led by a mentor or co-mentor. Those proposing a clinical trial or an ancillary clinical trial as lead investigator, should apply to the companion NOFO (NOFO# PAR-24-140 and PAR-24-142).

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount														
123922	<a href="#">NIDCD Research Career Enhancement Award for Established Investigators (K18 Clinical Trial Required)</a>	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-24-140	07-May-2026	Not Specified														
	<table border="0" style="width: 100%;"> <tr> <td style="width: 20%; vertical-align: top;">Contact Name</td> <td>Alberto L. Rivera-Rentas, Ph.D.</td> </tr> <tr> <td style="vertical-align: top;">Contact Telephone</td> <td>301-496-1804</td> </tr> <tr> <td style="vertical-align: top;">Contact Email</td> <td><a href="mailto:riverara@nidcd.nih.gov">riverara@nidcd.nih.gov</a></td> </tr> <tr> <td style="vertical-align: top;">Sponsor Website</td> <td></td> </tr> <tr> <td style="vertical-align: top;">Program URL</td> <td><a href="#">Link to program URL</a></td> </tr> <tr> <td style="vertical-align: top;">Deadline Dates (ALL)</td> <td>07-May-2026 , 08-Jun-2026 , 07-Sep-2026 , 08-Oct-2026 , 07-Jan-2027 , 08-Feb-2027 , 07-May-2027</td> </tr> <tr> <td style="vertical-align: top;">Synopsis</td> <td>The purpose of the NIDCD Research Career Enhancement Award for Established Investigators (K18) program is to enable established, proven investigators to augment or redirect their research programs through the acquisition of new research skills to answer questions relevant to the hearing, balance, smell, taste, voice, speech and language sciences. This Funding Opportunity Announcement (FOA) is designed specifically for applicants proposing to serve as the lead investigator of an independent clinical trial, a clinical trial feasibility study, or a separate ancillary study to an existing trial, as part of their research and career development. Applicants not planning an independent clinical trial, or proposing to gain research experience in a clinical trial led by another investigator, must apply to companion NOFOs PAR-24-142 and PAR-24-143.</td> </tr> </table>					Contact Name	Alberto L. Rivera-Rentas, Ph.D.	Contact Telephone	301-496-1804	Contact Email	<a href="mailto:riverara@nidcd.nih.gov">riverara@nidcd.nih.gov</a>	Sponsor Website		Program URL	<a href="#">Link to program URL</a>	Deadline Dates (ALL)	07-May-2026 , 08-Jun-2026 , 07-Sep-2026 , 08-Oct-2026 , 07-Jan-2027 , 08-Feb-2027 , 07-May-2027	Synopsis	The purpose of the NIDCD Research Career Enhancement Award for Established Investigators (K18) program is to enable established, proven investigators to augment or redirect their research programs through the acquisition of new research skills to answer questions relevant to the hearing, balance, smell, taste, voice, speech and language sciences. This Funding Opportunity Announcement (FOA) is designed specifically for applicants proposing to serve as the lead investigator of an independent clinical trial, a clinical trial feasibility study, or a separate ancillary study to an existing trial, as part of their research and career development. Applicants not planning an independent clinical trial, or proposing to gain research experience in a clinical trial led by another investigator, must apply to companion NOFOs PAR-24-142 and PAR-24-143.
Contact Name	Alberto L. Rivera-Rentas, Ph.D.																		
Contact Telephone	301-496-1804																		
Contact Email	<a href="mailto:riverara@nidcd.nih.gov">riverara@nidcd.nih.gov</a>																		
Sponsor Website																			
Program URL	<a href="#">Link to program URL</a>																		
Deadline Dates (ALL)	07-May-2026 , 08-Jun-2026 , 07-Sep-2026 , 08-Oct-2026 , 07-Jan-2027 , 08-Feb-2027 , 07-May-2027																		
Synopsis	The purpose of the NIDCD Research Career Enhancement Award for Established Investigators (K18) program is to enable established, proven investigators to augment or redirect their research programs through the acquisition of new research skills to answer questions relevant to the hearing, balance, smell, taste, voice, speech and language sciences. This Funding Opportunity Announcement (FOA) is designed specifically for applicants proposing to serve as the lead investigator of an independent clinical trial, a clinical trial feasibility study, or a separate ancillary study to an existing trial, as part of their research and career development. Applicants not planning an independent clinical trial, or proposing to gain research experience in a clinical trial led by another investigator, must apply to companion NOFOs PAR-24-142 and PAR-24-143.																		
124298	<a href="#">NIDCD Mentored Career Development Award for Postdoctorate Au.D./Ph.D. Audiologists (K01 Independent Basic Experimental Studies with Humans Required)</a>	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-24-150	07-May-2026	315,000 USD														
	<table border="0" style="width: 100%;"> <tr> <td style="width: 20%; vertical-align: top;">Contact Name</td> <td>Alberto L. Rivera-Rentas, Ph.D.</td> </tr> <tr> <td style="vertical-align: top;">Contact Telephone</td> <td>301-496-1804</td> </tr> <tr> <td style="vertical-align: top;">Contact Email</td> <td><a href="mailto:riverara@nidcd.nih.gov">riverara@nidcd.nih.gov</a></td> </tr> <tr> <td style="vertical-align: top;">Sponsor Website</td> <td></td> </tr> <tr> <td style="vertical-align: top;">Program URL</td> <td><a href="#">Link to program URL</a></td> </tr> <tr> <td style="vertical-align: top;">Deadline Dates (ALL)</td> <td>07-May-2026 , 15-Jun-2026 , 07-Sep-2026 , 14-Oct-2026 , 07-Jan-2027 , 17-Feb-2027 , 07-May-2027</td> </tr> <tr> <td style="vertical-align: top;">Synopsis</td> <td>The purpose of the NIDCD Mentored Career Development Award for Postdoctorate Au.D./Ph.D. Audiologists (K01)</td> </tr> </table>					Contact Name	Alberto L. Rivera-Rentas, Ph.D.	Contact Telephone	301-496-1804	Contact Email	<a href="mailto:riverara@nidcd.nih.gov">riverara@nidcd.nih.gov</a>	Sponsor Website		Program URL	<a href="#">Link to program URL</a>	Deadline Dates (ALL)	07-May-2026 , 15-Jun-2026 , 07-Sep-2026 , 14-Oct-2026 , 07-Jan-2027 , 17-Feb-2027 , 07-May-2027	Synopsis	The purpose of the NIDCD Mentored Career Development Award for Postdoctorate Au.D./Ph.D. Audiologists (K01)
Contact Name	Alberto L. Rivera-Rentas, Ph.D.																		
Contact Telephone	301-496-1804																		
Contact Email	<a href="mailto:riverara@nidcd.nih.gov">riverara@nidcd.nih.gov</a>																		
Sponsor Website																			
Program URL	<a href="#">Link to program URL</a>																		
Deadline Dates (ALL)	07-May-2026 , 15-Jun-2026 , 07-Sep-2026 , 14-Oct-2026 , 07-Jan-2027 , 17-Feb-2027 , 07-May-2027																		
Synopsis	The purpose of the NIDCD Mentored Career Development Award for Postdoctorate Au.D./Ph.D. Audiologists (K01)																		

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>is to support comprehensive and rigorous postdoctoral research and career development experiences in the biomedical, behavioral, or clinical sciences of promising Au.D./Ph.D. audiologists who have the potential to become productive, independent investigators in scientific health-related research fields relevant to NIDCD's mission. This Notice of Funding Opportunity (NOFO) is designed specifically for applicants proposing to serve as the lead investigator of an independent clinical trial, a clinical trial feasibility study, or a separate ancillary study to an existing trial, as part of their research and career development. Applicants not planning an independent clinical trial, or proposing to gain research experience in a clinical trial led by another investigator, must apply to companion NOFO (PAR-24-159).</p>				
124297	<a href="#">NIDCD Mentored Career Development Award for Postdoctorate Au.D./Ph.D. Audiologists (K01 Clinical Trial Required)</a>	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-24-149	07-May-2026	315,000 USD
	<p>Contact Name: Alberto L. Rivera-Rentas, Ph.D.            Contact Telephone: 301-496-1804            Contact Email: <a href="mailto:riverara@nidcd.nih.gov">riverara@nidcd.nih.gov</a>            Sponsor Website:            Program URL: <a href="#">Link to program URL</a>            Deadline Dates (ALL): 07-May-2026 , 15-Jun-2026 , 07-Sep-2026 , 14-Oct-2026 , 07-Jan-2027 , 17-Feb-2027 , 07-May-2027</p>				
	<p>Synopsis: The purpose of the NIDCD Mentored Career Development Award for Postdoctorate Au.D./Ph.D. Audiologists (K01) is to support comprehensive and rigorous postdoctoral research and career development experiences in the biomedical, behavioral, or clinical sciences of promising Au.D./Ph.D. audiologists who have the potential to become productive, independent investigators in scientific health-related research fields relevant to NIDCD's mission. This Funding Opportunity Announcement (FOA) is designed specifically for candidates proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary study to a clinical trial. Under this FOA candidates are permitted to propose a research experience in a clinical trial led by a mentor or co-mentor. Those proposing a clinical trial or an ancillary study to an ongoing clinical trial as lead investigator, should apply to the companion FOA PAR-21-085 for Clinical Trial Required or for PAR-21-087 for Independent Basic Experimental Studies with Humans Required..</p>				
124299	<a href="#">NIDCD Mentored Career Development Award for Postdoctorate Au.D./Ph.D. Audiologists (K01</a>	National Institute on Deafness and Other Communication	PAR-24-159	07-May-2026	315,000 USD

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
<a href="#">Independent Clinical Trial Not Allowed</a>		Disorders/NIH/DHHS			
	<p>Contact Name   Alberto L. Rivera-Rentas, Ph.D.</p> <p>Contact Telephone   301-496-1804</p> <p>Contact Email   <a href="mailto:riverara@nidcd.nih.gov">riverara@nidcd.nih.gov</a></p> <p>Sponsor Website  </p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   07-May-2026 , 15-Jun-2026 , 07-Sep-2026 , 14-Oct-2026 , 07-Jan-2027 , 17-Feb-2027 , 07-May-2027</p> <p>Synopsis   The purpose of the NIDCD Mentored Career Development Award for Postdoctorate Au.D./Ph.D. Audiologists (K01) is to support comprehensive and rigorous postdoctoral research and career development experiences in the biomedical, behavioral, or clinical sciences of promising Au.D./Ph.D. audiologists who have the potential to become productive, independent investigators in scientific health-related research fields relevant to NIDCD's mission. 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 study to a clinical trial. Applicants to this NOFO are permitted to propose research experience in a clinical trial led by a mentor or co-mentor. Those proposing a clinical trial or an ancillary clinical trial as lead investigator, should apply to the companion NOFOs (PAR-24-149 and PAR-24-150).</p>				
129708	<p><a href="#">Development &amp; Testing of Novel Interventions to Improve HIV Prevention, Treatment, and Program Implementation for People Who Use Substances (R34 Clinical Trial Required)</a></p>	National Institute on Drug Abuse/NIH/DHHS	PAR-24-329	07-May-2026	450,000 USD
	<p>Contact Name   Richard A. Jenkins, PhD</p> <p>Contact Telephone   301-443-1923</p> <p>Contact Email   <a href="mailto:jenkinsri@mail.nih.gov">jenkinsri@mail.nih.gov</a></p> <p>Sponsor Website  </p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   07-May-2026 , 07-Sep-2026 , 07-Jan-2027 , 07-May-2027</p> <p>Synopsis   This notice of funding opportunity (NOFO) encourages formative research, intervention development, and pilot-testing of interventions for people who use drugs. Primary outcomes of interest include the feasibility, acceptability</p>				

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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and safety of novel or adapted interventions that target HIV prevention, treatment or services research. Interventions here may include behavioral, social, or structural approaches, as well as combination biomedical and behavioral approaches that prevent the acquisition or transmission of HIV infection, or improve clinical outcomes for persons living with HIV. This Notice of Funding Opportunity (NOFO) requires a Plan for Enhancing Diverse Perspectives (PEDP).

115450	<a href="#">Notice of Special Interest (NOSI): Pharmacogenomic Approaches to Enhancing HIV and Substance Use Disorder (SUD) Treatment Strategies, A Jump Into Precision Medicine.</a>	National Institute on Drug Abuse/NIH/DHHS	NOT-DA-24-001	07-May-2026	Not Specified
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Contact Name	Guifang Lao, Ph.D.
Contact Telephone	301-827-5931
Contact Email	<a href="mailto:laog@nih.gov">laog@nih.gov</a>
Sponsor Website	
Program URL	
Deadline Dates (ALL)	07-May-2026
Synopsis	NIDA is interested in receiving research proposals focusing on studying pharmacogenomics in PLWH with SUD as a crucial step in the science of Precision Medicine, in the path of personalized care for HIV and drug abuse..

129345	<a href="#">D-START: Data Science Track Award for Research Transition (D/START) (R03-Clinical Trial Optional)</a>	National Institute on Drug Abuse/NIH/DHHS	PAS-25-236	07-May-2026	200,000 USD
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Contact Name	Susan N. Wright, Ph.D.
Contact Telephone	301-402-6683
Contact Email	<a href="mailto:susan.wright@nih.gov">susan.wright@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 16-Jun-2026 , 07-Sep-2026 , 16-Oct-2026 , 07-Jan-2027 , 16-Feb-2027 , 07-May-2027 , 16-Jun-2027 , 07-Sep-2027
Synopsis	This notice of funding opportunity (NOFO) seeks to support investigators interested in applying cutting-edge data science techniques to address timely and challenging research questions related to substance use and/or substance

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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use disorder (SUD) in all areas of research supported by the National Institute on Drug Abuse (NIDA). This NOFO requests Small Research Grant (R03) applications to support research projects that can be carried out in a short period of time with limited resources.

119295	<a href="#">Substance Use/Substance Use Disorder Dissertation Research Award (R36 Clinical Trials Not Allowed)</a>	National Institute on Drug Abuse/NIH/DHHS	PAR-25-347	07-May-2026	100,000 USD
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Contact Name | Marsha F. Lopez, Ph.D., M.H.S.  
 Contact Telephone | 301-443-6504  
 Contact Email | [marsha.lopez@nih.gov](mailto:marsha.lopez@nih.gov)  
 Sponsor Website |  
 Program URL | [Link to program URL](#)  
 Deadline Dates (ALL) | 07-May-2026 , 16-Jun-2026 , 07-Sep-2026

Synopsis | The goal of this Notice of Funding Opportunity (NOFO) is to support doctoral candidates from a variety of academic disciplines for up to two years for the completion of the doctoral dissertation research project. Research projects should align with the NIDA Strategic Plan (2022-2026 NIDA Strategic Plan Director's Message | National Institute on Drug Abuse (NIDA) (nih.gov). This award will facilitate the entry of promising new investigators into the field of substance use/substance use disorder (SU(D) research, enhancing the pool of highly talented SU(D) researchers. Applications are particularly encouraged from individuals from diverse backgrounds, including those from underrepresented groups as described in the Notice of NIH's Interest in Diversity (NOT-OD-20-031). This 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. Applicants to this NOFO are permitted to propose research experience in a clinical trial led by a mentor or co-mentor.

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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127894	<a href="#">Imaging - Science Track Award for Research Transition (I/START) (R03- Clinical Trial Optional)</a>	National Institute on Drug Abuse/NIH/DHHS	PAR-24-297	07-May-2026	150,000 USD
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Contact Name | Hoang Le, Ph.D.  
 Contact Telephone | 301-451-8849

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Contact Email <a href="mailto:hoang.le@nih.gov">hoang.le@nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 07-May-2026 , 16-Jun-2026 , 07-Sep-2026 , 16-Oct-2026 , 07-Jan-2027 , 16-Feb-2027 , 07-May-2027 , 16-Jun-2027 , 07-Sep-2027 , 16-Oct-2027 , 07-Jan-2028</p> <p>Synopsis This Funding Opportunity Announcement (FOA) encourages Small Research Grant (R03) applications to facilitate the entry of investigators to the area of neuroimaging, including both newly independent investigators and established investigators seeking to adopt neuroimaging methodologies in their research programs, to enable the conduct of small "proof of concept" studies. The R03 is intended to support research projects that can be carried out in a short period of time with limited resources.</p>				
127614	<a href="#">Advancing Healthcare for Older Adults from Populations that Experience Health Disparities (R01 - Clinical Trial Optional)</a>	National Institute on Minority Health and Health Disparities/NIH/DHHS	PAR-24-273	07-May-2026	Not Specified
	<p>Contact Name Yewande Oladeinde, PhD</p> <p>Contact Telephone 301-402-4307</p> <p>Contact Email <a href="mailto:yewande.oladeinde@nih.gov">yewande.oladeinde@nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 07-May-2026 , 05-Jun-2026 , 07-Sep-2026 , 05-Oct-2026 , 07-Jan-2027 , 05-Feb-2027 , 07-May-2027 , 05-Jun-2027 , 07-Sep-2027 , 05-Oct-2027 , 07-Jan-2028</p> <p>Synopsis The purpose of this initiative is to advance the science and implementation of innovative multi-level health care research for older adults from populations that experience health disparities. The initiative will support research designed to (1) gain a better understanding of appropriate screening, diagnostic, and clinical care guidelines in a primary care setting, (2) explore shared decision-making that is needed to enhance care planning and patient agency between clinicians and care teams with the older adult and their caregiver(s), and (3) identify effective strategies for care coordination.</p>				
121868	<a href="#">Unveiling Health and Healthcare Disparities in Non-Communicable and Chronic Diseases in Latin America: Setting the Stage for Better Health Outcomes Across the Hemisphere (R01 - Clinical Trials Not)</a>	National Institute on Minority Health and Health Disparities/NIH/DHHS	PAR-25-377	07-May-2026	Not Specified

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
<a href="#">Allowed</a>					
	<p>Contact Name Larissa Avilés-Santa, MD, MPH, Director</p> <p>Contact Telephone 301-827-6924</p> <p>Contact Email <a href="mailto:avilessantal@nih.gov">avilessantal@nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 07-May-2026 , 05-Jun-2026 , 07-Sep-2026 , 05-Oct-2026 , 07-Jan-2027</p> <p>Synopsis This Notice of Funding Opportunity (NOFO) is being reissued in accordance with the simplified review criteria in effect for application due dates after January 25, 2025. This Notice of Funding Opportunity (NOFO) will support innovative, collaborative, and interdisciplinary research focused on clinical epidemiology, evaluation of public and/or health care policies, and validation of measurements that address health and healthcare disparities related to non-communicable and chronic diseases (NCDs) with the highest disease burden and mortality in Latin America and among U.S. Hispanics/Latinos.</p>				
128943	<a href="#">The Role of Work in Health Disparities in the U.S. (R01 Clinical Trials Optional)</a>	National Institute on Minority Health and Health Disparities/NIH/DHHS	PAR-25-292	07-May-2026	Not Specified
	<p>Contact Name Rada K. Dagher, PhD, MPH</p> <p>Contact Telephone 301-451-2187</p> <p>Contact Email <a href="mailto:rada.dagher@nih.gov">rada.dagher@nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 07-May-2026 , 05-Jun-2026 , 07-Sep-2026 , 05-Oct-2026 , 07-Jan-2027 , 05-Feb-2027 , 07-May-2027 , 05-Jun-2027 , 07-Sep-2027 , 05-Oct-2027 , 07-Jan-2028</p> <p>Synopsis The purpose of this Funding Opportunity Announcement (FOA) is to support innovative population-based research that can contribute to identifying and characterizing pathways and mechanisms through which work or occupation influences health outcomes and health status among populations with health and/or health care disparities, and how work functions as a social determinant of health.</p>				
125421	<a href="#">Interventions to Reduce Sleep Health Disparities (R01 - Clinical</a>	National Institute on Minority	PAR-24-	07-May-2026	Not

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<a href="#">Trials Optional</a>	Health and Health Disparities/NIH/DHHS	330		Specified
	<p>Contact Name   Arielle S. Gillman, PhD, MPH</p> <p>Contact Telephone   301-435-0060</p> <p>Contact Email   <a href="mailto:arielle.gillman@nih.gov">arielle.gillman@nih.gov</a></p> <p>Sponsor Website  </p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   07-May-2026 , 05-Jun-2026 , 07-Sep-2026 , 05-Oct-2026 , 07-Jan-2027 , 05-Feb-2027 , 07-May-2027 , 05-Jun-2027 , 07-Sep-2027</p> <p>Synopsis   The purpose of this initiative is to support non-pharmacological interventions to promote sleep health, reduce sleep health disparities, and examine sleep as a modifiable factor to reduce disparities for other health outcomes among populations that experience health disparities.</p>				
124300	<a href="#">RFA-OD-24-013 -- Building Interdisciplinary Research Careers in Women's Health (BIRCWH) (K12 Clinical Trial Optional)</a>	National Institutes of Health/DHHS	RFA-OD- 24-013	28-May-2026	4,200,000 USD
	<p>Contact Name   Xenia Tigno, Ph.D., M.S. (Epi)</p> <p>Contact Telephone   301-480-1145</p> <p>Contact Email   <a href="mailto:xenia.tigno@nih.gov">xenia.tigno@nih.gov</a></p> <p>Sponsor Website  </p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   28-May-2026</p> <p>Synopsis   The NIH Office of Research on Women's Health (ORWH) and participating NIH Institutes and Centers invite institutional career development award applications for Building Interdisciplinary Research Careers in Women's Health (BIRCWH) Career Development Programs, hereafter termed "Programs". Programs will support mentored research career development of junior faculty members, known as BIRCWH Scholars, who have recently completed clinical training or postdoctoral fellowships, and who will be engaged in interdisciplinary basic, translational, behavioral, clinical, and/or health services research relevant to the health of women and, where appropriate, the use of both sexes to better understand the influence of sex as a biological variable on health and disease. This Funding Opportunity Announcement (FOA) allows appointment of Scholars (K12) proposing to serve as the lead</p>				

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
					investigator of an independent clinical trial; or proposing a separate ancillary clinical trial; or proposing to gain research experience in a clinical trial led by another investigator, as part of their research and career development.
132800	<a href="#">RFA-AG-26-011 -- NIA Expanding Research in AD/ADRD (ERA) Summer Research Education Program (R25 - Independent Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	RFA-AG-26-011	27-Apr-2026 [Optional][LOI/Pre-App]	1,000,000 USD
	<p>Contact Name</p> <p>Contact Telephone</p> <p>Contact Email <a href="mailto:NIATraining@mail.nih.gov">NIATraining@mail.nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 27-Apr-2026 [Optional][LOI/Pre-App], 27-May-2026 , 26-Apr-2027 [Optional][LOI/Pre-App], 26-May-2027</p> <p>Synopsis</p>				<p>The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this National Institute on Aging (NIA) R25 program is to support educational activities that compliment and/or enhance training opportunities to ensure a workforce that is well prepared to meet the nation's biomedical, behavioral and clinical research needs, help recruit individuals with specific specialty or disciplinary backgrounds to research careers in biomedical, behavioral and clinical sciences and foster a better understanding of biomedical, behavioral and clinical research and its implications. To accomplish the stated over-arching goal, this FOA will support educational activities with a primary focus on: Research Experiences This Notice of Funding Opportunity (NOFO) invites R25 applications to support the development and implementation of summer research education programs for high school students, undergraduates, or science teachers. It is essential to expand and broaden 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 encouraging further study or participation in biomedical and behavioral research. This NOFO 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.</p>
132799	<a href="#">RFA-AG-26-010 -- NIA Expanding Research in AD/ADRD (ERA) Postbaccalaureate Research Education Program (R25 - Independent Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	RFA-AG-26-010	27-Apr-2026 [Optional][LOI/Pre-App]	2,000,000 USD

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Name	Maria Carranza, Ph.D.
Contact Telephone	
Contact Email	<a href="mailto:NIATraining@mail.nih.gov">NIATraining@mail.nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	27-Apr-2026 [Optional][LOI/Pre-App], 27-May-2026 , 26-Apr-2027 [Optional][LOI/Pre-App], 26-May-2027
Synopsis	<p>The NIH Research Education Program (R25) supports research education activities in the mission areas of the NIH. The overarching goal of this National Institute on Aging (NIA) R25 program is to support educational activities that compliment and/or enhance training opportunities to ensure a workforce that is well prepared to meet the nation's biomedical, behavioral and clinical research needs, help recruit individuals with specific specialty or disciplinary backgrounds to research careers in biomedical, behavioral and clinical sciences and foster a better understanding of biomedical, behavioral and clinical research and its implications. To accomplish the stated over-arching goal, this FOA will support educational activities with a primary focus on: Research Experiences This Notice of Funding Opportunity Announcement (NOFO) invites R25 applications to support the development and implementation of research education programs for recent baccalaureates. It is essential to expand and broaden 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 into strong, research-focused advanced degree programs or competitive private sector research careers in AD-related disciplines. This NOFO 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.</p>

124765	<a href="#">RFA-NS-24-031 -- BRAIN Initiative: Preclinical Proof of Concept for Novel Recording and Modulation Technologies in the Human CNS (R18 - Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	RFA-NS-24-031	28-May-2026	Not Specified
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Contact Name	Brooks Gross, Ph.D.
Contact Telephone	301-496-1779
Contact Email	<a href="mailto:NINDS-Devices@nih.gov">NINDS-Devices@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Deadline Dates (ALL) 28-May-2026 , 28-Jan-2027</p> <p>Synopsis Awarded activities will facilitate the translation of novel recording and modulation technologies that can be used to treat and/or diagnose central nervous system (CNS) diseases and disorders and to better understand the human CNS, from proof of concept up to the stage of readiness for first in human (FIH) studies. Technologies may incorporate any signal modality (e.g., electrical, optical, magnetic, acoustic) or a combination thereof. Diverse team-based applications that integrate appropriate domains of expertise are encouraged. 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.</p>				
131737	<a href="#">Expanding the Target Landscape by Drugging the Undruggable (R21 Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	PAR-25-442	15-Apr-2026 [Optional][LOI/Pre-App]	275,000 USD
	<p>Contact Name Karlie Sharma, Ph.D.</p> <p>Contact Telephone 301-451-4965</p> <p>Contact Email <a href="mailto:karlie.sharma@mail.nih.gov">karlie.sharma@mail.nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 15-Apr-2026 [Optional][LOI/Pre-App], 15-May-2026 , 18-Jan-2027 [Optional][LOI/Pre-App], 17-Feb-2027 , 18-Jan-2028 [Optional][LOI/Pre-App], 17-Feb-2028</p> <p>Synopsis The purpose of this Notice of Funding Opportunity (NOFO) is to solicit applications for exploratory and early-stage projects that focus on undruggable target classes (targets that cannot be engaged with high affinity through conventional means) within intractable human disease. Applicants will identify a human disease relevant undruggable target class and develop a method or agent that is selective for one or more targets within that target class. This NOFO is intended to jumpstart research that demonstrates innovative strategies to modulate targets that cannot be addressed by established therapeutic types, furthering the development of methods and/or agents selective for undruggable target classes.</p>				
133445	<a href="#">Institutional Network Award for Promoting Kidney, Urologic, and Hematologic Research Training (U2C - Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	PAR-26-115	25-May-2026	Not Specified

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Name	Tracy Rankin, Ph.D., M.P.H.
Contact Telephone	301-594-4748
Contact Email	<a href="mailto:NIDDK_KUH@nih.gov">NIDDK_KUH@nih.gov</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	
Deadline Dates (ALL)	25-May-2026 , 25-May-2027 , 25-May-2028
Synopsis	<p>Responding to the needs of the scientific community to bolster a vibrant and sustainable research workforce, the Division of Kidney, Urologic, and Hematologic Diseases (KUH) at the National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK) has incorporated additional flexibilities for institutional training programs serving the mission interests of non-malignant kidney, urologic, and hematologic diseases, encompassing both adult and pediatric conditions. The purpose of this notice of funding opportunity is to invite applications for Institutional Network Awards (U2C-TL1) to recruit, train, and retain the next generation of researchers and provide them with the coordinated support, resources, and networks they need to succeed and lead. To maximize integration and promote a highly connected trainee community, institutions are invited to submit a single, unified U2C-TL1 application. Representation across all kidney, urologic, and hematologic disciplines is not expected or required. If feasible, applications may include multiple departments within and across institutions. It is expected that each U2C-TL1 award will actively participate in the Kidney, Urology and Hematology Research-Training Network (KUHR-TN), a nationwide coalition of individual U2C-TL1 awards.</p>

124520	<a href="#">NIH Support for Conferences and Scientific Meetings (Parent R13 Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	PA-25-080	12-Apr-2026	Not Specified
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Contact Name	
Contact Telephone	
Contact Email	<a href="mailto:grantsinfo@nih.gov">grantsinfo@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	12-Apr-2026 , 07-May-2026 , 12-Aug-2026 , 07-Sep-2026 , 12-Dec-2026 , 07-Jan-2027 , 12-Apr-2027 , 07-May-2027 , 12-Aug-2027 , 07-Sep-2027
Synopsis	The purpose of the NIH Research Conference Grant (R13) is to support high quality conferences that are relevant to the public health and to the scientific mission of the participating Institutes and Centers.

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
118478	<a href="#">HIV Prevention and Alcohol (R01 Clinical Trials Optional)</a>	National Institutes of Health/DHHS	PAS-25-208	07-May-2026	Not Specified
	<p>Contact Name   Kendall Bryant, Ph.D.</p> <p>Contact Telephone   301-402-0332</p> <p>Contact Email   <a href="mailto:kbryant@mail.nih.gov">kbryant@mail.nih.gov</a></p> <p>Sponsor Website  </p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   07-May-2026</p> <p>Synopsis   The NOFO seeks to expand the HIV/AIDS prevention toolkit among alcohol impacted populations with a range of patterns of episodic and long-term use and associated behavioral and biological risks for HIV acquisition. This includes integration of effective prevention and treatment interventions with an understanding of the overarching framework for reducing the incidence of new infections by facilitating cross-cutting informative research. This research activity includes the development and testing of new interventions and expansion of existing effective interventions as well as the implementation of these integrative preventive activities in diverse settings and populations. Six areas of research are of primary interest related to alcohol use and related mental health and substance use comorbidities. These include but are not limited to 1) PrEP Utilization, 2) Treatment as Prevention (TasP), 3) Integration of Preventive Intervention Strategies, 4) Prevention-related Cross-cutting Research, 5) Syndemic Approaches and, 6) Implementation and Operations Research.</p>				
118479	<a href="#">HIV Prevention and Alcohol (R34 Clinical Trials Optional)</a>	National Institutes of Health/DHHS	PAS-25-161	07-May-2026	450,000 USD
	<p>Contact Name   Kendall Bryant, Ph.D.</p> <p>Contact Telephone   301-402-0332</p> <p>Contact Email   <a href="mailto:kbryant@mail.nih.gov">kbryant@mail.nih.gov</a></p> <p>Sponsor Website  </p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   07-May-2026</p> <p>Synopsis   The NOFO seeks to expand the HIV/AIDS prevention toolkit among alcohol impacted populations with a range of patterns of episodic and long-term use and associated behavioral and biological risks for HIV acquisition. This</p>				

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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includes integration of effective prevention and treatment interventions with an understanding of the overarching framework for reducing the incidence of new infections by facilitating cross-cutting informative research. This R34 Notice of Funding Opportunity (NOFO) supports studies that are both necessary and sufficient to inform the planning of a clinical trial within the scope of the companion announcement PA-25-187HIV Prevention and Alcohol (R01 Clinical Trials Optional). The NIAAA expects that applications to this NOFO will describe the planned clinical trial and in so doing demonstrate that the proposed (R34) research is scientifically necessary to design or plan the subsequent trial. Furthermore, this NOFO will support research projects that are designed to provide results that will be sufficient to inform the future trial without further studies. The planned Phase II, III, or IV trial must be primarily intended to test the efficacy, safety, clinical management, or implementation of intervention(s) in the prevention of HIV. In this NIAAA funding opportunity for pilot clinical trials the R34 mechanism is intended to provide new information that answers a scientific or operational question(s) which may be pragmatic in nature and, therefore, informs the final development of a clinical trial and testing of intervention tools.

131690	<a href="#">Ruth L. Kirschstein National Research Service Award (NRSA)</a> <a href="#">Individual Fellowship for Students at Institutions with NIH-Funded Institutional Predoctoral Dual-Degree Training Programs (Parent F30)</a>	National Institutes of Health/DHHS	PA-25-426	08-Apr-2026	Not Specified
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Contact Name	
Contact Telephone	301-637-3015
Contact Email	<a href="mailto:GrantsInfo@nih.gov">GrantsInfo@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	08-Apr-2026 , 07-May-2026 , 08-Aug-2026 , 07-Sep-2026 , 08-Dec-2026 , 07-Jan-2027 , 08-Apr-2027 , 07-May-2027 , 08-Aug-2027 , 07-Sep-2027 , 08-Dec-2027 , 07-Jan-2028 , 08-Apr-2028 , 07-May-2028
Synopsis	<p>This Notice of Funding Opportunity (NOFO) will support students at institutions with NIH-funded institutional predoctoral dual-degree training programs. The purpose of the Kirschstein-NRSA, dual-doctoral degree, predoctoral fellowship (F30) is to enhance the integrated research and clinical training of promising predoctoral students, who are matriculated in a combined MD/PhD or other dual-doctoral degree training program (e.g. DO/PhD, DDS/PhD, AuD/PhD, DVM/PhD, PharmD/PhD), and who intend careers as physician/clinician-scientists. Candidates must propose an integrated research and clinical training plan and a research training project in scientific health-related fields relevant to the missions of the participating NIH Institutes and Centers. The fellowship experience is expected</p>

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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to clearly enhance the individual's potential to develop into a productive, independent physician/clinician-scientist. This Notice of Funding Opportunity (NOFO) does not allow fellowship candidates to propose to lead an independent clinical trial, but does allow candidates to propose research experience in a clinical trial led by a sponsor or co-sponsor.

131688	<a href="#">Ruth L. Kirschstein National Research Service Award (NRSA) Individual Predoctoral Fellowship (Parent F31)</a>	National Institutes of Health/DHHS	PA-25-422	08-Apr-2026	Not Specified
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	Contact Name				
	Contact Telephone	301-637-3015			
	Contact Email	<a href="mailto:GrantsInfo@nih.gov">GrantsInfo@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	08-Apr-2026 , 07-May-2026 , 08-Aug-2026 , 07-Sep-2026 , 08-Dec-2026 , 07-Jan-2027 , 08-Apr-2027 , 07-May-2027 , 08-Aug-2027 , 07-Sep-2027 , 08-Dec-2027 , 07-Jan-2028 , 08-Apr-2028 , 07-May-2028			
	Synopsis	<p>The purpose of the Ruth L. Kirschstein National Research Service Award (NRSA) Individual Predoctoral (Parent F31) award is to enable promising predoctoral students to obtain individualized, mentored research training from appropriate faculty sponsors while conducting biomedical research in scientific health-related fields relevant to the missions of the participating NIH Institutes and Centers. The proposed mentored research training must address the candidate's identified research training and career goals and enhance the candidate's potential to successfully transition to the next phase of their biomedical research career. This Notice of Funding Opportunity (NOFO) does not allow fellowship candidates to propose to lead an independent clinical trial, but does allow candidates to propose research experience in a clinical trial led by a sponsor or co-sponsor.</p>			

131700	<a href="#">Support for Research Excellence (SuRE) Award (R16 Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	PAR-25-414	27-May-2026	400,000 USD
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	Contact Name	Pauline Cupit, Ph.D.			
	Contact Telephone				
	Contact Email	<a href="mailto:pauline.cupit@nih.gov">pauline.cupit@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Deadline Dates (ALL) | 27-May-2026 , 07-Sep-2026 , 28-Sep-2026 , 07-Jan-2027 , 28-May-2027 , 07-Sep-2027 , 28-Sep-2027 , 07-Jan-2028 , 29-May-2028 , 07-Sep-2028

Synopsis | The SuRE program supports research capacity building at eligible higher education institutions by funding investigator-initiated biomedical research in basic, social, clinical, behavioral, or translational science that falls in the mission areas of the NIH. The purpose of SuRE awards is to provide research grant support for faculty investigators at resource-limited institutions who are not currently funded by any NIH Research Project Grants (RPGs) with the exception of SuRE or SuRE-First awards, to furnish students with high-quality undergraduate and/or graduate research experiences and to enhance the institutional scientific research culture. 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.

131695	<a href="#">Ruth L. Kirschstein National Research Service Award (NRSA) Individual Fellowship for Students at Institutions Without NIH-Funded Institutional Predoctoral Dual-Degree Training Programs (Parent F30)</a>	National Institutes of Health/DHHS	PA-25-425	08-Apr-2026	Not Specified
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Contact Name |

Contact Telephone | 301-637-3015

Contact Email | [GrantsInfo@nih.gov](mailto:GrantsInfo@nih.gov)

Sponsor Website |

Program URL | [Link to program URL](#)

Deadline Dates (ALL) | 08-Apr-2026 , 07-May-2026 , 08-Aug-2026 , 07-Sep-2026 , 08-Dec-2026 , 07-Jan-2027 , 08-Apr-2027 , 07-May-2027 , 08-Aug-2027 , 07-Sep-2027 , 08-Dec-2027 , 07-Jan-2028 , 08-Apr-2028 , 07-May-2028

Synopsis | This Notice of Funding Opportunity (NOFO) will support students at institutions without NIH-funded institutional predoctoral dual-degree training programs. The purpose of the Kirschstein-NRSA, dual-doctoral degree, predoctoral fellowship (F30) is to enhance the integrated research and clinical training of promising predoctoral students, who are matriculated in a combined MD/PhD or other dual-doctoral degree training program (e.g. DO/PhD, DDS/PhD, AuD/PhD, DVM/PhD, PharmD/PhD), and who intend careers as physician/clinician-scientists. Candidates must propose an integrated research and clinical training plan and a research training project in scientific health-related fields relevant to the missions of the participating NIH Institutes and Centers. The fellowship experience is expected

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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to clearly enhance the individual's potential to develop into a productive, independent physician/clinician-scientist. This Notice of Funding Opportunity (NOFO) does not allow fellowship candidates to propose to lead an independent clinical trial, but does allow candidates to propose research experience in a clinical trial led by a sponsor or co-sponsor.

131692	<a href="#">Ruth L. Kirschstein National Research Service Award (NRSA) Individual Postdoctoral Fellowship (Parent F32)</a>	National Institutes of Health/DHHS	PA-25-423	08-Apr-2026	Not Specified
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	Contact Name				
	Contact Telephone	301-637-3015			
	Contact Email	<a href="mailto:GrantsInfo@nih.gov">GrantsInfo@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	08-Apr-2026 , 07-May-2026 , 08-Aug-2026 , 07-Sep-2026 , 08-Dec-2026 , 07-Jan-2027 , 08-Apr-2027 , 07-May-2027 , 08-Aug-2027 , 07-Sep-2027 , 08-Dec-2027 , 07-Jan-2028 , 08-Apr-2028 , 07-May-2028			
	Synopsis	<p>The purpose of the Ruth L. Kirschstein National Research Service Award (NRSA) Individual Postdoctoral (Parent F32) award is to enable promising postdoctoral students to obtain individualized, mentored research training from appropriate faculty sponsors while conducting biomedical research in scientific health-related fields relevant to the missions of the participating NIH Institutes and Centers. The proposed mentored research training must address the candidate's identified research training and career goals and enhance the candidate's potential to successfully transition to the next phase of their biomedical research career. This Notice of Funding Opportunity (NOFO) does not allow fellowship candidates to propose to lead an independent clinical trial, but does allow candidates to propose research experience in a clinical trial led by a sponsor or co-sponsor.</p>			

131702	<a href="#">Support for Research Excellence - First Independent Research (SuRE-First) Award (R16 - Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	PAR-25-415	27-May-2026	500,000 USD
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	Contact Name	Rubin Baskir, PhD, Ph.D.			
	Contact Telephone				
	Contact Email	<a href="mailto:rubin.baskir@nih.gov">rubin.baskir@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Deadline Dates (ALL)   27-May-2026 , 07-Sep-2026 , 28-Sep-2026 , 07-Jan-2027 , 28-May-2027 , 07-Sep-2027 , 28-Sep-2027 , 07-Jan-2028 , 29-May-2028 , 07-Sep-2028</p> <p>Synopsis   The SuRE program supports research capacity building at eligible higher education institutions through funding investigator-initiated biomedical research in basic, social, clinical, behavioral, or translational science that falls in the mission areas of the NIH. The purpose of SuRE-First awards is to provide support for investigator-initiated research at resource-limited institutions by full-time faculty who have not had any prior independent, peer-reviewed, external research grants, to furnish students with high-quality undergraduate and/or graduate research experiences, and to enhance the institutional scientific research culture.</p>				
131693	<a href="#">Ruth L. Kirschstein National Research Service Award (NRSA) Individual Senior Fellowship (Parent F33)</a>	National Institutes of Health/DHHS	PA-25-424	08-Apr-2026	Not Specified
	<p>Contact Name</p> <p>Contact Telephone   301-637-3015</p> <p>Contact Email   <a href="mailto:GrantsInfo@nih.gov">GrantsInfo@nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   08-Apr-2026 , 07-May-2026 , 08-Aug-2026 , 07-Sep-2026 , 08-Dec-2026 , 07-Jan-2027 , 08-Apr-2027 , 07-May-2027 , 08-Aug-2027 , 07-Sep-2027 , 08-Dec-2027 , 07-Jan-2028 , 08-Apr-2028 , 07-May-2028</p> <p>Synopsis   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) does not allow fellowship candidates to propose to lead an independent clinical trial, but does allow candidates to propose research experience in a clinical trial led by a sponsor or co-sponsor.</p>				
133395	<a href="#">RFA-OD-25-012--Informatics, Coordination and Service Center for the Mutant Mouse Resource and Research Centers (U42 Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	RFA-OD-25-012	01-May-2026	2,600,000 USD
	<p>Contact Name</p> <p>Contact Telephone   301-435-0749</p>				

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Email [ORIPDCM@mail.nih.gov](mailto:ORIPDCM@mail.nih.gov)  
 Sponsor Website [Link to sponsor website](#)  
 Program URL  
 Deadline Dates (ALL) 01-May-2026

Synopsis  
 The purpose of this Notice of Funding Opportunity (NOFO) is to provide continuing support for the Informatics, Coordination and Service Center (ICSC) unit of the Mutant Mouse Resource and Research Centers (MMRRC) consortium. The ICSC is expected to provide informatics and coordinating services to the MMRRC consortium and biomedical researchers. Important functions of the ICSC are improvement, development, and maintenance of the Consortium's in-house data management systems in a format that may facilitate their integration with other animal and non-animal resource databases and community standards for information accessibility and interoperability. Additional services include maintenance and further development of a public website portal and Customer Service Center; operation of the order processing system; review and processing of applications from donating investigators; facilitation of interactions with biomedical investigators, informatics services, database activities, and the archive of MMRRC documents and files; coordination of requests to donate mouse strains to the MMRRCs and to order mouse strains from the MMRRCs; oversight of marketing efforts; and completion of monthly and yearly metrics reports. Moreover, the ICSC will host and actively participate in the monthly teleconference, annual consortium meeting, and compose reports and summaries from these forums as requested by MMRRC consortium members or NIH staff. Of special interest of the announcement is a requirement of the Center's close coordination with efforts to develop new approach methodologies (NAMs) that complement traditional animal-based research. These include cell culture, organoids, computational models, and microphysiological systems. Proposed activities should include collection and analysis of the comparative information on the use of NAMs that enhance the predictive power of human disease models and support their integration with traditional models.

133644	<a href="#">NIGMS Institutional Biomedical Undergraduate Research Training (BURT) Program (T34)</a>	National Institutes of Health/DHHS	PAR-26-033	25-May-2026	Not Specified
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Contact Name  
 Contact Telephone  
 Contact Email [NIGMSBURTT34@nih.gov](mailto:NIGMSBURTT34@nih.gov)  
 Sponsor Website [Link to sponsor website](#)  
 Program URL [Link to program URL](#)

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Deadline Dates (ALL) 25-May-2026 , 25-Sep-2026 , 25-Jan-2027 , 25-May-2027 , 25-Sep-2027 , 25-Jan-2028 , 25-May-2028 , 25-Sep-2028

Synopsis The goal of the Institutional Biomedical Undergraduate Research Training (BURT) program is to strengthen research training environments and develop a pool of well-trained students who: Complete their baccalaureate degrees in biomedically-related fields, and Transition into and complete biomedical, research-focused higher degree programs (such as Ph.D. or M.D./Ph.D.). This notice of Funding Opportunity (NOFO) for a Limited Competition invites applications from eligible organizations to apply. Please see Section III. Eligibility for additional information. In accordance with NIH standard peer-review processes, the applications will be peer-reviewed, and only meritorious applications will be considered. This funding announcement provides support to eligible, domestic organizations to develop and implement effective, evidence-informed approaches to biomedical undergraduate training and mentoring to help build a strong biomedical research workforce for the nation. Applicant organizations must enroll undergraduate students and have received NIH Research Project Grant (RPG) funding averaging less than \$50 million in total costs (direct and F&A/indirect) per year over the last three fiscal years (FY). To promote undergraduate research training opportunities across a range of eligible organizations, the program will accept applications in two tracks: Single Site: To support trainees from a single baccalaureate-degree granting organization. Community College Partnerships: To support community college trainee development through strong collaborations between at least one associate-degree granting organization (that is, a community college) and at least one baccalaureate-degree granting organization.

131805	<a href="#">RFA-OD-25-008 -- Tobacco Regulatory Science Small Grant Program for New Investigators (R03 Clinical Trial Optional)</a>	National Institutes of Health/DHHS	RFA-OD-25-008	15-May-2026 [Optional][LOI/Pre-App]	150,000 USD
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Contact Name Maria L. Roditis, PhD, MPH  
 Contact Telephone 240-276-5518  
 Contact Email [Maria.Roditis@nih.gov](mailto:Maria.Roditis@nih.gov)  
 Sponsor Website  
 Program URL [Link to program URL](#)  
 Deadline Dates (ALL) 15-May-2026 [Optional][LOI/Pre-App], 14-Jul-2026

Synopsis This Notice of Funding Opportunity (NOFO) aims to support new biomedical, behavioral, and social science investigators who are in the early stages of establishing independent careers in tobacco regulatory research. The R03 grant mechanism supports different types of projects, including pilot and feasibility studies, secondary analysis of existing data, small, self-contained research projects, development of research methodology, and development

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of new research technology. Applicants are encouraged to conduct projects that ultimately have the potential to inform regulations on tobacco product manufacturing, distribution, and marketing. Research projects must address one or more High-Priority Research Topic(s) related to the regulatory authority of the Food and Drug Administration (FDA) Center for Tobacco Products (CTP) as mandated by the Family Smoking Prevention and Tobacco Control Act (FSPTCA), Public Law 111-31. The awards under this NOFO will be administered by NIH using funds made available through FDA CTP and the FSPTCA. Research results from this NOFO are expected to generate findings and data directly relevant to informing the FDA's regulation of the manufacture, distribution, and marketing of tobacco products to protect public health.

129182	<a href="#">Research Enhancement Award Program (REAP) for Health Professional Schools and Graduate Schools (R15 Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	PAR-25-298	07-May-2026	375,000 USD
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	Contact Name	Lynn Mertens King, Ph.D.			
	Contact Telephone	301-757-5538			
	Contact Email	<a href="mailto:lynn.king@nih.gov">lynn.king@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	07-May-2026 , 25-Jun-2026 , 07-Sep-2026 , 25-Oct-2026 , 07-Jan-2027 , 25-Feb-2027 , 07-May-2027 , 25-Jun-2027 , 07-Sep-2027 , 25-Oct-2027 , 07-Jan-2028			
	Synopsis	<p>The purpose of the Research Enhancement Award Program (REAP) for Health Professional Schools and Graduate Schools is to support small scale research grants at institutions that do not receive substantial funding from the NIH, with an emphasis on providing biomedical research experiences primarily for health professional, undergraduate and graduate students and enhancing the research environment at applicant institutions. Eligible institutions must award baccalaureate or advanced science degrees and have received no more than \$6 million dollars per year of NIH support (in both direct and F&amp;A/indirect costs) in 4 of the last 7 fiscal years. For institutions composed of multiple schools and colleges, the \$6 million funding limit is based on the amount of NIH funding received by all the schools and colleges within the institution as a whole. Help determining the Organization Funding Level can be found here or <a href="https://grants.nih.gov/grants/funding/r15.htm">https://grants.nih.gov/grants/funding/r15.htm</a>.</p>			

134211	<a href="#">FCO--AMENDMENT--Critical Illness Immunological Reprogramming and Control Point Learning Engine (CIRCLE) Innovative Solutions</a>	National Institutes of Health/DHHS	ARPA-H-SOL-26-	28-May-2026	Not Specified
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	<a href="#">Opening (ISO)</a>				139
	<p>Contact Name</p> <p>Contact Telephone</p> <p>Contact Email <a href="mailto:circle@arpa-h.gov">circle@arpa-h.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 28-May-2026</p> <p>Synopsis</p>	<p>The Advanced Research Projects Agency for Health (ARPA-H) is posting this Innovative Solutions Opening (ISO) solicitation in support of the Critical Illness Immunological Reprogramming and Control Point Learning Engine (CIRCLE) Program. ARPA-H anticipates that multiple Other Transaction (OT) Agreements will result from this announcement. CIRCLE seeks to create a critical illness Control Point Validation Engine that leads to improvements in intensive care unit (ICU) health outcomes, coupled to reduced stay time and associated costs, by assessing, predicting, and treating immuno-inflammatory dysregulation before it causes organ failure. Interested parties are invited to review the attached CIRCLE ISO ARPA-H-SOL-26-139 and its Attachments A - F. Proposer's Day: Wednesday, March 11, 2026 (ARPA-H-SN-26-149) Solution Summaries Due: Monday, March 30, 2026, 1 PM ET (to <a href="https://solutions.arpa-h.gov">https://solutions.arpa-h.gov</a>) Questions Due: Friday, May 22, 2026, 1 PM ET (to <a href="https://solutions.arpa-h.gov/Ask-A-Question/">https://solutions.arpa-h.gov/Ask-A-Question/</a>) Full Proposals Due: Friday, May 29, 2026, 1 PM ET (to <a href="https://solutions.arpa-h.gov">https://solutions.arpa-h.gov</a>) ARPA-H will not reimburse potential proposers for time and effort related to submission of solution summaries or proposals. When planning a response to this notice, proposers should consider that some parts of the submission process may take from one business day to one month to complete.</p>			
133834	<a href="#">NIH Collaborative International Research Project (Parent PF5 Clinical Trial Optional)</a>	National Institutes of Health/DHHS	PA-26-002	25-May-2026	Not Specified
	<p>Contact Name</p> <p>Contact Telephone</p> <p>Contact Email <a href="mailto:operasystemspolicy@mail.nih.gov">operasystemspolicy@mail.nih.gov</a></p> <p>Sponsor Website <a href="#">Link to sponsor website</a></p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 25-May-2026 , 07-Sep-2026 , 25-Sep-2026 , 07-Jan-2027 , 25-Jan-2027 , 07-May-2027 , 25-May-2027 , 07-Sep-2027 ,</p>				

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25-Sep-2027 , 07-Jan-2028 , 25-Jan-2028 , 07-May-2028 , 25-May-2028 , 07-Sep-2028 , 25-Sep-2028 , 07-Jan-2029 , 25-Jan-2029 , 07-May-2029

Synopsis

The National Institutes of Health (NIH) seeks to advance its mission by maintaining strong, productive, and secure international research collaborations in support of the NIH mission. The NIH Collaborative International Research Project (Parent Announcement) supports international research collaborations. This opportunity specifically implements an award structure of prime domestic awards with independent foreign awards that are linked to the prime. This structure provides NIH with oversight capacity for international collaborations, and allows NIH to track international funding, as identified in NOT-OD-25-104. This funding opportunity is specifically designed for NIH to support funded international collaborations between a domestic prime organization and foreign organizations. This NOFO should not be used for foreign consultants, purchasing unique equipment or supplies from foreign vendors, foreign collaborations that do not involve NIH funding, or any other foreign component that would not result in a foreign subaward. All collaborative international research project applications must include at least 1 international subproject. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes, Centers and Offices (ICOs) based on their scientific missions. The application will be evaluated as a whole, and the international subproject(s) will be evaluated on whether the project presents special opportunities for furthering research programs through the use of unusual talent, resources, populations, or environmental conditions in other countries that are not readily available in the United States or that augment existing United States resources, and whether the proposed project has specific relevance to the mission and objectives of the ICO and has the potential for significantly advancing the health sciences in the United States.

120869	<a href="#">Screening, Brief Intervention and Referral to Treatment or Prevention (SBIRT/P) for Alcohol, Tobacco, and Other Drugs (ATOD) Use and Misuse in Adult Populations That Experience Health Disparities (R01, Clinical Trial Required)</a>	National Institutes of Health/DHHS	PAR-26-001	07-May-2026	Not Specified
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Contact Name	Denise Stredrick, Ph.D.
Contact Telephone	301-402-9749
Contact Email	<a href="mailto:denise.stredrick@nih.gov">denise.stredrick@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 05-Jun-2026 , 07-Sep-2026 , 05-Oct-2026 , 07-Jan-2027 , 05-Feb-2027 , 07-May-2027
Synopsis	The Office of Disease Prevention (ODP) and participating National Institutes of Health (NIH) Institutes, Centers, and

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Offices (ICOs) are issuing this NOFO seeking applications to test innovative approaches to implementing SBIRT/P for alcohol, tobacco, and other drugs (ATOD) use and misuse in adult populations that experience health disparities. SBIRT/P, (a term used for purposes of this funding announcement), involves screening individuals for risk of ATOD use and misuse, briefly intervening with a conversation about harmful substance use, and referring individuals for treatment or preventive services, as needed. Proposed research should include prospective tests of SBIRT/P and should leverage collaborations with healthcare and community partners Specific research interests of participating NIH ICOs are detailed within.

128630	<a href="#">Natural History of Disorders Screenable in the Newborn Period (R01 Clinical Trial Optional)</a>	National Institutes of Health/DHHS	PAR-25-227	06-May-2026 [Optional][LOI/Pre-App]	Not Specified
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	Contact Name	Melissa Parisi, MD, PhD
	Contact Telephone	301-435-6880
	Contact Email	<a href="mailto:parisima@mail.nih.gov">parisima@mail.nih.gov</a>
	Sponsor Website	
	Program URL	<a href="#">Link to program URL</a>
	Deadline Dates (ALL)	06-May-2026 [Optional][LOI/Pre-App], 05-Jun-2026 , 06-Sep-2026 [Optional][LOI/Pre-App], 05-Oct-2026 , 06-Jan-2027 [Optional][LOI/Pre-App], 05-Feb-2027 , 06-May-2027 [Optional][LOI/Pre-App], 05-Jun-2027 , 06-Sep-2027 [Optional][LOI/Pre-App], 05-Oct-2027
	Synopsis	This Notice of Funding Opportunity (NOFO) encourages applications that will expand knowledge of the natural history of disorders that currently are, or may become, part of statewide newborn screening programs. A comprehensive understanding of the natural history of a condition is necessary to facilitate appropriate interventions for infants identified by newborn screening. Characterization of the sequence and timing of symptom development provides information crucial for developing targeted, age-appropriate treatments and for establishing a baseline against which to assess novel interventions. In addition, for some conditions, establishment of genotype-phenotype correlations may facilitate prediction of the clinical course; for others, identification of modifying genetic, epigenetic, or environmental factors may enhance understanding of clinical outcomes. Comprehensive data on the natural history of a condition will facilitate the field's ability to: 1) identify the underlying biological mechanisms; 2) understand the genetic and clinical heterogeneity and phenotypic expression of the condition; 3) improve diagnostic accuracy; 4) facilitate clinical trials by providing comprehensive natural history data; 5) prevent, manage, and treat symptoms and complications of the condition; 6) furnish physicians and families with needed

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	support and predictive information about the condition; and 7) establish data collection systems or patient registries to collect longitudinal data (e.g., child/family outcomes following newborn screening).				
120775	<a href="#">NIH Brain Development Cohorts (NBDC) Biospecimen Access (X01 Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	PAR-23-229	05-May-2026	Not Specified
	Contact Name	Kimberly LeBlanc, Ph.D			
	Contact Telephone	301-827-4102			
	Contact Email	<a href="mailto:kimberly.leblanc@nih.gov">kimberly.leblanc@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	05-May-2026			
	Synopsis	<p>The Adolescent Brain Cognitive Development<sup>SM</sup> (ABCD) Study is the largest longitudinal study of brain development and child health in the U.S., collecting data from more than 11,000 children across the country beginning when they were 9-10 years old and continuing for a decade. In addition to behavioral assessments, youth undergo neuroimaging and provide biospecimens, including oral fluids for hormone analysis, urine and hair for substance use and exposure, deciduous teeth for environmental exposures, and blood for genetic analysis and metabolic and hematologic assays. This initiative allows investigators to apply for access to biological samples from the ABCD Study<sup>®</sup>. More information about the ABCD Study can be found on the NIDA ABCD Study web page. Additional information about this resource is available on the NIDA funding opportunities page, under Supplemental Information for NOFOs. ABCD Study biospecimens are managed through the NIH Brain Development Cohorts (NBDC) Biorepository and Analysis Center, which offers a web portal with services related to biospecimen access. Visit the NBDC portal to query available samples using the Biospecimen Explorer, submit a Biospecimen Availability Inquiry to determine the resource availability and impact on existing samples, and learn more about this resource.</p>			
118875	<a href="#">NEI Collaborative Clinical Vision Research Project: Coordinating Center Grant (UG1 Clinical Trial Required)</a>	National Institutes of Health/DHHS	PAR-23-204	07-May-2026	Not Specified
	Contact Name	Sangeeta Bhargava, PhD			
	Contact Telephone	301-435-8175			
	Contact Email	<a href="mailto:NEI_extramural@nih.gov">NEI_extramural@nih.gov</a>			

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Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 25-May-2026
Synopsis	<p>The NEI uses UG1 cooperative agreement awards to support investigator-initiated large-scale clinical trials, human gene-transfer, stem cell therapy trials, and other complex or high resource- or safety-risk clinical trials. These projects are multifaceted and of high public health significance requiring clear delineation of study organization including roles and responsibilities and require careful performance oversight and monitoring. For purposes of this Notice of Funding Opportunity (NOFO), the proposed study must be intended to evaluate interventions aimed at screening, diagnosing, preventing, or treating vision disorders, or to compare the effectiveness of two or more established interventions. The NEI UG1-supported studies are typically funded as a group of single-component companion grant awards including the Chair’s Grant, the Coordinating Center, and Resource Centers, when appropriate. Specifically, this NOFO encourages applications for the Coordinating Center grant, which provides details of the Coordinating Center's responsibilities and operations.</p>

118866	<a href="#">NEI Collaborative Clinical Vision Research Project: Resource Center Grant (UG1 Clinical Trial Required)</a>	National Institutes of Health/DHHS	PAR-23-201	07-May-2026	Not Specified
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Contact Name	Sangeeta Bhargava, PhD
Contact Telephone	301-435-8175
Contact Email	<a href="mailto:NEI_extramural@nih.gov">NEI_extramural@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 25-May-2026
Synopsis	<p>The NEI uses UG1 cooperative agreement awards to support investigator-initiated large-scale clinical trials, human gene-transfer, stem cell therapy trials, and other complex or high resource- or safety-risk clinical trials. These projects are multifaceted and of high public health significance requiring clear delineation of study organization including roles and responsibilities and require careful performance oversight and monitoring. For purposes of this Notice of Funding Opportunity (NOFO), the proposed study must be intended to evaluate interventions aimed at screening, diagnosing, preventing, or treating vision disorders, or to compare the effectiveness of two or more established interventions. The NEI UG1-supported studies are typically funded as a group of single-component companion grant awards including the Chair’s Grant, the Coordinating Center, and Resource Centers, when</p>

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		appropriate. Specifically, this NOFO encourages applications for the Resource Center grant which provides imaging, laboratory, or other requisite services for a multi-center clinical trial or other complex or high-risk clinical trial.			
118879	<a href="#">NEI Collaborative Clinical Vision Research: Chair's Grant (UG1-Clinical Trial Required)</a>	National Institutes of Health/DHHS	PAR-23-209	07-May-2026	Not Specified
	Contact Name	Sangeeta Bhargava, PhD			
	Contact Telephone	301-435-8175			
	Contact Email	<a href="mailto:NEI_extramural@nih.gov">NEI_extramural@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	07-May-2026 , 25-May-2026			
	Synopsis	<p>The NEI uses UG1 cooperative agreement awards to support investigator-initiated large-scale clinical trials, human gene-transfer, stem cell therapy trials, and other complex or high resource- or safety-risk clinical trials. These projects are multifaceted and of high public health significance requiring clear delineation of study organization including roles and responsibilities and require careful performance oversight and monitoring. For purposes of this Notice of Funding Opportunity (NOFO), the proposed study must be intended to evaluate interventions aimed at screening, diagnosing, preventing, or treating vision disorders, or to compare the effectiveness of two or more established interventions. The NEI UG1-supported studies are typically funded as a group of single-component companion grant awards including the Chair's Grant, the Coordinating Center, and Resource Centers, when appropriate. Specifically, this NOFO encourages applications for the Chair's grant, which includes the scientific rationale, study aims and significance of the research project.</p>			
117793	<a href="#">Interventions to Expand Cancer Screening and Preventive Services to ADVANCE Health in Populations that Experience Health Disparities (R01, Clinical Trial Required)</a>	National Institutes of Health/DHHS	PAR-25-098	07-May-2026	Not Specified
	Contact Name	JoyAnn Courtney, Ph.D.			
	Contact Telephone	301-402-3911			
	Contact Email	<a href="mailto:joyann.courtney@nih.gov">joyann.courtney@nih.gov</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Deadline Dates (ALL) 07-May-2026 , 05-Jun-2026 , 07-Sep-2026 , 05-Oct-2026 , 07-Jan-2027

Synopsis The Office of Disease Prevention (ODP) and participating National Institutes of Health (NIH) Institutes, Centers, and Offices (ICs) are issuing this R01 to solicit applications to address barriers and facilitators that impede use or uptake of cancer screening and preventive services in populations that experience health disparities. Interventions should include screening, preventive services, or other healthcare processes, including timely follow-up of abnormal findings, and referral to accessible care. Projects are encouraged to leverage collaborations with community partners and service providers. Interventions should address barriers and facilitators at two or more of the following levels: patient, clinician, healthcare setting, and neighborhood/community. Specific research interests of participating NIH ICs are detailed within. Projects are encouraged to leverage collaborations with community partners and service providers to promote or enhance existing interventions and/or adapt new combinations of evidence-based strategies. Interventions should address barriers and facilitators at two or more of the following levels: patient, clinician, healthcare setting, and neighborhood/community.

121869	<a href="#">Interventions on Health and Healthcare Disparities on Non-Communicable and Chronic Diseases in Latin America: Improving Health Outcomes Across the Hemisphere (R01 - Clinical Trial Required)</a>	National Institutes of Health/DHHS	PAR-25-342	07-May-2026	Not Specified
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	Contact Name	Larissa Avilés-Santa, MD, MPH, Director			
	Contact Telephone	301-827-6924			
	Contact Email	<a href="mailto:avilessantal@nih.gov">avilessantal@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	07-May-2026 , 05-Jun-2026 , 07-Sep-2026 , 05-Oct-2026 , 07-Jan-2027 , 07-May-2027			
	Synopsis	The purpose of this Notice of Funding Opportunity (NOFO) is to support innovative and interdisciplinary team research focused on clinical, health services, and/or community-based interventions that address health and healthcare disparities related to non-communicable and chronic diseases (NCDs) with the highest disease burden and mortality in Latin America and among U.S. Hispanics/Latinos.			

133591	<a href="#">NIDCR Prospective Observational or Biomarker Validation Study Cooperative Agreement (U01 Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	PAR-25-239	07-May-2026	Not Specified
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	Contact Name	Lorena Baccaglioni, DDS, MS, PhD			
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Contact Telephone	301-435-7908
Contact Email	<a href="mailto:lorena.baccaglini@nih.gov">lorena.baccaglini@nih.gov</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026
Synopsis	This NOFO will support, through the cooperative agreement mechanism, investigator-initiated observational studies or biomarker validation studies that require prospective collection of data/biospecimens or continued analysis of data/biospecimens.

133023	<a href="#">NHLBI TOPMed: Omics Phenotypes of Heart, Lung, and Blood Disorders (X01 - Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	PAR-25-447	08-May-2026	Not Specified
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Contact Name	Ye Yan, Ph.D.
Contact Telephone	301-480-6779
Contact Email	<a href="mailto:ye.yan@nih.gov">ye.yan@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	08-May-2026 , 08-Jun-2026 , 10-Sep-2026 , 06-Oct-2026 , 08-Jan-2027 , 08-Feb-2027 , 10-May-2027 , 08-Jun-2027 , 08-Sep-2027 , 06-Oct-2027 , 06-Jan-2028 , 07-Feb-2028 , 08-May-2028
Synopsis	This Notice of Funding Opportunity (NOFO) invites applications to use NHLBI-funded TransOmics for Precision Medicine (TOPMed) program to access TOPMed capacity to generate a large volume of integrated genetic and multi-omics data to facilitate discovery of the molecular mechanisms of Heart, Lung, Blood, and Sleep (HLBS) disorders. No funding will be provided under this NOFO. The genomic data and related phenotypic data will be deposited in a public NIH-designated controlled-access database such as the database for Genotypes and Phenotypes (dbGaP) and NHLBI's BioData Catalyst (BDC). The overall goal is to move from simply cataloging genetic associations to understanding how genetic factors contribute to HLBS diseases at the molecular and cellular levels. This transformation will help move TOPMed from genetic Map to Mechanism with potential applications of AI and ML tool sets where possible, enabling functional genomics research that will accelerate mechanistic personalized medicine.

129320	<a href="#">Risk and Protective Factors of Family Health and Family Level</a>	National Institutes of	PAR-25-	07-May-2026	Not
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	<a href="#">Interventions (R01 - Clinical Trial Optional)</a>	Health/DHHS	317		Specified
	<p>Contact Name   Arundhati Gogineni, PhD</p> <p>Contact Telephone   301-827-9545</p> <p>Contact Email   <a href="mailto:Arundhati.Gogineni@nih.gov">Arundhati.Gogineni@nih.gov</a></p> <p>Sponsor Website  </p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   07-May-2026 , 05-Jun-2026 , 07-Sep-2026 , 05-Oct-2026 , 07-Jan-2027 , 05-Feb-2027 , 07-May-2027</p> <p>Synopsis   The purpose of this initiative is to advance the science of minority health and health disparities by supporting research on family health and well-being and resilience. The NIMHD Research Framework recognizes family health, family well-being, and family resilience as critically important areas of research to decrease disparities and promote equity.</p>				
129396	<a href="#">NIH Research Project Grant (Parent R01 Basic Experimental Studies with Humans Required)</a>	National Institutes of Health/DHHS	PA-25-303	07-May-2026	Not Specified
	<p>Contact Name  </p> <p>Contact Telephone  </p> <p>Contact Email   <a href="mailto:grantsinfo@nih.gov">grantsinfo@nih.gov</a></p> <p>Sponsor Website  </p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   07-May-2026 , 05-Jun-2026 , 07-Sep-2026 , 05-Oct-2026 , 07-Jan-2027 , 05-Feb-2027 , 07-May-2027 , 05-Jun-2027 , 07-Sep-2027 , 05-Oct-2027 , 07-Jan-2028</p> <p>Synopsis   This Parent Notice of Funding Opportunity is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as “prospective basic science studies involving human participants.” These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should submit under this NOFO include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Studies conducted with specific applications toward processes or products in mind should submit under the appropriate ‘Clinical Trials Required’ or ‘Clinical Trial Optional’ NOFO.</p>				

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
129398	<a href="#">NIH Research Project Grant (Parent R01 Clinical Trial Required)</a>	National Institutes of Health/DHHS	PA-25-305	07-May-2026	Not Specified
	Contact Name				
	Contact Telephone				
	Contact Email	<a href="mailto:grantsinfo@nih.gov">grantsinfo@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	07-May-2026 , 05-Jun-2026 , 07-Sep-2026 , 05-Oct-2026 , 07-Jan-2027 , 05-Feb-2027 , 07-May-2027 , 05-Jun-2027 , 07-Sep-2027 , 05-Oct-2027 , 07-Jan-2028			
	Synopsis	The NIH Research Project Grant supports a discrete, specified, circumscribed project in areas representing the specific interests and competencies of the investigator(s). This Parent Notice of Funding Opportunity requires that at least 1 clinical trial be proposed. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions. Applicants should note that some ICs only accept applications proposing mechanistic studies that meet NIH's definition of a clinical trial through this funding opportunity announcement.			
129395	<a href="#">NIH Research Project Grant (Parent R01 Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	PA-25-301	07-May-2026	Not Specified
	Contact Name				
	Contact Telephone				
	Contact Email	<a href="mailto:grantsinfo@nih.gov">grantsinfo@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	07-May-2026 , 05-Jun-2026 , 07-Sep-2026 , 05-Oct-2026 , 07-Jan-2027 , 05-Feb-2027 , 07-May-2027 , 05-Jun-2027 , 07-Sep-2027 , 05-Oct-2027 , 07-Jan-2028			
	Synopsis	The NIH Research Project Grant supports a discrete, specified, circumscribed project in areas representing the specific interests and competencies of the investigator(s). The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions. This Funding Opportunity Announcement does not accept applications proposing clinical trial(s).			

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
118863	<a href="#">Limited Competition: National Primate Research Centers (P51) (Clinical Trials Not Allowed)</a>	National Institutes of Health/DHHS	PAR-23-126	25-May-2026	Not Specified
	<p>Contact Name   Bettina Buhring, Ph.D.</p> <p>Contact Telephone   301-451-2074</p> <p>Contact Email   <a href="mailto:bettina.buhring@nih.gov">bettina.buhring@nih.gov</a></p> <p>Sponsor Website  </p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   25-May-2026 , 25-Sep-2026</p> <p>Synopsis   This funding opportunity announcement (FOA) encourages grant applications that support the activities of the National Primate Research Centers (NPRCs). Nonhuman primates (NHPs) are most closely related to humans, both physiologically and genetically. Therefore, NHPs are critical animal models for basic and translational research aimed at understanding human biology, both in normal and diseased states. Proper husbandry and management of NHPs require specialized physical and intellectual resources, which are most effectively and economically provided in centralized primate centers, the resources of which are made available to investigators on a national basis. The NPRCs provide these resources to investigators/grantees who utilize NHPs in biomedical research and thereby complement and help enable the missions of the NIH Institutes and Centers.</p>				
128790	<a href="#">Ruth L. Kirschstein National Research Service Award (NRSA) Institutional Research Training Grant (Parent T32)</a>	National Institutes of Health/DHHS	PA-25-168	07-May-2026	Not Specified
	<p>Contact Name  </p> <p>Contact Telephone  </p> <p>Contact Email   <a href="mailto:NIATraining@mail.nih.gov">NIATraining@mail.nih.gov</a></p> <p>Sponsor Website  </p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   07-May-2026 , 25-May-2026 , 07-Sep-2026 , 25-Sep-2026 , 07-Jan-2027 , 25-Jan-2027 , 07-May-2027 , 25-May-2027 , 07-Sep-2027 , 25-Sep-2027 , 07-Jan-2028</p> <p>Synopsis   The National Institutes of Health (NIH) will award Ruth L. Kirschstein National Research Service Award (NRSA) Institutional Research Training Grants (T32) to eligible, domestic institutions to develop and/or enhance predoctoral and postdoctoral research training, including short-term research training, to help ensure that a diverse</p>				

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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and highly trained workforce is available to meet the needs of the Nation’s biomedical, behavioral, and clinical research agenda. Research training programs are expected to incorporate engaging, didactic, research, and career development elements to prepare trainees for careers that will have a significant impact on the health-related research needs of the Nation. Programs proposing only short-term predoctoral research training should not apply to this announcement, but rather to the Kirschstein-NRSA Short-Term Institutional Research Training Grant Program (T35) exclusively reserved for predoctoral, short-term research training. This Funding Opportunity Announcement (FOA) does not allow appointed Trainees 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.

133581	<a href="#">Ruth L. Kirschstein National Research Service Award (NRSA) Short-Term Institutional Research Training Grant (Parent T35)</a>	National Institutes of Health/DHHS	PA-25-280	07-May-2026	Not Specified
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	Contact Name				
	Contact Telephone				
	Contact Email	<a href="mailto:GrantsInfo@nih.gov">GrantsInfo@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	07-May-2026 , 25-May-2026 , 07-Sep-2026 , 25-Sep-2026 , 07-Jan-2027 , 25-Jan-2027 , 07-May-2027 , 25-May-2027 , 07-Sep-2027 , 25-Sep-2027 , 07-Jan-2028 , 25-Jan-2028 , 07-May-2028			
	Synopsis	<p>The National Institutes of Health (NIH) will award Ruth L. Kirschstein National Research Service Award (NRSA) Short-Term Institutional Research Training Grants (T35) to eligible, domestic institutions to develop and/or enhance research training opportunities for predoctoral students interested in careers within biomedical, behavioral, or clinical research workforce. Many NIH Institutes and Centers (ICs) use this NRSA program exclusively to support intensive, short-term research training experiences for health professional students (medical students, veterinary students, and/or students in other health-professional programs) during the summer. This program is also intended to encourage training of graduate students in the physical or quantitative sciences to pursue interests in careers within the biomedical research workforce by providing short-term exposure to, and involvement in, the health-related sciences. The training should be of sufficient depth to enable the trainees, upon completion of the program, to have a thorough exposure to the principles underlying the conduct of biomedical research. This Notice of Funding Opportunity (NOFO) does not allow Trainees 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.</p>			

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
132950	<a href="#">Community-Partnered Nursing Research Centers (P20 Clinical Trial Optional)</a>	National Institutes of Health/DHHS	PAR-25-439	07-May-2026	2,495,000 USD
	<p>Contact Name   Joshua Wolff, PhD</p> <p>Contact Telephone   301-793-5758</p> <p>Contact Email   <a href="mailto:joshua.wolff@nih.gov">joshua.wolff@nih.gov</a></p> <p>Sponsor Website  </p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   07-May-2026 , 25-Jan-2027 , 07-May-2027 , 25-Jan-2028 , 07-May-2028</p> <p>Synopsis   The purpose of this initiative is to support the development of innovative research centers to foster nursing-led programs that promote community-partnered research to address persistent health challenges. Center applications developed in response to this NOFO should propose strategies to strengthen the research infrastructure by establishing or expanding centralized research resources in School or College of Nursing (SON/CON), developing and enhancing nurse-led interdisciplinary teams, and building expertise in community-partnered research through conducting pilot research that applies NINR's research lenses. Center strategies should be informed by NINR's mission and should meaningfully engage the community throughout all activities.</p>				
133332	<a href="#">Cancer Center Support Grants (CCSGs) for NCI-designated Cancer Centers (P30 Clinical Trial Optional)</a>	National Institutes of Health/DHHS	PAR-25-444	25-May-2026	Not Specified
	<p>Contact Name  </p> <p>Contact Telephone   240-276-5600</p> <p>Contact Email   <a href="mailto:ncicenters-r@mail.nih.gov">ncicenters-r@mail.nih.gov</a></p> <p>Sponsor Website   <a href="#">Link to sponsor website</a></p> <p>Program URL  </p> <p>Deadline Dates (ALL)   25-May-2026 , 25-Sep-2026 , 25-Jan-2027 , 25-May-2027 , 25-Sep-2027 , 25-Jan-2028 , 25-May-2028 , 25-Sep-2028</p> <p>Synopsis   This Notice of Funding Opportunity (NOFO) invites applications for P30 Cancer Center Support Grants (CCSGs) to support NCI-Designated Cancer Centers. CCSGs support three types of Cancer Centers: 1) Comprehensive Cancer Centers, which demonstrate reasonable depth and breadth of research activities in each of three major areas: basic laboratory; clinical; and prevention, control and population-based research, and which have substantial transdisciplinary research that bridges these scientific areas; 2) Clinical Cancer Centers, which are primarily focused</p>				

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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on basic laboratory; clinical; and prevention, cancer control, and population-based research; or some combination of these areas; and 3) Basic Cancer Centers, which focus on basic laboratory research. The purpose of all types of NCI-Designated Cancer Centers is to capitalize on all institutional cancer research capabilities, integrating meritorious research into a single transdisciplinary research enterprise across all institutional boundaries. Cancer Centers supported through this NOFO are expected to serve as major sources of discovery of the nature of cancer and of development of more effective approaches to prevention, diagnosis, and therapy; to contribute significantly to the development of Shared Resources that support research; to collaborate and coordinate their research efforts with other NCI-funded programs and investigators; and to disseminate research findings for the benefit of the community.

121523	<a href="#">Specialized Programs of Research Excellence (SPOREs) in Human Cancers for Years 2024, 2025, and 2026 (P50 Clinical Trial Required)</a>	National Institutes of Health/DHHS	PAR-23-284	25-May-2026	7,000,000 USD
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Contact Name	Toby T. Hecht, Ph.D, Associate Director
Contact Telephone	240-276-5683
Contact Email	<a href="mailto:hechtt@mail.nih.gov">hechtt@mail.nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	25-May-2026 , 25-Sep-2026

**Synopsis** Through this Notice of Funding Opportunity (NOFO), the National Cancer Institute (NCI) invites applications for P50 Research Center Grants for Specialized Programs of Research Excellence (SPORE). Based on the research proposed, applications may be jointly funded with the National Institute of Dental and Craniofacial Research (NIDCR). The program will fund P50 SPORE grants to support state-of-the-art investigator-initiated translational research that will contribute to improved prevention, early detection, diagnosis, and treatment of an organ-specific cancer or a highly related group of cancers. For the purpose of this NOFO, a group of highly related cancers are those that are derived from the same organ system, such as gastrointestinal, neuroendocrine, head and neck, and other cancers. Other programmatically appropriate groups of cancers may include those centered around a common biological mechanism critical for promoting tumorigenesis and/or cancer progression in organ sites that belong to different organ systems. For example, a SPORE may focus on cancers caused by the same infectious agent or cancers promoted and sustained by dysregulation of a common signaling pathway. In addition, a SPORE may focus on cross-cutting themes such as pediatric cancers or cancer health disparities. The research supported through this program

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must be translational and must stem from research on human biology using cellular, molecular, structural, biochemical, and/or genetic experimental approaches. SPORE projects must have the goal of reaching a translational human endpoint within the project period of the grant.

132685	<a href="#">Stephen I. Katz Early Stage Investigator Research Project Grant (R01 Basic Experimental Studies with Human Required)</a>	National Institutes of Health/DHHS	PAR-25-323	26-Apr-2026	Not Specified
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	Contact Name	Hye-Sook Kim, Ph.D.			
	Contact Telephone	301-693-0712			
	Contact Email	<a href="mailto:hye-sook.kim@mail.nih.gov">hye-sook.kim@mail.nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	26-Apr-2026 , 27-May-2026 , 26-Aug-2026 , 28-Sep-2026 , 28-Dec-2026 , 26-Jan-2027 , 26-Apr-2027 , 28-May-2027 , 26-Aug-2027 , 28-Sep-2027 , 28-Dec-2027 , 26-Jan-2028 , 26-Apr-2028 , 26-May-2028 , 25-Aug-2028			
	Synopsis	<p>The Stephen I. Katz Early Stage Investigator Research Project Grant supports an innovative project that represents a change in research direction for an early stage investigator (ESI) and for which no preliminary data exist. Applications submitted to this Notice of Funding Opportunity (NOFO) must not include preliminary data. Applications must include a separate attachment describing the change in research direction. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions. This Parent Notice of Funding Opportunity is for basic science experimental studies involving humans, referred to in NIH Grants Policy Statement Section 4.1.3.1 as prospective basic science studies involving human participants. These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should submit under this NOFO include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Studies conducted with specific applications toward processes or products in mind should submit under the appropriate Clinical Trials Required or Clinical Trial Optional NOFO.</p>			

132679	<a href="#">Stephen I. Katz Early Stage Investigator Research Project Grant (R01 Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	PAR-25-322	26-Apr-2026	Not Specified
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Contact Name | Hye-Sook Kim, Ph.D.

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Telephone	301-693-0712
Contact Email	<a href="mailto:hye-sook.kim@mail.nih.gov">hye-sook.kim@mail.nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	26-Apr-2026 , 27-May-2026 , 26-Aug-2026 , 28-Sep-2026 , 28-Dec-2026 , 26-Jan-2027 , 26-Apr-2027 , 28-May-2027 , 26-Aug-2027 , 28-Sep-2027 , 28-Dec-2027 , 26-Jan-2028 , 26-Apr-2028 , 26-May-2028 , 25-Aug-2028
Synopsis	<p>The Stephen I. Katz Early Stage Investigator Research Project Grant supports an innovative project that represents a change in research direction for an early stage investigator (ESI) and for which no preliminary data exist. Applications submitted to this notice of funding opportunity (NOFO) must not include preliminary data.</p> <p>Applications must include a separate attachment describing the change in research direction. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions. This notice of funding opportunity does not accept applications proposing clinical trials.</p>

120406	<a href="#">Alcohol and Other Substance Use Research Education Programs for Health Professionals (R25 Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	PAR-23-240	25-May-2026	1,000,000 USD
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Contact Name	Laura E. Kwako, Ph.D.
Contact Telephone	301-451-8507
Contact Email	<a href="mailto:laura.kwako@nih.gov">laura.kwako@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	25-May-2026
Synopsis	<p>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 foster a better understanding of biomedical, behavioral and clinical research and its implications. To accomplish the stated overarching goal, this NOFO will support educational activities with a primary focus on: Outreach</p>

133470	<a href="#">Maximizing Investigators' Research Award (MIRA) (R35 - Clinical Trial Optional)</a>	National Institutes of Health/DHHS	PAR-26-121	27-May-2026	3,750,000 USD
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Contact Name

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)  Synopsis	<a href="mailto:NIGMS_EINIMIRA@nigms.nih.gov">NIGMS_EINIMIRA@nigms.nih.gov</a> <a href="#">Link to sponsor website</a>  27-May-2026 , 27-Jan-2027 , 27-May-2027 , 27-Jan-2028 , 26-May-2028  The Maximizing Investigators' Research Award (MIRA) provides support for individual investigators for research within the scientific mission of NIGMS via a single grant to achieve the following: Increase the stability of funding for NIGMS-supported investigators, which could enhance their ability to take on ambitious scientific projects and approach problems more creatively; Increase flexibility for investigators to follow important new research directions within the NIGMS mission as opportunities arise, rather than being bound to specific aims proposed in advance of the studies; More widely distribute funding among the nation's highly talented and promising investigators to increase overall scientific productivity and the chances for important breakthroughs; Reduce the time spent by researchers writing and reviewing grant applications, allowing them to spend more time conducting research; Reduce the administrative burden associated with a PD/PI managing multiple NIGMS research grants; and Enable PD(s)/PI(s) to devote more time and energy to mentoring junior scientists in a more stable research environment. This NOFO invites applications from eligible NIGMS-funded investigators and from New Investigators proposing research that is aligned with NIGMS' scientific mission. The NOFO also allows renewal applications from all current MIRA grantees (including those previously funded as Early-Stage Investigators). Current Early-Stage Investigators (ESIs) should apply through the ESI MIRA NOFO, not this NOFO.
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133394	<a href="#">RFA-OD-25-010--Resource-Related Research Projects for Development of Models and Related Materials for Studying Human Health and Diseases (R24 Clinical Trials Not Allowed)</a>	National Institutes of Health/DHHS	RFA-OD-25-010	27-May-2026	Not Specified
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Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)  Synopsis	301-435-0749 <a href="mailto:ORIPDCM@mail.nih.gov">ORIPDCM@mail.nih.gov</a> <a href="#">Link to sponsor website</a>  27-May-2026 , 28-Sep-2026 , 26-Jan-2027 , 26-May-2027 , 28-Sep-2027 , 26-Jan-2028 , 26-May-2028 , 28-Sep-2028  The Office of Research Infrastructure Programs (ORIP) encourages grant applications aimed at developing,
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## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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characterizing or improving research models of human health and diseases; developing biology based new approach methodologies (NAMs) applicable to human health and diseases; or improving access to information about or generated from the use of models of human disease. The models, including NAMs, and related biological materials developed must be broadly applicable to the scientific interests of two or more NIH Institutes or Centers (ICs) and must evaluate diseases and processes that impact multiple organ systems in order to align with the ORIP's NIH-wide mission and programs. Applications must describe the need for and the potential impact of the proposed resources on the research community across a range of scientific disciplines supported by multiple NIH ICs. Applications to develop models that relate strictly to a specific disease or a select area of research or that do not have a broad impact on the NIH-wide research community will not be accepted. Projects that predominantly address the research interests of one NIH IC but are only peripherally related to the research interests of other ICs will also not be accepted, if submitted in response to this notice of funding opportunity (NOFO).

115070	<a href="#">RFA-OD-23-001 -- Animal and Biological Material Resource Centers (P40) (Clinical Trials Not-Allowed)</a>	National Institutes of Health/DHHS	RFA-OD-23-001	08-May-2026	Not Specified
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Contact Name	Oleg Mirochnitchenko, Ph.D.
Contact Telephone	301-435-0748
Contact Email	<a href="mailto:oleg.mirochnitchenko@mail.nih.gov">oleg.mirochnitchenko@mail.nih.gov</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	08-May-2026

Synopsis This FOA encourages grant applications for Animal and Biological Material Resource Centers. These Centers provide support for special colonies of laboratory animals, as well as other resources such as informatics tools, reagents, cultures (cells, tissues, and organs) and genetic stocks that serve the biomedical research community in a variety of research areas on a local, regional, and national basis. The goal of projects supported by this FOA is to provide research resources that facilitate optimization and enhancement of scientific rigor, transparency, and experimental reproducibility of biomedical research. Proposed Animal and Biological Material Resource Centers must have broad application to multiple NIH Institutes or Centers (ICs) to align with the ORIP's NIH-wide mission (<https://orip.nih.gov/about-orip>). This funding opportunity is designed to support both continuation of existing resources and to develop new ones when appropriate. Prior to preparing an application, all applicants are strongly encouraged to consult with Scientific/Research staff to be advised on appropriateness of the intended resource plans for this program, competitiveness of a potential application, and ORIP's program priorities.

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
131736	<a href="#">Blueprint MedTech Translator (UG3/UH3 - Clinical Trial Optional)</a>	National Institutes of Health/DHHS	PAR-25-383	28-May-2026	Not Specified
	Contact Name	Nick Langhals, PhD			
	Contact Telephone	301-496-1779			
	Contact Email	<a href="mailto:Blueprint-MedTech@nih.gov">Blueprint-MedTech@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	28-May-2026 , 28-Sep-2026 , 28-Jan-2027 , 28-May-2027 , 28-Sep-2027 , 28-Jan-2028			
	Synopsis	<p>This Notice of Funding Opportunity (NOFO) is to encourage applications from investigators to pursue translational activities and clinical studies to advance the development of medical devices to prevent, monitor, diagnose, and treat disorders within the missions of the participating NIH institutes and centers, as well as the NIH Brain Research through Advancing Innovative Neurotechnologies (BRAIN) and The Helping to End Addiction Long-term (HEAL) Initiatives. Activities supported in this program include implementation of clinical prototype devices, non-clinical safety and efficacy testing, design verification and validation activities leading to either a submission of an Investigational Device Exemption (IDE) to the U.S. Food and Drug Administration (FDA) - for a Significant Risk (SR) study - or an Institutional Review Board (IRB) approval - for a Non-Significant Risk (NSR) study. Additional activities also include subsequent clinical studies, feasibility or pivotal trials, as appropriate. Check the relevant institute interest statements and websites for additional limitations and clinical study requirements. The clinical study is expected to provide information about the device function or final design that cannot be practically obtained through additional non-clinical assessments (e.g., bench top or animal studies) due to the novelty of the device or its intended use. This NOFO is a milestone-driven cooperative agreement program and will involve participation of NIH program staff in negotiating the final project plan before award and monitoring of research progress.</p> <p>Participants in Blueprint MedTech receive funding for all activities to be conducted in their own organization. In addition, applicants will collaborate with NIH-funded resource and service providers to receive assistance with specialty areas including design optimization; prototype development and pilot-scale manufacturing; bench and safety testing; commercialization planning; legal and intellectual property protection; large animal testing; biocompatibility and sterilization testing; clinical study advising and support; and regulatory, quality system, and reimbursement support. Individuals, institutions, or businesses developing their own devices or that already have established collaborations with device manufacturers are welcome to apply directly to this NOFO or any of the companion opportunities. For more information, see the Blueprint MedTech website: <a href="https://neuroscienceblueprint.nih.gov/neurotherapeutics/blueprint-medtech">https://neuroscienceblueprint.nih.gov/neurotherapeutics/blueprint-medtech</a></p>			

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount														
133596	<a href="#">Translational Neural Devices (R61/R33 - Clinical Trial Optional)</a>	National Institutes of Health/DHHS	PAR-25-053	28-May-2026	Not Specified														
	<table border="0" style="width: 100%;"> <tr> <td style="width: 20%; vertical-align: top;">Contact Name</td> <td>Sarah Robinson Schwartz, PhD</td> </tr> <tr> <td style="vertical-align: top;">Contact Telephone</td> <td>301-496-1779</td> </tr> <tr> <td style="vertical-align: top;">Contact Email</td> <td><a href="mailto:NINDS-Devices@nih.gov">NINDS-Devices@nih.gov</a></td> </tr> <tr> <td style="vertical-align: top;">Sponsor Website</td> <td></td> </tr> <tr> <td style="vertical-align: top;">Program URL</td> <td><a href="#">Link to program URL</a></td> </tr> <tr> <td style="vertical-align: top;">Deadline Dates (ALL)</td> <td>28-May-2026 , 28-Sep-2026 , 28-Jan-2027</td> </tr> <tr> <td style="vertical-align: top;">Synopsis</td> <td>The purpose of this Notice of Funding Opportunity (NOFO) is to encourage investigators to pursue translational activities and small clinical studies to advance the development of low risk therapeutic and diagnostic devices for disorders that affect the nervous or neuromuscular systems. Activities supported in this program include implementation of clinical prototype devices, non-clinical safety and efficacy testing, design verification and validation activities, obtaining Institutional Review Board (IRB) approval for a Non-Significant Risk (NSR) study (R61 phase), as well as a subsequent small clinical study (R33 phase). The clinical study is expected to provide information about the device function or final design that cannot be practically obtained through additional non-clinical assessments (e.g., bench top or animal studies) due to the novelty of the device or its intended use. This NOFO utilizes an Exploratory/Developmental Phased Award and will involve participation of NIH program staff in negotiating the final project plan before award and monitoring of research progress. Transition from the R61 to the R33 phase is contingent upon the successful completion of proposed milestones.</td> </tr> </table>					Contact Name	Sarah Robinson Schwartz, PhD	Contact Telephone	301-496-1779	Contact Email	<a href="mailto:NINDS-Devices@nih.gov">NINDS-Devices@nih.gov</a>	Sponsor Website		Program URL	<a href="#">Link to program URL</a>	Deadline Dates (ALL)	28-May-2026 , 28-Sep-2026 , 28-Jan-2027	Synopsis	The purpose of this Notice of Funding Opportunity (NOFO) is to encourage investigators to pursue translational activities and small clinical studies to advance the development of low risk therapeutic and diagnostic devices for disorders that affect the nervous or neuromuscular systems. Activities supported in this program include implementation of clinical prototype devices, non-clinical safety and efficacy testing, design verification and validation activities, obtaining Institutional Review Board (IRB) approval for a Non-Significant Risk (NSR) study (R61 phase), as well as a subsequent small clinical study (R33 phase). The clinical study is expected to provide information about the device function or final design that cannot be practically obtained through additional non-clinical assessments (e.g., bench top or animal studies) due to the novelty of the device or its intended use. This NOFO utilizes an Exploratory/Developmental Phased Award and will involve participation of NIH program staff in negotiating the final project plan before award and monitoring of research progress. Transition from the R61 to the R33 phase is contingent upon the successful completion of proposed milestones.
Contact Name	Sarah Robinson Schwartz, PhD																		
Contact Telephone	301-496-1779																		
Contact Email	<a href="mailto:NINDS-Devices@nih.gov">NINDS-Devices@nih.gov</a>																		
Sponsor Website																			
Program URL	<a href="#">Link to program URL</a>																		
Deadline Dates (ALL)	28-May-2026 , 28-Sep-2026 , 28-Jan-2027																		
Synopsis	The purpose of this Notice of Funding Opportunity (NOFO) is to encourage investigators to pursue translational activities and small clinical studies to advance the development of low risk therapeutic and diagnostic devices for disorders that affect the nervous or neuromuscular systems. Activities supported in this program include implementation of clinical prototype devices, non-clinical safety and efficacy testing, design verification and validation activities, obtaining Institutional Review Board (IRB) approval for a Non-Significant Risk (NSR) study (R61 phase), as well as a subsequent small clinical study (R33 phase). The clinical study is expected to provide information about the device function or final design that cannot be practically obtained through additional non-clinical assessments (e.g., bench top or animal studies) due to the novelty of the device or its intended use. This NOFO utilizes an Exploratory/Developmental Phased Award and will involve participation of NIH program staff in negotiating the final project plan before award and monitoring of research progress. Transition from the R61 to the R33 phase is contingent upon the successful completion of proposed milestones.																		
125559	<a href="#">Midcareer Investigator Award in Patient-Oriented Research (Parent K24 - Independent Basic Experimental Studies with Humans Required)</a>	National Institutes of Health/DHHS	PA-24-189	07-May-2026	Not Specified														
	<table border="0" style="width: 100%;"> <tr> <td style="width: 20%; vertical-align: top;">Contact Name</td> <td></td> </tr> <tr> <td style="vertical-align: top;">Contact Telephone</td> <td></td> </tr> <tr> <td style="vertical-align: top;">Contact Email</td> <td><a href="mailto:grantinfo@nih.gov">grantinfo@nih.gov</a></td> </tr> <tr> <td style="vertical-align: top;">Sponsor Website</td> <td></td> </tr> <tr> <td style="vertical-align: top;">Program URL</td> <td><a href="#">Link to program URL</a></td> </tr> <tr> <td style="vertical-align: top;">Deadline Dates (ALL)</td> <td>07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027</td> </tr> </table>					Contact Name		Contact Telephone		Contact Email	<a href="mailto:grantinfo@nih.gov">grantinfo@nih.gov</a>	Sponsor Website		Program URL	<a href="#">Link to program URL</a>	Deadline Dates (ALL)	07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027		
Contact Name																			
Contact Telephone																			
Contact Email	<a href="mailto:grantinfo@nih.gov">grantinfo@nih.gov</a>																		
Sponsor Website																			
Program URL	<a href="#">Link to program URL</a>																		
Deadline Dates (ALL)	07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027																		

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	<p>The purpose of the NIH Midcareer Investigator Award in Patient-Oriented Research (K24) is to provide support to mid-career health-professional doctorates for protected time to devote to patient-oriented research (POR) and to act as research mentors for junior clinical investigators pursuing POR research, such as clinical residents and junior clinical faculty. This Parent Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as “prospective basic science studies involving human participants.” These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should be submitted under this NOFO include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Applicants not planning an independent clinical trial or basic experimental study with humans, or proposing to gain research experience in a clinical trial or basic experimental study with humans led by another investigator, must apply to the 'Independent Clinical Trial Not Allowed' companion NOFO. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions.</p>			
125583	<a href="#">Independent Scientist Award (Parent K02 Independent Basic Experimental Studies with Humans Required)</a>	National Institutes of Health/DHHS	PA-24-180	07-May-2026	Not Specified

Contact Name	
Contact Telephone	
Contact Email	<a href="mailto:GrantsInfo@nih.gov">GrantsInfo@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027
Synopsis	<p>The purpose of the NIH Independent Scientist Award (K02) is to foster the development of outstanding scientists and enable them to expand their potential to make significant contributions to their field of research. The K02 award provides three to five years of salary support and "protected time" for newly independent scientists who can demonstrate the need for a period of intensive research focus as a means of enhancing their research careers. Each independent scientist career award program must be tailored to meet the individual needs of the candidate. This Parent Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as “prospective basic science studies involving human participants.” These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should be submitted under this</p>

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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NOFO include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Applicants not planning an independent clinical trial or basic experimental study with humans, or proposing to gain research experience in a clinical trial or basic experimental study with humans led by another investigator, must apply to the 'Independent Clinical Trial Not Allowed' companion NOFO. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions.

125526	<a href="#">Mentored Research Scientist Development Award (Parent K01 - Independent Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	PA-24-176	07-May-2026	Not Specified
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	Contact Name				
	Contact Telephone				
	Contact Email	<a href="mailto:grantsinfo@nih.gov">grantsinfo@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027			
	Synopsis	<p>The purpose of the NIH Mentored Research Scientist Development Award (K01) is to provide support and “protected time” (three to five years) for an intensive, supervised career development experience in the biomedical, behavioral, or clinical sciences leading to research independence. Although all of the participating NIH Institutes and Centers (ICs) use this support mechanism to support career development experiences that lead to research independence, some ICs use the K01 award for individuals who propose to train in a new field or for individuals who have had a hiatus in their research career because of illness or pressing family circumstances. Other ICs use the K01 to support career development in specific fields. 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 a separate ancillary clinical trial. Applicants to this NOFO are permitted to propose research experience in a clinical trial led by a mentor or co-mentor. Applicants proposing a clinical trial or an ancillary clinical trial as lead investigator, should apply to the companion NOFO (PA-24-175).</p>			

125227	<a href="#">Mentored Patient-Oriented Research Career Development Award (Parent K23 – Independent Clinical Trial Required)</a>	National Institutes of Health/DHHS	PA-24-184	07-May-2026	Not Specified
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## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Name Contact Telephone Contact Email <a href="mailto:grantinfo@nih.gov">grantinfo@nih.gov</a> Sponsor Website Program URL <a href="#">Link to program URL</a> Deadline Dates (ALL) 07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027 Synopsis	The purpose of the NIH Mentored Patient-Oriented Research Career Development Award (K23) is to support the career development of individuals with a clinical doctoral degree who have made a commitment to focus their research endeavors on patient-oriented research. This Notice of Funding Opportunity (NOFO) is designed specifically for applicants proposing to serve as the lead investigator of an independent clinical trial, a clinical trial feasibility study, or a separate ancillary study to an existing trial, as part of their research and career development. Applicants not planning an independent clinical trial, or proposing to gain research experience in a clinical trial led by another investigator, must apply to companion NOFO (PA-24-185).
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125485	<a href="#">Mentored Quantitative Research Development Award (Parent K25 Independent Basic Experimental Studies with Humans Required)</a>	National Institutes of Health/DHHS	PA-24-192	07-May-2026	Not Specified
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Contact Name Contact Telephone Contact Email <a href="mailto:GrantsInfo@nih.gov">GrantsInfo@nih.gov</a> Sponsor Website Program URL <a href="#">Link to program URL</a> Deadline Dates (ALL) 07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027 Synopsis	The purpose of the Mentored Quantitative Research Career Development Award (K25) is to attract to NIH-relevant research those investigators whose quantitative science and engineering research has thus far not been focused primarily on questions of health and disease. The K25 award will provide support and "protected time" for a period of supervised study and research for productive professionals with quantitative (e.g., mathematics, statistics, economics, computer science, imaging science, informatics, physics, chemistry) and engineering backgrounds to integrate their expertise with NIH-relevant research. This Parent Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic
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## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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research. Types of studies that should be submitted under this NOFO include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Applicants not planning an independent clinical trial or basic experimental study with humans, or proposing to gain research experience in a clinical trial or basic experimental study with humans led by another investigator, must apply to the 'Independent Clinical Trial Not Allowed' companion NOFO. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions.

125482	<a href="#">Mentored Quantitative Research Development Award (Parent K25 Independent Clinical Trial Required)</a>	National Institutes of Health/DHHS	PA-24-190	07-May-2026	Not Specified
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	Contact Name				
	Contact Telephone				
	Contact Email	<a href="mailto:GrantsInfo@nih.gov">GrantsInfo@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027			
	Synopsis	<p>The purpose of the Mentored Quantitative Research Career Development Award (K25) is to attract to NIH-relevant research those investigators whose quantitative science and engineering research has thus far not been focused primarily on questions of health and disease. The K25 award will provide support and "protected time" for a period of supervised study and research for productive professionals with quantitative (e.g., mathematics, statistics, economics, computer science, imaging science, informatics, physics, chemistry) and engineering backgrounds to integrate their expertise with NIH-relevant research. This Notice of Funding Opportunity (NOFO) is designed specifically for candidates proposing to serve as the lead investigator of an independent clinical trial, a clinical trial feasibility study, or a separate ancillary study to an existing trial, as part of their research and career development. Candidates not planning an independent clinical trial, or proposing to gain research experience in a clinical trial led by another investigator, must apply to companion NOFO (PA-24-191).</p>			

125483	<a href="#">Mentored Quantitative Research Development Award (Parent K25 Independent Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	PA-24-191	07-May-2026	Not Specified
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	Contact Name				
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## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)  Synopsis	<a href="mailto:GrantsInfo@nih.gov">GrantsInfo@nih.gov</a>  <a href="#">Link to program URL</a> 07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027  The purpose of the Mentored Quantitative Research Career Development Award (K25) is to attract to NIH-relevant research those investigators whose quantitative science and engineering research has thus far not been focused primarily on questions of health and disease. The K25 award will provide support and "protected time" for a period of supervised study and research for productive professionals with quantitative (e.g., mathematics, statistics, economics, computer science, imaging science, informatics, physics, chemistry) and engineering backgrounds to integrate their expertise with NIH-relevant research. This Notice of Funding Opportunity (NOFO) is designed specifically for applicants proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary clinical trial. Under this NOFO applicants are permitted to propose a research experience in a clinical trial led by a mentor or co-mentor. Those proposing a clinical trial or an ancillary clinical trial as lead investigator, should apply to the companion NOFO (PA-24-192).
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125230	<a href="#">Mentored Patient-Oriented Research Career Development Award (Parent K23 Independent Basic Experimental Studies with Humans Required)</a>	National Institutes of Health/DHHS	PA-24-186	07-May-2026	Not Specified
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Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)  Synopsis	<a href="mailto:grantinfo@nih.gov">grantinfo@nih.gov</a>  <a href="#">Link to program URL</a> 07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027  The purpose of the NIH Mentored Patient-Oriented Research Career Development Award (K23) is to support the career development of individuals with a clinical doctoral degree who have made a commitment to focus their research endeavors on patient-oriented research. This Parent Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic
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## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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research. Types of studies that should be submitted under this NOFO include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Applicants not planning an independent clinical trial or basic experimental study with humans, or proposing to gain research experience in a clinical trial or basic experimental study with humans led by another investigator, must apply to the 'Independent Clinical Trial Not Allowed' companion NOFO. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions.

125516	<a href="#">Mentored Clinical Scientist Research Career Development Award (Parent K08 Independent Basic Experimental Studies with Humans Required)</a>	National Institutes of Health/DHHS	PA-24-183	07-May-2026	Not Specified
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Contact Name	
Contact Telephone	301-496-8580
Contact Email	<a href="mailto:grantinfo@nih.gov">grantinfo@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027
Synopsis	<p>The primary purpose of the NIH Mentored Clinical Scientist Research Career Development Awards (K08) program is to prepare qualified individuals for careers that have a significant impact on the health-related research needs of the Nation. This program represents the continuation of a long-standing NIH program that provides support and "protected time" to individuals with a clinical doctoral degree for an intensive, supervised research career development experience in the fields of biomedical and behavioral research, including translational research. This Parent Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should be submitted under this NOFO include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Applicants not planning an independent clinical trial or basic experimental study with humans, or proposing to gain research experience in a clinical trial or basic experimental study with humans led by another</p>

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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investigator, must apply to the 'Independent Clinical Trial Not Allowed' companion NOFO. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions.

125228	<a href="#">Mentored Patient-Oriented Research Career Development Award (Parent K23 – Independent Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	PA-24-185	07-May-2026	Not Specified
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	Contact Name				
	Contact Telephone				
	Contact Email	<a href="mailto:grantinfo@nih.gov">grantinfo@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027			
	Synopsis	<p>The purpose of the NIH Mentored Patient-Oriented Research Career Development Award (K23) is to support the career development of individuals with a clinical doctoral degree who have made a commitment to focus their research endeavors on patient-oriented research. This Notice of Funding Opportunity (NOFO) is designed specifically for applicants proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary clinical trial. Under this NOFO applicants are permitted to propose a research experience in a clinical trial led by a mentor or co-mentor. Those proposing a clinical trial or an ancillary clinical trial as lead investigator, should apply to the companion NOFO (PA-24-184).</p>			

125512	<a href="#">Mentored Clinical Scientist Research Career Development Award (Parent K08 - Independent Clinical Trial Required)</a>	National Institutes of Health/DHHS	PA-24-181	07-May-2026	Not Specified
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	Contact Name				
	Contact Telephone	301-496-8580			
	Contact Email	<a href="mailto:grantinfo@nih.gov">grantinfo@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027			
	Synopsis	<p>The primary purpose of the NIH Mentored Clinical Scientist Research Career Development Awards (K08) program is to prepare qualified individuals for careers that have a significant impact on the health-related research needs of</p>			

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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the Nation. This program represents the continuation of a long-standing NIH program that provides support and "protected time" to individuals with a clinical doctoral degree for an intensive, supervised research career development experience in the fields of biomedical and behavioral research, including translational research. This Parent Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as "prospective basic science studies involving human participants." These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should be submitted under this NOFO include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Applicants not planning an independent clinical trial or basic experimental study with humans, or proposing to gain research experience in a clinical trial or basic experimental study with humans led by another investigator, must apply to the 'Independent Clinical Trial Not Allowed' companion NOFO. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions. This Notice of Funding Opportunity (NOFO) is designed specifically for applicants proposing to serve as the lead investigator of an independent clinical trial, a clinical trial feasibility study, or a separate ancillary study to an existing trial, as part of their research and career development. Applicants not planning an independent clinical trial, or proposing to gain research experience in a clinical trial led by another investigator, must apply to companion NOFO (PA-24-182).

125513	<a href="#">Mentored Clinical Scientist Research Career Development Award (Parent K08 – Independent Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	PA-24-182	07-May-2026	Not Specified
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Contact Name	
Contact Telephone	301-496-8580
Contact Email	<a href="mailto:grantinfo@nih.gov">grantinfo@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027
Synopsis	The primary purpose of the NIH Mentored Clinical Scientist Research Career Development Awards (K08) program is to prepare qualified individuals for careers that have a significant impact on the health-related research needs of the Nation. This program represents the continuation of a long-standing NIH program that provides support and "protected time" to individuals with a clinical doctoral degree for an intensive, supervised research career

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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development experience in the fields of biomedical and behavioral research, including translational research. This Notice of Funding Opportunity (NOFO) is designed specifically for applicants proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary clinical trial. Under this NOFO applicants are permitted to propose a research experience in a clinical trial led by a mentor or co-mentor. Those proposing a clinical trial or an ancillary clinical trial as lead investigator, should apply to the companion NOFO (PA-24-181).

125524	<a href="#">Mentored Research Scientist Development Award (Parent K01 - Independent Clinical Trial Required)</a>	National Institutes of Health/DHHS	PA-24-175	07-May-2026	Not Specified
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	Contact Name				
	Contact Telephone				
	Contact Email	<a href="mailto:grantsinfo@nih.gov">grantsinfo@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027			
	Synopsis	<p>The purpose of the NIH Mentored Research Scientist Development Award (K01) is to provide support and “protected time” (three to five years) for an intensive, supervised career development experience in the biomedical, behavioral, or clinical sciences leading to research independence. Although all of the participating NIH Institutes and Centers (ICs) use this support mechanism to support career development experiences that lead to research independence, some ICs use the K01 award for individuals who propose to train in a new field or for individuals who have had a hiatus in their research career because of illness or pressing family circumstances. This Notice of Funding Opportunity (NOFO) is designed specifically for applicants proposing to serve as the lead investigator of an independent clinical trial, a clinical trial feasibility study, or a separate ancillary study to an existing trial, as part of their research and career development. Applicants not planning an independent clinical trial, or proposing to gain research experience in a clinical trial led by another investigator, must apply to companion NOFO (PA-24-176).</p>			

114681	<a href="#">National Cancer Institute Program Project Applications for the Years 2023, 2024, and 2025 (P01 Clinical Trial Optional)</a>	National Institutes of Health/DHHS	PAR-23-059	25-May-2026	Not Specified
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	Contact Name	Referral Officer			
	Contact Telephone	240-276-6390			

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Email	<a href="mailto:ncirefof@dea.nci.nih.gov">ncirefof@dea.nci.nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	25-May-2026
Synopsis	Through this Funding Opportunity Announcement (FOA), the National Cancer Institute (NCI) invites applications for investigator-initiated Program Project (P01) applications. The proposed Program may address any of the broad areas of cancer research, including (but not limited to) cancer biology, cancer prevention, cancer diagnosis, cancer treatment, and cancer control. Basic, translational, clinical, and/or population-based studies in all of these research areas are appropriate. Each application submitted in response to this FOA must consist of at least three research projects and an Administrative Core. The projects must share a common central theme, focus, and/or overall objective.

131740	<a href="#">NIDCR Dual Degree Dentist Scientist Pathway to Independence Award (K99/R00 Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	PAR-25-333	07-May-2026	Not Specified
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Contact Name	Shoba Thirumangalathu, PhD
Contact Telephone	301-594-0652
Contact Email	<a href="mailto:shoba.thirumangalathu@nih.gov">shoba.thirumangalathu@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027 , 12-Jun-2027 , 07-Sep-2027 , 12-Oct-2027 , 07-Jan-2028 , 12-Feb-2028 , 07-May-2028
Synopsis	The purpose of the NIDCR Dual Degree Dentist Scientist Pathway to Independence Award (K99/R00) program is to develop and maintain a strong cohort of independently funded dentist scientists dedicated to improving dental, oral and craniofacial health. This program is designed to facilitate a timely transition of outstanding dual degree dentist scientists from mentored, postdoctoral research positions to independent, tenure-track or equivalent faculty positions by providing support for two years of mentored training and three to five years of independent research. An option for five years of independent (R00) support is available to accommodate clinical training in a dental specialty program at no more than 3 person-months (25% full-time professional effort) in any year of the R00 phase. 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.

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Under this NOFO, candidates are permitted to propose a research experience in a clinical trial led by a mentor or co-mentor.				
129392	<a href="#">NIH Exploratory/Developmental Research Grant Program (Parent R21 Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	PA-25-304	07-May-2026	275,000 USD
	<p>Contact Name</p> <p>Contact Telephone 301-480-7075</p> <p>Contact Email <a href="mailto:grantsinfo@nih.gov">grantsinfo@nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 07-May-2026 , 16-Jun-2026 , 07-Sep-2026 , 16-Oct-2026 , 07-Jan-2027 , 16-Feb-2027 , 07-May-2027 , 16-Jun-2027 , 07-Sep-2027 , 16-Oct-2027 , 07-Jan-2028</p> <p>Synopsis The NIH Exploratory/Developmental Grant supports exploratory and developmental research projects by providing support for the early and conceptual stages of these projects. These studies may involve considerable risk but may lead to a breakthrough in a particular area, or to the development of novel techniques, agents, methodologies, models, or applications that could have a major impact on a field of biomedical, behavioral, or clinical research. This Notice of Funding Opportunity does not accept applications proposing clinical trial(s).</p>				
129186	<a href="#">Pilot Health Services and Economic Research on the Treatment of Drug, Alcohol, and Tobacco Use Disorders (R34 - Clinical Trial Optional)</a>	National Institutes of Health/DHHS	PAR-25-100	07-May-2026	450,000 USD
	<p>Contact Name Carrie Mulford</p> <p>Contact Telephone 301-827-6473</p> <p>Contact Email <a href="mailto:Carrie.Mulford@nih.gov">Carrie.Mulford@nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 07-May-2026 , 16-Jun-2026 , 07-Sep-2026 , 16-Oct-2026 , 07-Jan-2027 , 16-Feb-2027 , 07-May-2027</p> <p>Synopsis This Funding Opportunity Announcement (FOA) encourages pilot and preliminary research in preparation for larger-scale services research effectiveness trials. Relevant trials may test a wide range of approaches, including interventions, practices, and policies designed to optimize access to, and the quality, effectiveness, affordability</p>				

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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and utilization of drug, tobacco, or alcohol use disorder treatments and related services, as well as services for comorbid medical and mental disorder conditions. Relevant approaches may include both those that are novel, and those that are commonly used in practice but lack an evidence base. This FOA provides resources for assessing the feasibility, acceptability, and utility of these approaches, in addition to usual trial preparation activities. This Notice of Funding Opportunity (NOFO) requires a Plan for Enhancing Diverse Perspectives (PEDP).

129393	<a href="#">NIH Exploratory/Developmental Research Grant Program (Parent R21 Clinical Trial Required)</a>	National Institutes of Health/DHHS	PA-25-306	07-May-2026	275,000 USD
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	Contact Name				
	Contact Telephone				
	Contact Email	<a href="mailto:grantsinfo@nih.gov">grantsinfo@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	07-May-2026 , 16-Jun-2026 , 07-Sep-2026 , 16-Oct-2026 , 07-Jan-2027 , 16-Feb-2027 , 07-May-2027 , 16-Jun-2027 , 07-Sep-2027 , 16-Oct-2027 , 07-Jan-2028			
	Synopsis	<p>The NIH Exploratory/Developmental Grant supports exploratory and developmental research projects by providing support for the early and conceptual stages of these projects. These studies may involve considerable risk but may lead to a breakthrough in a particular area, or to the development of novel techniques, agents, methodologies, models, or applications that could have a major impact on a field of biomedical, behavioral, or clinical research. This Parent Funding Opportunity Announcement requires that at least 1 clinical trial be proposed. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions. Applicants should note that some ICs (see Related Notices) only accept applications proposing mechanistic studies that meet NIH's definition of a clinical trial through this funding opportunity announcement.</p>			

129391	<a href="#">NIH Small Research Grant Program (Parent R03 Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	PA-25-302	07-May-2026	100,000 USD
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	Contact Name				
	Contact Telephone	301-480-7075			
	Contact Email	<a href="mailto:grantsinfo@nih.gov">grantsinfo@nih.gov</a>			

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 07-May-2026 , 16-Jun-2026 , 07-Sep-2026 , 16-Oct-2026 , 07-Jan-2027 , 16-Feb-2027 , 07-May-2027 , 16-Jun-2027 , 07-Sep-2027 , 16-Oct-2027 , 07-Jan-2028</p> <p>Synopsis The NIH Small Research Grant Program supports small research projects that can be carried out in a short period of time with limited resources. This program supports different types of projects including pilot and feasibility studies; secondary analysis of existing data; small, self-contained research projects; development of research methodology; and development of new research technology. This Funding Opportunity Announcement does not accept applications proposing clinical trial(s).</p>				
129394	<a href="#">NIH Exploratory/Developmental Research Project Grant Program (Parent R21 Basic Experimental Studies with Humans Required)</a>	National Institutes of Health/DHHS	PA-25-307	07-May-2026	275,000 USD
	<p>Contact Name</p> <p>Contact Telephone 301-496-4000</p> <p>Contact Email <a href="mailto:grantsinfo@od.nih.gov">grantsinfo@od.nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 07-May-2026 , 16-Jun-2026 , 07-Sep-2026 , 16-Oct-2026 , 07-Jan-2027 , 16-Feb-2027 , 07-May-2027 , 16-Jun-2027 , 07-Sep-2027 , 16-Oct-2027 , 07-Jan-2028</p> <p>Synopsis This Parent Notice of Funding Opportunity is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as “prospective basic science studies involving human participants.” These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should submit under this NOFO include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Studies conducted with specific applications toward processes or products in mind should submit under the appropriate ‘Clinical Trials Required’ or ‘Clinical Trial Optional’ NOFO.</p>				
133391	<a href="#">RFA-OD-25-011 -- Animal and Biological Material Resource Centers (P40) (Clinical Trials Not-Allowed)</a>	National Institutes of Health/DHHS	RFA-OD-25-011	11-May-2026	Not Specified

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis	 301-435-0748 <a href="mailto:ORIPDCM@mail.nih.gov">ORIPDCM@mail.nih.gov</a> <a href="#">Link to sponsor website</a> <a href="#">Link to program URL</a> 11-May-2026 , 27-May-2026 , 09-Sep-2026 , 21-Sep-2026 , 11-Jan-2027 , 26-Jan-2027 , 10-May-2027 , 28-May-2027 , 08-Sep-2027 , 28-Sep-2027 , 10-Jan-2028 , 31-Jan-2028 , 09-May-2028 , 30-May-2028 , 11-Sep-2028 , 26-Sep-2028 , 09-Jan-2029 This Notice of Funding Opportunity (NOFO) encourages grant applications for Animal and Biological Material Resource Centers. These Centers provide support for special colonies of laboratory animals and associated services, as well as other resources such as informatics tools, reagents, cultures (cells, tissues, and organs) and genetic stocks that serve the biomedical research community in a variety of research areas on a local, regional, and national basis. The goal of projects supported by this NOFO is to provide research resources that facilitate optimization and enhancement of scientific rigor, transparency, and experimental reproducibility of biomedical research. Proposed Animal and Biological Material Resource Centers must have broad application to multiple NIH Institutes or Centers (ICs) to align with the ORIP's NIH-wide mission ( <a href="https://orip.nih.gov/about-orip">https://orip.nih.gov/about-orip</a> ). This funding opportunity is designed to support both continuation of existing resources and to develop new ones when appropriate. Of special interest of the announcement is a requirement of the Center's close coordination with efforts to develop new approach methodologies (NAMs) that complement traditional animal-based research. These include cell culture, organoids, computational models, and microphysiological systems. Applied Research Component should include studies to generate comparative data to increase applicability of NAMs and promote integration of the most predictive human disease models. Prior to preparing an application, all applicants are strongly encouraged to consult with Scientific/Research staff to be advised on appropriateness of the intended resource plans for this program, competitiveness of a potential application, and ORIP's program priorities.
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125538	<a href="#">NIH Pathway to Independence Award (Parent K99/R00 Independent Basic Experimental Studies with Humans Required)</a>	National Institutes of Health/DHHS	PA-24-195	07-May-2026	Not Specified
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Contact Name Contact Telephone Contact Email	   <a href="mailto:grantinfo@nih.gov">grantinfo@nih.gov</a>
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## NIH Funding Opportunities

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

Program URL [Link to program URL](#)

Deadline Dates (ALL) 07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027

Synopsis The purpose of the NIH Pathway to Independence Award (K99/R00) program is to facilitate a timely transition of outstanding postdoctoral researchers with a research and/or clinical doctorate degree from mentored, postdoctoral research positions to independent, tenure-track or equivalent faculty positions. The program will provide independent NIH research support during this transition in order to help awardees to launch competitive, independent research careers. This Parent Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as “prospective basic science studies involving human participants.” These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should be submitted under this NOFO include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Applicants not planning an independent clinical trial or basic experimental study with humans, or proposing to gain research experience in a clinical trial or basic experimental study with humans led by another investigator, must apply to the 'Independent Clinical Trial Not Allowed' companion NOFO. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions.

125534	<a href="#">NIH Pathway to Independence Award (Parent K99/R00 Independent Clinical Trial Required)</a>	National Institutes of Health/DHHS	PA-24-193	07-May-2026	Not Specified
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Contact Name

Contact Telephone

Contact Email [grantinfo@nih.gov](mailto:grantinfo@nih.gov)

Sponsor Website

Program URL [Link to program URL](#)

Deadline Dates (ALL) 07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027

Synopsis The purpose of the NIH Pathway to Independence Award (K99/R00) program is to facilitate a timely transition of outstanding postdoctoral researchers with a research and/or clinical doctorate degree from mentored, postdoctoral research positions to independent, tenure-track or equivalent faculty positions. The program will

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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provide independent NIH research support during this transition in order to help awardees to launch competitive, independent research careers. This Notice of Funding Opportunity (NOFO) is designed specifically for candidates proposing to serve as the lead investigator of an independent clinical trial, a clinical trial feasibility study, or a separate ancillary study to an existing trial, as part of their research and career development. Candidates not planning an independent clinical trial, or proposing to gain research experience in a clinical trial led by another investigator, must apply to companion NOFO (PA-24-194).

125537	<a href="#">NIH Pathway to Independence Award (Parent K99/R00 Independent Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	PA-24-194	07-May-2026	Not Specified
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	Contact Name				
	Contact Telephone				
	Contact Email	<a href="mailto:grantinfo@nih.gov">grantinfo@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027			
	Synopsis	<p>The purpose of the NIH Pathway to Independence Award (K99/R00) program is to facilitate a timely transition of outstanding postdoctoral researchers with a research and/or clinical doctorate degree from mentored, postdoctoral research positions to independent, tenure-track or equivalent faculty positions. The program will provide independent NIH research support during this transition in order to help awardees to launch competitive, independent research careers. 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. Under this NOFO candidates are permitted to propose a research experience in a clinical trial led by a mentor or co-mentor. Those proposing a clinical trial or an ancillary clinical trial as lead investigator, should apply to the companion NOFO (PA-24-193).</p>			

125557	<a href="#">Midcareer Investigator Award in Patient-Oriented Research (Parent K24 Independent Clinical Trial Required)</a>	National Institutes of Health/DHHS	PA-24-187	07-May-2026	Not Specified
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	Contact Name				
	Contact Telephone				
	Contact Email	<a href="mailto:grantinfo@nih.gov">grantinfo@nih.gov</a>			

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027
Synopsis	<p>The purpose of the NIH Midcareer Investigator Award in Patient-Oriented Research (K24) is to provide support to mid-career health-professional doctorates for protected time to devote to patient-oriented research (POR) and to act as research mentors for junior clinical investigators pursuing POR research, such as clinical residents. This Parent Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as “prospective basic science studies involving human participants.” These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should be submitted under this NOFO include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Applicants not planning an independent clinical trial or basic experimental study with humans, or proposing to gain research experience in a clinical trial or basic experimental study with humans led by another investigator, must apply to the 'Independent Clinical Trial Not Allowed' companion NOFO. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions. This Notice of Funding Opportunity (NOFO) is designed specifically for applicants proposing to serve as the lead investigator of an independent clinical trial, a clinical trial feasibility study, or a separate ancillary study to an existing trial, as part of their research and career development. Applicants not planning an independent clinical trial, or proposing to gain research experience in a clinical trial led by another investigator, must apply to companion NOFO (PA-24-188).</p>

125527	<a href="#">Mentored Research Scientist Development Award (Parent K01 Independent Basic Experimental Studies with Humans Required)</a>	National Institutes of Health/DHHS	PA-24-177	07-May-2026	Not Specified
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Contact Name	
Contact Telephone	
Contact Email	<a href="mailto:grantsinfo@nih.gov">grantsinfo@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027

## NIH Funding Opportunities

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

The purpose of the NIH Mentored Research Scientist Development Award (K01) is to provide support and protected time (three to five years) for an intensive, supervised career development experience in the biomedical, behavioral, or clinical sciences leading to research independence. Although all participating NIH Institutes and Centers (ICs) use this support mechanism to support career development experiences that lead to research independence, some ICs use the K01 award for individuals who propose to train in a new field or for individuals who have had a hiatus in their research career because of illness or pressing family circumstances. This Parent Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as “prospective basic science studies involving human participants.” These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should be submitted under this NOFO include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Applicants not planning an independent clinical trial or basic experimental study with humans, or proposing to gain research experience in a clinical trial or basic experimental study with humans led by another investigator, must apply to the 'Independent Clinical Trial Not Allowed' companion NOFO. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions.

125530	<a href="#">Independent Scientist Award (Parent K02 - Independent Clinical Trial Required)</a>	National Institutes of Health/DHHS	PA-24-178	07-May-2026	Not Specified
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Contact Name

Contact Telephone

Contact Email [grantinfo@nih.gov](mailto:grantinfo@nih.gov)

Sponsor Website

Program URL [Link to program URL](#)

Deadline Dates (ALL) 07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027

Synopsis

The purpose of the NIH Independent Scientist Award (K02) is to foster the development of outstanding scientists and enable them to expand their potential to make significant contributions to their field of research. The K02 award provides three to five years of salary support and "protected time" for newly independent scientists who can demonstrate the need for a period of intensive research focus as a means of enhancing their research careers. Each independent scientist career award program must be tailored to meet the individual needs of the candidate. This Parent Announcement is for basic science experimental studies involving humans, referred to in NOT-OD-18-212 as

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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“prospective basic science studies involving human participants.” These studies fall within the NIH definition of a clinical trial and also meet the definition of basic research. Types of studies that should be submitted under this NOFO include studies that prospectively assign human participants to conditions (i.e., experimentally manipulate independent variables) and that assess biomedical or behavioral outcomes in humans for the purpose of understanding the fundamental aspects of phenomena without specific application towards processes or products in mind. Applicants not planning an independent clinical trial or basic experimental study with humans, or proposing to gain research experience in a clinical trial or basic experimental study with humans led by another investigator, must apply to the 'Independent Clinical Trial Not Allowed' companion NOFO. The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions. This Notice of Funding Opportunity (NOFO) is designed specifically for applicants proposing to serve as the lead investigator of an independent clinical trial, a clinical trial feasibility study, or a separate ancillary study to an existing trial, as part of their research and career development. Applicants not planning an independent clinical trial, or proposing to gain research experience in a clinical trial led by another investigator, must apply to companion NOFO (PA-24-179).

125558	<a href="#">Midcareer Investigator Award in Patient-Oriented Research (Parent K24 Independent Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	PA-24-188	07-May-2026	Not Specified
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Contact Name	
Contact Telephone	
Contact Email	<a href="mailto:grantinfo@nih.gov">grantinfo@nih.gov</a>
Sponsor Website	
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027
Synopsis	The purpose of the NIH Midcareer Investigator Award in Patient-Oriented Research (K24) is to provide support to mid-career health-professional doctorates for protected time to devote to patient-oriented research (POR) and to act as research mentors for junior clinical investigators pursuing POR research, such as clinical residents and/or junior clinical faculty. This Notice of Funding Opportunity (NOFO) is designed specifically for applicants proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary clinical trial. Under this NOFO candidates are permitted to propose a research experience in a clinical trial led by a mentor or co-mentor. Those proposing a clinical trial or an ancillary clinical trial as lead investigator, should apply to the companion NOFO (PA-24-187).

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
125532	<a href="#">Independent Scientist Award (Parent K02 - Independent Clinical Trial Not Allowed)</a>	National Institutes of Health/DHHS	PA-24-179	07-May-2026	Not Specified
	<p>Contact Name</p> <p>Contact Telephone</p> <p>Contact Email <a href="mailto:grantinfo@nih.gov">grantinfo@nih.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 07-May-2026 , 12-Jun-2026 , 07-Sep-2026 , 12-Oct-2026 , 07-Jan-2027 , 12-Feb-2027 , 07-May-2027</p> <p>Synopsis</p>	<p>The purpose of the NIH Independent Scientist Award (K02) is to foster the development of outstanding scientists and enable them to expand their potential to make significant contributions to their field of research. The K02 award provides three to five years of salary support and "protected time" for newly independent scientists who can demonstrate the need for a period of intensive research focus as a means of enhancing their research careers. Each independent scientist career award program must be tailored to meet the individual needs of the candidate. This Notice of Funding Opportunity (NOFO) is designed specifically for applicants proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary clinical trial. Under this NOFO applicants are permitted to propose a research experience in a clinical trial led by another investigator. Those proposing a clinical trial or an ancillary clinical trial as lead investigator, should apply to the companion NOFO (PA-24-178). The proposed project must be related to the programmatic interests of one or more of the participating NIH Institutes and Centers (ICs) based on their scientific missions. This Notice of Funding Opportunity (NOFO) is designed specifically for applicants proposing to serve as the lead investigator of an independent clinical trial, a clinical trial feasibility study, or a separate ancillary study to an existing trial, as part of their research and career development. Applicants not planning an independent clinical trial, or proposing to gain research experience in a clinical trial led by another investigator, must apply to companion NOFO (PA-24-179).</p>			
114250	<a href="#">Trailblazer Award for New and Early Stage Investigators (R21 Clinical Trial Optional)</a>	National Institutes of Health/DHHS	PA-25-169	07-May-2026	400,000 USD
	<p>Contact Name</p> <p>Contact Telephone</p> <p>Contact Email <a href="mailto:Randy.King@nih.gov">Randy.King@nih.gov</a></p> <p>Sponsor Website</p>	<p>Randy King, Ph.D.</p> <p>301-451-0707</p>			

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Program URL [Link to program URL](#)  
 Deadline Dates (ALL) 07-May-2026

Synopsis This Trailblazer Award is an opportunity for NIH-defined New and Early Stage Investigators (<https://grants.nih.gov/policy/early-investigators/index.htm>) to pursue research programs of high interest to the NIBIB that integrate engineering and the physical sciences with the life and/or biomedical sciences. A Trailblazer project may be exploratory, developmental, proof of concept, or high risk-high impact, and may be technology design-directed, discovery-driven, or hypothesis-driven. Importantly, applicants must propose research approaches for which there are minimal or no preliminary data. A distinct feature for this FOA is that no preliminary data are required, expected, or encouraged. However, if available, minimal preliminary data are allowed. Preliminary data are defined as material which the applicant has independently produced and not yet published in a peer-reviewed journal. All preliminary data should be clearly marked and limited to one-half page, which may include one figure. Applications including data more than one-half page or more than one figure will be considered noncompliant with the FOA instructions and will not go forward to review.

134487	<a href="#">FCO--One Comprehensive Universal Radiotherapy for Everyone (1-CURE)</a>	National Institutes of Health/DHHS	ARPA-H-SOL-26-147	22-May-2026	Not Specified
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Contact Name  
 Contact Telephone  
 Contact Email [1-cure@arpa-h.gov](mailto:1-cure@arpa-h.gov)  
 Sponsor Website  
 Program URL [Link to program URL](#)  
 Deadline Dates (ALL) 22-May-2026

Synopsis The Advanced Research Projects Agency for Health (ARPA-H) is posting this Innovative Solutions Opening (ISO) in support of the One Comprehensive Universal Radiotherapy for Everyone (1-CURE) Program. ARPA-H anticipates that multiple Other Transaction (OT) Agreements will result from this announcement. Interested parties are invited to review the attached 1-CURE\_ISO\_ARPA-H-SOL-26-147 and its Appendices A - C. Additionally, proposers are encouraged to review the separate Special Notice, ARPA-H-SN-26-152, for information regarding the 1-CURE Proposers' Day. Special Notice, ARPA-H-SN-26-152, is an independent announcement and is not attached to this ISO announcement. All questions submitted to the ISO will be compiled and addressed. All answers will be posted to

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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the 1-CURE Frequently Asked Questions (FAQ) page. Potential proposers are encouraged to monitor the FAQs page regularly for the latest information and updates: <https://arpa-h.gov/explore-funding/programs/1-cure/faqs>

127644	<a href="#">NLM Information Resource Grants to Reduce Health Disparities and Promote Health Equity (G08 Clinical Trial Not Allowed)</a>	National Library of Medicine/NIH/DHHS	PAR-24-281	24-Apr-2026 [Optional][LOI/Pre-App]	600,000 USD
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	Contact Name	Cristan Smith, PhD			
	Contact Telephone	304-594-4882			
	Contact Email	<a href="mailto:cristan.smith@nih.gov">cristan.smith@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	24-Apr-2026 [Optional][LOI/Pre-App], 25-May-2026			
	Synopsis	<p>This Notice of Funding Opportunity Announcement (NOFO) solicits resource grant applications for projects that will provide accurate, useful, usable, and understandable health information to populations that experience health disparities and their health care providers. This NOFO supports the development of resources that can be used to improve health and well-being and that lead to reductions in health disparities. Access to accurate, useful, usable, and understandable health information is an important factor when managing health and health care. Proposed projects should harness the capabilities of information technology and medical or health libraries to disseminate clear, evidence-based health-related information in formats used by individuals and their health care providers. Proposed projects should emphasize the development and deployment of new information resources or services, or expand and improve an existing resource or service, to meet the needs of populations experiencing health disparities and to promote health equity.</p>			

128484	<a href="#">Computational Approaches to Curation at Scale for Biomedical Research Assets (R01 Clinical Trial Not Allowed)</a>	National Library of Medicine/NIH/DHHS	PAR-25-131	15-Apr-2026	1,000,000 USD
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	Contact Name	Clayton Bingham, PhD			
	Contact Telephone	301-594-5929			
	Contact Email	<a href="mailto:clayton.bingham@nih.gov">clayton.bingham@nih.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Deadline Dates (ALL)   15-Apr-2026 , 15-May-2026 , 14-Aug-2026 , 16-Aug-2026 [Optional][LOI/Pre-App], 15-Sep-2026 , 15-Dec-2026 , 16-Dec-2026 [Optional][LOI/Pre-App], 15-Jan-2027 , 15-Apr-2027</p> <p>Synopsis   NLM wishes to accelerate access to, and availability of, secure, complete datasets and computational models that can serve as the basis for transformative biomedical discoveries. Innovative at-scale computational approaches that increase the speed and scope of curation processes are needed for data mining and knowledge discovery from growing quantities of biomedical data being produced from ongoing data science advances.</p>				
123616	<p><a href="#">Limited Competition: Specific Pathogen Free Macaque Colonies to Support HIV/AIDS Research (U42 Clinical Trial Not Allowed)</a></p>	Office of Research Infrastructure Programs/NIH/DHHS	PAR-24- 129	07-May-2026	Not Specified
	<p>Contact Name   Biao Tian, PhD</p> <p>Contact Telephone   301-594-5367</p> <p>Contact Email   <a href="mailto:biao.tian@nih.gov">biao.tian@nih.gov</a></p> <p>Sponsor Website  </p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   07-May-2026 , 07-Sep-2026 , 07-Jan-2027</p> <p>Synopsis   The purpose of this Notice of Funding Opportunity (NOFO) is to provide continuing support for specific pathogen-free (SPF) macaque colonies previously funded under the auspices of PAR-21-089 and PAR-18-669 that support Human Immunodeficiency Virus (HIV)/Acquired Immunodeficiency Syndrome (AIDS) research. Breeding colonies are essential to sustain appropriate SPF macaques for research related to HIV/AIDS. Pedigree SPF macaques are free of certain viruses, which may confound the results of HIV/AIDS-related investigations or present a risk to the personnel who care for the animals. The SPF macaques are genetically characterized for major histocompatibility complex (MHC) class I types, because MHC class I genotypes have large effects on macaque immune responses to Simian Immunodeficiency Virus (SIV) that can induce AIDS in nonhuman primates (NHPs) and on human immune responses to HIV.</p>				
128808	<p><a href="#">Limited Competition: Small Grant Program for ORIP Special Emphasis Research Career Award (SERCA) K01 Recipients (R03 Clinical Trials Not Allowed)</a></p>	Office of Research Infrastructure Programs/NIH/DHHS	PAR-25- 176	07-May-2026	150,000 USD
	<p>Contact Name   Stephanie Murphy, VMD, PhD</p>				

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Telephone 301-451-7818  
 Contact Email [stephanie.murphy@nih.gov](mailto:stephanie.murphy@nih.gov)  
 Sponsor Website  
 Program URL [Link to program URL](#)  
 Deadline Dates (ALL) 07-May-2026

Synopsis The Office of Research Infrastructure Programs (ORIP) within the Division of Program Coordination, Planning, and Strategic Initiatives announces an opportunity to apply for small grant support for ORIP-supported Special Emphasis Research Career Award (SERCA) K01 recipients who have completed the first two years (24 months) of the SERCA K01 award. ORIP seeks to enhance the ability of ORIP SERCA K01 recipients to conduct research as they transition to fully independent investigator status. The R03 mechanism supports projects including pilot and feasibility studies; secondary analysis of existing data; small, self-contained research projects; development of research methodology; and development of new research technology. The R03 is intended to support research projects that can realistically be completed in two years and that require limited levels of funding. This Funding Opportunity Announcement does not accept applications proposing clinical trial(s).

128780	<a href="#">Development of Animal Models and Related Biological Materials for Research (R21 Clinical Trial Not Allowed)</a>	Office of Research Infrastructure Programs/NIH/DHHS	PAR-25-273	07-May-2026	275,000 USD
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Contact Name Sige Zou, Ph.D.  
 Contact Telephone 301-435-0749  
 Contact Email [sige.zou@nih.gov](mailto:sige.zou@nih.gov)  
 Sponsor Website  
 Program URL [Link to program URL](#)  
 Deadline Dates (ALL) 07-May-2026 , 16-Jun-2026 , 07-Sep-2026 , 16-Oct-2026 , 07-Jan-2027 , 16-Feb-2027 , 07-May-2027 , 16-Jun-2027 , 07-Sep-2027 , 16-Oct-2027 , 07-Jan-2028

Synopsis This notice of funding opportunity (NOFO) encourages innovative research to develop, improve, characterize, and preserve animal models as well as animal model related biological materials, technologies, and new approach methodologies (NAMs) for studies relevant to human health and disease. This NOFO also seeks projects aimed at improving the diagnosis and control of diseases that could confound or interfere with animal use in biomedical research. The proposed project must have broad applicability to multiple NIH Institutes or Centers (ICs) to align

## NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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with the NIH-wide mission of the Office of Research Infrastructure Programs (ORIP). The proposed studies must include animal models and explore multiple body systems or multiple categories of diseases. Applications that develop models focused on a specific disease or area of research, or only propose studies primarily relevant to a single NIH IC, will be considered not acceptable to this NOFO and will be withdrawn.

## NSF Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
124924	<a href="#">Foundations for Digital Twins as Catalyzers of Biomedical Technological Innovation</a>	National Science Foundation	24-561	04-May-2026	Not Specified
	<p>Contact Name   Yulia R. Gel</p> <p>Contact Telephone   703-292-7888</p> <p>Contact Email   <a href="mailto:ygel@nsf.gov">ygel@nsf.gov</a></p> <p>Sponsor Website   <a href="#">Link to sponsor website</a></p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   04-May-2026</p> <p>Synopsis   The Foundations for Digital Twins as Catalyzers of Biomedical Technological Innovation (FDT-BioTech) program supports inherently interdisciplinary research projects that underpin the mathematical and engineering foundations behind the development and use of digital twins and synthetic data in biomedical and healthcare applications, with a particular focus on digital, in silico models used in the evaluation of medical devices and the relevance of the developed models in addressing current and emerging challenges affecting the development and assessment of biomedical technologies. The goal of the FDT-BioTech initiative is to catalyze biomedical technological innovation through new foundational development of methods and algorithms relevant to digital twins and synthetic humans.</p>				
132346	<a href="#">National Science Foundation Translation to Practice (NSF TTP)</a>	National Science Foundation	25-540	01-Apr-2026	Not Specified
	<p>Contact Name  </p> <p>Contact Telephone   703-292-4800</p> <p>Contact Email   <a href="mailto:translation@nsf.gov">translation@nsf.gov</a></p> <p>Sponsor Website   <a href="#">Link to sponsor website</a></p> <p>Program URL   <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL)   01-Apr-2026 , 19-May-2026</p> <p>Synopsis   The U.S. NSF Directorate for Technology, Innovation and Partnerships (NSF TIP) partners across sectors to advance three primary focus areas - accelerating technology translation and development, fostering regional innovation and economic growth, and preparing the American workforce for future high-wage jobs in STEM fields. The translation of research to practice ensures that the insights and innovations developed through</p>				

## NSF Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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scientific study and experimentation have tangible, positive impacts for the Nation. These impacts include improving the quality of life, promoting economic and job growth, ensuring national security, and maintaining global competitiveness. Indeed, scientific and engineering breakthroughs have the potential to address critical societal challenges in industries such as aerospace, agriculture, communications, education, energy, healthcare, national security, and transportation - but the translation of discoveries and innovations from the laboratory to society often takes many forms including non-linear pathways.

134133	<a href="#">National Quantum and Nanotechnology Infrastructure</a>	National Science Foundation	26-505	14-May-2026	Not Specified
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Contact Name  
 Contact Telephone  
 Contact Email  
 Sponsor Website  
 Program URL  
 Deadline Dates (ALL)

1-800-381-1532  
[rgov@nsf.gov](mailto:rgov@nsf.gov)  
[Link to sponsor website](#)  
[Link to program URL](#)  
 14-May-2026

Synopsis

The U.S. National Science Foundation (NSF) National Quantum and Nanotechnology Infrastructure (NQNI) program will empower researchers nationwide to advance critical and emerging technologies. Through NQNI, NSF will establish an open-access network of research facilities to spur innovations in future quantum technologies, semiconductors, artificial intelligence, manufacturing, biotechnology, and other areas of national priority. The NQNI solicitation establishes a competition for a network of university user facility Sites. The selection of user facility Sites will be based on their technical capabilities and instrumentation (specifically, fabrication, characterization, and expertise) to address current and anticipated user needs across quantum information science and engineering (QISE), nanoscience, nanoengineering, and nanotechnology. Site selection will also be based on plans to open facilities and instrumentation for external use, education, training, outreach, and workforce development. In a later stage, NSF will select an NQNI Coordinating Office from among the Sites; the Coordinating Office will enhance and coordinate NQNI collective impacts that serve the Nation's quantum and nanotechnology innovators.

## Other Federal Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
114270	<a href="#">Special Emphasis Notice (SEN): Interest in Healthcare Associated Infections and Combating Antibiotic Resistant Bacteria Research</a>	Agency for Healthcare Research and Quality/DHHS	NOT-HS-23-003	25-May-2026	Not Specified
	Contact Name	Leyi Lin, MD			
	Contact Telephone	301-427-1333			
	Contact Email	<a href="mailto:leyi.lin@ahrq.hhs.gov">leyi.lin@ahrq.hhs.gov</a>			
	Sponsor Website				
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	25-May-2026 , 05-Jun-2026 , 25-Sep-2026 , 05-Oct-2026 , 05-Oct-2026			
	Synopsis	The purpose of this Special Emphasis Notice (SEN) is to inform the research community of the Agency for Healthcare Research and Quality (AHRQ) continued interest in, and available funding for, supporting innovative research seeking to reduce the burden of healthcare-associated infections (HAIs) and to address the growing threat posed by antimicrobial resistant organisms. HAIs continue to cause significant patient harm and are also associated with considerable financial consequences for healthcare facilities and for patients. Unfortunately, the COVID-19 pandemic has been associated with observed increases of several types of HAIs as well as increases in antimicrobial resistance, highlighting the importance of developing and studying resilient and adaptable countermeasures.			
107017	<a href="#">Large Health Services Research Demonstration and Dissemination Projects for Combating Antibiotic-Resistant Bacteria (CARB)(R18)</a>	Agency for Healthcare Research and Quality/DHHS	PA-22-048	25-May-2026	2,500,000 USD
	Contact Name	James Cleeman, MD			
	Contact Telephone	301-427-1330			
	Contact Email	<a href="mailto:james.cleeman@ahrq.hhs.gov">james.cleeman@ahrq.hhs.gov</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	25-May-2026 , 25-Sep-2026			
	Synopsis	Agency for Healthcare Research and Quality (AHRQ) invites applications to conduct Large Health Services Research Demonstration and Dissemination Projects (R18) focused on Combating Antibiotic-Resistant Bacteria (CARB). This FOA will use the R18 Research Demonstration and Dissemination Projects award mechanism.			
134467	<a href="#">Make America Healthy Again - Enhancing Lifestyle and Evaluating</a>	Centers for Medicare and	CMS-2W2-	15-May-	3,300,000 USD

## Other Federal Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<a href="#">Value-based Approaches Through Evidence</a>	Medicaid Services/DHHS	27-001	2026	
	<p>Contact Name</p> <p>Contact Telephone</p> <p>Contact Email <a href="mailto:MAHAELEVATE@cms.hhs.gov">MAHAELEVATE@cms.hhs.gov</a></p> <p>Sponsor Website <a href="#">Link to sponsor website</a></p> <p>Program URL</p> <p>Deadline Dates (ALL) 15-May-2026</p> <p>Synopsis</p>	<p>The Centers for Medicare &amp; Medicaid Services (CMS), through its Centers for Medicare and Medicaid Innovation (CMMI or Innovation Center), is soliciting applications for the Make America Healthy Again: Enhancing Lifestyle &amp; Evaluating Value-based Approaches Through Evidence (MAHA ELEVATE) Model. This voluntary, three-year service delivery model is designed to test evidence-based, whole-person functional or lifestyle medicine ("whole-person FLM") approaches to care. Rather than treating diseases separately after they develop, MAHA ELEVATE takes a proactive, comprehensive approach that combines psychological, nutritional, and physical interventions with personalized, lifestyle-based strategies for prevention and early treatment. CMS will select a total of up to 30 Recipients to participate in MAHA ELEVATE. The model will be split into two cohorts, one year apart (years 2026 and 2027). Approximately \$3.3 million in Cooperative Agreement Awards will be available to each selected recipient over a three-year period of performance for a total of up to a \$100 million investment.</p>			
134410	<a href="#">FCO--Delphi</a>	Department of Health & Human Services	ARPA-H-SOL-26-153	13-May-2026	Not Specified
	<p>Contact Name</p> <p>Contact Telephone</p> <p>Contact Email <a href="mailto:delphi@arpa-h.gov">delphi@arpa-h.gov</a></p> <p>Sponsor Website</p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 13-May-2026</p> <p>Synopsis</p>	<p>This is a DRAFT ISO. This is not an invitation for solution summaries or proposals. Any such response will be disregarded. ARPA-H will not comment nor provide feedback on questions related to proposal technical</p>			

## Other Federal Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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approaches. The Delphi Program vision is to empower all Americans to fully understand their own bodies with continuous monitoring of deep biological information-hormones, cytokines, and drug levels. Leveraging chipllets, a new system architecture in microelectronics, will greatly decrease cost, reduce size, weight, and power (SWaP), and enable all developers to access cutting edge capabilities. By the end, Delphi will quickly and cheaply develop modular wearable or ingestible sensors for monitoring a broad range of biological markers. The benefits include 1) early detection to prevent disease progression, 2) continuous monitoring for safe home recovery, and 3) precision, closed-loop monitoring of therapies for superior outcomes. Delphi will improve the biosensor development ecosystem, enabling low-cost but high performance sensing by shifting to a chipllet-based architecture. With chipllets, components of what would typically be an Application Specific Integrated Circuit (ASIC) can be reused and remixed into new devices that share the same high performance. Yields and scaling tend to be easier, and the approach inherently enables heterogeneous integration, which is ideal due to the diverse material set often needed for biosensing. Delphi aims to leverage existing advances in chipllets to focus on the components specific to biosensing. First, dry, hermetically sealed chipllets must provide ultra-low power management, overcoming the limitations of current power-hungry standards and the constraints of low duty cycle operation and RF or internal power harvesting. Additionally, chipllets that ensure secure communication of medical data from these body-worn devices must be developed. Second, "wet" biosensor chipllets that directly interface with biology are needed. Delphi aims to extend the state of art from biophysical measurements or high-concentration metabolites to the continuous measurement of low concentration biochemical markers such as hormones and cytokines over extended periods. Third, these chipllets must be integrated into biocompatible packages that are fully encapsulated except at the sensing interface. Existing encapsulation methods either lack the selectivity and reliability required at the chipllet scale or depend on rigid, complex, non-modular solutions. New packaging strategies must protect delicate electronics, preserve sensor surface chemistry, and support durable, long-term operation in biological environments.

134493	<a href="#">OIA Technical Assistance Program 2026</a>	Department of the Interior	OIA-TAP-2026	18-May-2026	22,500,000 USD
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Contact Name	Jonathan Dunn
Contact Telephone	
Contact Email	<a href="mailto:Jonathan_Dunn@ios.doi.gov">Jonathan_Dunn@ios.doi.gov</a>
Sponsor Website	

## Other Federal Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	18-May-2026
Synopsis	The Office of Insular Affairs (OIA) is seeking proposals for its Technical Assistance Program (TAP), which offers grant funding for short-term projects aimed at addressing the immediate needs of insular areas. The TAP program provides discretionary grant funding to tackle urgent economic, financial, government service, and capacity challenges in the insular areas.

## Non Federal Funding Opportunities

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Additional GCO Policies to consider when prior to applying.

[Non-Profit Indirect Cost \(IC\) Waiver Policy Implementation Guidance](#)

[European Union Sponsored Projects](#)

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
004889	<a href="#">Annual Open Grant Program</a>	Alternatives Research and Development Foundation		25-May-2026	50,000 USD
	Contact Name				
	Contact Telephone	215-887-8076			
	Contact Email	<a href="mailto:grants@ardf-online.org">grants@ardf-online.org</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	25-May-2026			
	Synopsis	ARDF's Annual Open grant program was established to fund research projects that develop alternative methods to advance science and replace or reduce animal use. Proposals are welcome from any nonprofit, nongovernmental educational or research institution worldwide, although there is a preference for U.S. applications. Proposals are evaluated based on scientific merit and feasibility, and the potential to reduce or replace the use of animals in the near future. Proposals are considered across the fields of research, testing, or education, and the maximum grant is \$50,000.			
120359	<a href="#">Toxicology Trainee Research Grant</a>	American Academy of Clinical Toxicology		01-May-2026	4,000 USD
	Contact Name				
	Contact Telephone				
	Contact Email	<a href="mailto:admin@clintox.org">admin@clintox.org</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	01-May-2026			

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Synopsis	The American Academy of Clinical Toxicology (AACT) is offering a research grant program that supports clinical toxicology research and the development of toxicology trainees' research skills. The research must focus on clinical toxicology research. Mentoring of trainees by more experienced senior investigators is a key aspect of this program.
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079715	<a href="#">Neonatal Resuscitation Program (NRP) Human Factors or Education Grant</a>	American Academy of Pediatrics		01-May-2026 [LOI/Pre-App]	15,000 USD
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Contact Name	
Contact Telephone	630-626-6798
Contact Email	<a href="mailto:lifesupport@aap.org">lifesupport@aap.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	01-May-2026 [LOI/Pre-App], 07-Aug-2026
Synopsis	Any health care professional with an interest in the impact of human factors on delivery room resuscitation or optimization of NRP education is encouraged to submit a proposal for up to \$15,000 for an NRP Human Factors or Education Grant.

130448	<a href="#">Innovation in Clinical Care Award</a>	American College of Rheumatology		01-May-2026	3,000 USD
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Contact Name	
Contact Telephone	404-633-3777
Contact Email	<a href="mailto:membership@rheumatology.org">membership@rheumatology.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>

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[European Union Sponsored Projects](#)

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Deadline Dates (ALL) 01-May-2026</p> <p>Synopsis The American College of Rheumatology (ACR) offers the Innovation in Clinical Care Award for a community rheumatologist who has significantly advanced the practice of rheumatology through novel clinical initiatives. The awardee will receive a \$3,000 cash award.</p>				
015781	<a href="#">Presidential Gold Medal</a>	American College of Rheumatology		01-May-2026	5,000 USD
	<p>Contact Name</p> <p>Contact Telephone 404-633-3777</p> <p>Contact Email <a href="mailto:membership@rheumatology.org">membership@rheumatology.org</a></p> <p>Sponsor Website <a href="#">Link to sponsor website</a></p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 01-May-2026</p> <p>Synopsis The Presidential Gold Medal is awarded in recognition of outstanding achievements in rheumatology over an entire career. Candidates will have made important contributions in multiple areas such as clinical medicine, research, education or administration.</p>				
011652	<a href="#">Food, Pharmaceutical and Bioengineering Division Award in Chemical Engineering</a>	American Institute of Chemical Engineers (AIChE)		15-May-2026	2,000 USD
	<p>Contact Name Dr. Hal Alper, Cockrell Family Regents Chair in Engineering #1</p> <p>Contact Telephone</p> <p>Contact Email <a href="mailto:halper@che.utexas.edu">halper@che.utexas.edu</a></p> <p>Sponsor Website <a href="#">Link to sponsor website</a></p> <p>Program URL <a href="#">Link to program URL</a></p>				

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Deadline Dates (ALL) | 15-May-2026

Synopsis | The Food, Pharmaceutical and Bioengineering Division Award in Chemical Engineering recognizes an individual's outstanding chemical engineering contribution in the food, pharmaceutical and/or bioengineering field, of fundamental nature and/or of practical significance to industry and industrial practice. The award consists of a plaque and \$2,000.

002145	<a href="#">Eight and Forty Nursing and Respiratory Therapist Scholarships</a>	American Legion		15-May-2026	1,000 USD
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Contact Name  
 Contact Telephone  
 Contact Email [lasecretaire@8and40.org](mailto:lasecretaire@8and40.org)  
 Sponsor Website [Link to sponsor website](#)  
 Program URL [Link to program URL](#)  
 Deadline Dates (ALL) | 15-May-2026

Synopsis | The 8 & 40 is rooted in supporting the medical community, specifically those professionals directly involved in respiratory illnesses in children. Scholarships are available to assist students in furthering their education for a position in pediatric related medical care. Applicants must have successfully completed the first year of medical related training. The scholarship amount being offered is \$1,000 per semester, renewable for a second semester.

130593	<a href="#">Playmaker Grant Lab</a>	American Orthopaedic Society for Sports Medicine		15-May-2026 [LOI/Pre-App]	25,000 USD
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Contact Name | Lynette Craft  
 Contact Telephone | 847-655-8628  
 Contact Email [lynette@aossm.org](mailto:lynette@aossm.org)  
 Sponsor Website [Link to sponsor website](#)

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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	Program URL <a href="#">Link to program URL</a> Deadline Dates (ALL) 15-May-2026 [LOI/Pre-App], 05-Aug-2026 Synopsis The American Orthopaedic Society for Sports Medicine (AOSSM), under the auspices of its Research Committee, and in coordination with and support from The Aircast Foundation, is offering up to two grants of up to \$25,000 each to help fund ambitious, exploratory, and ground-breaking projects in orthopaedic sports medicine. The Playmaker Grant Lab will be held in conjunction with the 2026 AOSSM annual meeting in Seattle, WA. A limited number of proposals will be invited to attend the "Playmaker Grant Lab" during the AOSSM Annual Meeting on Friday, July 10th from 2:00-4:00pm.				
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045363	<a href="#">Research Grant</a>	American Psychoanalytic Foundation		01-May-2026	40,000 USD
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	Contact Name Tina Faison Contact Telephone 212-752-0450 Contact Email <a href="mailto:tfaison@apsa.org">tfaison@apsa.org</a> Sponsor Website <a href="#">Link to sponsor website</a> Program URL <a href="#">Link to program URL</a> Deadline Dates (ALL) 01-May-2026 Synopsis Research Grants are awarded for a specific project building upon psychoanalytic principles or directly investigating the process and/or outcome of psychoanalytically informed treatments.				
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124360	<a href="#">Dr. Alvin Ring Empowerment Scholarship for Laboratory Professionals</a>	American Society for Clinical Pathology		31-May-2026	5,000 USD
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	Contact Name Contact Telephone 312-541-4999				
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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Contact Email <a href="mailto:scholarships@ascp.org">scholarships@ascp.org</a></p> <p>Sponsor Website <a href="#">Link to sponsor website</a></p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 31-May-2026</p> <p>Synopsis The Dr. Alvin Ring Empowerment Scholarship for Laboratory Professionals, established through the American Society for Clinical Pathology (ASCP), aims to provide financial aid to those pursuing higher education in the medical laboratory sciences. Scholarships range from \$1,000-\$5,000 depending on applicant qualifications and degree program pursued.</p>				
011588	<a href="#">Junior Faculty Scholar Award</a>	American Society of Hematology		01-May-2026 [LOI/Pre-App]	150,000 USD
	<p>Contact Name</p> <p>Contact Telephone 202-776-0544</p> <p>Contact Email <a href="mailto:awards@hematology.org">awards@hematology.org</a></p> <p>Sponsor Website <a href="#">Link to sponsor website</a></p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 01-May-2026 [LOI/Pre-App], 03-Aug-2026</p> <p>Synopsis The ASH Scholar Awards are designed to support hematologists who have chosen a career in research by providing partial salary or other support during that critical period required for completion of training and achievement of status as an independent investigator. The Scholar Award for Junior Faculty provides up to \$150,000 over a two- to three-year period in equal quarterly payments over the award term.</p>				
062168	<a href="#">ASH Fellow Scholar Award</a>	American Society of Hematology		01-May-2026 [LOI/Pre-App]	100,000 USD

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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	Contact Name Contact Telephone Contact Email <a href="mailto:awards@hematology.org">awards@hematology.org</a> Sponsor Website <a href="#">Link to sponsor website</a> Program URL <a href="#">Link to program URL</a> Deadline Dates (ALL) 01-May-2026 [LOI/Pre-App], 03-Aug-2026 Synopsis The ASH Scholar Award program helps ease the transition between training and the establishment of an independent career in hematology research by providing partial salary or other support during that critical period. The Fellow Scholar Award provides up to \$100,000 over a two- to three-year period in equal quarterly payments over the award term.		
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019858	<a href="#">Traditional Research Grant</a>	American Society of Radiologic Technologists Foundation (ASRT)	01-May-2026 [LOI/Pre-App] 25,000 USD
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	Contact Name Contact Telephone 800-444-2778 x1912 Contact Email <a href="mailto:foundation@asrt.org">foundation@asrt.org</a> Sponsor Website <a href="#">Link to sponsor website</a> Program URL <a href="#">Link to program URL</a> Deadline Dates (ALL) 01-May-2026 [LOI/Pre-App], 01-Jul-2026 Synopsis The Traditional Research Grant supports new ideas and practices to strengthen the radiologic technology profession and help cultivate the next generation of researchers. These grants are awarded to medical imaging and radiation therapy professionals.		
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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
134388	<a href="#">Emerging Researcher Grant</a>	American Society of Radiologic Technologists Foundation (ASRT)		01-May-2026 [LOI/Pre-App]	4,000 USD
	Contact Name				
	Contact Telephone	800-444-2778 x1912			
	Contact Email	<a href="mailto:foundation@asrt.org">foundation@asrt.org</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	01-May-2026 [LOI/Pre-App], 01-Jul-2026			
	Synopsis	The Emerging Researcher Grant supports medical imaging and radiation therapy students and professionals aspiring to conduct scientific research in medical imaging and radiation therapy. This research grant provides additional support for the emerging researcher, with complimentary access to professional development courses to boost research and writing skills along with the opportunity to be paired with a research mentor.			
116899	<a href="#">APSR Multi-Society Research Project</a>	Asian Pacific Society of Respirology		31-May-2026	100,000 USD
	Contact Name				
	Contact Telephone				
	Contact Email	<a href="mailto:research@apsr.org">research@apsr.org</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	31-May-2026			
	Synopsis	The Asian Pacific Society of Respirology (APSR) annually offers one Multi-Society Research Project grant to promote			

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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the research activities of APSR assemblies.

133929	<a href="#">FTD Diagnostic Biomarkers Initiative Grants -- Request for Proposals (RFP): Translational Diagnostic Biomarker Development for Frontotemporal Lobar Degeneration (FTLD)</a>	Association for Frontotemporal Degeneration		12-May-2026	Not Specified
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Contact Name	Nicole Bjorklund
Contact Telephone	267-758-8654
Contact Email	<a href="mailto:nbjorklund@theaftd.org">nbjorklund@theaftd.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	12-May-2026
Synopsis	The Association for Frontotemporal Degeneration (AFTD) offers support through their FTD Diagnostic Biomarkers Initiative Grants for up two years in amounts between \$250,000 - \$700,000 dependent on the stage of development and scope of the project proposed. Grants will provide funding to researchers with promising, relevant research poised to advance our understanding of FTLD biomarkers.

088961	<a href="#">ADS Australasian Diabetes Congress Travel Grants</a>	Australian Diabetes Society		04-May-2026	355 USD
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Contact Name	
Contact Telephone	
Contact Email	<a href="mailto:ads@diabetessociety.com.au">ads@diabetessociety.com.au</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	04-May-2026
Synopsis	The Australian Diabetes Society is now calling for applications for a number of awards available for ADS members

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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attending the 2026 Australasian Diabetes Congress (ADC), which is being held as a joint event with the biennial International Diabetes Federation Western Pacific Region (IDF-WPR) Congress and the 2026 Metabolic Diseases conference, at the Melbourne Convention and Exhibition Centre in VIC from Tuesday 18th to Friday 21st August 2026. ADS Poster Awards for both Discovery Science and Clinical Research will be on offer during the 2026 Australasian Diabetes Congress. ADS Poster Awards are to the value of \$500 each.

108805	<a href="#">BPS Award in the Biophysics of Health and Disease</a>	Biophysical Society		01-May-2026	2,000 USD
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Contact Name	
Contact Telephone	240-290-5600
Contact Email	<a href="mailto:society@biophysics.org">society@biophysics.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	01-May-2026
Synopsis	The Biophysical Society (BPS) Award in the Biophysics of Health and Disease honors a BPS member who has made a significant contribution to understanding the fundamental cause or pathogenesis of disease, or to enabling the treatment or prevention. The award recipient receives an honorarium of \$2,000.

130329	<a href="#">Optum Infusion Pharmacy/Bleeding Disorders Foundation of North Carolina Scholarships</a>	Bleeding Disorders Foundation of North Carolina		15-May-2026	Not Specified
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Contact Name	
Contact Telephone	919-319-0014
Contact Email	<a href="mailto:scholarships@bleedingdisordersnc.org">scholarships@bleedingdisordersnc.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Deadline Dates (ALL) 15-May-2026</p> <p>Synopsis The Optum Infusion Pharmacy/Bleeding Disorders Foundation of North Carolina Scholarships provides financial support for persons affected by a bleeding disorder. \$20,000 to be distributed in awards of \$500 to \$3,000. Applicants must be seeking education from an accredited college, university, or certified training program based in the United States. At least one scholarship will be awarded to an applicant pursuing education in a health-related field.</p>				
130327	<a href="#">George D. McCoy Scholarship</a>	Bleeding Disorders Foundation of North Carolina		15-May-2026	1,000 USD
	<p>Contact Name</p> <p>Contact Telephone 919-319-0014</p> <p>Contact Email <a href="mailto:scholarships@bleedingdisordersnc.org">scholarships@bleedingdisordersnc.org</a></p> <p>Sponsor Website <a href="#">Link to sponsor website</a></p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 15-May-2026</p> <p>Synopsis The George D. McCoy Scholarship provides a \$1,000 award to persons diagnosed with mild, moderate, or severe hemophilia A. The applicant does not need to be a North Carolina resident.</p>				
024716	<a href="#">Strategic Research Agreements: Single Project</a>	Breakthrough T1D		07-May-2026 [LOI/Pre-App]	Not Specified
	<p>Contact Name</p> <p>Contact Telephone 800-533-2873</p> <p>Contact Email <a href="mailto:preawardsupport@BreakthroughT1D.org">preawardsupport@BreakthroughT1D.org</a></p> <p>Sponsor Website <a href="#">Link to sponsor website</a></p>				

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	07-May-2026 [LOI/Pre-App]			
	Synopsis	Breakthrough T1D's Strategic Research Agreements provide research funding for investigators to address critical gaps and challenges and make breakthroughs in type 1 diabetes research. The Strategic Research Agreement is a partnership between Investigator(s) and Breakthrough T1D scientists to accelerate Breakthrough T1D's mission through support of cutting-edge scientific investigation. Further, this mechanism embodies cooperative development of a research plan, regular reporting on milestones and interaction with Breakthrough T1D scientists prior to and during the award period.			

024719	<a href="#">Strategic Research Agreements: Clinical</a>	Breakthrough T1D		07-May-2026 [LOI/Pre-App]	Not Specified
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	Contact Name				
	Contact Telephone	800-533-2873			
	Contact Email	<a href="mailto:preawardsupport@BreakthroughT1D.org">preawardsupport@BreakthroughT1D.org</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	07-May-2026 [LOI/Pre-App]			
	Synopsis	Breakthrough T1D Clinical SRAs are intended to support research programs that qualify under the Breakthrough T1D clinical review process. This funding mechanism is intended to support clinical trials to test therapeutic approaches as well as non-interventional patient-oriented studies that are intended to lead to the development of clinical interventions and monitoring tools (such as biomarkers) for diabetes and its complications. Applications for Strategic Research Agreement - Clinical must be goal oriented and closely focused on the Breakthrough T1D mission. The budget and duration of funding are variable and continued funding is based on satisfactory effort and progress on milestones. Indirect costs cannot exceed 10% of direct costs (direct costs do not include equipment costs, fee-for-services, consultants, or subcontract costs).			

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
024717	<a href="#">Strategic Research Agreements: Multi Project</a>	Breakthrough T1D		07-May-2026 [LOI/Pre-App]	Not Specified

Contact Name	
Contact Telephone	800-533-2873
Contact Email	<a href="mailto:preawardsupport@breakthroughT1D.org">preawardsupport@breakthroughT1D.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	07-May-2026 [LOI/Pre-App]
Synopsis	Breakthrough T1D's Strategic Research Agreements provide research funding for investigators to address critical gaps and challenges and make breakthroughs in type 1 diabetes research. The Strategic Research Agreement is a partnership between Investigator(s) and Breakthrough T1D scientists to accelerate Breakthrough T1D's mission through support of cutting-edge scientific investigation. Further, this mechanism embodies cooperative development of a research plan, regular reporting on milestones and interaction with Breakthrough T1D scientists prior to and during the award period. The budget and duration of funding are variable and continued funding is based on satisfactory effort and progress on milestones.

005133	<a href="#">Travel Fund</a>	British Society for Plant Pathology		31-May-2026	1,330 USD
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Contact Name	
Contact Telephone	
Contact Email	<a href="mailto:Vicepresident@bspp.org.uk">Vicepresident@bspp.org.uk</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	31-May-2026 , 31-Aug-2026 , 30-Nov-2026

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	The BSPP Travel Fund is open to members of the Society to assist with expenses for conferences, study tours and visits. Students are particularly encouraged to apply. Awards will be made by a Committee of the Board whose decision shall be final. In judging applications, the Committee will take into consideration the nature of the visit in relation to the work of the applicant and the aims of the Society. All applications will be considered on their merits.			
114560	<a href="#">Neonatal Resuscitation Program (NRP) Research Grants</a>	Canadian Paediatric Society		01-May-2026	18,000 USD
	Contact Name				
	Contact Telephone	613-526-9397 ext.249			
	Contact Email	<a href="mailto:nrp@cps.ca">nrp@cps.ca</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	01-May-2026			
	Synopsis	The Neonatal Resuscitation Program (NRP) Research Grants will be awarded in support of research to enhance our knowledge of neonatal resuscitation, as well as the efficacy of different interventions, and the quality of resuscitation, thus improving the quality of the evidence which forms the basis of neonatal resuscitation guidelines and perhaps, patient outcomes. The grants will be awarded based on merit.			
133251	<a href="#">CARRA-AF Flex Fund</a>	Childhood Arthritis and Rheumatology Research Alliance (CARRA)		18-May-2026	20,000 USD
	Contact Name	Emily Klein			
	Contact Telephone	202 772-1028			
	Contact Email	<a href="mailto:grants@carragroup.org">grants@carragroup.org</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 18-May-2026 , 21-Sep-2026</p> <p>Synopsis CARRA's culture of collaboration focuses on facilitating, accelerating, funding, and performing research driven by academicians, clinicians, patients, and families to fulfill its mission: to conduct collaborative research to prevent, treat, and cure pediatric rheumatic diseases. CARRA's peer-reviewed grant program offers various funding opportunities to support investigators at all career levels and advance research that furthers our mission. In the face of federal funding cuts impacting critically needed research, CARRA has developed a rapid response supplemental grant opportunity. Offered three times a year, this funding opportunity is designed to provide timely funding support to peer-reviewed previously awarded projects that have had funding reduced or terminated within the past 12 months. Funds requested should directly support the completion of a particular aim or project element.</p>				
124217	<a href="#">Clinical Repurposing Research to Impact Veterans/Military</a>	Cures Within Reach		29-May-2026 [LOI/Pre-App]	75,000 USD
	<p>Contact Name</p> <p>Contact Telephone</p> <p>Contact Email <a href="mailto:research@cureswithinreach.org">research@cureswithinreach.org</a></p> <p>Sponsor Website <a href="#">Link to sponsor website</a></p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 29-May-2026 [LOI/Pre-App], 28-Aug-2026</p> <p>Synopsis This Request for Proposals (RFP) from Cures Within Reach (CWR) is seeking clinical repurposing trials from US-based research institutions using already approved treatments to address unmet and high-priority medical needs of US veterans and/or active US military, such as mental health, post-traumatic stress disorder (PTSD) and brain injuries. The strongest preference is for proof of concept, pivotal, Phase I or Phase IIA clinical repurposing trials. Eligible trials may be conducted at accredited US-based academic, nonprofit and governmental research institutions and/or</p>				

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
019022	<a href="#">Department of Urology - Endourology Fellowship at Northwestern</a>	Endourological Society		22-May-2026	Not Specified
	<p>health systems involved with medical research, including Veterans Administration (VA) health systems and hospitals. For this RFP, repurposed therapies must be approved and/or generally recognized as safe for human use by some regulatory agency, such as the US Food and Drug Administration, European Medicines Agency, Health Canada or Japan's Pharmaceuticals and Medical Devices Agency, and may include drugs, devices, nutraceuticals or diagnostics, as well as combination therapies. These repurposed therapies must be tested in a new indication for which they are not already approved or used widely in clinical practice as standard of care. Repurposed therapies also may be added to current standard of care to improve patient outcomes and/or quality of life. Community engagement must go beyond patient engagement and include collaborations with community-based organizations (i.e. community health, social services and/or faith-based organizations - including veterans-focused groups). Community engagement is required for any trials addressing health disparities and is optional for all other trials.</p>				
	<p>Contact Name Debra Caridi, Fellowship Coordinator            Contact Telephone 516-520-1226            Contact Email <a href="mailto:debra@endourologysociety.com">debra@endourologysociety.com</a>            Sponsor Website <a href="#">Link to sponsor website</a>            Program URL <a href="#">Link to program URL</a>            Deadline Dates (ALL) 22-May-2026            Synopsis The Endourological Society facilitates one and two year clinical fellowships around the world. The training is focused on developing advanced knowledge, experience, and technical skills in endourologic and laparoscopic and/or robotic assisted surgery. Fellows also receive training in translational research, as an underlying goal is the training of future academicians and potential national and international leaders in their specialty.</p>				
127352	<a href="#">Francis Fontan Fund - Robotic Cardiac Surgery Fellowship in Partnership with Medtronic</a>	European Association for Cardio-Thoracic Surgery (EACTS)		01-May-2026	13,800 USD

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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	Contact Name				
	Contact Telephone	+44 (0)203 959 3110			
	Contact Email	<a href="mailto:info@eacts.co.uk">info@eacts.co.uk</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	01-May-2026			
	Synopsis	The European Association for Cardio-Thoracic Surgery (EACTS) offers the Robotic Cardiac Surgery Fellowship in Partnership with Medtronic through their Francis Fontan Fund. This Fellowship provides the successful Fellow with the chance to gain both theoretical and practical skills on robotic cardiac surgery and visit Medical Research and Advanced Technological Institutes in Europe.			

130304	<a href="#">Francis Fontan Fund - Nurses and Allied Health Professionals Fellowship in Partnership with AtriCure</a>	European Association for Cardio-Thoracic Surgery (EACTS)		01-May-2026	5,980 USD
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	Contact Name				
	Contact Telephone				
	Contact Email	<a href="mailto:info@eacts.co.uk">info@eacts.co.uk</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	01-May-2026			
	Synopsis	The Nurses and Allied Health Professionals Fellowship in partnership with AtriCure will be awarded to nursing and allied health professionals that would like to visit a centre of excellence specialised in cardiac and/or thoracic surgery in Europe. It is designed for the fellow to discover advanced practice roles that are not available in their country and experience other ways of working and share learning across organisations. Some of these roles are			

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		TAVI Nurse, Nurse Practitioner for cardiac or thoracic surgery and aortic diseases, Surgical Care Practitioner, Advanced Pharmacist, or Transplant Coordinator.			
126867	<a href="#">Francis Fontan Fund -- Off-Pump Coronary Artery Bypass Fellowship in Partnership with Medtronic</a>	European Association for Cardio-Thoracic Surgery (EACTS)		01-May-2026	5,980 USD
	Contact Name				
	Contact Telephone	+44 (0)203 959 3110			
	Contact Email	<a href="mailto:info@eacts.co.uk">info@eacts.co.uk</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	01-May-2026			
	Synopsis	The Off-Pump Coronary Artery Bypass Fellowship, in partnership with Medtronic, supports a newly graduated cardiothoracic surgeon to acquire theoretical and practical knowledge in the surgical management of patients with coronary artery disease, with special interest in off-pump and minimal invasive techniques. A Fellow will have an exciting opportunity to work under the guidance of leading surgeon-educators in this field. Specifically, the fellow will gain foundational knowledge of the pathophysiology of coronary artery disease, the rationale for its surgical treatment and first-hand experience in OPCAB.			
134489	<a href="#">Francis Fontan Fund - Heart Transplantation and Mechanical Assist Devices Fellowship</a>	European Association for Cardio-Thoracic Surgery (EACTS)		01-May-2026	8,970 USD
	Contact Name				
	Contact Telephone	+44 (0)203 959 3110			
	Contact Email	<a href="mailto:info@eacts.co.uk">info@eacts.co.uk</a>			

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Additional GCO Policies to consider when prior to applying.

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	01-May-2026			
	Synopsis	This fellowship will involve a placement in Hospital Universitario Puerta de Hierro Majadahonda, Madrid, where the fellow will gain hands-on experience with heart transplantation and procurement techniques, as well as with various mechanical circulatory devices. To provide a comprehensive educational experience, the Anaesthesia/ICU department and the Cardiology-Heart Failure and Heart Transplant Unit will collaborate on this fellowship. The fellow will also assist in post-operative management and patient follow-up with both teams.			
126870	<a href="#">Francis Fontan Fund--OBCAB Extended Fellowship in Partnership with Medtronic</a>	European Association for Cardio-Thoracic Surgery (EACTS)		01-May-2026	6,900 USD
	Contact Name				
	Contact Telephone				
	Contact Email	<a href="mailto:info@eacts.co.uk">info@eacts.co.uk</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	01-May-2026			
	Synopsis	The OPCAB Extended Fellowship, in partnership with Medtronic, will provide the successful candidate with an in-depth understanding of cardiothoracic surgical outcomes. The OPCAB Fellowship will enhance clinical understanding of cardiothoracic surgical outcomes, providing an opportunity for a young cardiothoracic surgeon to acquire theoretical and practical knowledge in the surgical and anaesthesiologic management of patients with coronary artery disease, with special interest in off-pump (OPCABG) techniques.			
130297	<a href="#">Francis Fontan Fund--Pulmonary Thromboendarterectomy Fellowship</a>	European Association for		01-May-2026	4,600 USD

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Cardio-Thoracic Surgery  
(EACTS)

Contact Name	
Contact Telephone	
Contact Email	<a href="mailto:info@eacts.co.uk">info@eacts.co.uk</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	01-May-2026
Synopsis	This Fellowship offers a one month stay in a European chronic thromboembolic pulmonary hypertension (CTEPH) centre. Possible centres: Papworth, Leuven, Hannover, Paris.

126868	<a href="#">Francis Fontan Fund--MiCS Coronary Artery Bypass Graft (MiCS-CABG) Fellowship in Partnership with Medtronic</a>	European Association for Cardio-Thoracic Surgery (EACTS)	01-May-2026	5,980 USD
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Contact Name	
Contact Telephone	
Contact Email	<a href="mailto:info@eacts.co.uk">info@eacts.co.uk</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	01-May-2026
Synopsis	The MICS-CABG Fellowship, in partnership with Medtronic, supports newly graduated cardiothoracic surgeons to acquire theoretical and practical knowledge in the surgical management of patients with coronary artery disease, with special interest in off-pump and minimal invasive techniques. A Fellow will have an exciting opportunity to

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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work under the guidance of leading surgeon-educators in this field. Specifically, the Fellow will gain foundational knowledge of the pathophysiology of coronary artery disease, the rationale for its surgical treatment and first-hand experience in MICS CABG.

130290	<a href="#">Francis Fontan Fund--Transcatheter Aortic Valve Implantation (TAVI) Fellowship</a>	European Association for Cardio-Thoracic Surgery (EACTS)		01-May-2026	7,590 USD
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Contact Name  
 Contact Telephone  
 Contact Email  
 Sponsor Website  
 Program URL  
 Deadline Dates (ALL)

[info@eacts.co.uk](mailto:info@eacts.co.uk)  
[Link to sponsor website](#)  
[Link to program URL](#)

Synopsis  
 The goal of the Transcatheter Aortic Valve Implantation (TAVI) Fellowship is to provide the fellow with the opportunity to learn a wide range of transcatheter procedures, both aortic and mitral, increasing her/his skill in multimodality imaging evaluation, wires and catheters skills and get great exposure and active participation to standard and complex procedures, all performed percutaneously.

126860	<a href="#">Francis Fontan Fund--Advanced Intensive Postoperative Care Fellowship</a>	European Association for Cardio-Thoracic Surgery (EACTS)		01-May-2026	Not Specified
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Contact Name  
 Contact Telephone  
 Contact Email  
 Sponsor Website

+44 (0)203 959 3110  
[Link to sponsor website](#)

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 01-May-2026</p> <p>Synopsis The Advanced Intensive Postoperative Care Fellowship provides a chance to gain experience in the postoperative management in adult cardiovascular surgery, as well as a wide exposure to minimally invasive and other advanced techniques in cardiovascular surgery. The successful Fellow will have the opportunity to attend existing relevant courses held at the world-renowned Department of Cardiovascular Surgery at Hospital Clinic de Barcelona (University of Barcelona), and attend symposia, Wetlabs, Congresses, Heart Team meetings, multidisciplinary meetings and simulations.</p>				
126866	<a href="#">Francis Fontan Fund--Aortic Root And Valve Repair Fellowship</a>	European Association for Cardio-Thoracic Surgery (EACTS)		01-May-2026	7,130 USD
	<p>Contact Name</p> <p>Contact Telephone</p> <p>Contact Email <a href="mailto:info@eacts.co.uk">info@eacts.co.uk</a></p> <p>Sponsor Website <a href="#">Link to sponsor website</a></p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 01-May-2026</p> <p>Synopsis The Aortic Root and Valve Repair Fellowship provides an opportunity to acquire theoretical and practical knowledge in the surgical management of patients with aortic root dilatation and aortic regurgitation, with special interest in the sparing of the aortic valve.</p>				
130484	<a href="#">Francis Fontan Fund--Mitral Valve Repair Fellowship</a>	European Association for Cardio-Thoracic Surgery (EACTS)		01-May-2026	4,313 USD

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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	Contact Name				
	Contact Telephone	+44 (0)203 959 3110			
	Contact Email	<a href="mailto:info@eacts.co.uk">info@eacts.co.uk</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	01-May-2026			
	Synopsis	<p>The Mitral Valve Repair Fellowship offers candidates the opportunity to learn key aspects of mitral valve surgery from expert leaders. This includes understanding when surgery is indicated, the benefits of mitral valve repair versus replacement, and mastering various surgical approaches (full sternotomy, minimally invasive, and endoscopic). Candidates will also learn how to target specific mitral lesions, apply appropriate repair techniques, and manage common valve-related complications. Mitral valve repair is highlighted as a crucial skill for cardiac surgeons, capable of restoring normal life expectancy when performed timely and effectively. Preoperative planning and surgical expertise are vital for achieving optimal outcomes, including low mortality and long-term freedom from recurrent regurgitation. Training in high-volume centers with a strong tradition in mitral valve repair offers invaluable hands-on learning and insights from experienced surgeons. The fellowship will take place at the San Raffaele Heart Valve Centre, Milan, Italy.</p>			

130298	<a href="#">Francis Fontan Fund--Extracorporeal Life Support (ECLS) Fellowship</a>	European Association for Cardio-Thoracic Surgery (EACTS)	01-May-2026	7,475 USD
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	Contact Name			
	Contact Telephone	+44 (0)203 959 3110		
	Contact Email	<a href="mailto:info@eacts.co.uk">info@eacts.co.uk</a>		
	Sponsor Website	<a href="#">Link to sponsor website</a>		

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 01-May-2026</p> <p>Synopsis Maastricht University Medical Centre (MUMC), in collaboration with two European centres, offers specialized training in post-cardiotomy mechanical circulatory support (PC-MCS). This Fellowship aims to provide a comprehensive overview of PC-MCS, including current practices, outcomes, and research in this often-overlooked area of surgical training. The programme emphasizes the importance of multidisciplinary collaboration, involving intensivists, perfusionists, cardiologists, anesthesiologists, and nurses, to enhance the candidate's understanding of PC-MCS. Fellows will gain in-depth knowledge of cardiothoracic surgical outcomes and participate in cutting-edge research at one of the world's leading centres. Additionally, fellows will have the opportunity to continue their involvement in research and other initiatives beyond the Fellowship.</p>				
003157	<a href="#">Clinical Visit (CV)</a>	European Association of Urology		01-May-2026	3,450 USD
	<p>Contact Name</p> <p>Contact Telephone</p> <p>Contact Email</p> <p>Sponsor Website <a href="#">Link to sponsor website</a></p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 01-May-2026 , 01-Sep-2026</p> <p>Synopsis Clinical Visits are for a duration of six to twelve weeks at a reputable European institution abroad. Recipients will immerse themselves in the best practices by observing experts in the field. Together, they will work on a structured project to achieve an international peer-reviewed publication.</p>				
026853	<a href="#">Day of Immunology Awards</a>	European Federation of Immunological Societies		18-May-2026	3,000 USD

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Contact Name</p> <p>Contact Telephone</p> <p>Contact Email <a href="mailto:info@iuis.org">info@iuis.org</a></p> <p>Sponsor Website <a href="#">Link to sponsor website</a></p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 18-May-2026</p> <p>Synopsis Alongside the webinar, IUIS and EFIS also encourage National Member Societies and Regional Federations to take part by running their own outreach activities-and to compete for the Day of Immunology Awards, which recognize and reward the most impactful and creative campaigns worldwide. Campaigns should aim to engage the public and highlight the importance of immunology in health and disease. Outstanding initiatives will be recognized through the Day of Immunology Awards, with six prizes awarded by IUIS and EFIS.</p>				
089587	<a href="#">Research Grant Program</a>	Foundation for Ichthyosis & Related Skin Types		04-May-2026	Not Specified
	<p>Contact Name Christine Wassel, Community Engagement Director</p> <p>Contact Telephone 215-997-9400</p> <p>Contact Email <a href="mailto:cwassel@firstskinfoundation.org">cwassel@firstskinfoundation.org</a></p> <p>Sponsor Website <a href="#">Link to sponsor website</a></p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 04-May-2026</p> <p>Synopsis Foundation for Ichthyosis &amp; Related Skin Types (FIRST) offers a research grants to promote and strengthen investigation into the causes, treatments, and potential cures for ichthyosis.</p>				
010950	<a href="#">General Request for Applications (RFA)</a>	Foundation for Prader-Willi		15-May-2026	150,000 USD

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

Contact Name	Jessica Bohonowych
Contact Telephone	888-322-5487
Contact Email	<a href="mailto:jessica.bohonowych@fpwr.org">jessica.bohonowych@fpwr.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	15-May-2026
Synopsis	The Foundation for Prader-Willi Research (FPWR), a nonprofit organization dedicated to supporting research to advance the understanding and treatment of Prader-Willi syndrome (PWS), announces the availability of funds to support innovative PWS research. FPWR is particularly interested in supporting projects that will lead to new treatments to alleviate the symptoms associated with PWS. Applicants may request up to \$150,000 USD in direct costs for the initial 18 months of support, with the possibility of a second grant period of 18 months of funding upon competitive renewal.

094159	<a href="#">Career Research Grants</a>	Foundation for Research in Rheumatology	10-May-2026	230,000 USD
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Contact Name	
Contact Telephone	
Contact Email	<a href="mailto:info@foreum.org">info@foreum.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	10-May-2026
Synopsis	FOREUM is committed to promoting the best talents in the field of rheumatic and musculoskeletal diseases (RMD).

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Consistent with these goals FOREUM issues a new call that aims to fund excellent young researchers promoting innovative ideas and supporting high quality research projects covering basic and clinical science projects related to RMDs. Scientific excellence is the key eligibility criterion for this career research grant initiative, which aims to foster independent science and intends to develop new research leaders in the field.

128638	<a href="#">Graduate Research Fellowship</a>	Friedreich's Ataxia Research Alliance		15-May-2026	150,000 USD
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Contact Name	
Contact Telephone	484-879-6160
Contact Email	<a href="mailto:grants@curefa.org">grants@curefa.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	15-May-2026
Synopsis	The Friedreich's Ataxia Research Alliance (FARA) offers a Graduate Research Fellowship which provides 1 to 3 years of support for individuals engaged in graduate study leading to a Doctor of Philosophy (Ph.D.) degree (or equivalent). FARA will award up to 3 Graduate Research Fellowships per year.

007654	<a href="#">German Studies Conference Funding</a>	German Academic Exchange Service (DAAD)		31-May-2026	Not Specified
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Contact Name	
Contact Telephone	212-758-3223
Contact Email	<a href="mailto:thomanek@daad.de">thomanek@daad.de</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Deadline Dates (ALL)	31-May-2026 , 31-Oct-2026			
	Synopsis	The German Academic Exchange Service (DAAD) offers German Studies Conference Funding to encourage distinguished scholarly contributions to a deeper understanding of contemporary Germany in the US and Canada.			
070433	<a href="#">GMiS Scholarship Program</a>	Great Minds in STEM		08-May-2026	5,000 USD
	Contact Name				
	Contact Telephone				
	Contact Email	<a href="mailto:scholars@greatmindsinstem.org">scholars@greatmindsinstem.org</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	08-May-2026			
	Synopsis	Great Minds in STEM provides scholarships to undergraduate and graduate students from traditionally underserved or underrepresented groups who are pursuing a science, technology, engineering or math degree. Scholarship recipients will receive a merit-based scholarship ranging in amounts from \$500 to \$5,000 or a non-merit based scholarship ranging from \$500 to \$1,000, and listing in the GMiS Scholars press release.			
086725	<a href="#">Alpha-1 Antitrypsin Laurell's Training Award (ALTA)</a>	Grifols		31-May-2026	57,500 USD
	Contact Name				
	Contact Telephone				
	Contact Email				
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	31-May-2026			
	Synopsis	The Alpha-1 Antitrypsin Laurell's Training Award's primary goal is to identify and engage investigators (both			

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physicians and scientists) who are early in their careers in a longstanding commitment to investigating alpha-1 antitrypsin deficiency (AATD). In awarding 2 grants, the goal/intention is to award one grant for a clinical proposal and a second for a basic research proposal. Another objective of the ALTA award is to strengthen the network between scientists and clinicians working in the field of AATD.

002618	<a href="#">Albert Baikie Award</a>	Haematology Society of Australia & New Zealand		01-May-2026	3,550 USD
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Contact Name					
Contact Telephone	02 8097 8114				
Contact Email					
Sponsor Website	<a href="#">Link to sponsor website</a>				
Program URL	<a href="#">Link to program URL</a>				
Deadline Dates (ALL)	01-May-2026				
Synopsis	<p>The Albert Baikie Award is given to recognise the best presentation, either oral or poster, at the Annual Scientific Meeting by a new investigator who is a financial member of the Haematology Society of Australia and New Zealand. The winner receives a \$5,000 prize and is presented with the Albert Baikie Memorial Medal. This prestigious award is open to new investigators who were awarded their postgraduate qualification (MSc, FRACP, FRCPA or PhD) within the past 5 years.</p>				

070853	<a href="#">Research Grants</a>	HCU Network America		31-May-2026 [LOI/Pre-App]	50,000 USD
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Contact Name	Brittany Parke				
Contact Telephone					
Contact Email	<a href="mailto:research@hcunetworkamerica.org">research@hcunetworkamerica.org</a>				
Sponsor Website	<a href="#">Link to sponsor website</a>				

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[European Union Sponsored Projects](#)

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 31-May-2026 [LOI/Pre-App], 01-Sep-2026</p> <p>Synopsis HCU Network America, in partnership with HCU Network Australia, established a research grant program to identify and advise on research priorities focused on homocystinuria related to CBS Deficiency. The global grant program has expanded to include remethylation disorders. Research grants are intended to support innovative seed or pilot projects to produce preliminary data that would facilitate more substantial funding from federal agencies, foundations, or corporations. Eligible applicants must have a Ph.D., M.D., or equivalent degrees and currently hold a fulltime position at any level (post-doctoral, research scientist, assistant/associate/full professor, etc.) at an established academic/research institution. Awards are expected to be up to \$50,000.</p>				
126117	<a href="#">Genetic Toxicology Technical Committee (GTTC) -- Professional Development Training Award</a>	Health and Environmental Sciences Institute (HESI)		15-May-2026	4,000 USD
	<p>Contact Name Raechel Puglisi, MPH</p> <p>Contact Telephone 202-659-8404</p> <p>Contact Email <a href="mailto:rpuglisi@hesiglobal.org">rpuglisi@hesiglobal.org</a></p> <p>Sponsor Website <a href="#">Link to sponsor website</a></p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 15-May-2026</p> <p>Synopsis The HESI GTTC is pleased to announce a Training Award for graduate students or postdoctoral fellows working in genetic-toxicology or genomics. This award aims specifically to provide trainees the opportunity to attend training courses or train in other labs to build core competencies and transferrable skills. The awardee will also be invited to attend GTTC's Annual Meeting in Spring 2027 to learn about the emerging projects and science at HESI and to network with experts in genetic toxicology and genomics.</p>				
120996	<a href="#">HESI THRIVE Grants</a>	Health and Environmental		11-May-2026	50,000 USD

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		Sciences Institute (HESI)		[LOI/Pre-App]	
	Contact Name Contact Telephone +1-202-659-8404 Contact Email <a href="mailto:research@hesithrive.org">research@hesithrive.org</a> Sponsor Website <a href="#">Link to sponsor website</a> Program URL <a href="#">Link to program URL</a> Deadline Dates (ALL) 11-May-2026 [LOI/Pre-App], 13-Jul-2026 Synopsis The THRIVE grant program is designed to provide seed funding to investigators for the testing of initial hypotheses and collecting of preliminary data to help secure long-term funding by the National Institutes of Health and/or other major granting institutions.				
121021	<a href="#">Genetic Toxicology Technical Committee (GTTC) -- Professional Development Award Travel Award</a>	Health and Environmental Sciences Institute (HESI)		15-May-2026	1,500 USD
	Contact Name Raechel Puglisi, MPH Contact Telephone 202-659-8404 Contact Email <a href="mailto:rpuglisi@hesiglobal.org">rpuglisi@hesiglobal.org</a> Sponsor Website <a href="#">Link to sponsor website</a> Program URL <a href="#">Link to program URL</a> Deadline Dates (ALL) 15-May-2026 Synopsis The HESI GTTC is pleased to announce a Travel Award providing \$1,500 for new investigators to attend scientific conferences or workshops. The Professional Development Travel Award offers an opportunity to attend scientific conferences, workshops, and/or share results of research. Awardees will also be invited to attend GTTC's Annual Meeting in Spring 2027 to learn about the emerging projects and science at HESI and to network with experts in				

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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genetic toxicology and genomics.

092434	<a href="#">UJA - Federation Selim and Rachel Benin Scholarship</a>	Hebrew Free Loan Society		31-May-2026	Not Specified
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Contact Name	
Contact Telephone	
Contact Email	<a href="mailto:scholarship@hfls.org">scholarship@hfls.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	31-May-2026
Synopsis	The UJA - Federation Selim and Rachel Benin Scholarships is open to Israeli graduate students studying in certain STEM fields.

022177	<a href="#">Helmholtz Investigator Groups (Standard Track)</a>	Helmholtz Association		04-May-2026	Not Specified
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Contact Name	Anna Tschaut
Contact Telephone	+49 30 206 329-18
Contact Email	<a href="mailto:anna.tschaut@helmholtz.de">anna.tschaut@helmholtz.de</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	04-May-2026
Synopsis	The Helmholtz Investigator Groups program aims to win the best international and national recognised researchers (2 to 6 years of academic age) for a first leadership position in science. It offers Helmholtz Investigator Group leaders the opportunity to establish their own independent research group at a Helmholtz Center in cooperation with a partner university. As an Investigator Group leader, they can access the research infrastructure, grow to their full potential as a leader in science as well as strengthen and further develop their networks in the scientific

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
133888	<a href="#">Helmholtz Innovation Exploration Groups (Pilot Track)</a>	Helmholtz Association		04-May-2026	Not Specified
	<p>community. Funding will be granted for up to ten Helmholtz Investigator or Innovation Exploration Groups working in the research fields of Energy, Earth and Environment, Health, Information, Matter, and Aeronautics, Space, and Transport.</p>				
	Contact Name	Anna Tschaut			
	Contact Telephone	+49 30 206 329-18			
	Contact Email	<a href="mailto:anna.tschaut@helmholtz.de">anna.tschaut@helmholtz.de</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	04-May-2026			
	Synopsis	<p>The Helmholtz Association introduces a new pilot track designed to support outstanding postdoctoral researchers who seek to develop the earliest scientific foundations required for future application, industry cooperation or spin-off creation. The track focuses on the (pre- )validation phase in which first scientific results, technical hypotheses and prototypes are built to a level that enables credible pitching to venture capital or industrial partners. This phase precedes market-oriented activities supported by other Helmholtz transfer programs such as Helmholtz Enterprise. The program provides up to five years of funding to build a small, research-driven team that explores, matures and strengthens breakthrough ideas with societal or commercial potential. The emphasis lies on scientific depth, robustness and clarity of direction, while the applicants are also supported in developing the entrepreneurial and translational skills needed for later business development. Funding will be granted for up to ten Helmholtz Investigator or Innovation Exploration Groups working in the research fields of Energy, Earth and Environment, Health, Information, Matter, and Aeronautics, Space, and Transport.</p>			
123388	<a href="#">Eric Delson Memorial Scholarship</a>	Hemophilia Federation of America		31-May-2026	2,000 USD

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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	Contact Name				
	Contact Telephone	202-675-6984			
	Contact Email	<a href="mailto:scholarship@hemophiliafed.org">scholarship@hemophiliafed.org</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	31-May-2026			
	Synopsis	The Eric Delson Memorial Scholarship Program was created to support and encourage education for students diagnosed with hemophilia or von Willebrand disease.			

003805	<a href="#">Long-Term Fellowships (LTF)</a>	Human Frontier Science Program Organization		12-May-2026 [LOI/Pre-App]	Not Specified
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	Contact Name				
	Contact Telephone	+1 703 964 5840			
	Contact Email	<a href="mailto:fellow@hfsp.org">fellow@hfsp.org</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	12-May-2026 [LOI/Pre-App], 24-Sep-2026			
	Synopsis	The HFSP fellowship program supports proposals for frontier, potentially transformative research in the life sciences. Applications for high-risk projects are particularly encouraged. The projects should be interdisciplinary in nature and should challenge existing paradigms by using novel approaches and techniques. Scientifically, they should address an important problem or a barrier to progress in the field. Long-Term Fellowships (LTF) are for applicants with a PhD on a biological topic who want to embark on a novel and frontier project focussing on the life sciences.			

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
134314	<a href="#">Early-Career Fellowships</a>	Huo Family Foundation		01-May-2026	Not Specified
	Contact Name				
	Contact Telephone				
	Contact Email	<a href="mailto:science@huofamilyfoundation.org">science@huofamilyfoundation.org</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	01-May-2026			
	Synopsis	The Huo Family Foundation invites applications for early-career fellowships to support talented and promising postdoctoral researchers on the path to independence. These fellowships are to allow early-career researchers to design, plan and deliver their own innovative research project, and to make the transition to independent researcher. Typically, the researchers must be within four years of completing PhD and without their first permanent position. Fellows should have a sponsor, who has a permanent position at the host institution.			
134316	<a href="#">Junior Faculty Research Grants</a>	Huo Family Foundation		01-May-2026	Not Specified
	Contact Name				
	Contact Telephone				
	Contact Email	<a href="mailto:science@huofamilyfoundation.org">science@huofamilyfoundation.org</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	01-May-2026			
	Synopsis	The Huo Family Foundation invites applications for junior faculty research grants to support early-career researchers to develop further their own research vision and help establish a research group. These grants are to support new lecturers/assistant professors at the start of their careers to foster their independence and gain			

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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experience of managing and leading research projects and teams.

034672	<a href="#">Pediatric Hematology/Oncology Fellowship Program</a>	Hutchinson (Fred) Cancer Research Center		31-May-2026	Not Specified
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Contact Name	Lanie Cueva
Contact Telephone	206-667-1212
Contact Email	<a href="mailto:cbdcfellowship@seattlechildrens.org">cbdcfellowship@seattlechildrens.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	31-May-2026
Synopsis	The Pediatric Hematology-Oncology Fellowship Program at the University of Washington is a 3-year training program that prepares physicians to become leaders in the field of pediatric hematology, oncology, and bone marrow transplant. The alliance of Seattle Children's Hospital, the University of Washington Medical Center, and Fred Hutch Cancer Center provides fellows access to some of the finest research and patient care institutions in the world. The fellowship is fully-funded by an NIH T32 training grant and institutional sources. Additional support is available to enable successful fellows to continue at a junior faculty level for an additional year with protected research time. The majority of fellows pursue careers in academic medicine, including clinical, epidemiological, translational or laboratory-based research.

030363	<a href="#">Neurourology Observership</a>	International Continence Society		01-May-2026	5,000 USD
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Contact Name	
Contact Telephone	+44 117 9444881
Contact Email	<a href="mailto:info@ics.org">info@ics.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	01-May-2026			
	Synopsis	The International Continence Society (ICS) Neuro-urology Observership scheme offers the opportunity for candidates to learn from experts in neurology at an international centre of excellence. The observership will offer up to \$5,000 for short term placements of up to 1 month.			

058341	<a href="#">ISPAD-Breakthrough T1D Research Fellowship</a>	International Society for Pediatric and Adolescent Diabetes (ISPAD)		15-May-2026	40,000 USD
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	Contact Name				
	Contact Telephone	+49 (0)30 24603-210			
	Contact Email	<a href="mailto:secretariat@ispad.org">secretariat@ispad.org</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	15-May-2026			
	Synopsis	The ISPAD-Breakthrough T1D (formerly JDRF) Research Fellowship is for ISPAD members below the age of 40 (or within 7 years of completing terminal research degree/training) who wish to pursue a career in diabetes related research. It will cover between USD 25,000 and USD 40,000 in research related expenses. The applicant needs to submit a scientific project which can be - at least partially - accomplished in the given time frame.			

007135	<a href="#">ISPAD-Breakthrough T1D Research Fellowship</a>	International Society of Pediatric and Adolescent Diabetes		15-May-2026	40,000 USD
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	Contact Name				
	Contact Telephone				

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Email	<a href="mailto:secretariat@ispad.org">secretariat@ispad.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	15-May-2026
Synopsis	This grant is for ISPAD members below the age of 40 (or within 7 years of completing terminal research degree/training) who wish to pursue a career in diabetes related research. It will cover between USD 25,000 and USD 40,000 in research related expenses. The applicant needs to submit a scientific project which can be - at least partially - accomplished in the given time frame.

081727	<a href="#">Therapeutic Area Contributions - Neuroscience Program</a>	Johnson & Johnson Innovative Medicine		31-May-2026	Not Specified
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Contact Name	
Contact Telephone	215-325-2599
Contact Email	<a href="mailto:Contributions@JANUS.JNJ.com">Contributions@JANUS.JNJ.com</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	31-May-2026
Synopsis	Support is provided for programs and initiatives that improve patient access to treatment and services, advance health equity and strengthen frontline health workforces within the area of Neuroscience. Support will be provided for disease awareness efforts, patient empowerment and advocacy, and linkages to care. There is a preference to support programs focused on health system improvement with measurable outcomes over fundraising activities.

021422	<a href="#">Grant Programs - Medical Research</a>	Keck (W. M.) Foundation		01-May-2026 [LOI/Pre-App]	Not Specified
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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Name					
Contact Telephone	213-612-2000				
Contact Email	<a href="mailto:research@wmkeck.org">research@wmkeck.org</a>				
Sponsor Website	<a href="#">Link to sponsor website</a>				
Program URL	<a href="#">Link to program URL</a>				
Deadline Dates (ALL)	01-May-2026 [LOI/Pre-App], 17-Aug-2026 , 17-Aug-2026 [Optional][LOI/Pre-App], 02-Nov-2026				
Synopsis	The W. M. Keck Research Program seeks to benefit humanity by supporting Medical Research projects that are distinctive and novel in their approach, question the prevailing paradigm, or have the potential to break open new territory in their field.				

129212	<a href="#">Jaber Al-Ahmad Prize for Young Researchers</a>	Kuwait Foundation for the Advancement of Sciences		31-May-2026	48,900 USD
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Contact Name					
Contact Telephone	00965 - 22278100				
Contact Email	<a href="mailto:jaberalahmadprize@kfas.org.kw">jaberalahmadprize@kfas.org.kw</a>				
Sponsor Website	<a href="#">Link to sponsor website</a>				
Program URL	<a href="#">Link to program URL</a>				
Deadline Dates (ALL)	31-May-2026				
Synopsis	The Jaber Al-Ahmad Prize for Young Researchers is awarded to encourage research intensity in Kuwait by recognizing distinguished Kuwaitis holding a PhD who are accomplished producers of scientific papers. The prize, which amounts to KD 15,000 per field has grown over time to include 6 fields annually.				

026029	<a href="#">LUNgevity Career Development Awards</a>	LUNgevity Foundation		11-May-2026	300,000 USD
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Contact Name | Jody Roosevelt, Research Program Coordinator

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Telephone	312-407-6100
Contact Email	<a href="mailto:jroosevelt@LUNGevity.org">jroosevelt@LUNGevity.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	11-May-2026
Synopsis	This program supports future research leaders who will keep the field of lung cancer research vibrant with new ideas. Funded projects are expected to have a direct impact on the early detection of lung cancer or on the outcomes of lung cancer, or to provide a clear conceptual or experimental foundation for the future development of methods for early detection and/or individualized treatment, including through targeted therapy and immunotherapy. This is a mentored award and a mentoring plan will be required as part of the application package.

129842	<a href="#">Health Equity and Inclusiveness Research Fellow Award</a>	LUNGevity Foundation		11-May-2026	100,000 USD
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Contact Name	Jody Roosevelt
Contact Telephone	
Contact Email	<a href="mailto:jroosevelt@LUNGevity.org">jroosevelt@LUNGevity.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	11-May-2026
Synopsis	LUNGevity Health Equity and Inclusiveness Research Fellow Awards support physician-scientists interested in conducting lung cancer clinical research and bridging health disparities by engaging underserved communities or underrepresented minorities. Projects funded in 2026 are expected to have a direct impact on the early detection of lung cancer or on the outcomes of lung cancer, or to provide a clear conceptual or experimental foundation for the future development of methods for early detection and/or individualized treatment, including through targeted therapy and immunotherapy.

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
131141	<a href="#">Robert F. Vizza Clinical Accelerator Initiative</a>	Lustgarten Foundation for Pancreatic Cancer Research		31-May-2026 [LOI/Pre-App]	2,000,000 USD
	Contact Name	Sasha Singh			
	Contact Telephone	516-737-1550			
	Contact Email	<a href="mailto:ssingh@lustgarten.org">ssingh@lustgarten.org</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	31-May-2026 [LOI/Pre-App]			
	Synopsis	The purpose of the Dr. Robert F. Vizza Clinical Accelerator Initiative (CAI) is to advance the mission of the Lustgarten Foundation by accelerating the translation of research discoveries into clinical trials. Through the CAI, the Lustgarten Foundation will provide academic, clinical researchers the opportunity to propose science-driven concepts seeking to advance the development of new therapies for pancreatic cancer patients while furthering our understanding of disease biology.			
070855	<a href="#">Pilot Award</a>	Lymphatic Malformation Institute		20-Mar-2026 [LOI/Pre-App]	75,000 USD
	Contact Name	Mike Dellinger			
	Contact Telephone				
	Contact Email	<a href="mailto:mdellinger@lmiresearch.org">mdellinger@lmiresearch.org</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	20-Mar-2026 [LOI/Pre-App], 29-May-2026			
	Synopsis	The Lymphatic Malformation Institute (LMI) offers Pilot Awards to test new hypotheses or technologies that have			

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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the potential to significantly advance our understanding and/or treatment of CCLA, GLA, GSD, or KLA. Preliminary data are required. A maximum of \$75,000 may be requested. Up to 1 year of support is available.

074884	<a href="#">Clinical Fellowships - Hepatopancreatobiliary</a>	Memorial Sloan-Kettering Cancer Center		01-May-2026	Not Specified
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Contact Name	Kevin C. Soares, MD, MS
Contact Telephone	212-639-7537
Contact Email	<a href="mailto:surfellowships@mskcc.org">surfellowships@mskcc.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	01-May-2026
Synopsis	The Hepatopancreatobiliary (HPB) fellowship at Memorial Sloan Kettering Cancer Center is a clinically oriented training program, providing broad exposure to all aspects of hepatobiliary and pancreatic surgery. One year-long fellowship is available.

066391	<a href="#">Society Events Grants</a>	Microbiology Society		20-Mar-2026	Not Specified
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Contact Name	
Contact Telephone	
Contact Email	<a href="mailto:grants@microbiologysociety.org">grants@microbiologysociety.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	20-Mar-2026 , 06-Apr-2026 , 15-May-2026 , 30-Jun-2026
Synopsis	The Microbiology Society offers funds to eligible members to support their attendance at the Annual Conference or one other Society meeting per year.

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
065775	<a href="#">Wildlife Health - Pilot Study Awards</a>	Morris Animal Foundation		27-May-2026	20,000 USD
	Contact Name				
	Contact Telephone	800-243-2345			
	Contact Email	<a href="mailto:grantapplications@morrisonanimalfoundation.org">grantapplications@morrisonanimalfoundation.org</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	27-May-2026			
	Synopsis	Morris Animal Foundation's mission is to o bridge science and resources to advance the health of animals, and to achieve this the Foundation funds hypothesis-driven, humane research projects with high scientific merit and the potential for significant impact. Pilot Study Awards of up to \$20,000 provide funding for proof-of-concept studies in animal health research.			
020078	<a href="#">Wildlife Health - First Award Grants</a>	Morris Animal Foundation		20-May-2026	120,000 USD
	Contact Name				
	Contact Telephone	303-790-2345			
	Contact Email	<a href="mailto:grantapplications@morrisonanimalfoundation.org">grantapplications@morrisonanimalfoundation.org</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	20-May-2026			
	Synopsis	Morris Animal Foundation announced a new call for research pre-proposals focused on wildlife health and welfare, specifically targeting mammal species. First Award grants are designed to assist new faculty in establishing a successful research program.			
085249	<a href="#">Wildlife Health - Established Investigator Grants</a>	Morris Animal Foundation		20-May-2026	100,000 USD

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Name	
Contact Telephone	
Contact Email	<a href="mailto:grantapplications@morrisonanimalfoundation.org">grantapplications@morrisonanimalfoundation.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	20-May-2026
Synopsis	The Morris Animal Foundation is accepting proposals for Established Investigator Grants on topics focused on Wildlife Health.

133546	<a href="#">Air Force Science &amp; Technology Fellowship Program</a>	National Academies		01-May-2026	95,000 USD
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Contact Name	
Contact Telephone	
Contact Email	<a href="mailto:afstfp@nas.edu">afstfp@nas.edu</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	01-May-2026
Synopsis	The Air Force Science & Technology Fellowship Program (AF STFP) provides nationally competitive fellowship awards for postdoctoral and senior scientists. Selected individuals have the unique opportunity to engage in collaborative research alongside Air Force scientists and engineers within the Air Force Research Laboratory (AFRL), the Air Force Institute of Technology (AFIT), the U.S. Air Force Academy (USAFA), and the U.S. Space Force (USSF). This program offers high-quality research opportunities, aiming to foster innovation and technological advancement within the Air Force through these collaborations.

037398	<a href="#">Research Associateship Program (RAP)</a>	National Academies		01-May-2026	Not Specified
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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Name	
Contact Telephone	
Contact Email	<a href="mailto:RAP@nas.edu">RAP@nas.edu</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	01-May-2026
Synopsis	The NRC Research Associateship Programs (RAP) are prestigious postdoctoral and senior research awards designed to provide promising scientists and engineers with high-quality research opportunities at federal laboratories and affiliated institutions. These programs offer a comprehensive experience, including mentorship, access to state-of-the-art facilities, and opportunities to influence government policy, all geared toward enhancing the research career development of the Research Associates.

011809	<a href="#">Rhoda and Bernard Sarnat International Prize in Mental Health</a>	National Academy of Medicine		20-May-2026	20,000 USD
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Contact Name	
Contact Telephone	202-334-2000
Contact Email	<a href="mailto:namnbr@nas.edu">namnbr@nas.edu</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	20-May-2026
Synopsis	The Rhoda and Bernard Sarnat International Prize in Mental Health is an international award that recognizes individuals, groups, or organizations for outstanding achievement in improving mental health and is accompanied by a medal and \$20,000.

018354	<a href="#">Walter F. Snyder Award</a>	National Environmental Health		01-May-2026	Not Specified
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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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### Association

	Contact Name	Derek DeLand, Government Affairs Manager			
	Contact Telephone	734-418-6683			
	Contact Email	<a href="mailto:ddeland@nsf.org">ddeland@nsf.org</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	01-May-2026			
	Synopsis	The Walter F. Snyder Award recognizes outstanding achievement in attaining environmental quality.			

114729	<a href="#">Blind Educator of the Year Award</a>	National Federation of the Blind		01-May-2026	1,000 USD
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	Contact Name	Robin House			
	Contact Telephone	314-265-6852			
	Contact Email	<a href="mailto:robin@mindsrealm.net">robin@mindsrealm.net</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	01-May-2026			
	Synopsis	The Blind Educator of the Year Award was established to recognize outstanding blind teachers.			

120678	<a href="#">Research Tier II</a>	National MPS Society, Inc.		22-May-2026	Not Specified
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	Contact Name	Dr. Scott Loiler, Society CSO			
	Contact Telephone				
	Contact Email	<a href="mailto:scott@mpsociety.org">scott@mpsociety.org</a>			

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Sponsor Website [Link to sponsor website](#)

Program URL [Link to program URL](#)

Deadline Dates (ALL) 22-May-2026 , 07-Aug-2026 [LOI/Pre-App], 02-Oct-2026

Synopsis The National MPS Society remains steadfast in their commitment to fund innovative science that seeks to improve the lives of individuals living with mucopolysaccharidosis (MPS) and mucopolipidosis (ML).

133938	<a href="#">Fellow-Initiated Research Grant</a>	National MPS Society, Inc.		22-May-2026	Not Specified
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Contact Name Dr. Scott Loiler, Society CSO

Contact Telephone

Contact Email [scott@mpssociety.org](mailto:scott@mpssociety.org)

Sponsor Website [Link to sponsor website](#)

Program URL [Link to program URL](#)

Deadline Dates (ALL) 22-May-2026 , 07-Aug-2026 [LOI/Pre-App], 02-Oct-2026

Synopsis The National MPS Society remains steadfast in their commitment to fund innovative science that seeks to improve the lives of individuals living with mucopolysaccharidosis (MPS) and mucopolipidosis (ML). The sponsor supports early-career scientists under mentorship.

120673	<a href="#">Tier I Research Grant</a>	National MPS Society, Inc.		22-May-2026	Not Specified
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Contact Name Dr. Scott Loiler, Society CSO

Contact Telephone

Contact Email [scott@mpssociety.org](mailto:scott@mpssociety.org)

Sponsor Website [Link to sponsor website](#)

Program URL [Link to program URL](#)

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Deadline Dates (ALL) | 22-May-2026 , 07-Aug-2026 [LOI/Pre-App], 02-Oct-2026

Synopsis | The National MPS Society remains steadfast in their commitment to fund innovative science that seeks to improve the lives of individuals living with mucopolysaccharidosis (MPS) and mucopolipidosis (ML). Tier I Research Grants will support complex, multidisciplinary projects or unmet needs in MPS/ML.

052147	<a href="#">Michael A. Dornheim Award for Aerospace, Defense, and Aviation Reporting</a>	National Press Club		04-May-2026	1,000 USD
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Contact Name  
 Contact Telephone 202-662-7500  
 Contact Email  
 Sponsor Website [Link to sponsor website](#)  
 Program URL [Link to program URL](#)  
 Deadline Dates (ALL) 04-May-2026

Synopsis | The Michael A. Dornheim Award honors excellence in journalism covering aerospace, aviation, and national defense. This award recognizes outstanding work by a working journalist reporting on topics including aerospace, national defense, the airline industry, or aerospace science and engineering.

118194	<a href="#">Research Associateship Programs -- Naval Air Warfare Center Weapons Division</a>	National Research Council		01-May-2026	Not Specified
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Contact Name | Dr. Stephen Fallis  
 Contact Telephone | 760-939-1602  
 Contact Email | [stephen.fallis@navy.mil](mailto:stephen.fallis@navy.mil)  
 Sponsor Website | [Link to sponsor website](#)  
 Program URL | [Link to program URL](#)

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Deadline Dates (ALL) 01-May-2026 , 03-Aug-2026 , 02-Nov-2026</p> <p>Synopsis The NRC Research Associateship Programs (RAP) are prestigious postdoctoral and senior research awards designed to provide promising scientists and engineers with high-quality research opportunities at federal laboratories and affiliated institutions. The Naval Air Warfare Center Weapons Division (NAWCWD) offers a research opportunity for Postdoctoral applicants.</p>				
098361	<a href="#">Singapore NRF Fellowship</a>	National Research Foundation (Singapore)	NRFF19-2027	13-May-2026	2,535,000 USD
	<p>Contact Name</p> <p>Contact Telephone +65 6694 5031</p> <p>Contact Email <a href="mailto:NRF_Fellowship@nrf.gov.sg">NRF_Fellowship@nrf.gov.sg</a></p> <p>Sponsor Website <a href="#">Link to sponsor website</a></p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 13-May-2026</p> <p>Synopsis The Singapore NRF Fellowship provides opportunities for early career researchers from all over the world to lead impactful research in Singapore. Each award provides a research grant of up to SGD 2.5 million over 5 years, in addition to 30% general overheads, to support projects that exhibit high likelihood of a research breakthrough.</p>				
080002	<a href="#">Vulvodynia Research Award</a>	National Vulvodynia Association		23-Mar-2026 [LOI/Pre-App]	100,000 USD
	<p>Contact Name Phyllis Mate</p> <p>Contact Telephone</p> <p>Contact Email <a href="mailto:pmate@nva.org">pmate@nva.org</a></p> <p>Sponsor Website <a href="#">Link to sponsor website</a></p>				

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 23-Mar-2026 [LOI/Pre-App], 07-May-2026</p> <p>Synopsis The National Vulvodynia Association (NVA) is seeking research proposals on developing novel medical treatments for generalized vulvodynia or vestibulodynia. NVA research grants usually range from \$40,000 to \$80,000 with a maximum of \$100,000. Although NVA acknowledges the usefulness of CBT and mindfulness in coping with chronic pain, it is not funding psychosocial proposals at this time.</p>				
091882	<a href="#">Spinal Cord Injury Research on the Translational Spectrum</a>	Neilsen (Craig H.) Foundation		22-May-2026 [LOI/Pre-App]	Not Specified
	<p>Contact Name Tracey Wheeler</p> <p>Contact Telephone</p> <p>Contact Email <a href="mailto:tracey@chnfoundation.org">tracey@chnfoundation.org</a></p> <p>Sponsor Website <a href="#">Link to sponsor website</a></p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 22-May-2026 [LOI/Pre-App], 12-Nov-2026</p> <p>Synopsis The Spinal Cord Injury Research on the Translational Spectrum (SCIRTS) portfolio supports the development of new approaches to restore/enhance function and prevent or alleviate complications that arise after traumatic spinal cord injury (SCI). Research should be designed to demonstrate an improvement in function or clinical decision-making. The inclusion of individuals with SCI in the design of studies to aid the development of research that leads to an improved quality of life is encouraged.</p>				
082854	<a href="#">Opportunity Grants</a>	New York Space Grant Consortium		01-May-2026	2,000 USD
	<p>Contact Name</p> <p>Contact Telephone</p>				

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Email	<a href="mailto:spacegrant@astro.cornell.edu">spacegrant@astro.cornell.edu</a>				
Sponsor Website	<a href="#">Link to sponsor website</a>				
Program URL	<a href="#">Link to program URL</a>				
Deadline Dates (ALL)	01-May-2026				
Synopsis	State-wide NYSG opportunity grants are competitively awarded to support New York primary, secondary, and post-secondary educators and higher education students working on NASA-related projects in science, technology, engineering, and mathematics. Each applicant can request up to \$2,000 in funding, available on a recurring basis during the fiscal year.				

088606	<a href="#">Young Investigator Grants</a>	North American Spine Society		11-May-2026	Not Specified
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Contact Name					
Contact Telephone	630-230-3694				
Contact Email	<a href="mailto:research@spine.org">research@spine.org</a>				
Sponsor Website	<a href="#">Link to sponsor website</a>				
Program URL	<a href="#">Link to program URL</a>				
Deadline Dates (ALL)	11-May-2026				
Synopsis	The North American Spine Society (NASS) awards funding to promising Young Investigators to encourage and promote quality spine-related research. It is recommended that approved grant budgets range between \$ 20,000-\$ 40,000 per year. In rare cases and at the discretion of the committee, each year may be up to \$ 50,000 per year.				

088607	<a href="#">Nontraditional Nonsurgical Treatment Grants</a>	North American Spine Society		11-May-2026	Not Specified
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Contact Name					
Contact Telephone	630-230-3694				
Contact Email	<a href="mailto:research@spine.org">research@spine.org</a>				

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Sponsor Website <a href="#">Link to sponsor website</a></p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 11-May-2026</p> <p>Synopsis The North American Spine Society (NASS) offers the Nontraditional, Nonsurgical Treatment Grant to support research of disc-related and/or neuropathic back pain by nonsurgical techniques. These funds must be used for new, nontraditional methods of nonsurgical treatment of such back and neck pain and radiculopathy. If TNF-inhibitors other than etanercept are used in research and/or treatment funded, comparison studies using perispinal etanercept in at least as many research subjects or patients should be done. It is recommended that approved grant budgets range between \$ 20,000-\$ 40,000 per year. In rare cases and at the discretion of the committee, each year may be up to \$ 50,000 per year.</p>				
088605	<a href="#">Research Grants</a>	North American Spine Society		11-May-2026	Not Specified
	<p>Contact Name</p> <p>Contact Telephone 630-230-3694</p> <p>Contact Email <a href="mailto:research@spine.org">research@spine.org</a></p> <p>Sponsor Website <a href="#">Link to sponsor website</a></p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 11-May-2026</p> <p>Synopsis The North American Spine Society (NASS) research grants provide funding for promising research projects by qualified investigators in the field of spine. It is recommended that approved grant budgets range between \$ 20,000-\$ 40,000 per year. In rare cases and at the discretion of the committee, each year may be up to \$ 50,000 per year.</p>				
129577	<a href="#">Graduate Research Grant Seed</a>	North American Spine Society		11-May-2026	5,000 USD
	Contact Name				

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Telephone	630-230-3694
Contact Email	<a href="mailto:research@spine.org">research@spine.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	11-May-2026
Synopsis	North American Spine Society (NASS) offers multiple forms of research funding, including a Graduate Research Grant Seed award of up to \$5,000 for a period of 1 to 2 years.

088608	<a href="#">Clinical Traveling Fellowship</a>	North American Spine Society	11-May-2026	7,000 USD
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Contact Name	
Contact Telephone	630-230-3691
Contact Email	<a href="mailto:research@spine.org">research@spine.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	11-May-2026
Synopsis	The North American Spine Society (NASS) offers the Clinical Traveling Fellowship which spans at least one month to be spent in three to five different medical centers studying spine techniques. The centers selected by the applicant should agree in writing to accept the applicant if he/she receives the Fellowship. The Fellowship primarily covers the costs of travel and housing and typically ranges from \$3,000-\$7,000.

078645	<a href="#">Research Traveling Fellowship</a>	North American Spine Society	11-May-2026	7,000 USD
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Contact Name	
Contact Telephone	630-230-3694
Contact Email	<a href="mailto:research@spine.org">research@spine.org</a>

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	11-May-2026			
	Synopsis	The North American Spine Society's Research Traveling Fellowship spans at least five months at one medical center (other than the facility at which the applicant currently practices) to participate in a research project. The Fellowship primarily covers the costs of travel and housing and typically ranges from \$ 3,000-\$ 7,000.			
018980	<a href="#">Department of Radiology - Neuroradiology Fellowship</a>	Northwestern University Feinberg School of Medicine		31-May-2026	Not Specified
	Contact Name	Michelle Bolivar, Program Coordinator			
	Contact Telephone	312-695-1292			
	Contact Email	<a href="mailto:michelle.bolivar@nm.org">michelle.bolivar@nm.org</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	31-May-2026			
	Synopsis	The Neuroradiology Fellowship training program at McGaw Medical Center of Northwestern University is an ACGME-approved, one-year program based at Northwestern Memorial Hospital (NMH) and the main campus of Northwestern University Feinberg School of Medicine in the heart of Chicago between North Michigan Avenue and Lake Michigan. Fellows also rotate at the Ann & Robert H. Lurie Children's Hospital of Chicago. The program is offered to physicians who have completed their radiology residency and are American Board of Radiology board-certified/eligible. A total of six positions are available.			
093082	<a href="#">Interdisciplinary Synergy Programme</a>	Novo Nordisk Fonden		20-May-2026	2,910,000,000 USD
	Contact Name	Camilla Banke Birk Grant Specialist, Grant Management			

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Telephone	
Contact Email	<a href="mailto:cbk@novo.dk">cbk@novo.dk</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	20-May-2026
Synopsis	The Interdisciplinary Synergy Programme seeks to strengthen the synergy between researchers, across disciplines, organisations, and national borders.

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
131070	<a href="#">RE33 General Topic Research Grant</a>	Oncology Nursing Society Foundation		18-May-2026 [LOI/Pre-App]	100,000 USD
	Contact Name Contact Telephone Contact Email <a href="mailto:grants@onfgivesback.org">grants@onfgivesback.org</a> Sponsor Website <a href="#">Link to sponsor website</a> Program URL <a href="#">Link to program URL</a> Deadline Dates (ALL) 18-May-2026 [LOI/Pre-App], 06-Jul-2026 Synopsis The Oncology Nursing Foundation has supported nurse-led research that drives innovation in cancer care. Grant opportunities aim to address critical challenges in oncology nursing, including personalized symptom science, effective care models, and improved patient outcomes.				
120814	<a href="#">Ono Pharma Breakthrough Science Initiative Awards Program</a>	Ono Pharma Foundation		15-May-2026	Not Specified
	Contact Name Contact Telephone Contact Email Sponsor Website <a href="#">Link to sponsor website</a> Program URL <a href="#">Link to program URL</a> Deadline Dates (ALL) 15-May-2026 Synopsis Annually, the Ono Pharma Foundation considers proposals from PIs for research that could ultimately transform human health.				

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082000	<a href="#">Peter Geistlich Research Award</a>	Osteo Science Foundation		01-May-2026	100,000 USD
	Contact Name				
	Contact Telephone	215-977-2877			
	Contact Email	<a href="mailto:info@osteoscience.org">info@osteoscience.org</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	01-May-2026			
	Synopsis	The Peter Geistlich Research Award provides up to \$50,000 per year, with a one or two-year project duration, totaling a maximum of \$100,000 (inclusive of indirect costs, which are capped at 10%). All research and project-related work must be conducted in the United States or Canada.			
127612	<a href="#">Advanced Research Traineeship</a>	Osteology Foundation		01-May-2026	Not Specified
	Contact Name				
	Contact Telephone	+41 41 368 44 44			
	Contact Email	<a href="mailto:grants@osteology.org">grants@osteology.org</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	01-May-2026			
	Synopsis	The Advanced Research Traineeship aims to strengthen the link between research and education through a short-term, research-based training and learning approach. The core values of this programme are knowledge transfer, collaboration and network building.			
127607	<a href="#">Applied Research Grant</a>	Osteology Foundation		01-May-2026	158,750 USD

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis	<a href="mailto:grants@osteology.org">grants@osteology.org</a> <a href="#">Link to sponsor website</a> <a href="#">Link to program URL</a> 01-May-2026 The Osteology Foundation aims to support scientific research and education projects in the field of oral tissue regeneration. To actively promote translational and clinical research, the Osteology Foundation awards grants to selected researchers yearly. The flagship programme of the Osteology Foundation is the Applied Research Grant programme. This programme provides funding for both early-career and established researchers, and teams who present with a track record in generating and translating basic research findings towards clinical application. Interdisciplinary (collaborative) research involving basic scientists and clinicians, as well as research groups from different universities/entities, is strongly encouraged. Up to 125'000 Swiss francs can be allocated for each selected project.
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038162	<a href="#">Broad Pragmatic Studies Funding</a>	Patient-Centered Outcomes Research Institute (PCORI)	05-May-2026 Not Specified
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Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	 202-827-7700 <a href="mailto:pfa@pcori.org">pfa@pcori.org</a> <a href="#">Link to sponsor website</a> <a href="#">Link to program URL</a> 05-May-2026
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Synopsis

The Patient-Centered Outcomes Research Institute (PCORI) has issued a PCORI Funding Announcement (PFA) inviting applications for high-quality comparative clinical effectiveness research (CER) projects. PCORI will commit up to \$120 million in total costs through this funding opportunity. The BPS PFA will offer three categories based on award size and requirements: Category 1 will support research projects with direct costs up to and including \$5 million. Category 2 will support research projects with direct costs greater than \$5 million and up to a maximum of \$12 million. Applications for funding under Category 2 will be expected to justify the proposed research's size and scope and why additional funds are necessary to support the scale, scope and complexity of personnel and material resources needed to address the research question. Category 3 will support research projects with direct costs up to \$12 million that utilize PCORnet<sup>®</sup> to conduct observational studies and/or pragmatic trials that are national in scale. Category 3 PCORnet Studies<sup>®</sup> must include two or more Clinical Research Networks and share study progress, performance metrics and best practices with the network to promote continuous learning and improvement. PCORnet Studies will leverage the PCORnet Common Data Model<sup>®</sup> as appropriate. Additional details about Category 3 can be found on the PCORI website.

095892	<a href="#">Phased Large Awards for Comparative Effectiveness Research (PLACER) PCORI Funding Announcement</a>	Patient-Centered Outcomes Research Institute (PCORI)	05-May-2026	Not Specified	
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Contact Name	
Contact Telephone	
Contact Email	<a href="mailto:pfa@pcori.org">pfa@pcori.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	05-May-2026
Synopsis	This PCORI Funding Announcement (PFA) invites applications for high-quality patient-centered comparative

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clinical effectiveness research (CER) projects that will address critical decisions faced by patients, families, caregivers, clinicians, and the health and healthcare community and for which there is insufficient evidence.

038157	<a href="#">Improving Methods for Conducting Patient-Centered Comparative Clinical Effectiveness Research</a>	Patient-Centered Outcomes Research Institute (PCORI)		05-May-2026	750,000 USD
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Contact Name	
Contact Telephone	202-827-7700
Contact Email	<a href="mailto:pfa@pcori.org">pfa@pcori.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	05-May-2026

Synopsis The Patient-Centered Outcomes Research Institute (PCORI) has issued a PCORI Funding Announcement (PFA) with the aim of funding studies that address high-priority methodological gaps in patient-centered comparative clinical effectiveness research (CER). PCORI has \$12 million to support successful proposals and will provide up to \$750,000 for a period of 3 years.

056359	<a href="#">Pew Biomedical Scholars</a>	Pew Charitable Trusts		13-May-2026 [LOI/Pre-App]	300,000 USD
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Contact Name	
Contact Telephone	
Contact Email	<a href="mailto:scholarsapp@pewtrusts.org">scholarsapp@pewtrusts.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 13-May-2026 [LOI/Pre-App], 03-Sep-2026</p> <p>Synopsis The Pew Scholars Program in the Biomedical Sciences provides funding to young investigators of outstanding promise in science relevant to the advancement of human health. An award of \$75,000 per year for four years will be provided to the sponsoring institution for use by the scholar, subject to annual review of the scholar's progress.</p>				
130315	<a href="#">Competitive Grant Program: Transthyretin Cardiac Amyloidosis Fellowship - United States</a>	Pfizer Pharmaceuticals		06-May-2026	80,000 USD
	<p>Contact Name Talita Honorato-Rzeszewicz</p> <p>Contact Telephone</p> <p>Contact Email <a href="mailto:talita.honorato-rzeszewicz@pfizer.com">talita.honorato-rzeszewicz@pfizer.com</a></p> <p>Sponsor Website <a href="#">Link to sponsor website</a></p> <p>Program URL <a href="#">Link to program URL</a></p> <p>Deadline Dates (ALL) 06-May-2026</p> <p>Synopsis Pfizer is issuing this Request for Proposals (RFP) to promote the importance of training healthcare professionals to recognize, diagnose and manage ATTR cardiac amyloidosis and to foster research in this field. It is Pfizer's intent to support institutions with fellowship programs for Cardiologists or Heart Failure Advanced Practice Providers that have a strong focus on clinical practice, research, and education to further the understanding of ATTR cardiac amyloidosis. Grant funding is available to support one fellow for up to a year at \$80,000 USD.</p>				
134431	<a href="#">Medical Education Grant: Capacity Building for Clinical Trials in Sickle Cell Disease (SCD) - Education for Healthcare Professionals</a>	Pfizer Pharmaceuticals		05-May-2026	50,000 USD

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Name	Talita Honorato-Rzeszewicz, Grant Officer
Contact Telephone	
Contact Email	<a href="mailto:amanda.j.stein@pfizer.com">amanda.j.stein@pfizer.com</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	05-May-2026
Synopsis	Pfizer has issued a Request for Proposals (RFP) to strengthen clinical trial readiness for Sickle Cell Disease (SCD) by enhancing workforce education and building durable internal infrastructure to support high-quality clinical research in SCD. Potential applicants are encouraged to provide educational programs focusing on preparing multidisciplinary staff including: physicians, Advanced Practice Providers (APPs), nurses, research coordinators, and pharmacists; to participate confidently in SCD clinical trials through targeted training in SCD research, good clinical practice, regulatory requirements, and culturally responsive research engagement. Individual projects requesting up to \$50,000USD will be considered.

134398	<a href="#">Competitive Grant Program: Improving Health Outcomes in Patients with ATTR-CM Through the Development of a Shared Decision-Making Tool (Decision Aid)</a>	Pfizer Pharmaceuticals	05-May-2026 250,000 USD
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Contact Name	Talita Honorato-Rzeszewicz, Grant Officer
Contact Telephone	
Contact Email	<a href="mailto:talita.honorato-rzeszewicz@pfizer.com">talita.honorato-rzeszewicz@pfizer.com</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	05-May-2026

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	Pfizer is this Request for Proposals (RFP) to support medical societies or professional organizations, in partnership with patient advocacy organizations, to develop, validate, and/or evaluate a shared decision-making tool (Decision Aid) aimed at improving decision quality, health outcomes, patient experience, and quality of care among individuals living with ATTR-CM. One individual project requesting up to \$250,000 USD will be considered.			
134394	<a href="#">Migraine Competitive Grant Program: Migraine and Women's Health</a>	Pfizer Pharmaceuticals		05-May-2026 [LOI/Pre-App]	200,000 USD
	Contact Name	Sue Lee, Grant Officer			
	Contact Telephone				
	Contact Email	<a href="mailto:sue.lee@pfizer.com">sue.lee@pfizer.com</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	05-May-2026 [LOI/Pre-App], 28-Aug-2026			
	Synopsis	Pfizer and the American Headache Society (AHS) are collaborating to offer a new grant opportunity inviting proposals for collaborative quality improvement and research projects focused on migraine and women's health. This Request for Proposals (RFP) aims to foster high-impact research and initiatives that advance scientific understanding, improve patient outcomes, and address gaps in care. Projects should also contribute to the core goal of the AHS - improving the lives of people impacted by migraine and other headache disorders. Individual projects requesting up to \$200,000 USD total over 2 years will be considered.			
130378	<a href="#">Medical Education Grant: Advances in Migraine Management</a>	Pfizer Pharmaceuticals		06-May-2026	200,000 USD
	Contact Name	Sue Lee, Grant Officer			

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Telephone	
Contact Email	<a href="mailto:sue.lee@pfizer.com">sue.lee@pfizer.com</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	06-May-2026
Synopsis	Pfizer is issuing this Request for Proposals (RFP) to encourage organizations to submit grant applications for educational activities focused on healthcare professionals involved in the management and care of people with migraine. Individual projects requesting up to \$200,000 will be considered.

075493	<a href="#">Translational Medicine Faculty Starter Grant</a>	Pharmaceutical Research & Manufacturers of America (PhRMA) Foundation	27-May-2026 [LOI/Pre-App]	100,000 USD
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Contact Name	
Contact Telephone	202-572-7756
Contact Email	<a href="mailto:info@phrmafoundation.org">info@phrmafoundation.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	27-May-2026 [LOI/Pre-App], 18-Nov-2026
Synopsis	The PhRMA Foundation Faculty Starter Grant in Translational Medicine offers financial support to individuals beginning independent research careers at the faculty level at an accredited U.S. university.

075494	<a href="#">Translational Medicine Postdoctoral Fellowship</a>	Pharmaceutical Research & Manufacturers of America (PhRMA) Foundation	27-May-2026 [LOI/Pre-App]	120,000 USD
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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL) Synopsis	<a href="mailto:info@phrmfoundation.org">info@phrmfoundation.org</a> <a href="#">Link to sponsor website</a> <a href="#">Link to program URL</a> 27-May-2026 [LOI/Pre-App], 18-Nov-2026 The PhRMA Foundation's Postdoctoral Fellowship in Translational Medicine supports individuals (U.S. and non-U.S. citizens) engaged in a multidisciplinary, collaborative research training program at an accredited U.S. university that will extend their credentials in translational medicine. Translational medicine aims to bring scientific research and technological advancements from the laboratory to the clinic, where they can enhance the prevention, diagnosis, and treatment of disease. This includes adapting hypothesis-driven basic research discoveries in cells, tissues, and animals for application in humans and then taking the knowledge of what did and didn't work in the clinic back to the bench. The PhRMA Foundation seeks research proposals that focus on identifying unmet clinical needs and developing new diagnostic, therapeutic, and computational approaches and technologies to improve patient care.
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007309	<a href="#">Prince Mahidol Award</a>	Prince Mahidol Award Foundation	31-May-2026	100,000 USD
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Contact Name Contact Telephone Contact Email Sponsor Website Program URL Deadline Dates (ALL)	+662-418-2568 <a href="mailto:pmaf@mahidol.ac.th">pmaf@mahidol.ac.th</a> <a href="#">Link to sponsor website</a> <a href="#">Link to program URL</a> 31-May-2026
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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Synopsis	The Prince Mahidol Award is presented to individual(s) or institution(s) for their outstanding performance and/or research that contributes directly to the betterment of society. Two Prince Mahidol Awards will be conferred on an annual basis, one in medicine and one in public health, each prize consists of a medal, a certificate, and \$US 100,000.
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104673	<a href="#">Health Professional Online Education Grant</a>	Rheumatology Research Foundation	01-May-2026	Not Specified
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Contact Name	
Contact Telephone	404-365-1373
Contact Email	<a href="mailto:Foundation@rheumatology.org">Foundation@rheumatology.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	01-May-2026 , 01-Aug-2026 , 03-Nov-2026 , 02-Feb-2027
Synopsis	The Health Professional Online Education Grant is awarded to cover the cost of registration for the newly updated Advanced Rheumatology Course.

053501	<a href="#">First Year Graduate Fellowship</a>	Rho Chi Society	01-May-2026	12,500 USD
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Contact Name	
Contact Telephone	734-615-4898
Contact Email	<a href="mailto:RhoChiSociety@umich.edu">RhoChiSociety@umich.edu</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	01-May-2026

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Synopsis | Generally, one First Year Graduate Fellowship is awarded annually to a student beginning their first year of graduate study. It shall be the policy of The Rho Chi Society to award on an annual basis to a qualified applicant, the Rho Chi, AFPE First-Year Graduate Fellowship, a cash award of \$12,500.

124475	<a href="#">Individual Investigator Research Grant Awards</a>	RYR-1 Foundation		16-May-2026	Not Specified
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Contact Name | Lena Leghart, Program Manager  
 Contact Telephone |  
 Contact Email | [lana@ryr1.org](mailto:lana@ryr1.org)  
 Sponsor Website | [Link to sponsor website](#)  
 Program URL | [Link to program URL](#)  
 Deadline Dates (ALL) | 16-May-2026

Synopsis | The RYR-1 Foundation invites applications for the Individual Investigator Research Grant Awards that are designed to concentrate research in areas that will have the greatest potential to move forward effective treatments and cures for RYR-1-RD.

066335	<a href="#">Grants Program</a>	Schoen Foundation		31-May-2026	Not Specified
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Contact Name |  
 Contact Telephone |  
 Contact Email |  
 Sponsor Website | [Link to sponsor website](#)  
 Program URL | [Link to program URL](#)  
 Deadline Dates (ALL) | 31-May-2026

Synopsis | The Schoen Foundation helps those most in need, giving back to Midwestern communities by supporting

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		non-profit organizations.			
089202	<a href="#">Standard Research Grant</a>	Scoliosis Research Society		15-May-2026	75,000 USD
	Contact Name				
	Contact Telephone	414-289-9107			
	Contact Email	<a href="mailto:info@srs.org">info@srs.org</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	15-May-2026			
	Synopsis	Standard Research Grants are for a successfully completed project of the quality of a well-received podium presentation at the SRS Annual Meeting.			
117571	<a href="#">SRS-Cotrel Foundation Research Grant</a>	Scoliosis Research Society		15-May-2026	50,000 USD
	Contact Name	Laura Pizur			
	Contact Telephone	414-289-9107			
	Contact Email	<a href="mailto:lpizur@srs.org">lpizur@srs.org</a>			
	Sponsor Website	<a href="#">Link to sponsor website</a>			
	Program URL	<a href="#">Link to program URL</a>			
	Deadline Dates (ALL)	15-May-2026			
	Synopsis	The SRS-Cotrel Foundation basic science research grant is conceived to support projects that will be performing work in Pediatric Scoliosis. Awards of up to \$25,000 per year for a maximum of two years may be requested.			
131607	<a href="#">Simons Graduate Fellowships in Ecology and</a>	Simons Foundation		28-May-2026	Not Specified

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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### [Evolution](#)

	Contact Name	
	Contact Telephone	
	Contact Email	<a href="mailto:lifegrants@simonsfoundation.org">lifegrants@simonsfoundation.org</a>
	Sponsor Website	<a href="#">Link to sponsor website</a>
	Program URL	<a href="#">Link to program URL</a>
	Deadline Dates (ALL)	28-May-2026
	Synopsis	The Simons Foundation's Life Sciences division is now accepting applications for its Simons Graduate Fellowships in Ecology and Evolution. The purpose of these awards is to provide support for students entering U.S.-based Ph.D. programs with a plan to perform research in ecology and evolution. Grant funding will be for a maximum of three years of financial support usable over a five-year fellowship period. Awards will total \$265,800, including indirect costs (limited to 20 percent of modified total direct costs).

023638	<a href="#">Janett Rosenberg Trubatch Career Development Award</a>	Society for Neuroscience	07-May-2026 2,000 USD
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	Contact Name	
	Contact Telephone	202-962-4000
	Contact Email	<a href="mailto:awards@sfn.org">awards@sfn.org</a>
	Sponsor Website	<a href="#">Link to sponsor website</a>
	Program URL	<a href="#">Link to program URL</a>
	Deadline Dates (ALL)	07-May-2026
	Synopsis	The Society for Neuroscience's Janett Rosenberg Trubatch Career Development Award recognizes originality and creativity in research and promotes success during academic transitions prior to tenure. Two recipients

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each year receive a \$2,000 award and complimentary registration to SfN's annual meeting.

029965	<a href="#">Conferences Support</a>	Thyssen (Fritz) Foundation		31-May-2026	Not Specified
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Contact Name	
Contact Telephone	+49 221 27 74 96 0
Contact Email	<a href="mailto:fts@fritz-thyssen-stiftung.de">fts@fritz-thyssen-stiftung.de</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	31-May-2026 , 31-Aug-2026 , 30-Nov-2026
Synopsis	The Fritz Thyssen Foundation supports scholarly events, in particular national and international conferences with the aim of facilitating the discussion and analysis of specific scholarly questions as well as fostering cooperation and networking of scholars working in the same field or on interdisciplinary topics.

062211	<a href="#">Research Grants</a>	TSC Alliance		18-May-2026	[LOI/Pre-App] 150,000 USD
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Contact Name	Sam Metzger, Scientific Project Manager
Contact Telephone	301-562-9890
Contact Email	<a href="mailto:smetzger@tscalliance.org">smetzger@tscalliance.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	18-May-2026 [LOI/Pre-App], 08-Sep-2026
Synopsis	TSC Alliance's Research Grant awards are intended to provide funding for an independent researcher,

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whether tenure-track faculty, non-tenure track faculty/staff, or an equivalent level at a research institution or company. The award may support laboratory supplies, personnel costs, services, or equipment necessary to conduct the proposed research. Maximum total costs are \$75,000 per year for two years (\$150,00 total).

098992	<a href="#">Postdoctoral Fellowship</a>	TSC Alliance		18-May-2026 [LOI/Pre-App]	150,000 USD
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Contact Name	Sam Metzger
Contact Telephone	
Contact Email	<a href="mailto:smetzger@tscalliance.org">smetzger@tscalliance.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	18-May-2026 [LOI/Pre-App], 08-Sep-2026
Synopsis	The TSC Alliance provide support for a two-year Postdoctoral Fellowship to support research relevant to tuberous sclerosis complex (TSC).

134213	<a href="#">Wong Family Foundation Research Award</a>	TSC Alliance		18-May-2026 [LOI/Pre-App]	150,000 USD
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Contact Name	Sam Metzger, Scientific Project Manager
Contact Telephone	301-562-9890
Contact Email	<a href="mailto:smetzger@tscalliance.org">smetzger@tscalliance.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Deadline Dates (ALL) | 18-May-2026 [LOI/Pre-App], 08-Sep-2026

Synopsis | Thanks to generous support from the Wong Family Foundation, the TSC Alliance is proud to again offer this special funding opportunity as part of our regular research grant and postdoctoral fellowship cycle.

026902	<a href="#">Pilot Research Program</a>	Tulane National Primate Research Center	01-May-2026	75,000 USD
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Contact Name | Pyone Pyone Aye, BVS, MS, PhD

Contact Telephone | 985-871-6486

Contact Email | [paye@tulane.edu](mailto:paye@tulane.edu)

Sponsor Website | [Link to sponsor website](#)

Program URL | [Link to program URL](#)

Deadline Dates (ALL) | 01-May-2026 , 01-Aug-2026 [LOI/Pre-App], 01-Nov-2026

Synopsis | The purpose of the Pilot Research Program is to provide funds to investigators who show promise of developing a strong career in nonhuman primate biomedical research or who wish to add a nonhuman primate component to their existing research programs. The program is also open to investigators with established research programs using nonhuman primates who wish to develop substantially new research directions.

065154	<a href="#">Comprehensive Research Program Competition</a>	United States Poultry and Egg Association	01-May-2026 [LOI/Pre-App]	Not Specified
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Contact Name | Dr. Denise Heard, Vice President, Research Programs

Contact Telephone |

Contact Email | [dheard@uspoultry.org](mailto:dheard@uspoultry.org)

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Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	01-May-2026 [LOI/Pre-App], 01-Jul-2026
Synopsis	The USPOULTRY industry research grants program encompasses all segments of broiler, turkey, and commercial egg operations. To date over \$36 million has been invested in the association's research program. One of USPOULTRY's key strategic objectives is to increase the availability and constant improvement of the quality and safety of poultry products through comprehensive research.

096603	<a href="#">Vilcek Prize for Creative Promise in Biomedical Science</a>	Vilcek Foundation		04-May-2026	50,000 USD
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Contact Name	
Contact Telephone	
Contact Email	<a href="mailto:creativepromise@vilcek.org">creativepromise@vilcek.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	04-May-2026
Synopsis	The Vilcek Foundation will award three Vilcek Prizes for Creative Promise of \$50,000 each to young, immigrant biomedical scientists who demonstrate outstanding early achievement in their fields.

090855	<a href="#">Vilcek Prize for Creative Promise in Culinary Arts: Food &amp; Beverage and Media &amp; Storytelling</a>	Vilcek Foundation		04-May-2026	50,000 USD
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Contact Name	
Contact Telephone	212-472-2500

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Contact Email	<a href="mailto:creativepromise@vilcek.org">creativepromise@vilcek.org</a>
Sponsor Website	<a href="#">Link to sponsor website</a>
Program URL	<a href="#">Link to program URL</a>
Deadline Dates (ALL)	04-May-2026
Synopsis	The Vilcek Foundation will award six Vilcek Prizes for Creative Promise in Culinary Arts: Food & Beverage and Media & Storytelling. In each category, three young, immigrant culinary professionals who demonstrate outstanding early achievement in their field will receive individual unrestricted cash awards of \$50,000.