



Dear Colleagues,

I am pleased to share a list of upcoming research funding opportunities from private and industry sponsors. If you are planning to apply to any of the opportunities listed here, please complete the intake form at <https://www.bmc.org/external-funding>. All applications must be submitted through Sponsored Programs Administration (SPA). LOIs and applications are due to SPA 5 business days prior to the sponsor deadline.

Please note that we have also included a list of upcoming [Limited Submission Funding Opportunities](#) and instructions for this process at the bottom of this email.

August 2025 (and beyond) [Foundation Funding Opportunities Calendar](#)

Sponsor	Mechanism	Area	Description	Amount	Deadline Sponsor	Deadline SPA	Notes
National Multiple Sclerosis Society	Harry Weaver Scholar Awards	Multiple Sclerosis	As part of its overarching goals of stopping MS progression, restoring function, and ending MS forever, the National MS Society offers a limited number of Harry Weaver awards to highly qualified candidates who have concluded their research training and begun academic careers as independent investigators in an area related to multiple sclerosis.	\$525,000 over 5 years	7/15/2025 *LOI/Pre-application (suggested deadline; please see note)	7/8/2025	While the sponsor lists the pre-application deadline as 8/13, the full application is due one week later, on 8/20. To ensure the applicant has enough time to hear back from the sponsor and prepare a full application, SRG suggests working toward a pre-application deadline of 7/15. Potential applicants are strongly encouraged to contact Society scientific staff about their potential research project during concept development prior to submission.
National Multiple Sclerosis Society	Advancing Women's Health Research in Multiple Sclerosis	Multiple Sclerosis	The purpose of this RFA is to support the generation of preliminary data, perform secondary analysis of existing data, initiate feasibility studies, develop research methodology, or create tools to position the recipient to successfully apply for future longer-term funding of novel and impactful research that addresses significant knowledge gaps in women's health issues for people with MS. We value studies aligned with our Research Funding Principles and Priorities that: promote synergies between researchers in diverse disciplines;	\$200,000 over 2 years	7/15/2025 *LOI/Pre-application	7/8/2025	While the sponsor lists the pre-application deadline as 8/20, the full application is due one week later, on 8/27. To ensure the applicant has enough time to hear back from the sponsor and prepare a full application, SRG suggests working toward a pre-application deadline of 7/15. Potential applicants are strongly encouraged to contact Society scientific staff about their potential research project during concept development prior to submission.

			adhere to principles of sharing data and resources; and focus on underserved and understudied ethnic and racial MS populations.				
Lung Cancer Research Foundation	LCRF Team Science Award on Advancing Therapies Toward CURING EGFR Mutated Lung Cancers	Lung Cancer	Work supported through this mechanism will address important areas of need across the entire care continuum and have the immediate potential to increase survivorship. Given the specific interest in the development of novel therapies that could benefit this group of patients in the relatively near-term, a clinical trial must either be initially incorporated into the project or be an immediate result of the outcome of the research. It is expected that correlative, translational research will be proposed that will enhance the understanding of EGFR-driven lung cancers	\$1,500,000 over 3 years	7/29/2025 *LOI	7/22/2025	The proposal must include 2 projects, both directed toward the understanding and treatment of resistant/persistent disease in EGFR mutated lung cancer.
Lung Cancer Research Foundation	LCRF – Boehringer Ingelheim Team Science Award on Innovative Therapeutic Strategies to Understand and Treat Lung Cancers Harboring HER2 Mutations	Lung Cancer	The 2025 LCRF Boehringer Ingelheim Team Science Award on Innovative Approaches Toward the Treatment of HER2-Driven Lung Cancer will focus on the science behind HER2 mutations as oncogenic drivers of malignancy and/or the development of novel therapeutic approaches for patients with tumors harboring HER2 mutations. Work supported through this mechanism will address important mechanistic questions and developmental therapeutics across the care continuum and have the potential to increase survivorship.	\$1,500,000 over 3 years	7/29/2025 *LOI	7/22/2025	Faculty-level established researchers. Team members may be from either the same or different institutions. One project leader should be designated as Principal Investigator (PI) of the program.
Lung Cancer Research Foundation	LCRF - Boehringer Ingelheim Early Investigator Award on Innovative Approaches Toward the Treatment of HER2-Driven Lung Cancer	Lung Cancer	The 2025 LCRF Boehringer Ingelheim Early Investigator Award on Innovative Approaches Toward the Treatment of HER2-Driven Lung Cancer will focus on the science behind HER2 mutations as oncogenic drivers of malignancy and/or the development of novel therapeutic approaches for patients with tumors harboring HER2 mutations. Work supported through this mechanism will address important mechanistic questions and developmental therapeutics across the care continuum and have the potential to increase survivorship.	\$250,000 over 2 years	7/29/2025 *LOI	7/22/2025	Applicants must be post-doctoral researchers, clinical fellows, or early-career and investigators with less than ten years' experience since their initial faculty appointment. Mid-career and senior investigators with more than ten years' experience since faculty appointment are generally not eligible for funding and are encouraged to mentor a junior team member through the application process (See exceptions).
Rheumatology Research Foundation	Career Development Bridge Funding	Rheumatology	The NIH K Series and VA CDA awards provide limited resources to cover research costs, such as essential laboratory supplies or support staff, which are crucial to the successful transition of junior investigators to independent	\$100,000 over 2 years	8/1/2025	7/25/2025	

	Award: K Supplement		investigators. This award is designed to address the needs of these investigators and serve as a supplement to the NIH individual K series , VA CDA, or equivalent 4- or 5-year award mechanism. Applicants should propose a new project or expansion of their career development award that demonstrates growth of the aims of the initial award and an independent direction for the investigator leading to the submission of an R award or equivalent.				
American Foundation for Suicide Prevention	Research Focus Grant	Mental Health	This Focus Grant RFA seeks applications that address potential biological, psychological, social and/or environmental pathways and interventions that can significantly reduce the national suicide rate if ultimately implemented on a large scale.	\$1,500,000 over 3 years	8/1/2025 *LOI	7/25/2025	
American Foundation for Suicide Prevention	Blue sky research grant	Mental Health	Supports an innovative, impactful study in an area of suicide research that will achieve significant goals. This mechanism is intended for innovative projects in new areas of investigation with potentially high impact for the understanding and prevention of suicide . Open to all fields of inquiry.	\$1,500,000 over 3 years	8/1/2025 *LOI	7/25/2025	
Society for Academic Emergency Medicine Foundation	Research Large Project Grant	Emergency Medicine	The SAEMF Research Large Project Grant supports an emergency medicine faculty member to conduct a large-scale research project to advance his/her career and subsequently obtain federal funding by developing pilot data. The goals of the Research Large Project Grant are to: Answer important scientific questions in emergency medicine; Foster the growth of the awardee; Help the awardee become an independently funded scientist in emergency medicine research.	\$150,000 over 2 years	8/1/2025	7/25/2025	
Society for Academic Emergency Medicine Foundation	Emerging Infectious Disease and Preparedness Grant	Emergency Medicine, Infectious Disease	The Emerging Infectious Disease and Preparedness Grant supports emergency care research related to emerging infectious disease, such as influenza, COVID-19, and other bacterial or viral infections . This award seeks to support an ambitious program of acute care science in emerging infectious disease that may include: Diagnostics, Patient and provider safety, Intervention/therapeutics, Disaster preparedness, and Other relevant topic areas	\$100,000 over 1 years	8/1/2025	7/25/2025	This award is not limited to specific conditions and may study an infectious disease at any point in its epidemiologic trajectory.

National Eczema Association	NEA Catalyst Grant	Eczema	This award is intended to accelerate the careers of early-career scientists through hypothesis-driven research that lays the foundation for future breakthroughs, as they seek to become an independent research investigator with a commitment to this field.	\$50,000 over 1 year	8/15/2025	8/8/2025
National Eczema Association	NEA Spotlight Grant	Eczema	This award is intended to promote research in topic areas of special interest that relate to NEA's advancement of our overall research priorities for eczema. For 2025, specific areas of research interest include: patient-centered outcomes research . Patient-centered outcomes research (PCOR) is crucial for eczema research because it focuses on the experiences, needs and preferences of patients living with the condition. PCOR helps identify which treatments work best for diverse patient populations in real-world settings, improves shared decision-making and drives innovation.	\$60,000 over 1 year	8/15/2025	8/8/2025
National Eczema Association	NEA Champion Grant	Eczema	This award provides funding support for experienced researchers with recognized productivity — either within or outside the eczema field — to conduct highly innovative, cutting-edge investigations related to eczema . Data from this award can then be used to seek additional, larger-scale funding from the National Institutes of Health (NIH) or other funding entities to build on these discoveries. Champion Grants facilitate trail-blazing research by established investigators who have built a life-long career in eczema research, as well as thought leaders from other areas of study that can bring additional new perspectives to the research forefront.	\$100,000 over 1 year	8/15/2025	8/8/2025
National Ataxia Foundation	The Michael Lundquist Grant to Advance MSA-C Research	Ataxia	The Michael Lundquist Grant to Advance MSA-C Research is awarded annually to independent researchers for outstanding proposals that aim to make meaningful advancements in the treatment and care of individuals affected by multiple system atrophy, cerebellar subtype (MSA-C) . While proposals may include aspects relevant to other forms of ataxia, the primary focus must be on preclinical, translational, or clinical research directly related to MSA-C.	\$50,000 over 1 year	8/15/2025 *LOI	8/8/2025

National Ataxia Foundation	Research Seed Money Grant	Ataxia	The NAF Research Seed Money Grant provides support for new and innovative studies that advance understanding of the cause, pathogenesis, or treatment of hereditary, sporadic, and acquired ataxias . This grant serves as seed funding to assist investigators during the early or pilot phases of research, or as supplemental funding for ongoing innovative projects demonstrating a critical need. It is expected that funded projects will generate preliminary data to support applications for larger grants from other funding sources.	\$50,000 over 1 year	8/15/2025 *LOI	8/8/2025
National Ataxia Foundation	Pioneer SCA3 Translational Research Award	Ataxia	The Pioneer SCA3 Translational Research Award is annually granted to independent researchers to support outstanding research proposals that aim to make significant advancements in the development of treatments and/or improvements to patient care for Spinocerebellar Ataxia Type 3 (SCA3) . Proposals must have a predominant focus on SCA3 preclinical, translational, or clinical research.	\$100,000 over 1 year	8/15/2025 *LOI	8/8/2025
National Ataxia Foundation	Early Career Investigator Award	Ataxia	The NAF Early Career Investigator Award is a grant designed to support outstanding early-stage scientists who have completed their postdoctoral training within the past 6 years and hold a junior faculty or clinical fellow appointment. This award aims to foster the development of independent research careers by providing seed funding for innovative, high-impact studies in the field of ataxia .	\$50,000 over 1 year	8/15/2025 *LOI	8/8/2025
American Hearing Research Foundation	AHRF Discovery Grants	Hearing, Balance Disorders of the Inner Ear, and Related Topics	Each year AHRF typically funds four to ten Discovery Grants for studies that investigate various aspects of hearing and balance disorders related to the inner ear . The Discovery Grant now encompasses the Foundation's special interests of Causes of Sudden Hearing Loss and Meniere's Disease. As a result, funding opportunities for these special interest topics are the same as AHRF funding for other hearing and balance topics.	\$50,000 over 1 year	8/15/2025	8/8/2025
American Hearing Research Foundation	Discretionary Grants	Hearing, Balance Disorders of the Inner Ear, and Related Topics	The Birtman and Muench Chairman's Grants support studies that investigate various aspects of hearing and balance disorders related to the inner ear . Two different grants will be given: Birtman grant and Richard G. Muench Chairman's Grant.	\$75,000 or \$65,000 over 1 year	8/15/2025	8/8/2025

American Society of Colon and Rectal Surgeons	Benefiting Research Innovation Development Growth and Education (BRIDGE)	Colon and Rectal	The Benefiting Research Innovation Development Growth and Education (BRIDGE) grant's objective is to encourage the advancement of research related to colorectal diseases by supporting researchers in their efforts to obtain sustainable funding by providing funding to (i) acquire key data or publications to enable competitive application as a faculty member transitions from a foundation career development award to an extramural award , a competitive Foundation Award, Department of Defense Award ; and to (ii) provide a viable means to support attainment of multiple-year, sustained research funding in colorectal diseases.	\$50,000 over 1 year	8/15/2025	8/8/2025
Damon Runyon Cancer Research Foundation	Damon Runyon-St. Jude Pediatric Cancer Research Fellowship Award	Cancer - Pediatrics	The goal of this Award, a partnership between the Damon Runyon Cancer Research Foundation and St. Jude Children's Research Hospital, is to address the critical shortage of scientists focusing on pediatric cancer by recruiting outstanding young minds committed to tackling these issues.	\$300,000 over 4 years	8/15/2025	8/8/2025
Pediatric Dermatology Research Alliance	Childhood Eczema Challenge Grant	Dermatology - Pediatrics	Through this grant, NEA and PeDRA intend to accelerate research that improves the health and quality of life of pediatric eczema patients and their families . Research proposals should address at least one of the following priorities related to pediatric eczema: Eczema Heterogeneity; Novel Insights; Innovations in Clinical Practice & Care; Understanding & Alleviating Disease Burden; Eczema Prevention.	\$50,000 over 1 year	8/15/2025	8/8/2025
Oral and Maxillofacial Surgery Foundation	Clinical Research Support Grants	Oral and Maxillofacial - Surgery	The purpose of this award is to further the development of scientific investigators who are committed to clinical problems related to oral and maxillofacial surgery ; Foster inter-professional research collaborations that facilitate advances in clinical research; Encourage promising lines of patient-oriented and outcomes-oriented research consistent with the research priorities established by the specialty.	\$150,000 over 2 years	8/31/2025	8/25/2025
Foundation for Women's Health	FWH RFA	Women's Health	We are seeking innovative studies to optimize the health of girls and women across the continuum of the female life cycle, prioritizing studies of those diseases that present the largest burden to women and have the lowest	\$100,000-\$200,000 over 2 years	9/2/2025 *LOI	8/25/2025

current amounts of research funding in both the public and private sectors.							
Alzheimer's Drug Discovery Foundation	Therapeutic Funding Programs	Alzheimer's Disease and Dementia	The ADDF seeks to support precision prevention studies, combination therapy studies, and comparative effectiveness research that probe whether the use or choice of interventions may reduce the risk of Alzheimer's disease or other dementias.	up to \$5,000,000	9/15/2025 *LOI	8/25/2025	Studies that are not in humans will not be considered.
American Foundation for Suicide Prevention	Linked Standard Research Innovation Grants	Mental Health	Suicide prevention grants awarded to investigators at any level performing research involving two or more unique sites with each site contributing unique expertise, as well as data collection.	\$450,000 over 2 years	9/15/2025 *LOI	9/8/2025	Further details TBA.
American Gastroenterological Association	AGA-R. Robert & Sally Funderburg Research Award in Gastric Cancer	GI cancer	The objective of this AGA Research Foundation award is to support an established investigator in the field of gastric cancer research working to enhance our fundamental understanding of gastric cancer pathobiology or approaches to prevent, treat or cure gastric cancer.	\$100,000 over 2 years	9/18/2025	9/11/2025	
Pulmonary Hypertension Association	Early Career Mentored Scientist Award	Pulmonary Hypertension	Proposals must be Pulmonary Hypertension-related research projects that have been favorably reviewed for a National Institutes of Health Early Career Award (K award) but not funded. Aligned with PHA's objective to support diversity, equity and inclusion in science, a specific focus for this award is to support outstanding applicants of underrepresented populations in scientific and medical research.	\$65,000 over 1 year	9/22/2025 *LOI	9/15/2025	The award provides bridge funding so the project can generate sufficient preliminary data to make it highly competitive when resubmitted to NIH
Mendez National Institute of Transplantation Foundation	Research Grant Program	Transplant	Project must fit one of the following research priorities: -Creating a comprehensive, multi-disciplinary program of research that advances scientific knowledge and will improve clinical outcomes in transplantation. -Integrating the field of transplantation with the latest donor screening technologies, immunogenetics, post-transplant monitoring, and advances in regenerative medicine. -Making unique contributions to biology and medicine by developing new diagnostic and therapeutic paradigms. -Empowering patients with end-stage organ disease and transplant recipients by providing education on proactively managing their health to improve their long-term outcomes.	\$150,000 over 2 years	11/1/2025 *LOI	10/24/2025	

Gerber Foundation	Major Research Awards	Pediatrics	Projects should focus on issues faced by care providers that, when implemented, will improve the health, nutrition and/or developmental outcomes for infants and young children. The board is particularly looking for practical solutions that can be easily and rapidly implemented on a broad scale with a predictable time frame to clinical application.	\$350,000 over 3 years	11/15/2025 *LOI	11/3/2025	Twice a year (Fall and Spring) annual opportunity. The Foundation is looking for projects that will result in 'new' information, treatments or tools that will result in a change in practice.
American Foundation for Suicide Prevention	Distinguished Investigator	Mental Health	Suicide prevention grants awarded to investigators at the level of associate professor or higher with an established record of research and publications.	\$150,000 over 2 years	11/15/2025	11/3/2025	Further details TBA.
American Foundation for Suicide Prevention	Standard Research Innovation Grants	Mental Health	Suicide prevention grants awarded to investigators at the level of associate professor or higher with an established record of research and publications.	\$125,000 over 2 years	11/15/2025	11/3/2025	Further details TBA.
American Foundation for Suicide Prevention	Distinguished Investigator	Mental Health	Suicide prevention grants awarded to individual investigators at any level.	\$450,000 over 2 years	11/15/2025	11/3/2025	Further details TBA.
American Foundation for Suicide Prevention	Early Career Researcher Innovation Grants	Mental Health	Suicide prevention grants awarded to investigators at or below the level of assistant professor. These grants must allocate \$14,000 (\$7,000 per year) of their award for an established researcher to mentor the Early Career Researcher. AFSP is available to assist you in identifying a suitable mentor.	\$140,000 over 2 years	11/15/2025	11/3/2025	Further details TBA.
American Foundation for Suicide Prevention	Pilot Innovation Grants	Mental Health	Suicide prevention grants awarded to investigators at any level, these grants provide seed funding for new projects that have the potential to lead to larger investigations. These grants typically entail feasibility studies rather than hypothesis-driven research. Examples include manual development and new biomarker development.	\$50,000 over 2 years	11/15/2025	11/3/2025	
American Cancer Society	ASTRO-ACS Clinician Scientist Development Grant (CSDG)	Cancer	Supports full-time faculty members in becoming independent investigators as clinician scientists. This grant is designed for people trained primarily as clinicians who want to maintain clinical practice and conduct cancer research. Specifically, for this RFA in partnership with ASTRO, the applicant must be in the radiation oncology field.	\$675,000 over 5 years (or \$405,000 over 3 years)	12/1/2025	11/20/2025	
American Cancer Society	Mission Boost Grants (MBG)	Cancer	Designed to support research projects that specifically focus on translation to human testing. MBGs are opportunities for independent investigators at all levels to apply for additional,	Stage I \$270,000 over 2 years, Stage II \$545,000	12/1/2025	11/20/2025	Applicants may only apply for one of the two funding mechanisms: the LEAP-

			or "boost," resources for innovative, clinical-enabling projects. MBGs offer 2 stages of funding: Stage I requires the investigator to develop outcome-specific, unequivocal milestones that reduce the risks of studying a new drug, device, or procedure in patients. Stage II supports testing in cancer patients.	over 18 months			Research Scholar Grant or the LEAP-Team Award.
American Cancer Society	Discovery Boost Grants (DBG)	Cancer	Supports high-risk, high-reward exploratory cancer research across the research continuum. Investigators may focus on developing research methodologies, establishing feasibility, or leading pilot tests. It is expected that preliminary data generated from a completed DBG will have the potential to secure additional grant funding to further the research and open new and highly innovative areas for investigation.	\$297,000 over 2 years	12/1/2025	11/20/2025	
American Cancer Society	Research Scholar Grants	Cancer	Provides support for independent, self-directed researchers. Grant proposals are investigator-initiated and may pursue questions across the cancer research continuum, as long as they fit within an American Cancer Society (ACS) priority research area.	\$860,000 over 4 years	12/1/2025	11/20/2025	
American Heart Association	Career Development Award	Cardiovascular and cerebrovascular	This grant supports highly promising healthcare and academic professionals, in the early years of one's first professional appointment, to explore innovative questions or pilot studies that will provide preliminary data and training necessary to assure the applicant's future success as a research scientist.	\$231,000 over 3 years	12/2/2025	11/21/2025	Investigators who have been awarded NIH K99/R00 or R01 grants are not eligible to apply.
FRAXA Research Foundation	Clinical Trial	Genetics - Fragile X syndrome	FRAXA Research Foundation focuses on research which is likely to lead to new and improved treatments — and ultimately a cure — for Fragile X syndrome, with an emphasis on disease-modifying therapeutics based on understanding of Fragile X disease mechanism	No limit	Rolling		Emphasis will be placed on clinical trials of potentially disease-modifying agents which have been previously validated in Fragile X animal models, especially in previous FRAXA-funded research. Other types of clinical research will also be considered, such as biomarker studies in Fragile X patients, or trials of symptomatic therapies, but this type of research is a lower priority.
FRAXA Research Foundation	Curative Therapies	Genetics - Fragile X syndrome	New grant program for 2025 designed to promote accelerated development of curative therapies for Fragile X , including – but not limited to – gene therapy, gene repair, gene reactivation, protein replacement, mRNA therapeutics and targeted ASO treatments.	\$100,000 per year	Rolling		Can also be submitted as part of our regular FRAXA Fellowship grant program (adhering to the standard \$50K/year for two years). These will receive special funding priority.

August (and beyond) 2025 **Industry** Funding Opportunities Calendar

Sponsor	Mechanism	Area	Description	Amount	Deadline Sponsor	Deadline SPA	Notes
Pfizer	Oncomine Clinical Research Grant Program	Cancer	Real-World Data Generation with Elranatamab in Relapsed/Refractory Multiple Myeloma is a competitive grant program that seeks to support research studies that focus on generating evidence on the use of elranatamab in multiple myeloma in the real world setting.	requests up to \$200,000	7/24/2025	7/16/2025	
Merck KGaA	Multi-Purpose Microphysiological Systems	Drug Safety	We are working to develop world class human-based MicroPhysiological Systems (MPS) that can materially improve translatability and reduce the usage of animals in the testing of drug and chemical compounds. We invite innovative research proposals that will join us in this transformative journey to redefine the predictability of drug safety and efficacy to bring better life-changing drugs to patients. Novel development of Cardiac, Brain (including Blood-Brain Barrier), and Lung models.	€360,000 over 3 years	8/31/2025	8/22/2025	
Nature Publishing Group (NPG)	The Global Grants for Gut Health	GI	This call is seeking research proposals to advance understanding of the mechanisms by which gut microbiota have an impact on human health.	\$100,000 over 1 year	9/9/2025	9/1/2025	(Anticipated) 2025 cycle not yet announced
Thermo Fisher Scientific	Oncomine Clinical Research Grant Program	Cancer	The Oncomine Clinical Research Grant Program supports investigator-initiated studies (IIS) on molecular profiling in oncology, with the goal to increase high quality molecular profiling and help democratize the future of precision medicine.	\$200,000 over 1 year	10/3/2025	9/26/2025	

Upcoming **Anticipated Limited Submission** Funding Opportunities Calendar

Limited submission refers to external funding opportunities for which the sponsor restricts the number of applications an institution may submit. The opportunities listed below are currently anticipated, and official sponsor deadlines may not have been announced yet. The BMC internal limited submission process will take place in advance of the sponsor deadlines once BU widely disseminates each opportunity.

Investigators who are interested in any of these opportunities should contact the program manager of Strategic Research Growth, Carolina Giudice, at carolina.giudice@bmc.org to express their interest and receive instructions on potential next steps. Please note that expressing interest does not guarantee that an application will be selected to move forward.

Sponsor	Mechanism	Area	Description	Amount	Deadline to express interest	Deadline Sponsor	Deadline SPA	Notes
Searle Scholar Program	Searle Scholars Program	Biochemistry, biology, genetics, immunology, neuroscience, pharmacology	The Searle Scholars Program makes grants to selected academic and research institutions to support the independent research of outstanding early-career scientists who have recently been appointed as assistant professors on a tenure-track appointment. The Program supports high risk, high reward research in biochemistry, cell biology, genetics, immunology, neuroscience, pharmacology, and related areas in chemistry, medicine, and the biological sciences.	\$300,000 over 3 years	6/17/2025	9/30/2025	9/22/2025	The Searle Scholars Program does not ordinarily support purely clinical research but has supported research programs that include both clinical and basic components. Potential applicants who are unsure if their research is appropriate for our Program are encouraged to examine the research interests of present and former Searle Scholars on their website.
Rita Allen Foundation	Rita Allen Scholars Program - Discovery Science	Cancer, immunology, neuroscience, and pain	The Rita Allen Foundation Scholars program funds basic biomedical research in the fields of cancer, immunology, and neuroscience. Scholars are distinguished by their bold approaches to basic scientific questions that address problems of global concern , as well as their potential for learning, leadership and collaboration.	\$550,000 over 5 years	TBD	9/4/2025	8/28/2025	
The Greenwall Foundation	Greenwall Faculty Scholars Program in Bioethics	Bioethics	The Greenwall Faculty Scholars Program in Bioethics is a career development award to enable early-career faculty members to carry out innovative bioethics research. It supports research that goes beyond current work in bioethics to help resolve pressing ethical issues in clinical, biomedical, and public health decision-making, policy, and practice, and creates a community that enhances future bioethics research by Scholars and Alumni/ae.	50% of salary + benefits over 3 years	TBD	9/16/2025 *LOI	9/8/2025	
W.M. Keck Foundation	Keck Foundation Research Program - June cycle (Phase I)	Biological, engineering	The W. M. Keck Research Program seeks to benefit humanity by supporting Medical Research and Science & Engineering projects that are distinctive and novel in their approach , question the prevailing paradigm, or have the potential to break open new territory in their field.	\$1,000,000 to \$1,500,000 over 3 years	TBD	11/1/2025 *Pre-application	10/27/2025	The foundation strongly recommends participation in their pre-application concept counseling program, which occurs July-August.
Rita Allen Foundation	Rita Allen Scholars Program - Award in Pain	Chronic pain	This award is made to early-career leaders in basic pain research whose work holds high potential for uncovering new	\$150,000 over 3 years	TBD	12/11/2025	12/4/2025	

pathways to improve the treatment of chronic pain.

Gordon and Betty Moore Foundation	Moore Inventor Fellows	Science, environment, patient care	The Moore Inventor Fellowship supports scientist-inventors who create new tools and technologies with a high potential to accelerate progress in scientific discovery, environmental conservation and patient care.	\$825,000 over 3 years	TBD	12/13/2025	11/5/2025
Klingenstein Philanthropies	Klingenstein Third Generation Foundation	Mental health	The Klingenstein Third Generation Foundation awards fellowship grants support candidates who are investigating the causes, prevention, and treatment of children and adolescents with ADHD or depression, especially those from low-income families and under-resourced communities , or other minorities' populations that may have limited supports and resources.	\$100,000 over 2 years	TBD	12/15/2025	12/8/2025