

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

Introduction

This funding opportunity packet contains information on funding opportunities with deadlines in April 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 / 212-659-8500 below for assistance or questions.

NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
127644	NLM Information Resource Grants to Reduce Health Disparities and Promote Health Equity (G08 Clinical Trial Not Allowed)	National Library of Medicine/NIH/DHHS	PAR-24-281	24-Apr-2026 [Optional][LOI/Pre-App]	600,000 USD
	Contact Name	Cristan Smith, PhD			
	Contact Telephone	304-594-4882			
	Contact Email	cristan.smith@nih.gov			
	Program URL	Link to program URL			
	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	Computational Approaches to Curation at Scale for Biomedical Research Assets (R01 Clinical Trial Not Allowed)	National Library of Medicine/NIH/DHHS	PAR-25-131	15-Apr-2026	1,000,000 USD
	Contact Name	Clayton Bingham, PhD			
	Contact Telephone	301-594-5929			
	Contact Email	clayton.bingham@nih.gov			
	Program URL	Link to program URL			
	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			

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	<p>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>			
128633	Bioengineering Partnerships with Industry (U01 Clinical Trial Optional)	National Institute of Biomedical Imaging and Bioengineering/NIH/DHHS	PAR-24-325	27-Apr-2026 [Optional][LOI/Pre-App]	Not Specified
	Contact Name	Guoying Liu, Ph.D.			
	Contact Telephone	301-594-5220			
	Contact Email	liug@mail.nih.gov			
	Program URL	Link to program URL			
	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			
	Synopsis	<p>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 meaningful solutions within 5 – 10 years.</p>			
122637	NIDCD Research Dissertation Fellowship for Au.D. Audiologists (F32)	National Institute on Deafness and Other Communication Disorders/NIH/DHHS	PAR-24-069	08-Apr-2026	Not Specified
	Contact Name	Jaclyn Schurman, Au.D., Ph.D.			
	Contact Telephone	301-402-4888			
	Contact Email	riverara@nidcd.nih.gov			

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Program URL Link to program URL</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>				
125579	<p>RFA-HL-26-002 -- NHLBI Outstanding Investigator Award (OIA) (R35 Clinical Trial Optional)</p> <p>Contact Name Narasimhan Danthi, Ph.D.</p> <p>Contact Telephone 301-451-5170</p> <p>Contact Email NHLBI_R35@mail.nih.gov</p> <p>Program URL Link to program URL</p> <p>Deadline Dates (ALL) 19-Feb-2026 , 28-Apr-2026 , 20-Jan-2027 [Optional][LOI/Pre-App], 19-Feb-2027 , 28-Apr-2027</p> <p>Synopsis The purpose of the NHLBI Outstanding Investigator Award (OIA) is to promote scientific productivity and innovation by providing long-term support and increased flexibility to experienced Program Directors/Principal Investigators (PDs/Pis) who are currently PDs/Pis on at least two NHLBI R01-equivalent awards or an NHLBI R35 award in the 6th or 7th year of funding and whose outstanding record of research demonstrates their ability to make major contributions to heart, lung, blood and sleep (HLBS) research. The OIA is intended to support an investigator's research program, rather than a research project, by providing the primary and most likely sole source of NHLBI funding on individual grant awards. The OIA will support the research program of NHLBI-funded investigators for up to seven years and will provide investigators with freedom to conduct research that breaks new ground or extends previous discoveries in new directions. It will also allow PDs/Pis to take greater risks and to pursue research that requires a longer time frame. Research supported by the OIA must be within the scope of the NHLBI mission. It is anticipated that the OIA will: Provide a stable funding environment, thereby improving productivity and facilitating nimble, ambitious, creative research; Accelerate scientific innovation by enabling flexibility in pursuing new research directions as they arise, since PD/Pis will not be bound to specific aims proposed in advance of the studies; Reduce the time researchers spend writing grant applications and managing</p>	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL-26-002	19-Feb-2026	4,900,000 USD

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		multiple grant awards, thereby allowing more time to be devoted to conducting research; Facilitate PD/PIs' commitment to research through increased stability of funding; and Enable PD/PIs to devote more time and energy to mentoring students and junior scientists and providing scientific service.			
125580	RFA-HL-26-003 -- NHLBI Emerging Investigator Award (EIA) (R35 Clinical Trial Optional)	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL-26-003	19-Feb-2026	4,900,000 USD
	Contact Name	Narasimhan Danthi, Ph.D.			
	Contact Telephone	301-451-5170			
	Contact Email	NHLBI_R35@mail.nih.gov			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	19-Feb-2026 , 28-Apr-2026 , 20-Jan-2027 [Optional][LOI/Pre-App], 19-Feb-2027 , 28-Apr-2027			
	Synopsis	<p>The purpose of the NHLBI Emerging Investigator Award (EIA) is to promote scientific productivity and innovation by providing long-term support and increased flexibility to experienced Program Directors/Principal Investigators (PD/PIs) who are currently PD/PIs on at least two NHLBI R01-equivalent awards and whose outstanding record of research demonstrate their ability to make major contributions to heart, lung, blood and sleep (HLBS) research. The EIA is intended to support a research program, rather than a research project, by providing the primary and most likely sole source of NHLBI funding on individual grant awards. The EIA will support the research program of NHLBI-funded investigators for up to seven years. The EIA will provide investigators increased freedom to conduct research that breaks new ground or extends previous discoveries in new directions. It will also allow PD/PIs to take greater risks and to pursue research that requires a longer timeframe. Research supported by the EIA must be within the scope of the NHLBI mission. It is anticipated that the EIA will: Provide a stable funding environment, thereby improving productivity and facilitating nimble, ambitious, creative research; Accelerate scientific innovation by enabling flexibility in pursuing new research directions as they arise, since PD/PIs will not be bound to specific aims proposed in advance of the studies; Reduce the time researchers spend writing grant applications and managing multiple grant awards, thereby allowing more time to be devoted to conducting research; Facilitate PD/PIs' commitment to research through increased stability of funding; and Enable PD/PIs to devote more time and energy to mentoring students and junior scientists and providing scientific service</p>			
128905	RFA-HL-26-019 -- Catalyze Product Definition – Medical Device Prototype Design/Testing and	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL-26-019	21-Apr-2026	900,000 USD

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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[Disease Target Identification and Assay Development \(R61/R33 - Clinical Trial Not Allowed\)](#)

Contact Name	Mike Pieck, Ph.D.
Contact Telephone	301-827-7986
Contact Email	nhlbi_catalyze@nih.gov
Program URL	Link to program URL
Deadline Dates (ALL)	21-Apr-2026 , 18-Jun-2026 , 21-Aug-2026 , 21-Oct-2026 , 23-Dec-2026 , 11-Feb-2027 , 23-Apr-2027 , 17-Jun-2027 , 23-Aug-2027 , 21-Oct-2027 , 23-Dec-2027
Synopsis	This Catalyze Product Definition Funding Opportunity Announcement (FOA) will provide the early stage translational support needed to develop and test device prototype designs, identify diagnostic disease targets and develop associated assays, and develop research tools for use in the treatment of heart, lung, blood and sleep (HLBS) diseases and disorders. This FOA is part of a suite of Catalyze innovation grants to advance projects to the point where they can meet the entry criteria for the NHLBI Catalyze Preclinical program or attract independent development support from other federal or private partners for preclinical product optimization and characterization.

128901	RFA-HL-26-017 -- Catalyze: Product Definition for Small Molecules, Biologics and Combination Products - Target Identification and Validation, and Preliminary Product/Lead Series Identification (R61/R33 – Clinical Trials Not Allowed)	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL-26-017	21-Apr-2026	1,200,000 USD
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Contact Name	Mike Pieck, Ph.D.
Contact Telephone	301-827-7986
Contact Email	nhlbi_catalyze@nih.gov
Program URL	Link to program URL
Deadline Dates (ALL)	21-Apr-2026 , 18-Jun-2026 , 21-Aug-2026 , 21-Oct-2026 , 23-Dec-2026 , 11-Feb-2027 , 23-Apr-2027 , 17-Jun-2027 , 23-Aug-2027 , 21-Oct-2027 , 23-Dec-2027

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	This Funding Opportunity Announcement (FOA) will provide the early stage translational support needed to identify and characterize potential therapeutic candidates (compound and lead series) to treat heart, lung, blood, and sleep (HLBS) diseases and disorders. This FOA is part of a suite of Catalyze innovation grants to advance projects to the point where they can meet the entry criteria for the NHLBI Catalyze Preclinical program or attract independent development support from other federal or private partners for preclinical optimization and development of therapeutic candidates.			
128906	RFA-HL-26-020 -- Catalyze: Product Definition – Medical Device Prototype Optimization (R33 - Clinical Trial Not Allowed)	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL-26-020	21-Apr-2026	600,000 USD
	Contact Name	Mike Pieck, Ph.D.			
	Contact Telephone	301-827-7986			
	Contact Email	nhlbi_catalyze@nih.gov			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	21-Apr-2026 , 18-Jun-2026 , 21-Aug-2026 , 21-Oct-2026 , 23-Dec-2026 , 11-Feb-2027 , 23-Apr-2027 , 17-Jun-2027 , 23-Aug-2027 , 21-Oct-2027 , 23-Dec-2027			
	Synopsis	This Funding Opportunity Announcement (FOA) will provide the early stage translational support needed for prototype testing/design modification, assay development for diagnostic disease targets, and development of research tools for use in the treatment of heart, lung, blood, and sleep (HLBS) diseases and disorders. This FOA is part of a suite of Catalyze innovation grants to advance projects to the point where they can meet the entry criteria for the NHLBI Catalyze Preclinical program or attract independent development support from other federal or private partners for preclinical product optimization and characterization.			
128904	RFA-HL-26-018 -- Catalyze: Product Definition for Small Molecules, Biologics, and Combination Products - Preliminary Product/Lead Series Identification and Combination Product Prototype (R33 - Clinical Trial Not Allowed)	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL-26-018	21-Apr-2026	800,000 USD
	Contact Name	Mike Pieck, Ph.D.			

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Contact Telephone 301-827-7986</p> <p>Contact Email nhlbi_catalyze@nih.gov</p> <p>Program URL Link to program URL</p> <p>Deadline Dates (ALL) 21-Apr-2026 , 18-Jun-2026 , 21-Aug-2026 , 21-Oct-2026 , 23-Dec-2026 , 11-Feb-2027 , 23-Apr-2027 , 17-Jun-2027 , 23-Aug-2027 , 21-Oct-2027 , 23-Dec-2027</p> <p>Synopsis This Catalyze Product Definition Funding Opportunity Announcement (FOA) will provide the early stage translational support needed to develop and test device prototype designs, identify diagnostic disease targets and develop associated assays, and develop research tools for use in the treatment of heart, lung, blood and sleep (HLBS) diseases and disorders. This FOA is part of a suite of Catalyze innovation grants to advance projects to the point where they can meet the entry criteria for the NHLBI Catalyze Preclinical program or attract independent development support from other federal or private partners for preclinical product optimization and characterization.</p>				
128899	<p>RFA-HL-26-016 -- Catalyze: Enabling Technologies and Transformative Platforms for HLBS Research (R33 - Clinical Trials Not Allowed)</p>	National Heart, Lung, and Blood Institute/NIH/DHHS	RFA-HL-26-016	21-Apr-2026	700,000 USD
	<p>Contact Name Mike Pieck, Ph.D.</p> <p>Contact Telephone 301-827-7986</p> <p>Contact Email nhlbi_catalyze@nih.gov</p> <p>Program URL Link to program URL</p> <p>Deadline Dates (ALL) 21-Apr-2026 , 18-Jun-2026 , 21-Aug-2026 , 21-Oct-2026 , 23-Dec-2026 , 11-Feb-2027 , 23-Apr-2027 , 17-Jun-2027 , 23-Aug-2027 , 21-Oct-2027 , 23-Dec-2027</p> <p>Synopsis This Funding Opportunity Announcement (FOA) solicits grant applications to further develop enabling technologies and transformative platforms to catalyze next-generation predictive, diagnostic and therapeutic products to address heart, lung, blood, and sleep (HLBS)-related disorders and diseases. This FOA solicits R33 applications where major feasibility gaps for the enabling technology or transformative platform have already been overcome, as demonstrated with supportive preliminary data, but still requires further development and rigorous validation to encourage downstream demonstration, utilization and adoption. Well-suited applications must offer the potential to accelerate and/or transform the areas of early detection and screening, model</p>				

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		<p>development, clinical diagnosis, treatment, control, prevention or epidemiology, while addressing issues associated with HLBS-related diseases and disorders. Projects proposing application of existing technologies where the novelty resides in the biological or clinical target/question being pursued are not appropriate for this solicitation. Applications considered nonresponsive to the FOA will not be reviewed. This FOA is part of a suite of Catalyze innovation grants to advance projects to the point where they can meet the entry criteria for the NHLBI Catalyze Product Definition or Preclinical FOAs.</p>			
118674	Chemical Screening and Optimization Facility (X01 Clinical Trial Not Allowed)	National Institute of Child Health and Human Development/NIH/DHHS	PAR-23-193	03-Apr-2026	Not Specified
	<p>Contact Name Christopher C. Lindsey, PhD</p> <p>Contact Telephone 301-538-9761</p> <p>Contact Email chris.lindsey@nih.gov</p> <p>Program URL Link to program URL</p> <p>Deadline Dates (ALL) 03-Apr-2026</p> <p>Synopsis The NICHD has a state-of-the-art Chemical Synthesis and Optimization Facility for advancing both non-hormonal contraceptive and reproductive health related product development. This facility has the capabilities and capacity for preclinical services including Investigational Device Exemption (IDE) or Investigational New Drug (IND)-enabling studies (e.g., protein generation, X-ray crystallography, high throughput screening, structure activity relationships, hit-to-lead generation, drug metabolism). The long-term objective is to enable a preclinical candidate for IND/IDE study(ies) that offers a safe therapeutic option in the field of contraception, and/or reproductive health related indications (pending contractor availability and available funding).</p>				
127983	NICHD Resource Program Grants in Bioinformatics (P41 Clinical Trial Not Allowed)	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 kathryn.stein@nih.gov</p>				

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Program URL Link to program URL</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>				
128003	<p>Blueprint Neurotherapeutics Network (BPN): Small Molecule Drug Discovery and Development of Disorders of the Nervous System (UG3/UH3 Clinical Trial Optional)</p>	National Institute of Neurological Disorders and Stroke/NIH/DHHS	PAR-25-051	17-Apr-2026	Not Specified
	<p>Contact Name Charles Cywin, PhD</p> <p>Contact Telephone 301-496-1779</p> <p>Contact Email charles.cywin@nih.gov</p> <p>Program URL Link to program URL</p> <p>Deadline Dates (ALL) 17-Apr-2026 , 15-Jul-2026 , 18-Aug-2026</p> <p>Synopsis The Blueprint Neurotherapeutics Network (BPN) invites applications from neuroscience investigators seeking support to advance their small molecule drug discovery and development projects into the clinic. Participants in the BPN are responsible for conducting all studies that involve disease- or target-specific assays, models, and other research tools and receive funding for all activities to be conducted in their own laboratories. In addition, applicants will collaborate with NIH-funded consultants and can augment their project with NIH contract research organizations (CROs) that specialize in medicinal chemistry, pharmacokinetics, toxicology, formulations development, chemical synthesis including under Good Manufacturing Practices (GMP), and Phase I clinical testing. Projects can enter either at the Discovery or the Development stage. In the Discovery phase the goal is to characterize and optimize promising hit compounds using medicinal chemistry to establish structure activity</p>				

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		<p>relationships (SAR) and structure property relationships (SPR) including in vitro and in vivo properties such as metabolism, selectivity, toxicity, etc. As projects enter or advance to the Development stage the goal is to advance a single development candidate through Investigational New Drug (IND)-enabling toxicology studies and phase I clinical testing. Projects can enter the program at the Development stage and progress in a shorter period to IND enabling toxicology studies and phase I clinical testing. BPN recipient Institutions retain their assignment of intellectual property (IP) rights and gain assignment of IP rights from the BPN contractors and consultants (and thereby control the patent prosecution and licensing negotiations) for drug candidates developed in this program.</p>			
124926	RFA-NS-25-023 -- HEAL Initiative: Studies to Enable Analgesic Discovery (R61/R33 - Clinical Trial Not Allowed)	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</p> <p>Contact Telephone</p> <p>Contact Email</p> <p>Program URL</p> <p>Deadline Dates (ALL)</p> <p>Synopsis</p>	<p>Julia L. Bachman, PhD</p> <p>julia.bachman@nih.gov</p> <p>Link to program URL</p> <p>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>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 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.</p>			
124638	Institutional Training Programs to Advance Translational Research on Alzheimer's Disease	National Institute on Aging/NIH/DHHS	PAR-25-247	26-Apr-2026 [Optional][LOI/Pre-	Not Specified

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	(AD) and AD-Related Dementias (T32 Clinical Trial Not Allowed)			App]	
	<p>Contact Name Yuan Luo, Ph.D.</p> <p>Contact Telephone 301-496-9350</p> <p>Contact Email yuan.luo@nih.gov</p> <p>Program URL Link to program URL</p> <p>Deadline Dates (ALL) 26-Apr-2026 [Optional][LOI/Pre-App], 25-May-2026 , 26-Aug-2026 [Optional][LOI/Pre-App], 25-Sep-2026</p> <p>Synopsis This Notice of Funding Opportunity (NOFO) seeks to enable the development of a diverse, translational research workforce capable of participating and/or leading cross-disciplinary team science programs focused on advancing translational research for Alzheimer's disease (AD) and AD-related dementias (ADRD). This NOFO will support institutional training programs for predoctoral and postdoctoral level researchers from various educational backgrounds (i.e., basic biology, translational and clinical research, data science, and behavioral research). The program invites eligible institutions to develop interdisciplinary training programs that will provide trainees with the knowledge and skills necessary to conduct rigorous and cutting-edge basic, translational, behavioral, population-based, and clinical research for AD/ADRD. 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>				
129925	NIA Postdoctoral Fellowship Award to Promote Broad Participation in Translational Research for AD/ADRD (F32 Clinical Trial Not Allowed)	National Institute on Aging/NIH/DHHS	PAR-24-332	08-Apr-2026	Not Specified
	<p>Contact Name Jessi Perez</p> <p>Contact Telephone 301-402-7739</p> <p>Contact Email perezj@mail.nih.gov</p> <p>Program URL Link to program URL</p> <p>Deadline Dates (ALL) 08-Apr-2026 , 08-Aug-2026 , 08-Dec-2026 , 08-Apr-2027 , 08-Aug-2027 , 08-Dec-2027</p> <p>Synopsis The purpose of this Notice of Funding Opportunity (NOFO) is to promote diversity in the translational research workforce for Alzheimer's disease (AD) and Alzheimer's disease-related dementias (ADRD). This postdoctoral</p>				

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		<p>fellowship supports research training of promising postdoctoral candidates from diverse backgrounds, and emphasizes the development of translational research skills and their application to various aspects of AD/ADRD research (from populations studies to research that can lead to new treatments and diagnostics, including all aspects of behavioral and social research). The long-term goal of this program is to develop a diverse translational workforce that can effectively participate in and/or lead a team-science, interdisciplinary approach to studies of AD/ADRD treatment, prevention, early detection, and disease management and care. 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>			
121015	Population Assessment of Tobacco and Health (PATH) Study Biospecimen Access (X01)	National Institute on Drug Abuse/NIH/DHHS	PAR-24-027	30-Apr-2026	Not Specified
	Contact Name	Heather L. Kimmel, Ph.D.			
	Contact Telephone	301-443-6504			
	Contact Email	heather.kimmel@nih.gov			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	30-Apr-2026 , 30-Oct-2026			
	Synopsis	<p>The Population Assessment of Tobacco and Health (PATH) Study provides the scientific community with biospecimens (urine, plasma, serum, and genomic DNA) and related research data on behaviors, attitudes, biomarkers and health outcomes associated with tobacco use in the U.S. This notice of funding opportunity (NOFO) allows investigators to apply for access to the biospecimens from the PATH Study</p> <p>Information about the PATH Study and this resource may be found on the at the University of Michigan’s National Addiction & HIV Data Archive Program (NAHDAP) website, part of the Inter-University Consortium for Political and Social Research’s (ICPSR) website (https://nida.nih.gov/research/nida-research-programs-activities/population-assessment-tobacco-health-path-study/data-access).</p>			
127958	Mechanism for Time-Sensitive Drug Abuse Research (R21 Clinical Trial Optional)	National Institute on Drug Abuse/NIH/DHHS	PAR-24-298	04-Apr-2026 [Optional][LOI/Pre-App]	275,000 USD

NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Contact Name Marsha F. Lopez, PhD, MHS</p> <p>Contact Telephone 301-443-6504</p> <p>Contact Email lopezmar@mail.nih.gov</p> <p>Program URL Link to program URL</p> <p>Deadline Dates (ALL) 04-Apr-2026 [Optional][LOI/Pre-App], 04-May-2026 , 10-Aug-2026 [Optional][LOI/Pre-App], 09-Sep-2026 , 12-Dec-2026 [Optional][LOI/Pre-App], 11-Jan-2027 , 03-Apr-2027 [Optional][LOI/Pre-App], 03-May-2027 , 10-Aug-2027 [Optional][LOI/Pre-App], 09-Sep-2027</p> <p>Synopsis This notice of funding opportunity (NOFO) will support pilot, feasibility or exploratory research in priority areas in substance use epidemiology, prevention, and health services, including: 1) Research in response to sudden and severe emerging drug issues (e.g. the ability to look into a large and sudden spike in opioid or synthetic cannabinoid use/overdoses in a particular community); 2) Research in response to emerging trends and topics related to a change in federal, state, or local drug policy. The work proposed must be related to imminent policy change; 3) Research in response to unexpected and time-sensitive medical system issues (e.g. opportunities to understand addiction services in the evolving health care system); 4) Responses to unexpected and time-sensitive criminal or juvenile justice opportunities (e.g. new system and/or structural level changes) that relate to drug misuse and access and provision of health care service; 5) Research that examines the early implementation of new or newly changed federal, state, or local programs, policy, financing, or payment approaches related to substance use, substance use epidemiology, prevention, treatment, or recovery. Activities may include infrastructure-building partnerships among researchers and state or local organizations to address later implementation phases; 6) Research in response to natural disasters or newly emergent public health emergencies, to understand their impacts on drug markets, substance use epidemiology, prevention, treatment or recovery outcomes. For the purposes of this NOFO, "time-sensitive" is defined as in need of expedited review and funding in order to answer the scientific research question(s) posed (e.g. an imminent policy change will not allow for standard review and funding timeline). Applications whose aims can be accomplished with standard NIH submission, review, and award cycles will not be considered time-sensitive.</p>				
132800	RFA-AG-26-011 -- NIA Expanding Research in AD/ADRD (ERA) Summer Research Education Program (R25 - Independent Clinical Trial Not Allowed)	National Institutes of Health/DHHS	RFA-AG-26-011	27-Apr-2026 [Optional][LOI/Pre-App]	1,000,000 USD

NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Contact Name</p> <p>Contact Telephone</p> <p>Contact Email NIATraining@mail.nih.gov</p> <p>Program URL Link to program URL</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	<p>RFA-AG-26-010 -- NIA Expanding Research in AD/ADRD (ERA) Postbaccalaureate Research Education Program (R25 - Independent Clinical Trial Not Allowed)</p>	National Institutes of Health/DHHS	RFA-AG-26-010	27-Apr-2026 [Optional][LOI/Pre-App]	2,000,000 USD
	<p>Contact Name</p> <p>Contact Telephone</p> <p>Contact Email NIATraining@mail.nih.gov</p>	Maria Carranza, Ph.D.			

NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Program URL Link to program URL</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 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>				
128750	RFA-ES-25-002 -- Environmental Health Sciences Core Centers (EHSCC) (P30 Clinical Trial Optional)	National Institutes of Health/DHHS	RFA-ES-25-002	20-Apr-2026	Not Specified
	<p>Contact Name Claudia Thompson, Ph.D.</p> <p>Contact Telephone 984-287-3330</p> <p>Contact Email thompso1@niehs.nih.gov</p> <p>Program URL Link to program URL</p> <p>Deadline Dates (ALL) 20-Apr-2026 , 20-Apr-2027</p> <p>Synopsis This Notice of Funding Opportunity (NOFO) invites grant applications for Environmental Health Sciences Core Centers (EHSCC). As intellectual hubs for environmental health science research, the EHSCC are expected to be the thought leaders for the field and advance the goals of the 2025-2029 NIEHS Strategic Plan</p>				

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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		<p>(http://www.niehs.nih.gov/about/strategicplan/). The Core Centers provide critical research infrastructure, shared facilities, services and/or resources, to groups of investigators conducting environmental health sciences research. An EHSCC enables researchers to conduct their independently-funded individual and/or collaborative research projects more efficiently and/or more effectively. The overall goal of an EHSCC is to identify and capitalize on emerging issues that advance improving the understanding of the relationships among environmental exposures, human biology, and disease. The EHSCC supports community engagement and translational research as key approaches to improving public health. This Notice of Funding Opportunity (NOFO) requires a Plan for Enhancing Diverse Perspectives (PEDP).</p>			
131737	Expanding the Target Landscape by Drugging the Undruggable (R21 Clinical Trial Not Allowed)	National Institutes of Health/DHHS	PAR-25-442	15-Apr-2026 [Optional][LOI/Pre-App]	275,000 USD
	Contact Name	Karlie Sharma, Ph.D.			
	Contact Telephone	301-451-4965			
	Contact Email	karlie.sharma@mail.nih.gov			
	Program URL	Link to program URL			
	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			
	Synopsis	<p>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>			
124520	NIH Support for Conferences and Scientific Meetings (Parent R13 Clinical Trial Not Allowed)	National Institutes of Health/DHHS	PA-25-080	12-Apr-2026	Not Specified
	Contact Name				

NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Contact Telephone</p> <p>Contact Email grantsinfo@nih.gov</p> <p>Program URL Link to program URL</p> <p>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</p> <p>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.</p>				
131695	<p>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)</p>	National Institutes of Health/DHHS	PA-25-425	08-Apr-2026	Not Specified
	<p>Contact Name</p> <p>Contact Telephone 301-637-3015</p> <p>Contact Email GrantsInfo@nih.gov</p> <p>Program URL Link to program URL</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 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 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</p>				

NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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to propose research experience in a clinical trial led by a sponsor or co-sponsor.

131692	Ruth L. Kirschstein National Research Service Award (NRSA) Individual Postdoctoral Fellowship (Parent F32)	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	GrantsInfo@nih.gov
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	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.

131693	Ruth L. Kirschstein National Research Service Award (NRSA) Individual Senior Fellowship (Parent F33)	National Institutes of Health/DHHS	PA-25-424	08-Apr-2026	Not Specified
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Contact Name	
Contact Telephone	301-637-3015
Contact Email	GrantsInfo@nih.gov
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

NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	Synopsis	<p>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>			
132878	Development of Interventions to Prevent and Treat Substance Use Disorders and Overdose (UG3/UH3 - Clinical Trial Optional)	National Institutes of Health/DHHS	PAR-25-446	20-Feb-2026	15,000,000 USD
	Contact Name	Ivan D. Montoya, M.D., M.P.H.			
	Contact Telephone	301-827-5936			
	Contact Email	imontoya@mail.nih.gov			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	20-Feb-2026 , 20-Apr-2026 , 22-Jun-2026 , 20-Aug-2026 , 20-Oct-2026 , 21-Dec-2026 , 22-Feb-2027 , 20-Apr-2027 , 21-Jun-2027 , 20-Aug-2027 , 20-Oct-2027 , 20-Dec-2027 , 22-Feb-2028 , 20-Apr-2028 , 20-Jun-2028 , 21-Aug-2028			
	Synopsis	<p>The purpose of this notice of funding opportunity (NOFO) is to seek grant applications to support research on the discovery and development of interventions to prevent and/or treat substance use disorders (SUDs) and overdose, including interventions to treat co-morbid SUDs. This includes preclinical and clinical research studies that will have high impact and quickly yield the necessary results to advance candidate interventions closer to regulatory approval or clinical adoption. This NOFO will utilize the UG3/UH3 activity code.</p>			
131690	Ruth L. Kirschstein National Research Service Award (NRSA) Individual Fellowship for Students at Institutions with NIH-Funded Institutional Predoctoral Dual-Degree Training Programs (Parent F30)	National Institutes of Health/DHHS	PA-25-426	08-Apr-2026	Not Specified
	Contact Name				

NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
	<p>Contact Telephone 301-637-3015</p> <p>Contact Email GrantsInfo@nih.gov</p> <p>Program URL Link to program URL</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 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 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.</p>				
131688	<p>Ruth L. Kirschstein National Research Service Award (NRSA) Individual Predoctoral Fellowship (Parent F31)</p>	National Institutes of Health/DHHS	PA-25-422	08-Apr-2026	Not Specified
	<p>Contact Name</p> <p>Contact Telephone 301-637-3015</p> <p>Contact Email GrantsInfo@nih.gov</p> <p>Program URL Link to program URL</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 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</p>				

NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
		<p>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>			
132685	Stephen I. Katz Early Stage Investigator Research Project Grant (R01 Basic Experimental Studies with Human Required)	National Institutes of Health/DHHS	PAR-25-323	26-Apr-2026	Not Specified
	Contact Name	Hye-Sook Kim, Ph.D.			
	Contact Telephone	301-693-0712			
	Contact Email	hye-sook.kim@mail.nih.gov			
	Program URL	Link to program URL			
	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>			

NIH Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
132679	Stephen I. Katz Early Stage Investigator Research Project Grant (R01 Clinical Trial Not Allowed)	National Institutes of Health/DHHS	PAR-25-322	26-Apr-2026	Not Specified
	Contact Name	Hye-Sook Kim, Ph.D.			
	Contact Telephone	301-693-0712			
	Contact Email	hye-sook.kim@mail.nih.gov			
	Program URL	Link to program URL			
	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 notice of funding opportunity does not accept applications proposing clinical trials.</p>			

NSF Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
126879	NSF National Quantum Virtual Laboratory - Quantum Testbeds	National Science Foundation	24-586	07-Apr-2026	Not Specified
Contact Name Bogdan Mihaila Contact Telephone 703-292-8235 Contact Email bmihaila@nsf.gov Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) 07-Apr-2026 , 06-Apr-2027 , 04-Apr-2028 Synopsis <p>With this program solicitation, the Foundation is taking the next step in implementing the National Quantum Virtual Laboratory (NQVL) concept as an overarching shared infrastructure designed to facilitate the translation from basic science and engineering to the resultant technology, while at the same time emphasizing and advancing its scientific and technical value. The NQVL aims to develop and utilize use-inspired and application-oriented quantum technologies. In the process, NQVL researchers will explore quantum frontiers⁶, foster the development of QISE education and workforce development strategies, engage in outreach activities at all levels, and promote input and participation from the full spectrum of diverse talent in QISE, thereby lowering barriers at all entry points of the research enterprise. Engagement with all sectors of the United States (U.S.) QISE community will be necessary for this initiative to succeed, and, indeed, the project is designed to include participation from a full spectrum of organizations who have expertise to contribute. In particular, NSF recognizes that the involvement of industry partners is essential and will welcome these to be a part of the overall structure. Partnerships with other U.S. Federal agencies under the NQI umbrella are also encouraged. While this solicitation lays out the vision for the entire NQVL program that includes Quantum Science and Technology Demonstration (QSTD) projects, support for enabling technologies through Transformative Advances in Quantum Systems (TAQS), as well as a central coordination hub, only proposals for Design- and Implementation-phase QSTDs are solicited at this time.</p>					

132346	National Science Foundation Translation to Practice (NSF TTP)	National Science Foundation	25-540	01-Apr-2026	Not Specified
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Contact Name |
 Contact Telephone | 703-292-4800
 Contact Email | translation@nsf.gov
 Sponsor Website | [Link to sponsor website](#)
 Program URL | [Link to program URL](#)

NSF Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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Deadline Dates (ALL) | 01-Apr-2026 , 19-May-2026

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 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.

Other Federal Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
134066	Advanced Rehabilitation Research Training (ARRT) Program - Employment	Administration for Community Living/DHHS	HHS-2026-ACL- NIDILRR-AREM- 0200	17-Mar-2026 [Optional][LOI/P re-App]	750,000 USD
	<p>Contact Name Courtney Ward-Sutton</p> <p>Contact Telephone </p> <p>Contact Email Courtney.Ward-Sutton@acl.hhs.gov</p> <p>Sponsor Website Link to sponsor website</p> <p>Program URL Link to program URL</p> <p>Deadline Dates (ALL) 17-Mar-2026 [Optional][LOI/Pre-App], 13-Apr-2026</p> <p>Synopsis The Administrator of the Administration for Community Living establishes a priority for the NIDILRR Advanced Rehabilitation Research Training (ARRT) program in the outcome domain of employment. The purpose of the ARRT Program is to increase the capacity for high-quality disability and rehabilitation research by supporting grants to institutions to provide advanced research training to individuals with research doctorates or similar advanced degrees (e.g., clinical doctorates, MD, JD) who have clinical or other relevant experience.</p>				
134064	Advanced Rehabilitation Research Training (ARRT) Program - Health and Function	Administration for Community Living/DHHS	HHS-2026-ACL- NIDILRR-ARHF-0201	17-Mar-2026 [Optional][LOI/P re-App]	750,000 USD
	<p>Contact Name Courtney Ward-Sutton</p> <p>Contact Telephone </p> <p>Contact Email Courtney.Ward-Sutton@acl.hhs.gov</p> <p>Sponsor Website Link to sponsor website</p> <p>Program URL Link to program URL</p> <p>Deadline Dates (ALL) 17-Mar-2026 [Optional][LOI/Pre-App], 13-Apr-2026</p> <p>Synopsis The Administrator of the Administration for Community Living establishes a priority for the NIDILRR Advanced Rehabilitation Research Training (ARRT) program in the outcome domain of health and function. The purpose of the ARRT Program is to increase the capacity for high-quality disability and rehabilitation research by supporting grants to institutions to provide advanced research training to individuals with research doctorates or similar advanced degrees</p>				

Other Federal Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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(e.g., clinical doctorates, MD, JD) who have clinical or other relevant experience.

134060	Advanced Rehabilitation Research Training (ARRT) Program - Community Living and Participation	Administration for Community Living/DHHS	HHS-2026-ACL-NIDILRR-ARCP-0202	17-Mar-2026 [Optional][LOI/P re-App]	750,000 USD
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Contact Name	Courtney Ward-Sutton
Contact Telephone	
Contact Email	Courtney.Ward-Sutton@acl.hhs.gov
Sponsor Website	Link to sponsor website
Program URL	Link to program URL
Deadline Dates (ALL)	17-Mar-2026 [Optional][LOI/Pre-App], 13-Apr-2026
Synopsis	The Administrator of the Administration for Community Living establishes a priority for the NIDILRR Advanced Rehabilitation Research Training (ARRT) program in the outcome domain of community living and participation. The purpose of the ARRT Program is to increase the capacity for high-quality disability and rehabilitation research by supporting grants to institutions to provide advanced research training to individuals with research doctorates or similar advanced degrees (e.g., clinical doctorates, MD, JD) who have clinical or other relevant experience.

131798	TTO (Tactical Technology Office) Office Wide (OW) BAA	Defense Advanced Research Projects Agency/Department of Defense	HR001125S0011	17-Apr-2026 [LOI/Pre-App]	Not Specified
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Contact Name	
Contact Telephone	
Contact Email	HR001125S0011@darpa.mil
Sponsor Website	
Program URL	Link to program URL
Deadline Dates (ALL)	17-Apr-2026 [LOI/Pre-App], 22-Jun-2026
Synopsis	The DARPA Tactical Technology Office (TTO) creates technological surprise and provides new options for national security, by demonstrating revolutionary platforms and systems with cutting-edge technology. TTO demonstrates compelling

Other Federal Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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hardware at scales that demonstrate disruptive capability, with designs that reduce risk and cost by managing complexity, and which can be manufactured responsively and affordably. TTO is soliciting innovative executive summaries and proposals that enhance the nation's ability to rapidly build, adapt and sustain force structures with the following focus areas: Design/Build/Buy, Surge and Sustain, Long Range Effects, and Disruptive Innovation.

093766	FCO -- AMENDMENT -- Airman Readiness Medical Research (ARMR) Hybrid Broad Agency Announcement (BAA)	Department of the Air Force/Department of Defense	FA8650-20-S-6008	30-Apr-2026	Not Specified
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Contact Name	Nathaniel Baldwin
Contact Telephone	937-713-7913
Contact Email	nathaniel.baldwin.1@us.af.mil
Sponsor Website	Link to sponsor website
Program URL	Link to program URL
Deadline Dates (ALL)	30-Apr-2026
Synopsis	The Warfighter Medical Optimization Division (RHM) intends to solicit White Papers under this announcement with the focus of conducting medical research in support of optimizing the warfighter by enabling, enhancing, restoring, and sustaining the Airman to more effectively execute the Air Force mission. This medical research objective is dual natured: (1) ensure medical availability of Airmen by analyzing attributes (sensory, behavioral, physiologic) and operational environments (chemical, physical, psychological, biological, radiological stressors) to drive optimal performance of Airmen engaged in high-demand, high-impact mission tasks (2) investigate how the flight environment affects the process of life, the ability to maintain homeostasis, and the risk for injury or secondary insult, seeking to ameliorate these stressors to optimize Airman health and performance. This BAA will remain open for seventy-two (72) months with Calls being released throughout the seventy-two (72) month period of performance.

Other Federal Funding Opportunities

SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
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SPIN ID	Program Title	Sponsor Name	Sponsor Number	Deadline Date	Funding Amount
084833	Crazy 8 Initiative	Alex's Lemonade Stand		28-Apr-2026	5,000,000 USD
	Contact Name				
	Contact Telephone	(866) 333-1213			
	Contact Email	Grants@AlexsLemonade.org			
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	28-Apr-2026			
	Synopsis	To accelerate childhood cancer research, ALSF has developed the Crazy 8 Initiative, with \$35 million committed so far to solve the most intractable problems in childhood cancers. The goal is to fund game-changing collaborative projects that connect researchers across the globe. This ALSF Crazy 8 RFA focuses on developing and enhancing pediatric brain tumor treatments. The focus must be on pediatric/adolescent brain tumors and should be a consortium of two or more institutions with different areas of research collaborating to integrate their expertise. It is strongly encouraged to have a patient advocate on the team.			
024845	Dr. Dorri Phipps Fellowship	Alpha Kappa Alpha Education Advancement Foundation		15-Apr-2026	Not Specified
	Contact Name	Rachel Dixon, EAF Endowment Program Coordinator			
	Contact Telephone	800-653-6528 Ext. 10			
	Contact Email	rdixon@akaeaf.net			
	Sponsor Website	Link to sponsor website			

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	Program URL	Link to program URL		
	Deadline Dates (ALL)	15-Apr-2026		
	Synopsis	The Dr. Dorri Phipps Fellowship is for students pursuing degrees in medicine or research pertaining to lupus.		
000148	Alzheimer's Association Research Grant For All (AARGA) Program	Alzheimer's Association	23-Feb-2026 [LOI/Pre-App]	200,000 USD
	Contact Name			
	Contact Telephone	800-272-3900		
	Contact Email	grantsapp@alz.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	23-Feb-2026 [LOI/Pre-App], 21-Apr-2026		
	Synopsis	The Alzheimer's Association Research Grant For All (AARGA) program aims to fund early-career investigators who have been in the position of an Assistant Professor or the equivalent for no more than seven years. The purpose of this program is to provide newly independent investigators with funding that will allow them to develop preliminary or pilot data, to test procedures and to develop hypotheses. The intent is to support early-career development of newly independent researchers / clinicians that will lay the groundwork for future research grant applications to federal or other funding entities. This grant is open to U.S. and international researchers.		
089843	Alzheimer's Association Clinician Scientist Fellowship for All (AACSFA) Program	Alzheimer's Association	23-Feb-2026 [LOI/Pre-App]	250,000 USD
	Contact Name			
	Contact Telephone			

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	Contact Email	grantsapp@alz.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	23-Feb-2026 [LOI/Pre-App], 21-Apr-2026		
	Synopsis	The Alzheimer's Association recognizes the need to support the training of clinician scientists in Alzheimer's and all other dementias. For the purpose of this program, a clinician scientist is defined as an individual already trained, licensed and practicing in a clinical field that includes patient contact (e.g., neurology, psychiatry, geriatrics, psychology) or patient-related diagnostic studies (e.g., neuropathology and radiology). The Alzheimer's Association believes that there is scientific value associated with having scientists from underrepresented groups in the field as it strengthens the research enterprise for Alzheimer's and related dementia.		
089983	Alzheimer's Association Research Fellowship for All (AARFA) Program	Alzheimer's Association	23-Feb-2026 [LOI/Pre-App]	200,000 USD
	Contact Name			
	Contact Telephone			
	Contact Email	grantsapp@alz.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	23-Feb-2026 [LOI/Pre-App], 21-Apr-2026		
	Synopsis	Alzheimer's Association Research Fellowship for All (AARFA) Program is designed to nurture the next generation of scientists by providing funding to postdoctoral researchers who have completed their doctoral training and are actively working in Alzheimer's or dementia-related research under the mentorship of established investigators. This program aims to facilitate the transition of early career investigators toward becoming independent researchers, equipped to lead their own innovative studies in		

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the field of Alzheimer's and related dementias. Each AARFA award is limited to a maximum of \$200,000 total funding over three years (minimum two years).

059206	Breast Cancer Research Foundation-AACR Career Development Awards	American Association for Cancer Research	07-Apr-2026	150,000 USD
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Contact Name	
Contact Telephone	215-440-9300
Contact Email	grants@aacr.org
Sponsor Website	Link to sponsor website
Program URL	Link to program URL
Deadline Dates (ALL)	07-Apr-2026

Synopsis The Breast Cancer Research Foundation-AACR Career Development Award will provide \$150,000 over two years for expenses related to basic, translational, clinical, or population-based research that has direct applicability and relevance to breast cancer. Applicants must have a doctoral degree (including PhD, MD, MD/PhD, or equivalent) in a related field and not currently be a candidate for a further doctoral or professional degree.

124144	AACR-Lobular Breast Cancer Alliance Invasive Lobular Carcinoma Innovation and Discovery Grants	American Association for Cancer Research	09-Apr-2026	50,000 USD
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Contact Name	
Contact Telephone	215-440-9300
Contact Email	grants@aacr.org
Sponsor Website	Link to sponsor website
Program URL	Link to program URL

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	Deadline Dates (ALL)	09-Apr-2026	
	Synopsis	The AACR-Lobular Breast Cancer Alliance Invasive Lobular Carcinoma Innovation and Discovery Grants is a joint effort to stimulate and develop creative, paradigm-shifting ideas in invasive lobular carcinoma (ILC) research to ultimately contribute to development of new treatment options that may not be funded through conventional channels. Applications are invited from researchers who have studied ILC as well as investigators with experience in other areas of cancer or biomedical research.	
104341	Breast Cancer Research Foundation (BCRF)- AACR NextGen Grant for Transformative Cancer Research In Honor of Nancy E. Davidson, MD	American Association for Cancer Research	07-Apr-2026 450,000 USD
	Contact Name		
	Contact Telephone	215-440-9300	
	Contact Email	grants@aacr.org	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)	07-Apr-2026	
	Synopsis	The Breast Cancer Research Foundation (BCRF)-AACR NextGen Grant for Transformative Cancer Research In Honor OF Nancy E. Davidson, MD represents the AACR's flagship funding initiative to stimulate highly innovative research from young investigators. This grant mechanism is intended to promote and support creative, paradigm-shifting cancer research that may not be funded through conventional channels. It is expected that these grants will catalyze significant scientific discoveries and help talented young investigators gain scientific independence. The proposed project may be basic, translational, clinical, or population-based research in nature and must have direct applicability and relevance to breast cancer. The grant provides \$450,000 over three years for expenses related to the research project, which may include salary and benefits of the grant recipient, postdoctoral or clinical research fellows, graduate students	

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(including tuition costs), and research assistants, research/laboratory supplies, equipment, travel applicable to the research project, publication charges for manuscripts that pertain directly to the funded project, other research expenses, and indirect costs.

104689	AACR-Think Forward Foundation Career Development Award	American Association for Cancer Research	07-Apr-2026	300,000 USD
	Contact Name			
	Contact Telephone	215-440-9300		
	Contact Email	grants@aacr.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	07-Apr-2026		
	Synopsis	The Think Forward Foundation and AACR are proud to announce the AACR-Think Forward Foundation Career Development Award This grant mechanism seeks to support early-career researchers to pursue impactful research focused on advancing precision medicine in breast cancer treatment. Each grant provides \$300,000 over 3 years for expenses related to the research project. Grant funds may be used for research expenses attributable to the project, which may include supplemental salary support, equipment, research/laboratory supplies, and other research expenses.		
103842	AACR-Lobular Breast Cancer Alliance Invasive Lobular Carcinoma Research Fellowship	American Association for Cancer Research	09-Apr-2026	130,000 USD
	Contact Name			
	Contact Telephone	215-446-7280		
	Contact Email	grants@aacr.org		
	Sponsor Website	Link to sponsor website		

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	Program URL Link to program URL Deadline Dates (ALL) 09-Apr-2026 Synopsis The AACR-Lobular Breast Cancer Alliance Invasive Lobular Carcinoma Research Fellowship is a joint effort to support and encourage innovative research projects with direct applicability and relevance to ILC and to help establish a successful career path in the field. This fellowship provides a two-year grant of \$130,000 to support the salary and benefits of postdoctoral or clinical research fellows working on mentored ILC research projects. A portion of these funds may be designated for non-personnel expenses such as research/laboratory supplies, equipment, publication charges for manuscripts that pertain directly to the funded project, and other research expenses.	
059208	The Breast Cancer Research Foundation and Lobular Breast Cancer Alliance - AACR Career Development Award	American Association for Cancer Research 07-Apr-2026 150,000 USD
	Contact Name Contact Telephone 215-440-9300 Contact Email grants@aacr.org Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) 07-Apr-2026 Synopsis The Breast Cancer Research Foundation and Lobular Breast Cancer Alliance AACR Career Development Award will provide \$150,000 over two years for expenses related to research direct applicable and relevant to invasive lobular carcinoma (ILC).	
096106	Joseph J. Garvey Management Award	American Association for Laboratory Animal Science 01-Apr-2026 4,000 USD

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	Contact Name Contact Telephone Contact Email awards@aalas.org Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) 01-Apr-2026 , 15-Apr-2026 Synopsis The Joseph J. Garvey Management Award recognizes a member of National AALAS for their outstanding accomplishments in administration, management, or the support of programs relating to the care, quality, or humane treatment of animals used in biomedical research. The award consists of a plaque and a \$4,000 honorarium at the Opening Session of the AALAS National Meeting.		
096108	Pravin N. Bhatt Scientific Investigator Award	American Association for Laboratory Animal Science	01-Apr-2026 4,000 USD
	Contact Name Contact Telephone Contact Email awards@aalas.org Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) 01-Apr-2026 , 15-Apr-2026 Synopsis The Pravin N. Bhatt Scientific Investigator Award recognizes an individual for their outstanding scientific accomplishments. The award consists of a plaque and a \$4,000 honorarium at the Opening Session of the AALAS National Meeting.		
096101	Charles A. Griffin Award	American Association for Laboratory Animal Science	01-Apr-2026 4,500 USD

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	Contact Name Contact Telephone 901-754-8620 Contact Email awards@aalas.org Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) 01-Apr-2026 , 15-Apr-2026 Synopsis The Charles A. Griffin Award recognizes an individual or group of individuals who have demonstrated ethical scientific and/or technological advancements in humane experimentation or improved animal care practices.	
096102	Nathan R. Brewer Lifetime Achievement Award	American Association for Laboratory Animal Science 01-Apr-2026 5,000 USD
	Contact Name Contact Telephone 901-754-8620 Contact Email awards@aalas.org Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) 01-Apr-2026 , 15-Apr-2026 Synopsis The Nathan R. Brewer Lifetime Achievement Award recognizes an individual for outstanding lifelong contributions to the improvement of care, quality, and environment of animals used in biologic and medical research.	
032251	Technician of the Year Award	American Association for Laboratory Animal Science 01-Apr-2026 4,000 USD

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	Contact Name Contact Telephone 901-754-8620 Contact Email awards@aalas.org Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) 01-Apr-2026 , 15-Apr-2026 Synopsis The Technician of the Year Award recognizes an individual for their accomplishment and contribution to the promotion of laboratory animal care.	
096109	George R. Collins Award	American Association for Laboratory Animal Science 01-Apr-2026 4,000 USD
	Contact Name Contact Telephone 901-754-8620 Contact Email awards@aalas.org Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) 01-Apr-2026 , 15-Apr-2026 Synopsis The George R. Collins Education and Training Award is presented to an individual current member of National American Association for Laboratory Animal Science (AALAS) for outstanding contributions in the field of laboratory animal training.	
061455	Mid-Career Development Award	American Contact Dermatitis Society 15-Apr-2026 10,000 USD
	Contact Name	

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	Contact Telephone 414-918-9805 Contact Email info@contactderm.org Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) 15-Apr-2026 , 15-Oct-2026 Synopsis The ACDS Mid-Career Development Award provides financial support for ACDS members to defray the cost of acquiring specific skills and knowledge to enhance their professional development in some aspect of contact dermatitis and/or occupational dermatology.			
010747	Student Scholarship	American Medical Technologists	01-Apr-2026	Not Specified
	Contact Name Contact Telephone 847-823-5169 Contact Email mail@americanmedtech.org Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) 01-Apr-2026 Synopsis AMT awards scholarships annually to members attending undergraduate/graduate programs and to high school graduates pursuing medical technology, medical assisting, dental assisting or phlebotomy studies.			
133690	Baltes Distinguished Research Achievement Award	American Psychological Association	01-Apr-2026	5,000 USD
	Contact Name Contact Telephone 202-336-5500			

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	Contact Email apadiv20ec@gmail.com Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) 01-Apr-2026 Synopsis The Baltes Distinguished Research Achievement Award recognizes distinguished careers and outstanding contributions to the psychological science of aging. The recipient will be presented with a cash award of \$5,000 at the annual APA convention in the year in which the award was made. The recipient will deliver the Baltes DRA Award Address at the convention the following year.		
011190	Member Research Grant	American Society for Clinical Laboratory Science	01-Apr-2026 5,000 USD
	Contact Name Contact Telephone 571-748-3770 Contact Email grants@ascls.org Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) 01-Apr-2026 Synopsis The American Society for Clinical Laboratory Science Education and Research Fund administers member grants to support Clinical/Medical Laboratory Science research. Grants of up to \$5,000 may be presented annually.		
011187	I. Dean Spradling Graduate Research Grant	American Society for Clinical Laboratory Science	01-Apr-2026 3,000 USD
	Contact Name		

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Contact Telephone	571-748-3770
Contact Email	grants@ascls.org
Sponsor Website	Link to sponsor website
Program URL	Link to program URL
Deadline Dates (ALL)	01-Apr-2026
Synopsis	The American Society for Clinical Laboratory Science Education and Research Fund administers the I. Dean Spradling Graduate Research Grant, designed to support graduate student Clinical/Medical Laboratory Science research.

128006	ASRM Pilot & Exploratory Research Grant	American Society for Reproductive Medicine (ASRM)	20-Apr-2026	50,000 USD
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Contact Name	
Contact Telephone	
Contact Email	research@asrm.org
Sponsor Website	Link to sponsor website
Program URL	Link to program URL
Deadline Dates (ALL)	20-Apr-2026
Synopsis	The American Society for Reproductive Medicine (ASRM) offers a research grant of up to \$50,000 to support mid-career researchers by providing grants that allow for preliminary studies in new areas of research conducted by the investigator.

059739	Basic Science Grants	American Society for Surgery of the Hand	16-Feb-2026 [LOI/Pre-App]	Not Specified
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Contact Name

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	Contact Telephone 312-880-1900 Contact Email afsh@assh.org Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) 16-Feb-2026 [LOI/Pre-App], 06-Apr-2026 Synopsis The American Society for Surgery of the Hand (ASSH) and the American Foundation for Surgery of the Hand (AFSH) have established grant funding to encourage investigators to perform basic science research studies. The goal is to enable investigators to initiate pilot projects that will lead to subsequent funding from other sources such as the National Institutes of Health (NIH). The ASSH Basic Science Grant application is for a one or two year grant of up to \$30,000 award (direct costs only) annually.	
059738	Clinical Grants	American Society for Surgery of the Hand 16-Feb-2026 [LOI/Pre-App] 60,000 USD
	Contact Name Contact Telephone 312-880-1900 Contact Email afsh@assh.org Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) 16-Feb-2026 [LOI/Pre-App], 06-Apr-2026 Synopsis The American Society for Surgery of the Hand (ASSH) and the American Foundation for Surgery of the Hand (AFSH) have established grant funding to encourage investigators to perform clinical research studies. The goal is to enable investigators to initiate pilot projects that will lead to subsequent funding from other sources such as the National Institutes of Health (NIH). The AFSH is committed to excellence in clinical research while maintaining the highest academic integrity and fiscal responsibility. The award	

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| amount is up to \$30,000 (direct costs only) annually for a one or two year grant.

133955	Researcher-Practitioner Collaboration Grant	American Speech-Language-Hearing Foundation	14-Mar-2026 [LOI/Pre-App]	35,000 USD
	Contact Name			
	Contact Telephone	301-296-8703		
	Contact Email	foundationprograms@asha.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	14-Mar-2026 [LOI/Pre-App], 22-Apr-2026		
	Synopsis	The Researcher-Practitioner Collaboration Grant supports partnerships between academic or organizational researchers and clinical practitioners to conduct collaborative studies designed to enhance evidence for improving communication sciences and disorders (CSD) services. The funding can be applied to one- or two-year studies. The American Speech-Language-Hearing Foundation (ASHFoundation) invites investigators to submit proposals in competition for up to four research grants of \$35,000 for each partnership.		
072523	New Century Scholars Research Grant	American Speech-Language-Hearing Foundation	04-Mar-2026 [LOI/Pre-App]	25,000 USD
	Contact Name			
	Contact Telephone			
	Contact Email	foundationprograms@asha.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		

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	Deadline Dates (ALL)	04-Mar-2026 [LOI/Pre-App], 22-Apr-2026		
	Synopsis	The American Speech-Language-Hearing Foundation (ASHFoundation) invites investigators to submit proposals in competition for up to four research grants of \$25,000 each. The New Century Scholars Research Grant is designed to advance knowledge, tools, and techniques in communication sciences and disorders.		
074532	Milton Safenowitz Postdoctoral Fellowship Program	Amyotrophic Lateral Sclerosis (ALS) Association	21-Apr-2026	150,000 USD
	Contact Name			
	Contact Telephone			
	Contact Email	researchgrants@als.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	21-Apr-2026		
	Synopsis	This fellowship supports junior postdoctoral researchers who are undertaking projects with high scientific merit and relevance to ALS.		
015949	New Lecturer Research Grant	Applied Microbiology International (AMI)	30-Apr-2026	13,600 USD
	Contact Name			
	Contact Telephone			
	Contact Email	info@appliedmicrobiology.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		

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	Deadline Dates (ALL)	30-Apr-2026		
	Synopsis	The New Professional Research Grant provides up to £10,000 and is intended for members who are newly appointed professionals - including lecturers, researchers, industry scientists, or clinical specialists - seeking support to establish or advance their applied microbiology work.		
013387	Award for Distinguished Research in the Biomedical Sciences	Association of American Medical Colleges	03-Apr-2026	10,000 USD
	Contact Name	Krystle McCloney		
	Contact Telephone	202-448-6622		
	Contact Email	kmcccloney@aamc.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	03-Apr-2026		
	Synopsis	The Award for Distinguished Research in the Biomedical Sciences honors an individual or a team of two individuals for outstanding research in the basic or translational sciences. The awardee receives the Research Award and a prize of \$10,000.		
060378	Avian Health Grant	Association of Avian Veterinarians	13-Apr-2026	10,000 USD
	Contact Name	Elizabeth Mackey, AAV Executive Director		
	Contact Telephone	720-458-4111 x1		
	Contact Email	grants.awards.scholarships@aav.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		

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	Deadline Dates (ALL)	13-Apr-2026	
	Synopsis	The Association of Avian Veterinarians is accepting pre-proposals for research projects addressing clinical aspects of captive bird health (companion and zoological species). Areas of interest include, but are not limited to, diagnostic testing, disease treatment, drug pharmacokinetics/pharmacodynamics, and practice management. Grants are limited to \$10,000.00 US for individual projects.	
127266	Pediatric Scientist Development Program	Association of Medical School Pediatric Department Chairs, Inc.	16-Feb-2026 [LOI/Pre-App] Not Specified
	Contact Name	Janet Lam	
	Contact Telephone		
	Contact Email	jal2059@med.cornell.edu	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)	16-Feb-2026 [LOI/Pre-App], 02-Mar-2026 [LOI/Pre-App], 15-Apr-2026	
	Synopsis	The Pediatric Scientist Development Program (PSDP) provides a training environment in which talented young pediatricians address central problems in child health with the most current scientific tools. Ultimately, these pediatric scientists, dedicated to continuing careers in basic, translational, and clinical research, will translate research advances to improvements in clinical care for children. The PSDP also provides career development support for pediatricians committed to careers in academic medicine.	
026662	Research Grants	Australian Vision Research	30-Apr-2026 49,700 USD
	Contact Name		
	Contact Telephone		
	Contact Email	info@australianvisionresearch.org	

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	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	30-Apr-2026		
	Synopsis	Australian Vision Research (AVR) provides seed grants to support innovative and clinically relevant research that advances eye health and vision science. Grants are open to Ophthalmologists and trainee Ophthalmologists for research conducted in ophthalmic research institutes or equivalent ophthalmic led university departments focused on vision research.		
030396	Research Grants	Australian Vision Research	30-Apr-2026	42,000 USD
	Contact Name			
	Contact Telephone			
	Contact Email	grants@australianvisionresearch.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	30-Apr-2026		
	Synopsis	Each year, Australian Vision Research provides funding to support innovative, clinically relevant projects that advance eye health and vision science. These grants are designed to kick-start ideas, build momentum, and help researchers generate the evidence they need to drive lasting impact. Grants are available for a period of one year.		
089251	Medical Education Grants - United States	Biogen, Inc.	30-Apr-2026	Not Specified
	Contact Name			
	Contact Telephone			
	Contact Email	grantsandgiving@biogen.com		

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	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	30-Apr-2026 , 31-Jul-2026 , 31-Oct-2026		
	Synopsis	Biogen's global grants strategy aims to catalyze scientific innovation, address unmet patient needs, and advance medical and disease education through funding a variety of programs and initiatives.		
089255	General Grants - United States	Biogen, Inc.	30-Apr-2026	Not Specified
	Contact Name			
	Contact Telephone			
	Contact Email	grantsandgiving@biogen.com		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	30-Apr-2026 , 31-Jul-2026 , 31-Oct-2026		
	Synopsis	Biogen's global grants strategy aims to catalyze scientific innovation, address unmet patient needs, and advance medical and disease education through funding a variety of programs and initiatives.		
109421	Patient Education Grants - US & Canada	Biogen, Inc.	30-Apr-2026	Not Specified
	Contact Name			
	Contact Telephone	617-914-1299		
	Contact Email	grantsandgiving@biogen.com		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	30-Apr-2026 , 31-Jul-2026 , 31-Oct-2026		
	Synopsis	Biogen provides funding to an eligible institution or organization to support independent educational		

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activities for patients or caregivers.

045333	Bladder Cancer Research Innovation Award	Bladder Cancer Advocacy Network (BCAN)	10-Apr-2026	300,000 USD														
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%; border-right: 1px solid black;">Contact Name</td> <td></td> </tr> <tr> <td style="border-right: 1px solid black;">Contact Telephone</td> <td>301-215-9099</td> </tr> <tr> <td style="border-right: 1px solid black;">Contact Email</td> <td>grants@bcan.org</td> </tr> <tr> <td style="border-right: 1px solid black;">Sponsor Website</td> <td>Link to sponsor website</td> </tr> <tr> <td style="border-right: 1px solid black;">Program URL</td> <td>Link to program URL</td> </tr> <tr> <td style="border-right: 1px solid black;">Deadline Dates (ALL)</td> <td>10-Apr-2026</td> </tr> <tr> <td style="border-right: 1px solid black;">Synopsis</td> <td>The aim of the Bladder Cancer Research Innovation Award is to support exceptionally novel and creative projects with great potential to produce breakthroughs in our understanding of bladder cancer.</td> </tr> </table>					Contact Name		Contact Telephone	301-215-9099	Contact Email	grants@bcan.org	Sponsor Website	Link to sponsor website	Program URL	Link to program URL	Deadline Dates (ALL)	10-Apr-2026	Synopsis	The aim of the Bladder Cancer Research Innovation Award is to support exceptionally novel and creative projects with great potential to produce breakthroughs in our understanding of bladder cancer.
Contact Name																		
Contact Telephone	301-215-9099																	
Contact Email	grants@bcan.org																	
Sponsor Website	Link to sponsor website																	
Program URL	Link to program URL																	
Deadline Dates (ALL)	10-Apr-2026																	
Synopsis	The aim of the Bladder Cancer Research Innovation Award is to support exceptionally novel and creative projects with great potential to produce breakthroughs in our understanding of bladder cancer.																	
088554	Discovery Research Senior Fellowship	British Heart Foundation	01-Apr-2026	Not Specified														
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%; border-right: 1px solid black;">Contact Name</td> <td></td> </tr> <tr> <td style="border-right: 1px solid black;">Contact Telephone</td> <td></td> </tr> <tr> <td style="border-right: 1px solid black;">Contact Email</td> <td>fellowships@bhf.org.uk</td> </tr> <tr> <td style="border-right: 1px solid black;">Sponsor Website</td> <td>Link to sponsor website</td> </tr> <tr> <td style="border-right: 1px solid black;">Program URL</td> <td>Link to program URL</td> </tr> <tr> <td style="border-right: 1px solid black;">Deadline Dates (ALL)</td> <td>01-Apr-2026</td> </tr> <tr> <td style="border-right: 1px solid black;">Synopsis</td> <td>The Discovery Research Senior Fellowship will support leaders in cardiovascular research in their progression towards leading larger scale research programme grants and securing professorship funding.</td> </tr> </table>					Contact Name		Contact Telephone		Contact Email	fellowships@bhf.org.uk	Sponsor Website	Link to sponsor website	Program URL	Link to program URL	Deadline Dates (ALL)	01-Apr-2026	Synopsis	The Discovery Research Senior Fellowship will support leaders in cardiovascular research in their progression towards leading larger scale research programme grants and securing professorship funding.
Contact Name																		
Contact Telephone																		
Contact Email	fellowships@bhf.org.uk																	
Sponsor Website	Link to sponsor website																	
Program URL	Link to program URL																	
Deadline Dates (ALL)	01-Apr-2026																	
Synopsis	The Discovery Research Senior Fellowship will support leaders in cardiovascular research in their progression towards leading larger scale research programme grants and securing professorship funding.																	
130365	Climate Change and Human Health Seed Grants	Burroughs Wellcome Fund	23-Apr-2026	50,000 USD														

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Contact Name	Victoria McGovern
Contact Telephone	919-991-5112
Contact Email	vmcgovern@bwfund.org
Sponsor Website	Link to sponsor website
Program URL	Link to program URL
Deadline Dates (ALL)	23-Apr-2026 , 23-Jul-2026
Synopsis	The Burroughs Wellcome Fund aims to stimulate the growth of new connections between thinkers working in largely disconnected fields who might together change the course of climate change's impact on human health.

045538	Partnering Opportunity For Clinical Trial Stage Projects (CLIN2)	California Institute for Regenerative Medicine	30-Apr-2026	Not Specified
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Contact Name	
Contact Telephone	510-340-9101
Contact Email	Clinical@cirm.ca.gov
Sponsor Website	Link to sponsor website
Program URL	Link to program URL
Deadline Dates (ALL)	30-Apr-2026 , 31-Jul-2026 , 30-Oct-2026
Synopsis	The mission of California Institute for Regenerative Medicine (CIRM) is to accelerate world class science to deliver transformative regenerative medicine treatments in an equitable manner to a diverse California and world. The objective of this funding opportunity is to support completion of a clinical trial for a regenerative medicine-based therapy (stem cell-based or genetic therapy) that addresses an unmet medical need. Under this program, CIRM will act not only as a funding agency, but will also devote significant internal resources and leverage its external team of world-class subject matter experts to

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actively advance the project. The result of a successful application will be the formation of a true partnership that both accelerates the program and gives it the greatest opportunity for success.

132661	Clinical Trial (CLIN2) Awards	California Institute for Regenerative Medicine	30-Apr-2026	Not Specified
Contact Name				
Contact Telephone		510-340-9101		
Contact Email		clinical@cirm.ca.gov		
Sponsor Website		Link to sponsor website		
Program URL		Link to program URL		
Deadline Dates (ALL)		30-Apr-2026 , 31-Jul-2026 , 31-Oct-2026		
Synopsis		<p>The mission of the California Institute for Regenerative Medicine (CIRM) is to accelerate world class science to deliver transformative regenerative medicine treatments in an equitable manner to a diverse California and world. CIRM's CLIN2 funding program will support the completion of phase 1, 2, or 3 clinical trials- including pivotal trials- for regenerative medicine therapies that address significant unmet medical needs and have the potential to provide transformative benefits to patients, their families, and the healthcare system. Through this program, CIRM creates funding opportunities for regenerative medicine clinical research that otherwise do not exist or are of limited scope. CIRM will devote internal resources and leverage a network of world-class subject matter experts to help ensure that funded projects have a comprehensive clinical development strategy aimed at obtaining marketing approval with a well-developed plan for ensuring access and affordability. CIRM anticipates funding between 9-16 CLIN2 awards in fiscal year 2025-2026, contingent on the number of applications at each funding level that are recommended. The award amount ranges from \$8 million to \$15 million and is dependent on the stage of the clinical trial and the for-profit versus non-profit status of the applicant organization. Projects may have a maximum planned duration of four years.</p>		

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060841	Clinical Innovator Award	Cancer Research Institute, Inc.	04-Apr-2026	1,000,000 USD
	Contact Name			
	Contact Telephone			
	Contact Email	grants@cancerresearch.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	04-Apr-2026		
	Synopsis	The CRI Clinical Innovator supports pioneering immunotherapy clinical trials designed and led by academic researchers. These investigator-initiated studies are vital to improving patient outcomes, addressing areas of high unmet need, and generating critical mechanistic insights that can guide the future of cancer treatment. Additional Opportunity: In partnership with the Chordoma Foundation (CF), CRI also invites proposals focused on accelerating the development of effective treatments and ultimately a cure for chordoma, a rare type of cancer that occurs in the bones of the skull base and spine. Please be advised that CF has chordoma models and banked tumor samples (including a new TMA consisting of 95 chordoma specimens) that are available to the research community. Successful applications in this area will be co-funded by CRI and CF.		
027639	Research Paper Awards	Cervical Spine Research Society	15-Apr-2026	2,000 USD
	Contact Name			
	Contact Telephone	414-918-9834		
	Contact Email	info@csrs.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	15-Apr-2026		

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	Synopsis	The mission of the Cervical Spine Research Society is to carry out research and exchange information on the cervical spine. To help achieve this goal, the Society is offering awards for outstanding, unpublished research papers.		
126361	Game Changer Grant	ChadTough Defeat DIPG Foundation	06-Apr-2026	600,000 USD
	Contact Name	Karin Bouw		
	Contact Telephone	734-707-8732		
	Contact Email	grants@chadtough.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	06-Apr-2026		
	Synopsis	The ChadTough Defeat DIPG Foundation offers a Game Changer Grant for hypothesis-driven research projects that represent an innovative approach to a major challenge in DIPG research, with a potential to lead to groundbreaking discoveries in the field. The ChadTough Defeat DIPG Game Changer Grant is up to \$600,000 over 3 years (maximum of \$200,000 per year).		
126363	New Investigator Grant	ChadTough Defeat DIPG Foundation	06-Apr-2026	405,000 USD
	Contact Name	Karin Bouw		
	Contact Telephone	734-707-8732		
	Contact Email	grants@chadtough.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		

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	Deadline Dates (ALL)	06-Apr-2026	
	Synopsis	The ChadTough Defeat DIPG Foundation offers a New Investigator Grant to support newly independent DIPG researchers working to establish DIPG research labs, or, established researchers (who have not previously conducted brain tumor research) to encourage them to start DIPG research. The ChadTough Defeat DIPG New Investigator Grant is up to \$400,000 over 3 years (maximum of \$135,000 per year).	
077104	PERF Elterman Research Grant	Child Neurology Society	13-Apr-2026 150,000 USD
	Contact Name		
	Contact Telephone		
	Contact Email	PERFCDG@gmail.com	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)	13-Apr-2026	
	Synopsis	The Pediatric Epilepsy Research Foundation (PERF) Elterman Research Grant supports clinical or basic science research by a child neurologist or developmental pediatrician early in his/her academic career. The selected investigator will receive a \$150,000 grant of \$75,000 per year for two years.	
080351	Philip R. Dodge Young Investigator Award	Child Neurology Society	30-Apr-2026 30,000 USD
	Contact Name		
	Contact Telephone	651-486-9447	
	Contact Email	nationaloffice@childneurologysociety.org	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)	30-Apr-2026	

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	Synopsis	The Philip R. Dodge Young Investigator Award is a prestigious award for basic science or clinical research by accomplished early stage investigators who are members of the Child Neurology Society.		
119544	Healthy After Cancer: Childhood Cancer Survivorship Research Award	Children's Cancer Research Fund	24-Apr-2026 [LOI/Pre-App]	250,000 USD
	Contact Name	Amanda Poferl		
	Contact Telephone	952-893-9355		
	Contact Email	grants@childrenscancer.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	24-Apr-2026 [LOI/Pre-App], 10-Aug-2026		
	Synopsis	The Children's Cancer Research Fund offers the Healthy After Cancer: Childhood Cancer Survivorship Research Award in support of research with a focus on improving the quality and quantity of life for childhood, adolescent, and young adult cancer survivors. They will accept applications that are new or from a previous pilot study. They will also accept applications (R03, R21) that have been reviewed but not funded by the National Institutes of Health (NIH). They will also consider proposals that were awarded, but later cancelled, by the NIH as long as they correspond to the requirements of this funding mechanism.		
074284	Scholarship Program for U.S. Medical Students	Chinese American Physicians' Society	11-Apr-2026	Not Specified
	Contact Name			
	Contact Telephone			
	Contact Email	CAPS.scholarships@gmail.com		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		

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	Deadline Dates (ALL)	11-Apr-2026		
	Synopsis	The Chinese American Physicians Society (CAPS) is proud to offer scholarships to support medical students in the United States. The scholarship program aims to provide financial assistance to students pursuing a career in medicine, with an emphasis on promoting diversity and fostering the next generation of healthcare leaders.		
007739	Grants Program	Cummings (James H.) Foundation	17-Mar-2026 [LOI/Pre-App]	5,000 USD
	Contact Name	Kelly Wischerath		
	Contact Telephone	716-874-0040		
	Contact Email	kwischerath@jameshcummings.com		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	17-Mar-2026 [LOI/Pre-App], 07-Apr-2026		
	Synopsis	The James H. Cummings Foundation focuses on supporting 501 (c)(3) not-for-profit organizations whose missions and services align with its guidelines and mission: to advance medical research, science, and post-secondary medical education in Buffalo and Hendersonville, North Carolina; to advance medical research in Toronto; to provide services for vulnerable children and children with disabilities that will enhance high school graduation rates with a focus on the quality of out-of-school (before and after school and summer care) for school age children and early care and education programs and initiatives in Buffalo and Hendersonville, North Carolina; and to assist older adults and vulnerable adults with services that help them maintain independent, healthy, and active lifestyles, remaining in their own homes when possible in Buffalo and Hendersonville, North Carolina.		
002586	Grants Program	Cure Parkinsons Trust	13-Apr-2026	340,000 USD

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	Contact Name Contact Telephone 0207 487 3892 Contact Email research@cureparkinsons.org.uk Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) 13-Apr-2026 , 22-Jun-2026 , 12-Oct-2026 Synopsis The Quarterly Research Grant Funding Programme primarily funds preclinical and clinical research focused on disease modification to slow, stop, or reverse Parkinson's. For preclinical research, projects that could lead to clinical trials in Parkinson's within five years are prioritised. The sponsor only funds clinical research in people with Parkinson's.		
033065	Clinical Pilot and Feasibility Awards	Cystic Fibrosis Foundation	16-Feb-2026 Not Specified
	Contact Name Angela Minucci Contact Telephone Contact Email aminucci@cff.org Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) 16-Feb-2026 , 02-Apr-2026 [LOI/Pre-App], 16-Aug-2026 Synopsis Clinical Pilot and Feasibility Awards are offered to support projects involving human subjects that will develop and test new hypotheses and/or new methods (or those being applied to the problems of cystic fibrosis for the first time), and to support promising new investigators as they establish themselves in research areas relevant to cystic fibrosis.		
005450	Clinical Research Award	Cystic Fibrosis Foundation	16-Feb-2026 Not Specified

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	Contact Name Dara Riva Contact Telephone 301-841-2637 Contact Email driva@cff.org Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) 16-Feb-2026 , 23-Apr-2026 [LOI/Pre-App], 17-Aug-2026 Synopsis Clinical Research Awards are offered to provide support for investigator-initiated clinical research projects that have the potential to make an important contribution to the CF Foundation's mission. Research projects may address diagnosis, treatment, management of disease or symptom, or the pathophysiology of CF using clinical (observational/interventional), translational or epidemiologic study approaches.		
130111	International Day of Plant Health (IDPH) Video Contest	Euphresco	17-Feb-2026 [LOI/Pre-App] Not Specified
	Contact Name Contact Telephone Contact Email jasmine.zorrilla@euphresco.net Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) 17-Feb-2026 [LOI/Pre-App], 28-Apr-2026 Synopsis Following the declaration by the United Nations General Assembly of the International Day of Plant Health (IDPH), every 12th of May, the plant health community celebrates the importance of plant health by organizing events to raise awareness and to mobilize international communities. This year's theme of the IDPH is plant biosecurity for food security. Videos submitted this year should address plant health research topics on quarantine priority pests of any country/region and/or innovative technologies.		

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057143	Young Investigator Travel Scholarships	European Association of Neuro-Oncology	02-Apr-2026	Not Specified														
<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;">+43 1 405 13 83 27</td> </tr> <tr> <td style="padding: 5px;">Contact Email</td> <td style="padding: 5px;">eano-meetings@eano.eu</td> </tr> <tr> <td style="padding: 5px;">Sponsor Website</td> <td style="padding: 5px;">Link to sponsor website</td> </tr> <tr> <td style="padding: 5px;">Program URL</td> <td style="padding: 5px;">Link to program URL</td> </tr> <tr> <td style="padding: 5px;">Deadline Dates (ALL)</td> <td style="padding: 5px;">02-Apr-2026</td> </tr> <tr> <td style="padding: 5px;">Synopsis</td> <td style="padding: 5px;">The EANO Young Investigator Travel Scholarship for Outstanding Science is awarded to encourage its young clinicians and investigators members to participate in the EANO Meeting to present their research work and create their network of fellow clinicians, investigators, allied health care professionals and nurses working in the field of Neuro-Oncology.</td> </tr> </table>					Contact Name		Contact Telephone	+43 1 405 13 83 27	Contact Email	eano-meetings@eano.eu	Sponsor Website	Link to sponsor website	Program URL	Link to program URL	Deadline Dates (ALL)	02-Apr-2026	Synopsis	The EANO Young Investigator Travel Scholarship for Outstanding Science is awarded to encourage its young clinicians and investigators members to participate in the EANO Meeting to present their research work and create their network of fellow clinicians, investigators, allied health care professionals and nurses working in the field of Neuro-Oncology.
Contact Name																		
Contact Telephone	+43 1 405 13 83 27																	
Contact Email	eano-meetings@eano.eu																	
Sponsor Website	Link to sponsor website																	
Program URL	Link to program URL																	
Deadline Dates (ALL)	02-Apr-2026																	
Synopsis	The EANO Young Investigator Travel Scholarship for Outstanding Science is awarded to encourage its young clinicians and investigators members to participate in the EANO Meeting to present their research work and create their network of fellow clinicians, investigators, allied health care professionals and nurses working in the field of Neuro-Oncology.																	
134086	Cluster 1: Health -- Advancing Research on the Prevention, Diagnosis, and Management of Post-Infection Long-Term Conditions	European Commission	HORIZON-HLTH-2026-01-DISEASE-03	16-Apr-2026 9,440,000 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;"></td> </tr> <tr> <td style="padding: 5px;">Contact Email</td> <td style="padding: 5px;"></td> </tr> <tr> <td style="padding: 5px;">Sponsor Website</td> <td style="padding: 5px;">Link to sponsor website</td> </tr> <tr> <td style="padding: 5px;">Program URL</td> <td style="padding: 5px;">Link to program URL</td> </tr> <tr> <td style="padding: 5px;">Deadline Dates (ALL)</td> <td style="padding: 5px;">16-Apr-2026</td> </tr> <tr> <td style="padding: 5px;">Synopsis</td> <td style="padding: 5px;">Proposals are invited against the following topic: HORIZON-HLTH-2026-01-DISEASE-03: Advancing research on the prevention, diagnosis, and management of post-infection long-term conditions Microbial infections</td> </tr> </table>					Contact Name		Contact Telephone		Contact Email		Sponsor Website	Link to sponsor website	Program URL	Link to program URL	Deadline Dates (ALL)	16-Apr-2026	Synopsis	Proposals are invited against the following topic: HORIZON-HLTH-2026-01-DISEASE-03: Advancing research on the prevention, diagnosis, and management of post-infection long-term conditions Microbial infections
Contact Name																		
Contact Telephone																		
Contact Email																		
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can lead to long-lasting consequences on patients' quality of life, leading to long-term conditions characterised by persistent inflammation, organ damage, and impaired functional capacity, which pose a growing public health and economic challenge. These conditions are insufficiently understood, underdiagnosed, and lack effective treatments. Advancing research into their prevention, treatment and management is essential to improving patient outcomes, reducing healthcare burdens, and strengthening workforce productivity. The topic is open to long-term conditions resulting from infections by any type of microorganism (including viruses, bacteria, parasites, and fungi), which persist after the initial infection has been resolved. Research linked to cancer is excluded as it will be covered by the Cancer Mission. Proposals should aim to develop innovative approaches for the prevention, diagnosis, and management of post-infection conditions. Proposals should address most of the following research areas: Identify protective and risk factors associated with the development of post-infection conditions to inform targeted prevention strategies, by integrating relevant information such as genetics, epigenetics, immune or inflammatory responses, and/or other relevant factors. Increase understanding of the pathophysiology of post-infection conditions (including inflammatory aspects) to identify biomarkers and develop clinically validated diagnostic approaches for early detection, disease progression and/or treatment optimisation. Develop and validate preventive and/or therapeutic interventions, including targeted pharmacological treatments, repurposing of existing drugs or precision medicine approaches, through early-stage clinical trials[1] that demonstrate clinical safety and efficacy. Identify effective supportive rehabilitation approaches, including physical therapy, cognitive interventions, and psychological support, to enhance patient recovery, mental health and quality of life and evaluate their effectiveness. Examine best practices for integrating post-infectious disease management into primary and specialised healthcare settings, improving coordination among healthcare professionals. Specific attention should be given to sex and gender, as women often experience post-infectious diseases differently due to hormonal and other biological, as well as social factors, which can affect their diagnosis, treatment, and recovery. Moreover, age, disability, racial or ethnic origin[2], socio-economic, lifestyle and behavioural factors should also be considered. Particular emphasis should be placed on populations in a vulnerable situation and groups with pre-existing conditions to ensure equitable and inclusive healthcare solutions. A multidisciplinary, cross-sectoral approach is encouraged,

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involving all relevant stakeholders (medical and non-medical), including patients, researchers, healthcare professionals, and policymakers. Proposals should develop a harmonised approach to collection, storage, sharing and analysis of FAIR[3] data, leveraging existing European (research) infrastructures, including biobanks or cohorts' data[4] where relevant and contribute to emerging research infrastructures, established in the framework of the European Health Data Space (EHDS)[5] and the European Open Science Cloud (EOSC)[6]. Proposals should demonstrate complementarity with ongoing EU initiatives, including projects funded under relevant topics[7], and outline plans for collaboration where applicable, to maximise synergies and avoid duplication of research efforts. All projects funded under this topic are expected to participate in networking and joint activities[8]. They are also expected to engage early on with the European Medicines Agency (EMA) to ensure adequacy of the actions from a regulatory point of view. Where relevant, a Health Technology Assessment (HTA) should be conducted to evaluate the clinical, economic, and social implications of interventions. If applicable, applicants are encouraged to incorporate artificial intelligence (AI) tools and advanced computational modelling/Virtual Human Twin (VHT)-powered tools to predict disease risk and progression, ensuring these tools are developed and tested for diverse populations to minimise bias. Hardware and software should be interoperable in line with internationally accepted standard. This topic requires the effective contribution of social sciences and humanities (SSH) disciplines and the involvement of SSH experts, institutions as well as the inclusion of relevant SSH expertise, in order to produce meaningful and significant effects enhancing the societal impact of the related research activities. Participation of start-ups, micro, small and medium-sized enterprises (SMEs)[9] is also encouraged to strengthen their scientific and technological foundations and enhance their innovation potential. Applicants should provide details of their clinical studies[10] in the dedicated annex using the template provided in the submission system. As proposals under this topic are expected to include clinical studies, the use of the template is strongly encouraged. [1] For pharmacological interventions: phase 1 and phase 2 clinical trials. [2] The use of the term 'racial or ethnic origin' does not imply an acceptance of theories that attempt to determine the existence of separate human races. [3] See definition of FAIR data in the introduction to this Work Programme part. [4] ORCHESTRA data portal: <https://orchestra-cohort.eu/data-portal>, Pathogens portal cohorts browser:

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<https://www.pathogensportal.org/cohorts> [5] https://health.ec.europa.eu/ehealth-digital-health-and-care/european-health-data-space-regulation-ehds_en [6] https://research-and-innovation.ec.europa.eu/strategy/strategy-2020-2024/our-digital-future/open-science/european-open-science-cloud-eosc_en [7] <https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/horizon-hlth-2021-corona-01-02>, <https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/horizon-hlth-2023-disease-03-07> and <https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/horizon-hlth-2025-01-disease-07> [8] The details of these joint activities will be defined during the grant agreement preparation phase. Applicants should plan the necessary budget to cover those activities without the prerequisite to define concrete common actions at this stage. [9] <https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32003H0361> [10] Please note that the definition of clinical studies (see introduction to this Work Programme part) is broad and it is recommended that you review it thoroughly before submitting your application.

134089	Cluster 1: Health -- Scaling Up Innovation in Cardiovascular Health	European Commission	HORIZON-HLTH-2026-01-DISEASE-15	16-Apr-2026	2,242,000 USD
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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)	16-Apr-2026
Synopsis	Proposals are invited against the following topic: HORIZON-HLTH-2026-01-DISEASE-15: Scaling up innovation in cardiovascular health CVDs are the main cause of death in the EU, with over 1.7 million

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deaths annually, costing about EUR 282 billion, or 11% of the healthcare budget[2]. With projections showing a rise in CVD prevalence and mortality by 2050 due to an aging population, the Commission is preparing a comprehensive EU Cardiovascular Health (CVH) plan[3] to support Member States in their efforts to reduce the burden of CVDs. The proposal is expected to support prevention, early detection, including via digital and personalised approaches. Applicants should take stock of research and innovation results to identify gaps and set up a plan for a Strategic Research and Innovation Agenda (SRIA) on CVDs, with the final aim of leveraging research and innovation results to improve risk prediction, early detection and screening practices for CVDs and associated comorbidities, especially obesity and diabetes, across the EU and Associated Countries. This initiative addresses the pressing need to translate existing innovations and promising research results into implementable protocols that enhance prevention, diagnosis, and health outcomes for diverse populations. By fostering collaboration and integrating digital tools and methods, proposals will support the future EU CVH plan, building and aligning with future and ongoing activities, including the European VHT Initiative, the 1+Million Genomes Initiative[4], Tech Foresight/Horizon scanning activities[5] and actions funded under the EU4Health Programme (2021-2027)[6] and the Digital Europe Programme[7]. Proposals should include all the following activities: Conduct a comprehensive review at national, EU, and international levels of existing cardiovascular research and innovative healthcare solutions, potentially linked with associated comorbidities, to identify gaps and areas where future integration into health systems can have the greatest impact. The mapping should build upon existing EU-level reviews and pay particular attention to sex- and gender-related gaps, including under-representation in studies and differences in risk, diagnosis, and treatment. Such insights will inform subsequent policy actions and implementation initiatives under other funding programmes. Create a detailed report outlining the barriers to effective personalised prediction, screening and prevention in cardiovascular health, providing recommendations to overcome these challenges. Develop a SRIA on CVDs and associated comorbidities aiming to improve personalised prevention, prediction and screening and to inform research funders and stakeholders, including relevant EU and national initiatives. The agenda will include stakeholder validation and adoption pathways. Support the development of personalised prevention and care pathways and the role of digital interventions, based on genomics, VHTs

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and AI-driven methods in line with the European Health Data Space (EHDS)[8] Regulation, to enhance precision in early detection and health management. Where applicable, the mapping of existing practices such as biomarkers for diagnosis, monitoring in patients, and stratification of patient groups should be considered. Integrate sex and gender-related variables, age, racial or ethnic origin[9], socio-economic, lifestyle and behavioural factors, genetic predisposition into research design, data collection and analysis, to ensure inclusive and generalisable findings enhancing the effectiveness of screening, diagnostic, and prevention strategies across diverse population groups. Organise high-impact, targeted events with clear objectives to promote a multi-sectorial approach, fostering collaboration among healthcare providers, researchers, civil society, patients' organisations, and policymakers Work with health experts to develop the capacities for implementing standardised screening protocols and methods. Develop a comprehensive dissemination strategy and stakeholder engagement plan to share findings and promote the results, utilising online platforms and social media to reach a broad audience. Complement with long-term engagement mechanisms such as policy briefings or partnerships with EU-level dissemination networks. The applicants should ensure adequate involvement across the project lifespan of all relevant stakeholders and value chain actors including industry, healthcare professionals, scientists, patients' associations to ensure performance and sustainability and maximise the final impact. This topic requires the effective contribution of social sciences and humanities (SSH) disciplines and the involvement of SSH experts and institutions, in order to meaningfully enhance the societal impact of the related research activities. [2] European Union takes action for the cardiovascular health of its 440 million people - EACH: <https://www.cardiovascular-alliance.eu/european-union-takes-action-for-the-cardiovascular-health-of-its-440-million-people> [3] <https://data.consilium.europa.eu/doc/document/ST-15315-2024-INIT/en/pdf> [4] <https://digital-strategy.ec.europa.eu/en/policies/1-million-genomes> [5] Farinha, J., Nagy, O., Bailey, G., Mochan, A., Polvora, A. et al., Embodying the Future - Horizon scanning for emerging technologies and breakthrough innovations in the field of human-like AI systems, Publications Office of the European Union, Luxembourg, 2025, <https://publications.jrc.ec.europa.eu/repository/handle/JRC143535> [6] https://commission.europa.eu/funding-tenders/find-funding/eu-funding-programmes/eu4health_en [7] <https://digital-strategy.ec.europa.eu/en/activities/digital-programme> [8]

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https://health.ec.europa.eu/ehealth-digital-health-and-care/european-health-data-space-regulation-ehds_en [9] The use of the term 'racial or ethnic origin' does not imply an acceptance of theories that attempt to determine the existence of separate human races.

134080	Cluster 1: Health -- Towards a Better Understanding and Anticipation of the Impacts of Climate Change on Health	European Commission	HORIZON-HLTH-2026-01-ENVHLTH-01	16-Apr-2026 9,440,000 USD
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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)	16-Apr-2026
Synopsis	<p>Proposals are invited against the following topic: HORIZON-HLTH-2026-01-ENVHLTH-01: Towards a better understanding and anticipation of the impacts of climate change on health The climate crisis poses an existential challenge to planetary and human health with larger effects on populations, groups and regions in a vulnerable situation. Climate change increases the incidence of non-communicable diseases and the prevalence of mental health conditions and facilitates the emergence and spread of infectious diseases. Climate change can act as a risk multiplier and exacerbates existing health conditions and vulnerabilities.</p> <p>Applicants should explicitly state in their proposal which of the following broad focus areas is targeted and the proposed work should address only this specific broad focus area: Non-Communicable Diseases (NCDs) and/or individual safety (e.g. injuries or fatalities), excluding mental health aspects: proposals should explore evidence on the complex interactions between climate change (e.g. changes in the frequency and intensity of extreme weather events) and NCDs and individual safety, which often involve multiple climate exposure pathways and compound and cascading climatic events. Mental health, considering interactions with brain health if relevant: in the broad focus area of mental health and psychosocial well-being,</p>

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proposals should increase the evidence on the acute and long-term impacts of climate change and the understanding of new syndromes related to climate stress. Infectious diseases, including vector-borne and non-vector-borne: proposals should increase the understanding of the factors driving climate-related burden from infectious diseases. In general, proposals should develop approaches to prevent and reduce the impacts of climate factors in the studied health outcomes and increase population and workforce resilience. A One Health approach should also be applied where relevant. More specifically, research actions under this topic should include several of the following activities, depending on the relevance of each group of activities to the broad focus area targeted in the proposal: Increase the understanding of correlations, causal pathways and mechanistic effects between climate change and disease/health outcomes, developing unified and standard methodologies and metrics to assess short- and long-term positive and negative impacts of climate change with an adequate level of granularity. Consider individual and/or cascading climatic events and exposure patterns, and risks and drivers of vulnerability and inequality. Develop longitudinal studies to better ascertain differential effects of climatic stressors on health including multiple scales of impacts, ranging from the molecular level to population health outcomes. Consider variability across populations, generations and life phases, regions and occupations, and collect real-world exposure and health data in living and occupational settings, considering the use of emerging ecosystems such as the European Health Data Space (EHDS)[2] and the European Open Science Cloud (EOSC)[3]. Study differential acute and long-term health impacts of climate (including a wide range of factors and cumulative effects) on vulnerable, sensitive or exposed population groups. Consider also differences in geographical vulnerabilities including, when relevant, geographical settings outside of urban areas, in overseas regions and in low- and middle-income countries (LMICs)[4]. Understand the role of inequalities and societal vulnerability in determining climate-related health impacts and adaptive capacity. Advance the knowledge on the climate, ecological and environmental drivers of pathogen abundance, including mechanisms and determinants of distribution, life-cycle patterns, transmission, virulence and survival. Consider climate change drivers of disease severity. Study host/pathogen and vector/host interactions clarifying the role of secondary reservoir hosts such as sylvatic, wildlife and livestock in the maintenance of pathogen life cycle. Assess the efficacy, cost-effectiveness and impact of control measures.

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Explore the role of climate-driven human and wildlife mobility (e.g. bird migration patterns, human migration) in enhancing the global spread of pathogens and creating opportunities for their local establishment. Collect better field data and develop tools for disease modelling, risk and scenario projections that encourage interoperable data systems and cross border collaboration. Increase the availability, accessibility, quality and standardisation of diagnostic testing for early diagnosis of infections and determining immune responses and vaccine efficacy. Increase the capacity for pathogen subtyping, and genomic surveillance for early warning and investigations of climate-related outbreaks. Develop rapid, portable, and affordable standardised diagnostic tools that can withstand climate extremes. Increase the understanding of the factors that strengthen health resilience to climate change at the individual, local and societal levels. Investigate the role of individual mechanisms, community resilience and local solutions in mitigating the health impacts of climate change and related environmental degradation. International cooperation, in particular with LMICs, is strongly encouraged. In order to maximise synergies and increase the impact of the projects, all proposals selected for funding from this topic will form a cluster and be required to participate in common networking and joint activities. Guidance on the potential activities to be developed can be obtained by consulting the clusters of projects ongoing under the Environment, Climate and Health research portfolio[5]. Proposals should make sure that relevant activities, outcomes and outputs are shared with the European Climate and Health Observatory[6] through the cluster that will be formed after the approval of the proposals. Actions' results should also contribute to future European Climate Risk Assessments. When relevant proposals should build on the outcomes of the projects that are part of the European Climate-Health Cluster[7]. Proposals are encouraged to consider, where relevant, the data, expertise and services offered by European research infrastructures[8] in the environment, climate and health domain. This topic requires the effective contribution of social sciences and humanities (SSH) disciplines and the involvement of SSH experts, institutions as well as the inclusion of relevant SSH expertise, in order to produce meaningful and significant effects enhancing the societal impact of the related research activities. Applicants envisaging to include clinical studies[9] should provide details of their clinical studies in the dedicated annex using the template provided in the submission system. [2] <https://health.ec.europa.eu/ehealth-digital-health-and-care/european-health-data-space-regulation->

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ehds_en [3] https://research-and-innovation.ec.europa.eu/strategy/strategy-2020-2024/our-digital-future/open-science/european-open-science-cloud-eosc_en [4] As defined by the World Bank, <https://www.worldbank.org> [5] https://research-and-innovation.ec.europa.eu/research-area/health/environment-climate-and-health_en [6] <https://climate-adapt.eea.europa.eu/en/observatory> [7] <https://climate-health.eu> [8] The catalogue of European Strategy Forum on Research Infrastructures (ESFRI) research infrastructures portfolio can be browsed on the ESFRI website: <https://ri-portfolio.esfri.eu> [9] Please note that the definition of clinical studies (see introduction to this Work Programme part) is broad and it is recommended that you review it thoroughly before submitting your application.

131346	Cluster 1: Health -- Advancing Innovative Interventions for Mental, Behavioural and Neurodevelopmental Disorders	European Commission	HORIZON-HLTH-2025-03-DISEASE-02-two-stage	16-Apr-2026	9,440,000 USD
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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)	16-Apr-2026
Synopsis	Proposals are invited against the following topic: HORIZON-HLTH-2025-03-DISEASE-02-two-stage: Advancing innovative interventions for mental, behavioural and neurodevelopmental disorders This topic aims at supporting activities that are enabling or contributing to one or several expected impacts of destination "Tackling diseases and reducing disease burden". To that end, proposals under this topic should aim to deliver results that are directed, tailored towards and contributing to all the following expected outcomes: The scientific and clinical communities make effective use of state-of-the-art knowledge, data, technologies, tools, methods, best practices, and trainings to underpin and complement the development of innovative interventions aimed at achieving a lasting benefit. The scientific and clinical communities

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benefit from the exchange of data, knowledge and best practices, thereby strengthening their collaboration in the EU, the Associated Countries and beyond. The scientific and clinical communities make wide use of relevant databases and/or integrate them with existing infrastructures for storage and sharing of collected data according to FAIR principles, thereby encouraging further use of the data. Policymakers, funders, scientific and clinical communities, patient organisations, regulators, and other relevant bodies are informed of the research advances made and the requirements for a widespread implementation of the innovative therapeutic interventions and complementary approaches. Patients and caregivers are constructively engaged with the research, ensuring that their needs are catered for, with the aim of tangibly benefitting from the interventions.

134087	Cluster 1: Health -- Multisectoral Approach To Tackle Chronic Non-Communicable Diseases: Implementation Research Maximising Collaboration and Coordination With Sectors and in Settings Beyond the Healthcare System (GACD)	European Commission	HORIZON-HLTH-2026-01-DISEASE-09	16-Apr-2026	4,720,000 USD
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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)	16-Apr-2026
Synopsis	Proposals are invited against the following topic: HORIZON-HLTH-2026-01-DISEASE-09: Multisectoral approach to tackle chronic non-communicable diseases: implementation research maximising collaboration and coordination with sectors and in settings beyond the healthcare system (GACD) The Commission is a member of the Global Alliance for Chronic Diseases (GACD)[2]. The GACD specifically addresses NCDs and

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supports implementation research[3] to improve health outcomes. This topic is launched in concertation with the other GACD members (international funding agencies) and aligned with the 11th GACD call. Besides health-related determinants, the burden of NCDs is also driven by structural and social inequities, population ageing, the effects of globalisation on marketing and trade, diet and activity, commercial and economic determinants of health, rapid urbanisation and climate change, factors over which a conventional healthcare-oriented system has little sway. There is a need for a comprehensive approach, involving sectors outside of health, to meet the global targets that governments have agreed upon to protect people from chronic NCDs. Tackling chronic NCDs most effectively therefore requires engagement and coordinated policy development within and across many government departments, including education, workplace, environment, social systems, housing, transportation, agriculture, food industry and nutrition, leisure and culture. The aim of this topic is to fund implementation research focused on strategies to tackle the growing burden of NCDs through actions in sectors and settings outside the traditional health system[4] and its facilities (with or without the involvement of the healthcare system) to attain equitable health-related outcomes or influence health determinants for people living in LMICs, and/or underserved populations in HICs. Proposals can focus on more than one setting and/or include cross-sectoral approaches, involving both health and non-health settings to expand efforts to reduce risks, prevent, manage and control NCDs. Safety is a major concern in non-health settings, and proposals should ensure any risks and safety considerations are addressed. The choice of intervention(s)[5] and provision of existing evidence of the intervention's effectiveness, cost-effectiveness, sustainability, scalability and potential for long-term health and other impacts should be justified (and in what context this evidence has been generated). The majority of evidence-based interventions implemented outside of the health sector focus on prevention of NCDs: relatively few focus on strategies for management of these chronic conditions, and a limited number are implemented in LMIC contexts or underserved communities. Therefore, it may be important to undertake formative research as a part of the proposal to support readiness for implementation. Applicants should explore the implementation of proposed intervention(s) for a selected study population(s) based in one or more LMICs, and/or underserved populations experiencing health disparities, including Indigenous populations, in HICs, considering the unique social,

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political, economic, and cultural context(s) in which the study will take place[6]. Applicants should justify why any adaptation will not compromise the known effectiveness of the selected intervention(s). Proposals should address all the following implementation research activities[7]: Clearly describe the implementation research methodology, including the statistical design, and provide a rationale for the implementation strategy/ies to be explored (in light of the context), the community/population group(s) to benefit, the settings and sectors involved (and how these should be engaged), the current state of the art and how the proposal improves on this, and, if used, the theories, models and/or frameworks underpinning the research. Have an appropriate strategy for measuring implementation research outcomes and real-world effectiveness outcomes and indicators. Specifically address issues of equitable implementation to ensure interventions reach the populations that need them the most. Engage an appropriately expert and skilled research team which can ensure a suitable multidisciplinary approach and that demonstrates equitable partnership and shared leadership between HIC-LMIC, and/or non-Indigenous-Indigenous members of the project team and external stakeholders through a clear governance strategy. Provide a stakeholder engagement strategy with evidence of support/engagement from key stakeholders for delivering the intervention and a pathway to sustain the proposed intervention (if proven effective) after the funding from the GACD grant ends. Provide opportunities for implementation research capacity building for early career researchers and team members from lower resourced environments, such as LMICs or disadvantaged communities. Ensure meaningful involvement of early career team members, including at least one early career member as a co-investigator. The study population may include the general population, people with one or more existing NCDs, those currently without NCDs, or a combination of both. Applicants may propose implementation research focused on interventions that are implemented at the individual, family, community (e.g. work or school), population, and/or structural level. With regard to NCDs, applicants are encouraged to explore any chronic non-communicable condition (or combination of conditions), including mental health disorders, substance use disorders, autoimmune conditions, musculoskeletal conditions, neurological disorders and sleep disorders and/or any risk factor (or combination of risk factors). Additionally, whenever relevant, applicants are also encouraged to take a life course approach, adapting interventions for particular life stages with the goal of promoting life-long

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health. Proposals should use an appropriate implementation research design and frameworks[8], cluster Randomised Control Trials (cRCTs), before and after studies, and additional implementation science classifications of study designs (e.g. hybrid designs[9]), noting that applicants are not limited to any particular design. Proposals are expected to generate evidence that is of direct relevance to policymakers, communities and practitioners. Proposed work should develop a strategy to include the relevant policymakers, local authorities, as well as other stakeholders such as community groups, or other individuals or organisations involved in the implementation of the intervention, with co-creation from the development of the proposal through to the knowledge translation phase. Project partners should be engaged from the beginning to contribute to the sustainability of the intervention after the end of project. Proposals should demonstrate sustainability of the strategy, beyond the lifespan of the project. Poverty, discrimination based on sex, racial or ethnic origin[10], religion or belief, disability, age, and other inequities are directly associated with reduced potential for equitable access to quality care. Proposals should consider relevant determinants of health (e.g. social, structural, commercial, economic) and discuss their potential impact on the effective implementation of the intervention(s). If there is a focus on a particular population (e.g. gender, racial or ethnic origin[10], etc.), then the reason for this should be justified. This topic requires the effective contribution of social sciences and humanities (SSH) disciplines and the involvement of SSH experts, institutions as well as the inclusion of relevant SSH expertise, in order to produce meaningful and significant effects enhancing the societal impact of the related research activities. All projects funded under this topic are strongly encouraged to participate in networking and joint activities, including internationally, as appropriate. These activities could, for example, involve the participation in joint workshops, the Annual Scientific Meetings of the GACD, the exchange of knowledge, the development and adoption of best practices, or joint communication activities. Therefore, proposals are expected to include a budget for such activities and should consider covering the costs of any other potential joint activities without the prerequisite to detail concrete joint activities at this stage. The details of these joint activities will be defined during the grant agreement preparation phase. Applicants should provide details of their clinical studies[12] in the dedicated annex using the template provided in the submission system. As proposals under this topic are expected to include clinical studies, the use of the

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template is strongly encouraged. [3]

https://iris.who.int/bitstream/handle/10665/91758/9789241506212_eng.pdf [4] In this context, non-healthcare settings can include for instance: workplaces; schools, universities and other education venues (including pre-schools, nursery, etc.); faith-based communities, places of worship and traditional healers; recreation and sports clubs, fitness centres, swimming pools; prisons; communities (geographic and/or of identity) and families; community pharmacies; theatres, community spaces; retirement homes and care homes; homeless shelters; markets, malls, commercial settings; barbers, hairdressers and beauty salons; urban environments, parks, transportation (the list is not exhaustive). [5] Research proposals might explore implementation, outcomes and impact of context relevant strategies to implement evidence-based interventions or initiatives including (though not limited to): i) Non-health sector policy introduction, to tackle relevant social and/or structural determinants of NCDs; ii) Strategies to expand screening for NCDs and their risk factors in community, school, workplace, faith-based settings (e.g. Human Papillomavirus - HPV screening, blood pressure monitoring, blood sugar testing); iii) Partnered strategies to prevent NCDs in the community (e.g. educational campaigns, changes to school or work environments, promotion/delivery of healthy food choice and diet, opportunities for increased physical activity, strategies to support tobacco cessation and alcohol cessation); iv) Cost effective, patient centred treatment and management of NCDs in the community (e.g. mental health support, community medicine purchasing clubs, self-management groups); v) Non-health sector policy introduction e.g. environmental policy or practices (e.g. improvements to transport systems, public infrastructure) and the potential co-benefits on health; vi) Digital interventions e.g. for patient or care giver support, such as use of Artificial Intelligence for Patient support or to promote prevention messages on Chronic Disease Risk Factors). [6] Focus on populations facing extreme vulnerabilities, such as individuals or communities living in informal settlements, post-disaster settings, or in situations of homelessness is encouraged (though not required). [7] The following types of proposals are not in the scope of this topic: i) proposals with the primary aim of informing the development and/or selection of an intervention for a given context, where the implementation component will be explored in a future project (i.e. standalone feasibility projects); ii) epidemiological cohorts; iii) etiological work, mechanistic, or epidemiological research, unless an essential component of a focused study to develop

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implementation research approaches; iv) clinical trials, validation studies, or intervention efficacy studies for a new or established pharmacological agent or behavioural intervention. [8] Examples of frameworks include (this list is not exclusive): i) Consolidated Framework for Implementation Research (CFIR); ii) the context enhanced (RE-AIM) Reach, Effectiveness, Adoption, Implementation, Maintenance); iii) Practical Robust Implementation and Sustainability Model (PRISM) frameworks; iv) Framework for Developing and Evaluating Complex Interventions (MRC & NIHR). [9] <https://pmc.ncbi.nlm.nih.gov/articles/PMC3731143> and <https://pmc.ncbi.nlm.nih.gov/articles/PMC6779135> [10] The use of the term 'racial or ethnic origin' does not imply an acceptance of theories that attempt to determine the existence of separate human races. [11] The use of the term 'racial or ethnic origin' does not imply an acceptance of theories that attempt to determine the existence of separate human races. [12] Please note that the definition of clinical studies (see introduction to this Work Programme part) is broad and it is recommended that you review it thoroughly before submitting your application.

131368	Cluster 1: Health -- Facilitating the Conduct of Multinational Clinical Studies of Orphan Devices and/or of Highly Innovative ("Breakthrough") Devices	European Commission	HORIZON-HLTH-2025-03-IND-03-two-stage	16-Apr-2026	9,440,000 USD
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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)	16-Apr-2026
Synopsis	Proposals are invited against the following topic: HORIZON-HLTH-2025-03-IND-03-two-stage: Facilitating the conduct of multinational clinical studies of orphan devices and/or of highly innovative ("breakthrough") devices This topic aims at supporting activities that are enabling or contributing to one or several expected

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impacts of destination "Maintaining an innovative, sustainable, and competitive EU health industry". To that end, proposals under this topic should aim to deliver results that are directed, tailored towards and contributing to all the following expected outcomes: Healthcare providers increase their hands-on experience regarding the clinical use of orphan devices and/or of highly innovative ("breakthrough") devices and get timely access to such devices with demonstrated clinical benefits; Developers and manufacturers collect and obtain scientific evidence on their proposed intervention/ approach with the device under investigation; Patients benefit from the development, studies and use of orphan devices and/or of highly innovative ("breakthrough") devices; Companies in the EU and associated countries get a better market position in this field and improve their knowledge on how to conduct multinational clinical studies for these devices.

134088	Cluster 1: Health -- Understanding of Sex and/or Gender-Specific Mechanisms of Cardiovascular Diseases: Determinants, Risk Factors and Pathways	European Commission	HORIZON-HLTH-2026-01-DISEASE-11	16-Apr-2026	8,260,000 USD
Contact Name					
Contact Telephone					
Contact Email					
Sponsor Website		Link to sponsor website			
Program URL		Link to program URL			
Deadline Dates (ALL)		16-Apr-2026			
Synopsis		Proposals are invited against the following topic: HORIZON-HLTH-2026-01-DISEASE-11: Understanding of sex and/or gender-specific mechanisms of cardiovascular diseases: determinants, risk factors and pathways Cardiovascular diseases (CVDs) are the leading cause of premature deaths in the EU and account for 32% of all deaths in 2021 (over 1.7 million deaths)[1]. Biological sex and gender play a specific role both in the incidence and the prevalence of certain diseases, including CVDs. Sex and gender disparities in CVDs are			

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influenced by biological, behavioural, and sociocultural factors, affecting symptoms, prevalence, treatment, and outcomes. Hormonal influences, genetic predispositions, and/or physiological differences contribute to variations in how CVD presents and progresses in men and women. Risk factors such as diabetes, cholesterol, smoking, and age have different impacts across genders, highlighting the need for customised treatment strategies. Unique gender-specific conditions in women, such as menopause, pregnancy complications like preeclampsia and certain autoimmune diseases, also increase the risk for CVDs[2]. Mainstreaming a gender perspective into the research, prevention and control of CVDs is thus crucial to understanding and addressing the health risks and needs of women and men of all ages[3]. Although the significant progress has been done in investigating sex and/or gender-specific pathophysiological mechanisms of cardiovascular diseases, more research is needed to translate basic discoveries into the development of innovative prevention, detection, diagnosis, and treatment options. Proposals should address most of the following aspects: Contribute to further the understanding on the structural, hormonal, and/or biological distinctions between sexes/genders to improve diagnostics and therapeutics for CVDs. Develop sex and/or gender-specific tailored risk models in a view of better prevention, detection and diagnostic, and treatment strategies. Identify and/or validate novel or existing sex and/or gender-specific health determinants, risk factors and pathways for cardiovascular disease(s) through the generation, integration and validation of data derived from relevant disciplines (e.g. molecular biology, behavioural science, nutrition, clinical, social and environmental epidemiology; exposure sciences; genetics and epigenetics, etc.). Make use of existing health data, including registries or cohorts, and/or assess the necessity to establish new ones, as well as, where relevant, exploit the knowledge gained from population-based biobanks. In case of the generation of new data, it should be managed in line with the FAIR[4] principles, when relevant. Proposals are encouraged to consider, where relevant, the data, expertise and services offered by European research infrastructures[5] in the health domain. The use and/or development of new technologies, including digital ones (e.g. (generative) Artificial Intelligence) that support research under this topic is encouraged. Disease progression and overall health status at different life stages, as well as hormonal influences, genetic factors, etc. and psychosocial, socioeconomic, cultural and behavioural factors should be considered in the proposed research. Other intersecting factors such as

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racial or ethnic origin[6], often amplify existing inequalities in health access and outcomes. Proposals should, where relevant, consider these to design effective and inclusive interventions. In the context of gender-specific research, this topic requires the effective contribution of social sciences and humanities (SSH) disciplines and the involvement of SSH experts, institutions as well as the inclusion of relevant SSH expertise, in order to produce meaningful and significant effects enhancing the societal impact of the related research activities. The participation of start-ups, micro, small and medium-sized enterprises (SMEs)[7] is encouraged with the aim of strengthening their scientific and technological foundations, enhancing their innovation potential, and exploring possibilities for commercial exploitation. All projects funded under this topic are encouraged to participate in networking and joint activities, as appropriate. Proposals should include a budget for the attendance to regular joint meetings and may consider covering the costs of any other potential joint activities without the prerequisite to detail concrete joint activities at this stage. The details of these joint activities will be defined during the grant agreement preparation phase. All projects funded under this topic are also encouraged to explore complementarities and exploit potential synergies with the projects funded under topic HORIZON-CL6-2026-02-FARM2FORK-10: "Sustainable and healthy diets based on health status and socio-economic risk factors of ageing population", once information on the funded projects is available. All projects funded under this topic are encouraged to explore potential synergies with projects to be funded under the EU4Health Work Programme 2026 related to the gender and CVDs. Applicants envisaging to include clinical studies[8] should provide details of their clinical studies in the dedicated annex using the template provided in the submission system. [1] European Union takes action for the cardiovascular health of its 440 million people - EACH: <https://www.cardiovascular-alliance.eu/european-union-takes-action-for-the-cardiovascular-health-of-its-440-million-people> [2] Gender Disparities in Cardiovascular Disease and Their Management: A Review - PMC: <https://pmc.ncbi.nlm.nih.gov/articles/PMC11148660> [3] Political declaration of the 3rd High-Level Meeting of the General Assembly on the Prevention and Control of Non-Communicable Diseases : resolution adopted by the General Assembly: <https://digitallibrary.un.org/record/1648984?v=pdf> [4] See definition of FAIR data in the introduction to this Work Programme part. [5] The catalogue of European Strategy Forum on Research Infrastructures (ESFRI) research infrastructures portfolio can be browsed on

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the ESFRI website: <https://ri-portfolio.esfri.eu> [6] The use of the term 'racial or ethnic origin' does not imply an acceptance of theories that attempt to determine the existence of separate human races. [7] <https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32003H0361> [8] Please note that the definition of clinical studies (see introduction to this Work Programme part) is broad and it is recommended that you review it thoroughly before submitting your application.

131343	Cluster 1: Health -- The Impact of Pollution on the Development and Progression of Brain Diseases and Disorders	European Commission	HORIZON-HLTH-2025-03-ENVHLTH-01-two-stage	16-Apr-2026 [LOI/Pre-App]	8,260,000 USD
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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)	16-Apr-2026 [LOI/Pre-App]
Synopsis	Proposals are invited against the following topic: HORIZON-HLTH-2025-03-ENVHLTH-01-two-stage: The impact of pollution on the development and progression of brain diseases and disorders This topic aims at supporting activities that are enabling or contributing to one or several expected impacts of destination "Living and working in a health-promoting environment". To that end, proposals under this topic should aim to deliver results that are directed, tailored and contributing to most of the following expected outcomes: Global and EU policies preventing and reducing the health impacts of pollution are supported with up-to-date scientific evidence, tools and methodologies; Citizens are more protected by having a better insight into exposure to pollution and its impacts on brain health and adopting health enhancing behaviours; Public authorities, health stakeholders, the scientific community and the society at large have access to FAIR data on the link between pollution and brain health, particular windows of susceptibility to exposure and the impacts of pollution on the general population and vulnerable groups; Public authorities

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develop adequate evidence-based measures and guidelines to prevent and reduce the negative impacts of pollution in the development of brain disease.

131344	Cluster 1: Health -- Advancing Knowledge on the Impacts of Micro- and Nanoplastics on Human Health	European Commission	HORIZON-HLTH-2025-03-ENVHLTH-02-two-stage	16-Apr-2026	9,440,000 USD
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Contact Name	
Contact Telephone	
Contact Email	
Sponsor Website	Link to sponsor website
Program URL	
Deadline Dates (ALL)	16-Apr-2026
Synopsis	Proposals are invited against the following topic: HORIZON-HLTH-2025-03-ENVHLTH-02-two-stage: Advancing knowledge on the impacts of micro- and nanoplastics on human health This topic aims at supporting activities that are enabling or contributing to one or several expected impacts of destination "Living and working in a health-promoting environment". To that end, proposals under this topic should aim to deliver results that are directed, tailored and contributing to most of the following expected outcomes: Environmental and health policies reducing exposure to micro- and nanoplastics and preventing their potential health impacts are supported with up-to-date scientific evidence, standards, tools and methodologies; Public authorities and the scientific community have access to FAIR data on realistic human exposures to micro- and nanoplastics and their potential impacts on human health based on real-world scenarios across living and working environments; Citizens are informed about the impacts of exposure to micro- and nanoplastics on health and adopt behaviours protecting health and reducing human impacts on the environment; Industry is supported in the assessment of products' safety and sustainability; Existing major knowledge gaps in the understanding of the health impacts of exposure to micro- and nanoplastics are filled and mitigation measures based on robust evidence are promoted; Public authorities and

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regulators are supported with evidence-based guidance to design health policies.

134079	Cluster 1: Health -- Building Public Trust and Outreach in the Life Sciences	European Commission	HORIZON-HLTH-2026-01-STAYHLTH-03	16-Apr-2026	2,242,000 USD
Contact Name Contact Telephone Contact Email Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) 16-Apr-2026		Synopsis Proposals are invited against the following topic: HORIZON-HLTH-2026-01-STAYHLTH-03: Building public trust and outreach in the life sciences Life science innovations significantly contribute to peoples' daily life and to individual and social well-being. To foster public trust, people must understand how life sciences work and how these technologies may impact people's lives. This trust is not guaranteed. It is increasingly threatened by the rapid spread of mis- and disinformation and by insufficient outreach to and involvement of people to address their concerns and expectations. To maintain and deepen trust, especially among young people, R&I policymakers, researchers and industry players must be better equipped to engage with the public and to pursue responsible research and innovation. Citizen engagement is particularly critical in areas like agriculture and food technology, where innovation intersects with health and sustainability considerations and values. Furthermore, citizen participation is key to build trust in the life sciences and ensure that they meet societal needs. By engaging citizens early on, we can ensure that research and innovation align with their values, concerns and expectations. This involves designing research and innovation processes that incorporate citizen input, such as setting research priorities, and create outcomes that are responsive to their needs. To this end, proposals should address all the following activities: Provide advisory support and training to life science stakeholders, in order to upskill them in			

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science communication and risk communication. Produce, publish and advertise to the relevant actors, guidance to engage citizens upstream in the development, co-production, and co-design of life sciences innovation. Produce, publish, and advertise to the relevant public an accessible repository of tools for life science stakeholders on risk communication. Design and run community engagement activities in the life sciences, in partnership with relevant local actors, such as science museums, R&I organisations, and/or community organisations. Regarding advisory support and training, proposals should present how they will engage bilaterally with life science stakeholders to advise them and train them on science communication and risk communication in the life sciences. The proposal selected for funding should also establish links with the European Competence Centre for Science Communication[1] currently being created by the COALESCE[2] project and expected to be launched in 2027[3]. Regarding engagement of citizens in the development, co-production and co-design of life sciences innovations, proposals should focus on advising and training life science actors in deliberative citizen participation and co-design with citizens, including tools that allow discussions about values and ethical considerations of innovations in this sector. Proposals should set out the ways in which they will support life science actors to involve citizens in co-design, and also set out how they will evaluate the impact of the citizen engagement activities that they have supported. The consortium selected for funding is encouraged to use the tools and methods developed under previous research and tailor them to the life sciences. Regarding the repository of tools and support for risk communication, such tools already exist and have been developed, notably the EU funded projects listed in the CORDIS Results Pack "Science communication: Empowering citizens in the public discussion of science"[4], the CORDIS Results Pack "Ethics and integrity: Building bridges for trust and excellence in research and innovation"[5] and the World Health Organization (WHO) guidelines for emergency risk communication[6]. Proposals should present what tools they will gather, how they will publish them, and what publicity and outreach they will conduct to raise awareness of this repository among the relevant life science actors (policymakers, researchers, industry, civil society organisations), tailoring tools and trainings to the life sciences. Proposals should present a long-term strategy for how the repository of tools will continue to be accessible beyond the lifecycle of this Coordination and Support Action (CSA). Regarding community engagement activities, proposals should experiment with new and engaging formats across the

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programmed activities. Proposals should promote both science education, and multiple forms of public engagement with science, focusing on the life sciences. Proposals should focus on any areas within the life sciences, but at least one community engagement activity should focus on agriculture and food technology. The consortium selected for funding is encouraged to make use of findings and tools for stakeholder engagement developed by other Horizon Europe projects, including projects funded under topic HORIZON-CL6-2023-GOVERNANCE-01-6: "Co-creation and trust-building measures for biotechnology and bio-based innovation systems". The consortium selected for funding is also encouraged to establish links with the projects funded under topic HORIZON-WIDERA-2026-07-ERA-05: "Pillar III: Fostering citizen engagement for more responsible and democratic R&I", that will develop tools and guidelines on public engagement in R&I, and to tailor these tools and guidelines to applications in the life sciences. Proposals should explain how they will partner with relevant local actors, such as science museums, R&I organisations, and/or community organisations, to run innovative community engagement activities on the life sciences. Proposals may consider involving the European Commission's Joint Research Centre (JRC) to participate in the advisory board of the consortium selected for funding, notably to benefit from the expertise of the JRC's Competence Centre on Participatory and Deliberative Democracy[7], regarding the engagement of citizens in the design of life sciences innovations and community engagement activities. Any such collaboration should be established after the proposal's approval. [1] <https://scicommcentre.eu> [2] <https://cordis.europa.eu/project/id/101095230> [3] The European Competence Centre for Science Communication will be fully established by March 2027. Its development is being undertaken with a strong basis of co-creation amongst multiple stakeholders by the COALESCE project [4] <https://cordis.europa.eu/article/id/442429-science-communication-empowering-citizens-in-the-public-discussion-of-science> [5] <https://cordis.europa.eu/article/id/450170-ethics-and-integrity-building-bridges-for-trust-and-excellence-in-research-and-innovation> [6] <https://www.who.int/publications/i/item/9789241550208> [7] https://knowledge4policy.ec.europa.eu/participatory-democracy_en

131493	Cluster 4: Digital, Industry and Space -- Development of Safe and Sustainable by Design	European Commission	HORIZON-CL4-2025-05-	14-Apr-2026	8,260,000 USD
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Alternatives to Perfluoroalkyl and Polyfluoroalkyl Substances (PFAS) (IA)		MATERIALS-51- two-stage		
	Contact Name			
	Contact Telephone			
	Contact Email			
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	14-Apr-2026		
	Synopsis	<p>Proposals are invited against the following topic: HORIZON-CL4-2025-05-MATERIALS-51-two-stage: Development of safe and sustainable by design alternatives to Perfluoroalkyl and Polyfluoroalkyl Substances (PFAS) (IA) Projects are expected to contribute to the following outcomes: Make safer and more sustainable alternatives to per- and poly-fluoroalkyl substances (PFAS) available to industries offering products with targeted performances supporting their competitiveness; Give the Commission, regulatory agencies, Member States and associated countries access to new and publicly available knowledge about PFAS alternatives; Support EU strategies, policies and legislation, such as future PFAS restrictions under the REACH Regulation, as well as requirements for the EU Ecolabel, EU Taxonomy and Eco-design for Sustainable Products Regulation (ESPR), by making safe and sustainable alternatives to PFAS available; Demonstrate the applicability of the 'Safe and Sustainable by Design' (SSbD) framework to avoid regrettable substitution when developing innovative safe alternatives to PFAS.</p>		
134078	Cluster 1: Health -- Behavioural Interventions As Primary Prevention for Non-Communicable Diseases (NCDs) Among Young People	European Commission	HORIZON-HLTH-2026-01-STAYHLTH-02	16-Apr-2026 11,800,000 USD
	Contact Name			
	Contact Telephone			

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Contact Email	
Sponsor Website	Link to sponsor website
Program URL	Link to program URL
Deadline Dates (ALL)	16-Apr-2026
Synopsis	<p>Proposals are invited against the following topic: HORIZON-HLTH-2026-01-STAYHLTH-02: Behavioural interventions as primary prevention for Non-Communicable Diseases (NCDs) among young people The topic is focused on behavioural interventions for youth, defined as 12 to 25 years old, for the primary prevention of the top NCDs later in life, where "top NCDs" refers to the most prevalent NCDs[2]. For the purpose of this call, NCDs explicitly exclude cancer. Implementation research should be conducted to implement existing behavioural interventions. These interventions should be evidence-based and have an emphasis on empowerment and self-management (e.g. health literacy, health education, health promotion). As self-monitoring is an essential element of self-management, proposals should include user-friendly hardware and software for efficient self-monitoring (i.e. wearables and point-of-care devices for measuring various physiological parameters and other predictors and other biomarkers and the corresponding apps for easy readout and tracking, possibly also including gamification elements).</p> <p>Hardware and software should be interoperable in line with internationally accepted standards in order to avoid lock-in effects and assure scalability. Proposals should also include most of the following aspects: Ensure that gender-sensitive and intersectional approaches are integrated, addressing potential gender-specific barriers for groups at risk of discrimination, as well as cultural and socioeconomic backgrounds, and should also outline how digital tools, including AI and RWD and biomarkers (e.g. genomic data, wearables, etc.) or existing relevant administrative dataset, will be integrated to enhance the scalability, personalisation, and effectiveness of interventions in the long-term. Present a clear, evidence-based strategy showing how the interventions will be tailored, deployed, and assessed at individual, family, community, and societal levels, while considering social inequalities and lifestyle factors (i.e. nutrition, sleep rhythm) and ensuring a robust methodological framework for evaluating the effectiveness of interventions (e.g. randomised controlled trails, quasi-experimental designs, etc.), with clearly defined</p>

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indicators of success of the intervention (e.g. biometric markers, psychosocial wellbeing metrics, physical activity change, etc.). Applicants should evaluate unintended consequences for all interventions. Include formats that will increase collaboration between healthcare professionals, educators, families, and policymakers in promoting preventive health and should include plans for longer-term follow-up to estimate health impact and cost savings over time. Related to this, applicants should outline how policy changes related to the intervention (e.g. school meal programmes, safe urban infrastructure for exercise, digital literacy campaigns, circadian alignment, stress reduction strategies) can reinforce and scale up successful behavioural interventions, whilst taking into account how they can be replicated or adapted to different cultural, geographic and socio-economic contexts. As such, active involvement of key stakeholders throughout the study is strongly encouraged. This topic requires the effective contribution of social sciences and humanities (SSH) disciplines and the involvement of SSH experts, organisations as well as the inclusion of relevant SSH expertise, in order to produce meaningful and significant effects enhancing the societal impact of the related research activities. The proposals should adhere to the FAIR[3] data principles, adopt data quality standards, data integration operating procedures and GDPR[4] compliant data sharing/access good practices developed by the European research infrastructures, where relevant. Applicants should provide details of their clinical studies[5] in the dedicated annex using the template provided in the submission system. As proposals under this topic are expected to include clinical studies, the use of the template is strongly encouraged. [2] The prevalence of a disease is the number of cases in a defined population at a specified point in time. See <https://iris.who.int/bitstream/handle/10665/36838/9241544465.pdf> [3] See definition of FAIR data in the introduction to this Work Programme part. [4] General Data Protection Regulation: https://commission.europa.eu/law/law-topic/data-protection_en, <https://gdpr-info.eu> [5] Please note that the definition of clinical studies (see introduction to this Work Programme part) is broad and it is recommended that you review it thoroughly before submitting your application.

134031	Cluster 4: Digital, Industry and Space -- New or Enhanced Innovative Advanced Materials (IAM) Enabled Sensing Functionality (RIA)	European Commission	HORIZON-CL4-2026-05-MAT-PROD-25	15-Apr-2026	26,550,000 USD
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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)	15-Apr-2026
Synopsis	<p>Proposals are invited against the following topic: HORIZON-CL4-2026-05-MAT-PROD-25: New or enhanced Innovative Advanced Materials (IAM) enabled sensing functionality (RIA) Proposals should address at least one of the following two areas. A. IAM-enabled multifunctional surfaces able to detect and respond to changes in the environment, such as temperature, pH, moisture, microbiological or chemical pollutants, concentration of chemical species in air, gases and liquids, and converting these signals into measurable outputs. Such surfaces should demonstrate high performance in terms of sensitivity, selectivity, response time, durability and cost-effectiveness. Proposals should target applications such as environmental and ecosystems monitoring, as well as health monitoring. B. The development of enhanced IAM-based sensor demonstrators, that enable miniaturization and integration into application systems e.g. into portable IoT devices, lightweight wearables and wearable systems. These sensors must meet key performance requirements, e.g. compatibility with silicon technology, operation in real conditions with low power consumption, high sensitivity (low limit of detection and/or high signal to noise ratio), high selectivity and fast detection speed. Stability and resistance to extreme conditions such temperature and humidity should be taken into account. Solutions could also take inspiration from bio-mimicry. Proposals may contribute to one or both above R&I areas. However the main area addressed must be clearly and unambiguously identified in the proposed project. Proposals should integrate the value chain and incorporate the relevant manufacturing technologies needed to bring the developed devices towards the market. Technology must be demonstrated in an industrially relevant environment. Proposals should include activities aiming at facilitating future exploitation of results. Consideration of circularity and recyclability, and compliance with the safe and sustainable by design framework should boost the confidence of industry and end-users and</p>

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enhance the Innovative Advanced Materials ecosystem and uptake. Where relevant, cooperation with activities funded under the Chips Joint Undertaking, the photonics partnership or other initiatives are encouraged. Beneficiaries that intend to transfer ownership or grant an exclusive licence must formally notify the granting authority (i.e. DG-CNECT and HaDEA) before the intended transfer or licensing takes place and the granting authority may up to four years after the end of the action object to a transfer of ownership or the exclusive licensing of results. This topic implements the co-programmed European Partnership Innovative Advanced Materials for the EU (IAM4EU).

131342	Cluster 1 - Health -- Improving the Quality of Life of Persons With Intellectual Disabilities and Their Families	European Commission	HORIZON-HLTH-2025-03-STAYHLTH-01-two-stage	16-Apr-2026	9,440,000 USD
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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)	16-Apr-2026
Synopsis	Proposals are invited against the following topic: HORIZON-HLTH-2025-03-STAYHLTH-01-two-stage: Improving the quality of life of persons with intellectual disabilities and their families This topic aims at supporting activities that are enabling or contributing to one or several expected impacts of destination "Staying healthy in a rapidly changing society". To that end, proposals under this topic should aim to deliver results that are directed at, tailored towards and contributing to several of the following expected outcomes: Persons with intellectual disabilities and their families enjoy an improved quality of life, are empowered and have more independence through the support of innovative research. The scientific community develops innovative solutions - medical, technological, digital or others - to reverse and/or

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reduce the severity level of the intellectual disability as soon as possible, especially in children, improving the health and autonomy of persons with intellectual disabilities and relieving their carers. Policymakers, health and care services, patient organisations, funders, the scientific community, and other relevant bodies are informed of the research advances and best practices addressing the health and needs of persons with intellectual disabilities and help reduce the impact of those disabilities on individuals, their families and society.

134085	Cluster 1: Health -- Innovative Interventions To Prevent the Harmful Effects of Using Digital Technologies on the Mental Health of Children and Young Adults	European Commission	HORIZON-HLTH-2026-01-DISEASE-02	16-Apr-2026	9,440,000 USD
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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)	16-Apr-2026
Synopsis	Proposals are invited against the following topic: HORIZON-HLTH-2026-01-DISEASE-02: Innovative interventions to prevent the harmful effects of using digital technologies on the mental health of children and young adults Already before the COVID-19 pandemic, 1 in 6 people in the EU suffered from mental health issues. The economic costs of it are estimated at 4% of the Gross Domestic Product (GDP)[2] and since then these figures worsened[3] in particular among vulnerable groups such as children and adolescents or those at risk of discrimination. Digital technologies have the potential to enhance mental health for instance by providing access to information, support networks and therapy services[4]. However, there are indications that the excessive or misguided use of digital technologies, particularly among children and young adults, can negatively affect mental health and exacerbate mental disorders. There is

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an urgent need for more robust data to foster a safer, responsible and healthier use of digital technologies among children and young adults, prioritising the protection of their mental health. Therefore, proposals should aim at generating robust scientific evidence on the impact of digital technologies, as well as developing and testing context-specific digital interventions that promote the positive and responsible use of them to improve mental health, avoiding the development or exacerbation of mental disorders. These innovative digital interventions should leverage multi-source data (e.g. sleep patterns, heart rate, stress levels, screen-time analytics, social media use, biological data, clinical data), and could include the use of Artificial Intelligence (AI). When handling data and indicators, sex and gender identity-disaggregated data should be collected and analysed, incorporating intersectional factors where feasible. The applicants should address all the following aspects: Generate the neuro-biological and cognitive/behavioural evidence base on the correlation and impact of digital technologies on mental health, including brain development (both positive and negative). Develop and test innovative digital interventions aiming for example at: counteracting addictive design patterns (e.g. on social media and gaming platforms), gaining insights into risk patterns and enabling early risk detection (e.g. detecting early warning signs of mental disorders or digital addiction), redirecting users towards healthy use and positive engagement with digital technologies, and/or reducing exposure to harmful content. Assess the changes in behaviour in children and young adults of the newly developed interventions, aiming at fostering their resilience and promoting responsible use and healthy digital habits. The topic is open to address any mental disorder[5] caused or aggravated by the use of digital technologies such as addiction, self-harm behaviour, increased anxiety or decreased self-esteem, sleeping-disorders, post-traumatic stress disorders. Cohort studies and clinical studies are in the scope for this topic. Applicants envisaging to include longitudinal cohort studies are invited to indicate a sustainability plan on how those cohorts are maintained over an extended period beyond the end period of the project for a long-term follow-up. They should make use of existing cohorts data when available. Applicants are welcome to consider recruiting participants transnationally and from diverse settings in the clinical study design to ensure generalizability of findings. In addition, it should be detailed in the proposal how the proposed intervention(s) could be scaled-up and transferred to other settings. Applicants should also consider the inclusion of end-users in the codesign of the interventions, for example for the young age

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groups, this includes the involvement of families, carers, educators. Applicants should access and make best-use of already existing European Research Infrastructures relevant for brain-research (e.g. EBRAINS[6], Euro-Biolmaging[7]). All projects funded under this topic should liaise with relevant European projects on mental health[8] and the future co-funded European Partnership for Brain Health[9]. They are also encouraged to explore potential synergies with projects to be funded under the EU4Health Work Programme 2026 related to the harmful effects of using digital technologies on the mental health of children and young adults. The participation of start-ups and/or micro, small and medium-sized enterprises (SMEs)[10] is encouraged with the aim to strengthen their scientific and technological basis and valorise their innovations and to advance commercial exploitation. Proposals should adhere to the FAIR[11] data principles, adopt wherever relevant, data standards and data sharing/access good practices, and apply good practices for GDPR[12] compliant personal data protection. The topic requires the effective contribution of social sciences and humanities (SSH) disciplines and the involvement of SSH experts, institutions as well as the inclusion of relevant SSH expertise, in order to produce meaningful and significant effects enhancing the societal impact of the related research activities. The support and involvement of citizens and civil society should be considered. Applicants should provide details of their clinical studies[13] in the dedicated annex using the template provided in the submission system. As proposals under this topic are expected to include clinical studies, the use of the template is strongly encouraged. [2] https://health.ec.europa.eu/system/files/2020-02/2018_healthatglance_rep_en_0.pdf [3] [https://www.europarl.europa.eu/RegData/etudes/BRIE/2023/751416/EPRS_BRI\(2023\)751416_EN.pdf](https://www.europarl.europa.eu/RegData/etudes/BRIE/2023/751416/EPRS_BRI(2023)751416_EN.pdf) [4] <https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:52023DC0298> [5] ICD11, Chapter 6: <https://icd.who.int/browse/2025-01/mms/en#334423054> [6] <https://www.ebrains.eu> [7] <https://www.eurobioimaging.eu> [8] Projects funded under topics HORIZON-HLTH-2024-STAYHLTH-01-02-two-stage: "Towards a holistic support to children and adolescents' health and care provisions in an increasingly digital society" and HORIZON-HLTH-2022-STAYHLTH-01-01-two-stage: "Boosting mental health in Europe in times of change". [9] <https://www.brainhealth-partnership.eu> [10] <https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32003H0361> [11] See definition of FAIR data in the introduction to this Work Programme part. [12] General Data Protection Regulation:

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https://commission.europa.eu/law/law-topic/data-protection_en, <https://gdpr-info.eu> [13] Please note that the definition of clinical studies (see introduction to this Work Programme part) is broad and it is recommended that you review it thoroughly before submitting your application.

134036	Cluster 4: Digital, Industry and Space -- Pilot Access Schemes to Technology Infrastructures for European Startups, Scaleups and Innovative SMEs (CSA)	European Commission	HORIZON-CL4-2026-01-MAT-PROD-45	21-Apr-2026	2,950,000 USD
Contact Name					
Contact Telephone					
Contact Email					
Sponsor Website		Link to sponsor website			
Program URL		Link to program URL			
Deadline Dates (ALL)		21-Apr-2026			
Synopsis		<p>Proposals are invited against the following topic: HORIZON-CL4-2026-01-MAT-PROD-45: Pilot access schemes to Technology Infrastructures for European startups, scaleups and innovative SMEs (CSA) Startups, scaleups and other innovative SMEs require access to state-of-the-art research and technology facilities, equipment and expertise to test, upscale, validate new products and technologies, shortening the time-to-market and increasing the chances for a successful commercialisation. Access mechanisms to Technology Infrastructures as well as access contracts and collaboration or service provision agreements are often complex, while the costs of using such infrastructures can significantly surpass the financial capacities of growing innovative companies. The action will develop and test pilot multi-site access schemes for startups, scaleups and other innovative SMEs, involving a critical mass of Technology Infrastructures operators and users in priority areas (including but not limited to advanced materials, clean energy, or health and biotechnology). It should build on existing initiatives with already developed single access points to a comprehensive set of facilities and services in a selected technology area, like for example Open</p>			

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Innovation Test Beds or other integrated networks, that allow for a quick deployment of a common access scheme. The action should include setting-up a pilot centrally managed and funded access programme, allowing companies quick access to the needed services, with simplified and standardised access conditions applicable across the EU, to be coordinated and in line with the work on the envisaged European Charter of access for industrial users to research and technology infrastructures. While the focus shall be the provision of access and support services to companies, the action can also include enhancing the accessibility and usability of technology infrastructure services to ensure that they meet the evolving needs of users. The action should aim at significant broadening of the user base of the technology infrastructures to address the needs of startups and scaleups that do not have access to such facilities in their local ecosystems. To this end, proposals should include the development and implementation of activities to increase the visibility and promote and demonstrate the uptake of technology infrastructures services provided to users across the EU. Furthermore, proposals should aim to enhance transnational and multisite collaboration among Technology Infrastructures fostering the building of technology infrastructures ecosystems, the sharing of experience, resources, and best practices in management, service offer, staff exchange and networking. Proposals may also benefit, especially for communication and dissemination activities, from sharing best practices and taking stock of what other relevant projects are developing in the field of Technology Infrastructures.

134034	Cluster 4: Digital, Industry and Space -- Enhancing Industry-Academia Knowledge Exchange in Social Sciences and Humanities (SSH) (CSA)	European Commission	HORIZON-CL4-2026-01-MAT-PROD-41	21-Apr-2026	1,180,000 USD
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	Program URL	Link to program URL		
	Deadline Dates (ALL)	21-Apr-2026		
	Synopsis	<p>Proposals are invited against the following topic: HORIZON-CL4-2026-01-MAT-PROD-41: Enhancing industry-academia knowledge exchange in Social Sciences and Humanities (SSH) (CSA) This action aims to leverage the strengths of social sciences, humanities and arts (SSH) to address companies' specific needs, fostering a dynamic and productive industry-academia co-creation for knowledge valorisation. This action will implement SSH-industry co-creation (for example hackathons, team-based approaches, targeted mentorship and exchange programmes etc) focussing on specific challenges from industry and SMEs including, but not limited to understanding the socio-technical implications of new technologies and innovations, broadening the perspectives of companies' strategic actions, creating a deeper understanding of customer needs, legal requirements and pathways to the market, strengthening the integration of social, economic and cultural inequality considerations into industry practices and innovation processes, developing new ideas and innovations and contributing to organisational development, sustainability and long-term profitability. The action will cover the following activities: Developing a methodology for understanding how various needs from industry, SMEs and customers can be addressed by knowledge exchanges with SSH researchers and students. Service to industry and SMEs including spinoffs and startups to support solving company challenges with international teams of SSH researchers and students. A study to tackle the key questions concerning the technical and conceptual feasibility of Industry-Academia knowledge exchange with SSH to improve innovation management and organisational development.</p>		
134081	Cluster 1: Health -- Towards Climate Resilient, Prepared and Carbon Neutral Populations and Healthcare Systems	European Commission	HORIZON-HLTH-2026-01-ENVHLTH-04	16-Apr-2026 9,440,000 USD
	Contact Name			
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	Contact Email			

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Sponsor Website	Link to sponsor website
Program URL	Link to program URL
Deadline Dates (ALL)	16-Apr-2026
Synopsis	<p>Proposals are invited against the following topic: HORIZON-HLTH-2026-01-ENVHLTH-04: Towards climate resilient, prepared and carbon neutral populations and healthcare systems The health sector accounts for nearly 5% of global greenhouse gas (GHG) emissions and generates significant demands for energy and materials, as well as dangerous polluting streams. Proactive mitigation efforts in the health sector can significantly reduce GHG emissions and pollution, saving many lives and contributing to relieve pressures on biodiversity and ecosystem services. However, specific mechanisms for emission reductions in the health sector remain less defined compared to those in other sectors. At the same time, the climate crisis subjects healthcare systems to unprecedented pressures (e.g. on infrastructure, workforce, overall systems) while simultaneously having to respond to increasing healthcare needs. To reduce pressure in healthcare systems and generally improve public health, it is crucial to design inclusive and accessible interventions that prevent the health impacts of climate change and related environmental degradation, increase resilience and preparedness of individuals and communities and foster the adoption of health-protective behaviours. Research activities under this topic should generate evidence on the opportunities and health co-benefits of mitigation in the health sector as well as foster the development of low-carbon medical technologies and digital solutions for the sector. Proposals should also support the design of effective, scalable, cost-effective and transferable interventions and frameworks that can be applied across a wide range of healthcare settings and/or in population, community and societal contexts and involving, when relevant, public and patient engagement. Proposals can consider both living and working environments. More specifically research actions under this topic should include some of the following activities: Develop and/or pilot effective, inclusive, accessible and impactful interventions to address the impact of climate change in healthcare systems and/or in health outcomes across populations, sectors and regions. These interventions should aim at reducing health vulnerability and building health resilience. Consider where relevant the involvement of local communities and/or end users in the development of</p>

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these interventions. Develop methodologies and analytical tools to assess the effectiveness and cost-benefit of health-related climate change adaptation interventions. Generate evidence on the health co-benefits of climate change mitigation and propose frameworks to quantify the magnitude of their impacts. Develop harmonised frameworks, assessment metrics and reporting methods to evaluate alternative mitigation strategies and interventions, as well as harmonised methodologies to assess the cost-benefit of different mitigation measures. Explore and estimate the impact of preventive healthcare and lifestyle practices for mitigating the impacts of climate change in the health sector and increasing the resilience and preparedness of communities. Propose best practices to enhance the climate resilience of healthcare infrastructures, healthcare professionals and relevant supply chains and logistics. Explore and assess the role of primary care in increasing the preparedness of communities and reduce the health impacts of climate change. Develop low-carbon medical technologies (including medical devices) and digital solutions to reduce the emissions of GHG and pollutants (to air, water and soil) of healthcare practices and their supply chains. Health technology assessment activities to evaluate new or alternative low carbon medical solutions may be included where appropriate. Funded projects under this topic should consider the scalability and transferability of the developed solutions to ensure that any knowledge, frameworks, methodologies, pilots, etc., developed are actionable and applicable across different healthcare settings and community contexts. Proposals should also consider the use of implementation science approaches to support the relevance and broad applicability of the research outcomes. Proposals should take into consideration the broader socio-economic challenges faced by healthcare systems (e.g. funding challenges, workforce shortages, population ageing and increase of chronic diseases). Additionally, solutions and interventions proposed under this topic should consider the Do No Significant Harm principle. In order to maximise synergies and increase the impact of the projects, all proposals selected for funding from this topic will form a cluster and be required to participate in common networking and joint activities. Guidance on the potential activities to be developed can be obtained by consulting the clusters of projects ongoing under the Environment, Climate and Health research portfolio[1]. International cooperation is encouraged. Proposals should make sure that relevant activities, outcomes and outputs are shared with the European Climate and Health Observatory[2] through the cluster that will be formed after the approval of the

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proposals. When relevant proposals should build on the outcomes of the projects that are part of the European Climate-Health Cluster[3]. Proposals are encouraged to consider, where relevant, the data, expertise and services offered by European research infrastructures[4] in the environment and health domain. This topic requires the effective contribution of social sciences and humanities (SSH) disciplines and the involvement of SSH experts, institutions as well as the inclusion of relevant SSH expertise, in order to produce meaningful and significant effects enhancing the societal impact of the related research activities. Applicants envisaging to include clinical studies[5] should provide details of their clinical studies in the dedicated annex using the template provided in the submission system. [1] https://research-and-innovation.ec.europa.eu/research-area/health/environment-climate-and-health_en [2] <https://climate-adapt.eea.europa.eu/en/observatory> [3] <https://climate-health.eu> [4] The catalogue of European Strategy Forum on Research Infrastructures (ESFRI) research infrastructures portfolio can be browsed on the ESFRI website: <https://ri-portfolio.esfri.eu> [5] Please note that the definition of clinical studies (see introduction to this Work Programme part) is broad and it is recommended that you review it thoroughly before submitting your application.

134063	Cluster 4: Digital, Industry and Space -- 'Proof of Market' To Improve Valorisation and Commercialisation of Horizon Generated R&I Results (IA)	European Commission	HORIZON-CL4-2026-01-MAT-PROD-48	21-Apr-2026	236,000 USD
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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)	21-Apr-2026
Synopsis	Proposals are invited against the following topic: HORIZON-CL4-2026-01-MAT-PROD-48: 'Proof of market'

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to improve valorisation and commercialisation of Horizon generated R&I results (IA) The EU must do better in translating the knowledge generated by the Framework Programme into innovations with economic and societal value. The objective of this action is to provide financial support ('Proof of market') to small consortia (i.e. spin-offs, startups, SMEs) to explore the exploitation potential, in the EU, of achieved results from ongoing or completed projects funded under Cluster 4 'Digital, Industry and Space' or its predecessor activities under the Leadership in enabling and industrial technologies (LEIT) part of Horizon 2020. (Information and communication technologies, Nanotechnologies, Advanced materials, Advanced manufacturing and processing, Biotechnology and Space.) The consortia do not necessarily have to be made of former or current beneficiaries but should own or have access to the knowledge assets of projects, including intellectual property, where relevant. Proposals should envisage valorisation activities, such as: demonstrating a technology (e.g. testing); defining a commercialisation process; undertaking: a market and competitiveness analysis; a technology assessment and/or certification; a verification of innovation potential; assessing potential "end users" of the expected innovation; testing, piloting with users or potential customers; complying with regulatory compliance and standards; consolidating IP rights. Proposals should address achieved results from ongoing or completed Research and Innovation Actions and Innovation Actions (RIA/IA) funded directly under the work programmes of Horizon Europe Cluster 4 'Digital, Industry and Space' or its predecessor activities under the Leadership in enabling and industrial technologies (LEIT) part of Horizon 2020. Applicants can be owners of the achieved results from previous projects or new participants. Proposals should include at least one of the following: Confirmation that at least one of the applicants of the current proposal is the owner or holder of the relevant knowledge assets including Intellectual Property Rights (IPR) and possesses the necessary rights to commercialise the results for the entire duration of the proposed project, or Commitment letter from the owner(s) of the relevant result(s) confirming the owner(s)' willingness to negotiate fair, reasonable, and non-discriminatory access to the results, including IPR where relevant, for the purpose of future commercial exploitation. The proposal should specify the grant number and acronym of the project(s) which generated the results. Proposals should present a clear vision of the intended pathway to market. Hence, the participation of a business partner should be envisaged.

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134039	Cluster 4: Digital, Industry and Space -- 'Proof of Market' To Improve Valorisation and Commercialisation of Horizon Generated R&I Results (IA)	European Commission	HORIZON-CL4-2026-01-MAT-PROD-48	21-Apr-2026	236,000 USD														
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 25%; padding: 5px;">Contact Name</td> <td></td> </tr> <tr> <td style="padding: 5px;">Contact Telephone</td> <td></td> </tr> <tr> <td style="padding: 5px;">Contact Email</td> <td></td> </tr> <tr> <td style="padding: 5px;">Sponsor Website</td> <td>Link to sponsor website</td> </tr> <tr> <td style="padding: 5px;">Program URL</td> <td>Link to program URL</td> </tr> <tr> <td style="padding: 5px;">Deadline Dates (ALL)</td> <td>21-Apr-2026</td> </tr> <tr> <td style="padding: 5px;">Synopsis</td> <td> <p>Proposals are invited against the following topic: HORIZON-CL4-2026-01-MAT-PROD-48: 'Proof of market' to improve valorisation and commercialisation of Horizon generated R&I results (IA) The EU must do better in translating the knowledge generated by the Framework Programme into innovations with economic and societal value. The objective of this action is to provide financial support ('Proof of market') to small consortia (i.e. spin-offs, startups, SMEs) to explore the exploitation potential, in the EU, of achieved results from ongoing or completed projects funded under Cluster 4 'Digital, Industry and Space' or its predecessor activities under the Leadership in enabling and industrial technologies (LEIT)[1] part of Horizon 2020. The consortia do not necessarily have to be made of former or current beneficiaries but should own or have access to the knowledge assets of projects, including intellectual property, where relevant. Proposals should envisage valorisation activities, such as: demonstrating a technology (e.g. testing); defining a commercialisation process; undertaking: a market and competitiveness analysis; a technology assessment and/or certification; a verification of innovation potential; assessing potential "end users" of the expected innovation; testing, piloting with users or potential customers; complying with regulatory compliance and standards; consolidating IP rights. Proposals should address achieved results from ongoing or completed Research and Innovation Actions and Innovation Actions (RIA/IA) funded directly under the work</p> </td> </tr> </table>						Contact Name		Contact Telephone		Contact Email		Sponsor Website	Link to sponsor website	Program URL	Link to program URL	Deadline Dates (ALL)	21-Apr-2026	Synopsis	<p>Proposals are invited against the following topic: HORIZON-CL4-2026-01-MAT-PROD-48: 'Proof of market' to improve valorisation and commercialisation of Horizon generated R&I results (IA) The EU must do better in translating the knowledge generated by the Framework Programme into innovations with economic and societal value. The objective of this action is to provide financial support ('Proof of market') to small consortia (i.e. spin-offs, startups, SMEs) to explore the exploitation potential, in the EU, of achieved results from ongoing or completed projects funded under Cluster 4 'Digital, Industry and Space' or its predecessor activities under the Leadership in enabling and industrial technologies (LEIT)[1] part of Horizon 2020. The consortia do not necessarily have to be made of former or current beneficiaries but should own or have access to the knowledge assets of projects, including intellectual property, where relevant. Proposals should envisage valorisation activities, such as: demonstrating a technology (e.g. testing); defining a commercialisation process; undertaking: a market and competitiveness analysis; a technology assessment and/or certification; a verification of innovation potential; assessing potential "end users" of the expected innovation; testing, piloting with users or potential customers; complying with regulatory compliance and standards; consolidating IP rights. Proposals should address achieved results from ongoing or completed Research and Innovation Actions and Innovation Actions (RIA/IA) funded directly under the work</p>
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Program URL	Link to program URL																		
Deadline Dates (ALL)	21-Apr-2026																		
Synopsis	<p>Proposals are invited against the following topic: HORIZON-CL4-2026-01-MAT-PROD-48: 'Proof of market' to improve valorisation and commercialisation of Horizon generated R&I results (IA) The EU must do better in translating the knowledge generated by the Framework Programme into innovations with economic and societal value. The objective of this action is to provide financial support ('Proof of market') to small consortia (i.e. spin-offs, startups, SMEs) to explore the exploitation potential, in the EU, of achieved results from ongoing or completed projects funded under Cluster 4 'Digital, Industry and Space' or its predecessor activities under the Leadership in enabling and industrial technologies (LEIT)[1] part of Horizon 2020. The consortia do not necessarily have to be made of former or current beneficiaries but should own or have access to the knowledge assets of projects, including intellectual property, where relevant. Proposals should envisage valorisation activities, such as: demonstrating a technology (e.g. testing); defining a commercialisation process; undertaking: a market and competitiveness analysis; a technology assessment and/or certification; a verification of innovation potential; assessing potential "end users" of the expected innovation; testing, piloting with users or potential customers; complying with regulatory compliance and standards; consolidating IP rights. Proposals should address achieved results from ongoing or completed Research and Innovation Actions and Innovation Actions (RIA/IA) funded directly under the work</p>																		

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programmes of Horizon Europe Cluster 4 'Digital, Industry and Space' or its predecessor activities under the Leadership in enabling and industrial technologies (LEIT) part of Horizon 2020. Applicants can be owners of the achieved results from previous projects or new participants. Proposals should include at least one of the following: Confirmation that at least one of the applicants of the current proposal is the owner or holder of the relevant knowledge assets including Intellectual Property Rights (IPR) and possesses the necessary rights to commercialise the results for the entire duration of the proposed project, or Commitment letter from the owner(s) of the relevant result(s) confirming the owner(s)' willingness to negotiate fair, reasonable, and non-discriminatory access to the results, including IPR where relevant, for the purpose of future commercial exploitation. The proposal should specify the grant number and acronym of the project(s) which generated the results. Proposals should present a clear vision of the intended pathway to market. Hence, the participation of a business partner should be envisaged. [1] Information and communication technologies, Nanotechnologies, Advanced materials, Advanced manufacturing and processing, Biotechnology and Space.

134035	Cluster 4: Digital, Industry and Space -- Attracting Management Talent for Capacity Building for Technology Infrastructures Staff Members (CSA)	European Commission	HORIZON-CL4-2026-01-MAT-PROD-44	21-Apr-2026	3,540,000 USD
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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)	21-Apr-2026
Synopsis	Proposals are invited against the following topic: HORIZON-CL4-2026-01-MAT-PROD-44: Attracting management talent for capacity building for Technology Infrastructures staff members (CSA) A

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combination of factors including rapid technological advancements, inefficient strategic planning, skills gaps, and budget limitations can create sub-optimal technology infrastructure management. Proposals are expected to develop and provide schemes to attract management talent (including but not limited to organisational sciences) to technology infrastructures in EU member states. These management talent schemes should be aimed at attracting talents that will study the technology infrastructures needs, in terms of competencies, skills, organizations, and business models, to deliver more efficiently their services to industry, especially to SMEs, startups and scaleups. Based on this sound understanding of Technology Infrastructures needs, the attracted management talents are expected to both develop and provide advice to Technology Infrastructures senior management and trainings to their staff members aimed at increasing their capacity to develop and provide services to industry. The developed trainings should be sector-agnostic, open-source, accessible remotely, easy to update, and take stock of other existing similar initiatives and experiences in Research and Technology Infrastructures. Proposals should propose ways to enhance skills and career profiles of technical staff working in technology infrastructures to address evolving needs such as research security, data management, quality assurance, etc., as well as further professionalising the training of managerial and leadership staff in technology infrastructures. They should help also to promote entrepreneurial skills for technology infrastructures staff in training curricula to fully capture the potential of technology infrastructures as centres of deep-tech innovation ecosystem. Furthermore, proposals should aim to enhance transnational and multisite collaboration among Technology Infrastructures fostering the building of technology infrastructures ecosystems, the sharing of experience, resources, and best practices in management and capacity building, staff exchange and networking. These collaborations could lay the foundations of a future framework to facilitate coordination of technology infrastructures policy and priority setting at EU level as well as exchange of experience and good practices. Proposals may also benefit, especially for communication and dissemination activities, from sharing best practices and taking stock of what other relevant projects are developing in the field of Technology Infrastructures. Existing specific best management practices and European frameworks in the technology fields considered by the proposals have to be taken into account.

134025	Cluster 4: Digital, Industry and Space --	European Commission	HORIZON-CL4-	21-Apr-2026	15,340,000 USD
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Accelerating the Discovery and Development of Chemicals and Innovative Advanced Materials Through Digitalisation and Artificial Intelligence (IA) (Innovative Advanced Materials for the EU Partnership)	2026-01-MAT-PROD-23
Contact Name Contact Telephone Contact Email Sponsor Website Link to sponsor website Program URL Link to program URL Deadline Dates (ALL) 21-Apr-2026	
Synopsis	Proposals are invited against the following topic: HORIZON-CL4-2027-01-MAT-PROD-22: Innovative advanced materials and new production processes - reducing dependencies on Critical and Strategic Raw Materials (IA) (Innovative Advanced Materials for the EU and Processes4Planet partnerships) Proposals should accelerate the pathway to market of new substances (chemicals or advanced materials) with superior or novel functionalities. This can be achieved with novel tools or proofs of concept using digital methods to accelerate development of new materials and demonstration of their properties. Where possible this should explore collaboration with other initiatives such as the Materials Commons for Europe or DIGIPASS, contributing data, modelling, digital tools applicable to the design, development, production, manufacturing, use and end of life phases, which connect to repeatable workflows. These workflows and tools may include the use of artificial intelligence as well as self-driving labs and their interconnection and design of experiment/design of simulation methods. They should also drive innovation in risk assessment, new test methods and support and facilitate the operationalisation and use of the SSbD framework. Projects should include demonstrators which help to validate the materials development in realistic conditions. By doing so, new innovative advanced materials (IAMs) with superior or novel functionalities

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and alternatives to substances of concern should be developed more rapidly in Europe. In addition, digital feedback loops ranging from requirements and information from production processes and scale-up, to manufacturing and integration into products, should be developed to accelerate market uptake. Innovative digital tools to speed up risk assessment and thereby market access of chemicals and advanced materials may also be addressed. Interoperable workflows based on shared standards and dedicated ontologies, in particular through collaboration with the Materials Commons for Europe, should help to reduce the cost of the digital transition for industry with respect to circularity and safe and sustainable by design, e.g. by reducing the risk for adopters and vendors, and through modular tools that can be extended to new application domains without a major redesign. Tools should foster workflows in that ensure high-quality, well-structured and documented primary FAIR data and FAIR digital tools and workflows, enabling the re-use and/or streamlining of large data sets, facilitating academic and industrial collaborations and integrating AI and other digital technologies. Synergies with the SSbD toolboxes can also be foreseen including the adaptation and validation of the test methods for advanced materials. Proposals could also facilitate the generation of relevant data and where relevant sharing of data with the Common Data Platform for Chemicals. Where relevant, proposals should actively contribute to and cooperate with the EU Innovation and Substitution Hub(s). Proposals should allocate the necessary resources to the proposed activities. Proposals should include a business case and exploitation strategy, as outlined in the introduction to this Destination. Proposals could consider the involvement of the European Commission's Joint Research Centre (JRC), whose contribution could consist of added value to the operationalisation of the SSbD framework. This topic implements the co-programmed European Partnership Innovative Advanced Materials for the EU (IAM4EU).

134038	Cluster 4: Digital, Industry and Space -- Mapping and Service Finder for Technology Infrastructures (CSA)	European Commission	HORIZON-CL4-2026-01-MAT-PROD-46	21-Apr-2026	2,360,000 USD
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Contact Name
Contact Telephone

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Contact Email	
Sponsor Website	Link to sponsor website
Program URL	Link to program URL
Deadline Dates (ALL)	21-Apr-2026
Synopsis	<p>Proposals are invited against the following topic: HORIZON-CL4-2026-01-MAT-PROD-46: Mapping and service finder for Technology Infrastructures (CSA) For many innovative startups, finding and accessing highly specific research and technology infrastructures services is a major hurdle. Information about the available services is limited, especially on infrastructures located beyond their local ecosystems. Proposals are expected to create an inventory of existing and ongoing mapping of technology infrastructure and technology infrastructure services in Europe and to consolidate the knowledge into an interactive portal that will serve as technology infrastructure service finder. Furthermore, based on this inventory and other existing evidence-gathering and policy analysis, the proposals should use a comprehensive taxonomy of the technology infrastructures landscape. The portal, in line with regional smart specializations and existing ecosystems, should help assess which new technology infrastructure needs to be built to ensure long-term Europe's competitiveness and sovereignty. Proposals should set out to establish an interactive portal including an interactive finder for technology infrastructure services in the EU. The finder should be aligned with other ongoing activities such as EIB TechEU, EIB Advisory services and other relevant tools identified during the inventory stage. The interactive finder should facilitate the cooperation between technology infrastructure operators with industry (including SMEs, startups and scaleups) and other relevant stakeholders and propose services from a demand driven perspective. It should lead to increased opportunities for startups and scaleups for development, testing, up-scaling and deployment of new technologies. The developed platform should be based on open-sources technologies, allowing interoperability with parallel initiatives and self-sustainability on long-term, and propose a suitable opensource application interface (API) or develop an open-source API that will allow flow of information between technology infrastructure service providers. The CSA could support the maintenance of the platform for at least 5 years. Proposals should include also communication actions aimed at increasing the</p>

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visibility and uptake of the finder and of technology infrastructures across the EU as well as activities to facilitate dialogue and networking among stakeholders. This should include promoting the uptake of the platform. Furthermore, the proposal should develop a model to make the platform self-sustainable on the long-term, through, but not only limited to, proper governance, financing and other relevant aspects. Proposals should also aim at enhancing transnational and multisite collaboration among Technology Infrastructures and their users, fostering the building of technology infrastructures ecosystems, the sharing of experience, resources, best practices service development and service offer, feedback from users, staff exchange and networking. Proposals may also benefit, especially for communication and dissemination activities, from sharing best practices and taking stock of what other relevant projects are developing in the field of Technology Infrastructures.

134033	Cluster 4: Digital, Industry and Space -- Efficient Capture / Purification / Utilisation of CO2 for the Production of Competitive Products (RIA) (Processes4Planet Partnership)	European Commission	HORIZON-CL4-2026-01-MAT-PROD-31	21-Apr-2026	8,260,000 USD
	Contact Name				
	Contact Telephone				
	Contact Email				
	Sponsor Website	Link to sponsor website			
	Program URL	Link to program URL			
	Deadline Dates (ALL)	21-Apr-2026			
	Synopsis	Proposals are invited against the following topic: HORIZON-CL4-2026-01-MAT-PROD-31: Efficient capture / purification / utilisation of CO2 for the production of competitive products (RIA) (Processes4Planet partnership) There are only a few products that can be competitively produced from CO2. Increased opportunities for CCU from process industry emissions require the development of a larger portfolio of potential CO2-derived products. The higher cost of CO2-based products compared to conventional			

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production routes is mostly driven by the high energy demand arising from the thermodynamic constraints of CO₂. The smart integration of CO₂ capture, purification and conversion can enable process optimisation with reduced energy consumption as well as reduced capital expenditure. Additionally, innovative processes can overcome the inherent equilibrium limitations of CCU production. The development of new integrated processes can be an opportunity to optimise the use of electricity, make use of available heat sources and relevant infrastructures and thus accelerate the development of CO₂ valorisation. Proposals under this topic are expected to address several of the following points: Develop new methodologies, processes and technologies for the smart integration of CO₂ capture, purification, and conversion, focusing on reducing energy demand, capital expenditure and possible integration with CCS infrastructure requirements. Incorporate renewable energy sources (including the fluctuation of energy availability) and innovative energy management strategies to enhance the sustainability and cost-effectiveness of the CO₂ valorisation processes. Identify and integrate available heat sources and existing infrastructures to enhance process efficiency and reduce operational costs. Address the constraints related to CO₂ conversion processes, employing innovative approaches to maximize yield and process efficiency, for example by overcoming low equilibrium yields. Conduct comprehensive lifecycle and economic assessments to ensure that the proposed solutions are viable, sustainable, and economically attractive. Conversion of CO₂ to methanol and fuels is considered outside the scope of this topic. Showcase improved performance, scalability and cost efficiency of the proposed solution through at least one case at laboratory level pilot scale. The inclusion of a GHG avoidance methodology^[1] is recommended and should provide detailed descriptions of baselines and projected emissions reduction. Proposals should include a business case and exploitation strategy, as outlined in the introduction to this Destination, underlining how the proposal will serve the purpose to boost industrial decarbonisation technologies supply chain in Europe. Proposals should consider representative real industrial sites demonstrating the solutions at least in open-loop computations. This should be done in parallel to the actual operation of the plants with validation of the benefits by simulations with accurate models. Experiments involving real industrial sites are encouraged. Societal- and environmental impact as well as implications for the workplace (including skills and organisational change) should be outlined. This topic implements the co-programmed European

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partnership Processes4Planet. [1] That could follow Innovation Fund methodology:
https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/innovfund/wp-call/2021/call-annex_c_innovfund-lsc-2021_en.pdf

131486	Cluster 4: Digital, Industry and Space -- Innovative Advanced Materials (IAMs) for Robust, Fast Curing Sealants and Coatings for Manufacturing and Final Assembly (IA) (Innovative Advanced Materials for Europe Partnership)	European Commission	HORIZON-CL4-2025-05-MATERIALS-43-two-stage	14-Apr-2026	7,080,000 USD
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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)	14-Apr-2026
Synopsis	Proposals are invited against the following topic: HORIZON-CL4-2025-05-MATERIALS-43-two-stage: Innovative Advanced Materials (IAMs) for robust, fast curing sealants and coatings for manufacturing and final assembly (IA) (Innovative Advanced Materials for Europe partnership) Projects are expected to contribute to the following outcomes: Support the implementation of the Commission Communication on Advanced Materials for Industrial Leadership. Prolong lifespan and performance of components and products across sectors using IAMs-based coatings, functionalised surfaces and/or sealings to withstand specific or challenging requirements and/or harsh environments; Lower maintenance needs and overall reduced Cost of Ownership for essential, structural or functional components and products; Lower environmental impact through improved resource efficiency, reduced energy consumption, increased recyclability at end of life and/or substitution of hazardous substances. Proof of concept of the 'safe and

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sustainable by design' (SSbD) framework during the development phase of the new IAMs; Promote industrial uptake of IAMs by facilitating scalability and/or integration into leaner industrial production processes;

131485	Cluster 4: Digital, Industry and Space -- Innovative Advanced Materials (IAMs) for Product Monitoring, Smart Maintenance and Repair Strategies in the Construction Sector (RIA) (Innovative Advanced Materials for Europe Partnership)	European Commission	HORIZON-CL4-2025-05-MATERIALS-42-two-stage	14-Apr-2026	7,080,000 USD
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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)	14-Apr-2026
Synopsis	Proposals are invited against the following topic: HORIZON-CL4-2025-05-MATERIALS-42-two-stage: Innovative Advanced Materials (IAMs) for product monitoring, smart maintenance and repair strategies in the construction sector (RIA) (Innovative Advanced Materials for Europe partnership) Projects are expected to contribute to the following outcomes: Support the implementation of the Commission Communication on Advanced Materials for Industrial Leadership. Break frontiers between functional and structural materials by applying monitoring applications enabling infrastructure management such as tracking, self-powering and self-sensing to reduce maintenance costs by at least 30% compared to the state-of-the-art. Reduce the resources (materials and energy) needed for constructions and lower environmental impacts by applying innovative advanced materials (IAMs) with improved performance of structural or functional components, combining longevity and efficiency, repairability and circularity (improving overall materials

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circularity by at least 30%); Proof of concept of the 'safe and sustainable by design' (SSbD) framework during the development phase of the new IAMs to avoid use of hazardous substances and lower environmental impact; Promote industrial uptake of IAMs by facilitating scalability and/or integration into leaner industrial production processes; Support acceptance of innovative construction materials for housing to achieve maximized user experience and comfort.

134028	Cluster 4: Digital, Industry and Space -- Optimise the Usage of Resources in a Circular Economy (RIA) (Processes4Planet and Clean Steel Partnerships)	European Commission	HORIZON-CL4-2026-01-MAT-PROD-04	21-Apr-2026	9,440,000 USD
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Contact Name	
Contact Telephone	
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Sponsor Website	Link to sponsor website
Program URL	Link to program URL
Deadline Dates (ALL)	21-Apr-2026
Synopsis	Proposals are invited against the following topic: HORIZON-CL4-2026-01-MAT-PROD-04: Optimise the usage of resources in a circular economy (RIA) (Processes4Planet and Clean Steel partnerships) The topic aims to optimise the efficiency of materials, water and energy use by recycling and upcycling of side streams from production and end-of-use waste, to become more competitive, safe and sustainable. Material production becomes less dependent on imports and / or use of non-renewable materials by improving recovery along the value chain, developing and upscaling low-CO2 processes to recover materials, including to replace current efficient but CO2-intensive recycling. The continuity and high resource demand for materials and energy of industrial processes need dependable availability of resources. The attainment of this target requires moving away from primary, often expensive, and rare resources, by the re-integration and valorisation of secondary resources (end-of-use waste) and industrial

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side-streams into the process industries as feedstock. Priority should be given to streams that contain critical and insufficiently available raw materials, and to streams with a large carbon footprint or a large required energy input for their production. The development of technologies should encompass the entire value chain from the collection, dismantling, sorting and separation of waste to the processing of the streams and the production of new high-quality materials. The demonstration of the innovative, efficient, and economically viable technologies is required, considering a scale and conditions that can give reliable indications on the real-world economic potential. Minimizing the intake of energy and water should be considered. Proposals under this topic are expected to address at least 3 of the following points: Increase the share of sustainable feed streams of the process industries from end-of-use waste and/or foster circular material flows in house and/or across sites of iron-containing and other residuals / waste / by-products, avoiding incineration or disposal, including the development / upscaling of low CO2 processes with reduced negative impact on air quality; Improve product designs including by-products for easier recycling and upcycling; Enhance existing technologies for a more efficient residual / waste / by-products collection, sorting, classification, characterisation, treatment, processing and re-use. This can include development / improvement of end-of-life recycling processes targeting waste, scrap, dust and sludges for possible use for high-performance high-reliability products; Recover relevant secondary raw materials, including critical ones, and target maximum process efficiency; Reduce the usage of scarce and critical raw materials in the production processes, while at the same time preserving ecosystem and reducing pressures on biodiversity that would be caused by extraction; Reduce the number of manufacturing stages by shortening of production processes, leading to a reduction in the energy consumption; and/or consider approaches/technologies for optimising efficiency in terms of water use. Understand the effect of specific contaminants on the properties of materials produced from secondary feedstock and develop technologies for their removal if needed, also in view of the need for pre-treatment and secondary manufacturing steps. Where relevant, include analytical techniques for micro- and/or nano-characterisation of materials to gain the necessary knowledge to influence processes and allow dedicated modelling. Showcase improved performance, scalability and cost efficiency of the proposed solution through at least one case at laboratory level pilot scale. Digitalisation should be included when effective, but it must not be targeted

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independently from the development and validation of the necessary process technologies. The re-integration of side streams in the production cycle can take place within one sector or across sectors (industrial symbiosis). Impacts of regulations must be considered and proposals for their modification and/or enhancement should be suggested where required. Proposals should include a business case and exploitation strategy, as outlined in the introduction to this Destination. This topic implements the co-programmed European Partnerships Processes4Planet and Clean Steel.

134083	Cluster 1: Health -- Support for a Multilateral Initiative on Climate Change and Health Research	European Commission	HORIZON-HLTH-2026-01-ENVHLTH-16-Apr-2026 3,540,000 USD 05
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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)	16-Apr-2026
Synopsis	Proposals are invited against the following topic: HORIZON-HLTH-2026-01-ENVHLTH-05: Support for a multilateral initiative on climate change and health research Climate-related health challenges are global and complex in nature, which calls for coordinated action bringing together different research disciplines, policy sectors, perspectives and approaches. This requires seamless communication and synergies between different Research and Innovation (R&I) funding instruments. R&I is key to increasing our understanding of existing and emerging climate-related vulnerabilities experienced by populations and health systems alike, as well as to supporting the development and implementation of effective and sustainable interventions for prevention, adaptation and preparedness against climate-related health threats. They also play a crucial role in supporting the health sector's transition towards decarbonisation and long-term sustainability while ensuring that quality of care is maintained or improved. R&I funding schemes and programmes will

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structure and accelerate the health response needed to meet the severity of the climate crisis in the decades to come. Achieving this requires building on a truly collaborative and impactful network of key players that optimally and efficiently structure and align their research programmes and funding streams. The Commission, in collaboration with other funders and international organisations, will work on the development of a collaborative interface that brings together research funders from around the world working at the intersection of health and climate. This platform will establish opportunities for participating organisations to discuss challenges and priorities and share best practices, research strategies and implementation plans. The platform will also serve to identify areas of common interest for collaboration and to build a shared vision to support health and climate research globally. Proposals under this topic should focus on the provision of administrative and technical support to the successful establishment and implementation of a multilateral initiative of research and innovation funders working in climate change and health. More specifically, proposals are expected to focus on all the following activities: Build on the preparatory work done and further support exchanges between relevant parties to delineate the operational structure and governance model of the multilateral initiative, in close collaboration with the European Commission. Facilitate and support the drafting of the workplan for the first period of activities of the multilateral initiative. Provide administrative and organisational support to the board of the multilateral initiative, in close collaboration with the chairs of the initiative. Provide scientific and technical support in aspects relevant to the development and implementation of the multilateral initiative. Facilitate communication between members of the initiative as well as with external stakeholders and organisations, and support the organisation of necessary meetings and the preparation of supporting material. Support external communication activities such as the creation of a website, newsletters, social media outreach and any other relevant communication and dissemination materials to promote the multilateral initiative.

006782	Alain Bensoussan Fellowship Programme	European Research Consortium for Informatics and Mathematics	30-Apr-2026	Not Specified
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Contact Name |

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Contact Telephone	
Contact Email	fp-info@ercim.eu
Sponsor Website	Link to sponsor website
Program URL	Link to program URL
Deadline Dates (ALL)	30-Apr-2026
Synopsis	ERCIM, the European Research Consortium for Informatics and Mathematics, manages a postdoctoral programme, the ERCIM "Alain Bensoussan" Fellowship Programme, to foster collaborative work within the European research community. The ERCIM "Alain Bensoussan" Fellowships are granted for a period of one year in an ERCIM member institute. During the fellowship stay, the postdoctoral fellows also receive support for research exchange(s) at ERCIM institutes and participation in conferences throughout Europe and the world. An extension of the duration may be possible (up to one year), on request of the hosting organisation.

089232	Discovery Research Grants	Evans (Edward P.) Foundation	15-Apr-2026	750,000 USD
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Contact Name	
Contact Telephone	314-749-2217
Contact Email	grants@epfoundation.org
Sponsor Website	Link to sponsor website
Program URL	Link to program URL
Deadline Dates (ALL)	15-Apr-2026
Synopsis	The mission of EvansMDS is to fuel the discovery of new knowledge that will lead to the development of better MDS therapies and ultimately, disease cures. Since the inception of the EvansMDS initiative, the sponsor has committed over \$160M to MDS research. EvansMDS is conducting this competitive grant program to identify and fund research into the etiology, pathogenesis, and treatment of MDS that is

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collaborative, transformative, and high impact. Priority will be given to projects that directly examine key features of MDS rather than general concepts in leukemia, hematopoiesis, aging or immunology.

118298	Young Researcher Grants	Fondation Alzheimer	02-Apr-2026	Not Specified
	Contact Name	Magali Dumont		
	Contact Telephone			
	Contact Email	magali.dumont@fondation-alzheimer.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	02-Apr-2026		
	Synopsis	The Fondation Alzheimer offers the Young Researchers Grant to enable young researchers with scientific or medical training to continue their research work on Alzheimer's disease and related diseases in a French public laboratory, with the aim of strengthening their professional career and obtaining permanent academic employment in France.		
030560	Parkinson's Disease Therapeutics Pipeline Program	Fox (Michael J.) Foundation for Parkinson's Research	22-Feb-2026	2,000,000 USD
	Contact Name			
	Contact Telephone	212-509-0995		
	Contact Email	grants@michaeljfox.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	22-Feb-2026 , 23-Apr-2026 , 25-Jun-2026		
	Synopsis	The Pre-clinical Therapeutics Pipeline Program seeks to advance therapeutic development through pre-		

Non Federal Funding Opportunities

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clinical and/or clinical testing of approaches addressing unmet needs of people with Parkinson's disease (PD). The program is set up to benefit therapeutics with clear potential to prevent, stop, or delay disease progression or to reduce the burden of daily symptoms.

113771	Postdoctoral Research Award	Friedreich's Ataxia Research Alliance	15-Feb-2026 [LOI/Pre-App]	200,000 USD														
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%; border-right: 1px solid black;">Contact Name</td> <td></td> </tr> <tr> <td style="border-right: 1px solid black;">Contact Telephone</td> <td>484-879-6160</td> </tr> <tr> <td style="border-right: 1px solid black;">Contact Email</td> <td>grants@curefa.org</td> </tr> <tr> <td style="border-right: 1px solid black;">Sponsor Website</td> <td>Link to sponsor website</td> </tr> <tr> <td style="border-right: 1px solid black;">Program URL</td> <td>Link to program URL</td> </tr> <tr> <td style="border-right: 1px solid black;">Deadline Dates (ALL)</td> <td>15-Feb-2026 [LOI/Pre-App], 15-Apr-2026 , 15-Aug-2026 [LOI/Pre-App], 15-Oct-2026</td> </tr> <tr> <td style="border-right: 1px solid black;">Synopsis</td> <td>The Friedreich's Ataxia Research Alliance (FARA) offers a Postdoctoral Research Award as a mechanism to expand and retain young investigators in the Friedreich's Ataxia (FA) biomedical research space. The maximum budget is \$100,000 per year for one or two years.</td> </tr> </table>					Contact Name		Contact Telephone	484-879-6160	Contact Email	grants@curefa.org	Sponsor Website	Link to sponsor website	Program URL	Link to program URL	Deadline Dates (ALL)	15-Feb-2026 [LOI/Pre-App], 15-Apr-2026 , 15-Aug-2026 [LOI/Pre-App], 15-Oct-2026	Synopsis	The Friedreich's Ataxia Research Alliance (FARA) offers a Postdoctoral Research Award as a mechanism to expand and retain young investigators in the Friedreich's Ataxia (FA) biomedical research space. The maximum budget is \$100,000 per year for one or two years.
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Deadline Dates (ALL)	15-Feb-2026 [LOI/Pre-App], 15-Apr-2026 , 15-Aug-2026 [LOI/Pre-App], 15-Oct-2026																	
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036254	Keith Michael Andrus Cardiac Award	Friedreich's Ataxia Research Alliance	15-Feb-2026	250,000 USD														
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Contact Name																		
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	Synopsis	The Keith Michael Andrus Cardiac Research Award was made in honor of its namesake to remember Keith's legacy and to help advanced our understanding and treatment of the cardiomyopathy associated with FA. Proposals for this award should focus on advancing understanding and/or treatment of the cardiac involvement in FA. The applicant may request a budget of up to \$150,000 per year for one or two years.		
036255	Kyle Bryant Translational Research Award	Friedreich's Ataxia Research Alliance	15-Feb-2026 [LOI/Pre-App]	400,000 USD
	Contact Name			
	Contact Telephone	484-879-6160		
	Contact Email	grants@curefa.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	15-Feb-2026 [LOI/Pre-App], 15-Apr-2026		
	Synopsis	Friedreich's Ataxia Research Alliance (FARA) accepts applications for the Kyle Bryant Translational Research Award that focus on accelerating completion of translational stage activities necessary for advancement to clinical study of a therapeutic candidate or development of novel tools that address a critical bottleneck to the discovery or development of therapies. The maximum budget is \$200,000 per year for 1 or 2 years.		
006873	Bronya J. Keats Research Collaboration Award	Friedreich's Ataxia Research Alliance	15-Feb-2026 [LOI/Pre-App]	350,000 USD
	Contact Name			
	Contact Telephone	484-879-6160		
	Contact Email	grants@curefa.org		
	Sponsor Website	Link to sponsor website		
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	Deadline Dates (ALL)	15-Feb-2026 [LOI/Pre-App], 15-Apr-2026	
	Synopsis	The Bronya J. Keats Research Collaboration Award supports proposals that focus on Friedreich's ataxia (FA) research that relies on collaboration among investigators from at least two different Institutions.	
128637	Postdoctoral Fellowship	Friedreich's Ataxia Research Alliance	15-Feb-2026 [LOI/Pre-App] Not Specified
	Contact Name		
	Contact Telephone	484-879-6160	
	Contact Email	grants@curefa.org	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	
	Deadline Dates (ALL)	15-Feb-2026 [LOI/Pre-App], 15-Apr-2026 , 15-Aug-2026 [LOI/Pre-App], 15-Oct-2026	
	Synopsis	The Friedreich's Ataxia Research Alliance (FARA) offers a Postdoctoral Fellowship to support young investigators in the FA biomedical research space. For this application type, the PI of the grant proposal may be either the trainee or the trainee's faculty advisor; however, both the trainee and advisor must be named in the application. The fellowship provides up to two years of support.	
113770	Award for Innovative Mindset (AIM)	Friedreich's Ataxia Research Alliance	01-Apr-2026 100,000 USD
	Contact Name		
	Contact Telephone	484-879-6160	
	Contact Email	grants@curefa.org	
	Sponsor Website	Link to sponsor website	
	Program URL	Link to program URL	

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	Deadline Dates (ALL)	01-Apr-2026		
	Synopsis	The Award for Innovative Mindset (AIM) supports the initial exploration of innovative, high-risk, high-gain, and potentially groundbreaking concepts in Friedreich's Ataxia (FA) research, that will foster new directions, bring new perspectives to the field and address neglected issues in FA research. Funding will be up to \$100,000 for one year.		
002734	Grants Program	Gloeckner (Fred C.) Foundation, Inc.	01-Apr-2026	Not Specified
	Contact Name	Laura Barth, AFE Research Coordinator		
	Contact Telephone	914-325-9293		
	Contact Email	lbarth@afeendowment.org		
	Sponsor Website	Link to sponsor website		
	Program URL	Link to program URL		
	Deadline Dates (ALL)	01-Apr-2026		
	Synopsis	The Fred C. Gloeckner Foundation Research Fund awards grants for research and educational projects in floriculture and related fields at universities, colleges, and Federal research institutions in the United States.		
058054	Bone Marrow Transplantation and Cellular Therapy (BMT-CT) Fellowship	Hospital for Sick Children Foundation/Sick Kids Foundation	30-Apr-2026	Not Specified
	Contact Name			
	Contact Telephone	416-813-1500		
	Contact Email	info.tracs@sickkids.ca		
	Sponsor Website	Link to sponsor website		

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Program URL	Link to program URL
Deadline Dates (ALL)	30-Apr-2026
Synopsis	The Hospital for Sick Children (SickKids) offers the Bone Marrow Transplantation and Cellular Therapy (BMT-CT) Fellowship as a one year program aiming to train the next generation of leaders in the field of BMT and Cellular Therapy. The BMT-CT program performs over 100 paediatric transplants and cell therapies each year across the range of malignant and non-malignant indications, including treatments for thalassemia, sickle cell disease, inherited and acquired bone marrow failure, metabolic disorders, immunodeficiency/dysregulatory diseases, leukemia/lymphoma, and solid tumors.