

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
5/13/2022 Limited Submission: Apply through Research Acceleration Office	Stanley Smith Horticultural Trust	Research Grant RAO Limited Submission	Up to \$25,000	Ornamental Horticulture	The Stanley Smith Horticultural Trust awards grants for distinct projects, equipment and capital needs, and, under some circumstances for general operating support and salaries. The Trust seeks to fund projects that will further ornamental horticulture through organizations pursuing the following activities: Research, Public Gardens, Ornamental Plants, Publications, and Education.
5/15/2022 (Concept Paper) 11/15/2022 (Concept Paper)	Gerber Foundation	Research Grant	Up to \$350,000 (over 3 years)	Health, Nutrition, Human Development, Infants, Youth	The foundation awards grants for research projects focused on issues faced by care providers that, when implemented, will improve health, nutrition, and/or developmental outcomes for infants and young children. Projects may address etiologic mechanisms of disease; new, improved, or less invasive diagnostic procedures; reduction or elimination of side effects; alleviation of symptoms; new, improved, or less invasive therapies or treatments; dosage or dosing requirements or mechanisms for drugs, nutrient supplementation, or other therapeutic measures (under or overdosing); and preventative measures. Priority is given to projects offering a substantial promise of meaningful advances in prevention and treatment of diseases, as well as those with broad applicability to the general population on a regional or national level.

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5/15/2022	Friedreich's Ataxia Research Alliance (FARA)	Research Grant	<p>Bronya J. Keats International Research Collaboration Award: Up to \$400,000 (over 2 years)</p> <p>Kyle Bryant Translational Research Award: Up to \$500,000 (Over 2 years)</p>	Medical Research, Friedreich's Ataxia, Translational	<p>The Bronya J. Keats International Research Collaboration Award supports international collaboration among investigators in at least two different countries. The rationale for the collaboration needs to be convincing and must clearly demonstrate that the research goals could not be achieved by just one of the participating groups and that the synergy among the groups is essential for the success of the project. The Kyle Bryant Translational Research Award honors its namesake for his diligent efforts to aid in the acceleration of preclinical studies to early pilot trials in FA patients. This award is given to proposals focused on pre-clinical and clinical investigations that will advance treatments for FA. The specific aims must target one or more of the following: Identification of biomarkers for FA that will elucidate disease variability, severity, and prognosis; facilitate drug screening, and/or optimize selection of patients and clinical endpoints for clinical trials; Development of tools and technologies that can (a) be directly used for therapy development, (b) overcome existing obstacles to treatment, and (c) be directly applied to, or adapted for, delivery of potential therapeutics; Pre-clinical development and testing of potential therapeutics, biologics, and devices in cells and animals; Clinical studies of patient outcome measures.</p>
5/16/2022 (LOI)	PSC Partners Seeking a Cure	Research Grant	<p>Research Grants: Up to \$60,000 (over 2 years)</p> <p>Young Investigator Award: Up to \$80,000 (over 2 years)</p>	Medical Research, Primary Sclerosing Cholangitis, Liver Diseases, Translational	<p>PSC Partners offers grants to conduct research that addresses an important and novel, basic or clinical research question related to PSC and closely associated diseases (such as inflammatory bowel diseases (IBD) and cholangiocarcinoma). Our Research Grants Program seeks to encourage investigators to conduct research in promising new areas, with the goal that data generated will lead to federal (NIH) or external international funding. PSC Partners Seeking a Cure is delighted to provide a Young Investigator Award to promising researchers who are at the early stages of their research career and are interested in clinical, translational or basic research on Primary Sclerosing Cholangitis. Only 1 Principal Investigator is permitted for each Young Investigator Award application and the PI must have completed his or her terminal research degree (MD, PhD, or equivalent) or completed clinical training, whichever is later, within the past 5 years.</p>

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5/16/2022	Community First Foundation	Programmatic Grant	\$15,000	Community Health; Diversity, Equity, & Inclusion	The Community First Foundation in Arvada, Colorado, has announced the Take a Hat Off Grant . The foundation aims to support the capacity needs of nonprofit organizations actively working to improve community health conditions for Jefferson County (Jeffco) residents. Grant decisions will favor organizations that can demonstrate the impact of the work in Jefferson County, have an organizational capacity-building need to be addressed over the next year, serve marginalized communities of need, and demonstrate a commitment to accessibility, equity, diversity, and inclusion. The foundation will fund programs and organizations working to address economic stability, education, social and community context, health and health care, and neighborhood and built environments. Applicants must already be providing services or support to Jeffco residents but organizations need not be headquartered in Jeffco to apply.
5/16/2022 Limited Submission: Apply through Research Acceleration Office	W. M. Keck Foundation	Research Grant RAO Limited Submission	\$1,000,000 (over 3 years)	Basic Science, Engineering, Medical Research	The W. M. Keck Foundation research program funds projects of \$1 million. It has two focus areas: Science and Engineering Research - High-risk/high-impact projects in physical science and engineering that are distinctive and novel in their approach to intractable problems, push the edge of their field, or question the prevailing paradigm. "Transformative" may mean creation of a new field of research, development of new instrumentation enabling observations not previously possible, or discovery of knowledge that challenges prevailing perspectives. Medical Research - Projects that advance the frontiers of the life sciences by supporting basic research that is high-risk and has the potential to transform its field or question the prevailing paradigm. Projects should focus on basic research questions and not be clinical in nature. Projects should also focus on basic mechanisms with broad applications and not specific diseases.

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5/16/2022	Robert Wood Johnson Foundation	Research Grant	Up to \$100,000	Food, Health, Public Policy	Robert Wood Johnson Foundation is announcing the Food and Health Research Using the Consumer Food Data System call for proposals for researchers who will use one or more restricted-use data assets from the Consumer Food Data System (CFDS). These data assets will support research on relevant and timely evidence that informs the USDA, Congress, and the public about the food sector and about key national issues regarding food and health—such as food insecurity, obesity, diet quality, and nutrition assistance programs. They seek to develop a cohort of researchers from diverse academic disciplines and institutions who will produce policy-relevant research on food policy; food retail markets; consumer behaviors related to food purchases and diet; and USDA nutrition assistance programs. It is our hope that the resulting research evidence will inform RWJF’s goal of creating equitable access to nutritious food.
5/16/2022	Gordon & Betty Moore Foundation	Research Grant	\$250,000 - \$500,000	Medical Research, Sensors, Biomedical Engineering	The Diagnostic Excellence Initiative provides grants to develop innovative quality measures that promote excellence in diagnostic performance for three categories of disease – acute vascular events (such as stroke and myocardial infarction), infections (such as sepsis and pneumonia), and cancer (such as lung and colorectal cancer). The initiative aims to reduce harm from erroneous or delayed diagnoses, reduce costs and redundancy in the diagnostic process, improve health outcomes and save lives. For this grant opportunity, there must be, at minimum, a proposed measure of diagnostic performance based on obtainable evidence in one or more of the three priority categories. The expected work requires two interlinked activities: 1) development of the rationale for a measure and 2) operationalizing the measure into an algorithm that can undergo pilot (or proof-of-concept) testing. Successful applications will describe teams and partnerships that include a multidisciplinary group of experts.

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5/19/2022	Chan Zuckerberg Initiative	Award	\$1.15 Million (over 5 years)	Biomedical Research	<p>The Science Diversity Leadership (SDL) program will support projects led by outstanding early- to mid-career faculty at U.S. universities, medical schools, and nonprofit research institutes who advance research and act as mentors, sponsors, and role models for underrepresented groups in biomedical science. Applicants should have made significant research contributions to the biomedical sciences, shown promise for continuing scientific achievement, and demonstrated leadership in diversifying the sciences. To be eligible, the principal investigator must be someone who performs research relevant to the biomedical sciences and holds an MD, PhD, ScD, MD/PhD, DDM, DVM, or equivalent degree; leads an independent research laboratory—defined as having control of its budget, grants, and space—in a university, medical school, or nonprofit research institution in the U.S. or a U.S. territory; and started their first independent laboratory no earlier than January 1, 2012. Principal Investigators who identify as members of underrepresented racial and ethnic groups, who have disabilities that limit major life activities, or who identify as women or non-binary gender are strongly encouraged to apply.</p>

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5/20/2022 (LOI)	International Rett Syndrome Research Foundation	Research Grant	<p>Independence: Up to \$400,000 (over 4 years)</p> <p>Innovation: Up to \$300,000 (over 2 years)</p>	Medical Research, Rett Syndrome, Translational, Early Career	<p>The International Rett Syndrome Foundation provides funding through two different grant mechanisms. The Research Independence Award aims to facilitate the next generation of researchers committed to Rett syndrome and MeCP2 research in their transition from a mentored research position to a faculty appointment in a tenure-track position. Applicant must hold a Ph.D., M.D., or equivalent degree. Applicants must be currently in non-independent, research-oriented postdoctoral training program at an academic, government, or non-profit research institution. Applicants with less than 2 years of postdoctoral research experience at the time of application are ineligible for the award. For the 2022 cycle, the upper limit of postdoctoral training experience has been removed due to the disruptions caused by the COVID-19 pandemic. Applicants must be seeking a tenure-track position at an institution of higher education in 2023 or 2024. The Rett Syndrome Innovation Award seeks to gain a better understanding of the underlying pathology of the disorder in order to identify novel therapeutic approaches to treat and cure Rett syndrome. Applicants must be Independent investigators with an appointment in an academic, government, non-profit research institution, or biotechnology company worldwide; must have a history of independent publication record; must have a history of grant support in which the applicant is the principal investigator (PI).</p>

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5/20/2022 (LOI) 9/20/2022 (LOI)	The Alzheimer's Drug Discovery Foundation	Research Grant	PACT: Up to \$3,000,000 DD: Up to \$600,000 PP: Up to \$3,000,000 BD: Up to \$600,000	Medical Research, Alzheimer's Disease	ADDF currently has four opportunities: The Program to Accelerate Clinical Trials (PACT) supports IND-enabling studies and early-phase clinical trials that test promising pharmacological interventions and devices for Alzheimer's disease (AD) and related dementias. Both disease-modifying and symptomatic agents will be considered. The Drug Discovery (DD) program seeks to support in vivo preclinical studies that advance lead molecules developed for Alzheimer's disease and related dementias to IND-enabling studies. The proposed studies should be structured to deliver a compound with strong potential for clinical and commercial application. The Prevention Pipeline (PP) program supports studies of cognitive symptoms due to health conditions, comparative effectiveness research, and epidemiological studies that probe whether the use or choice of drugs alters the risk for dementia or cognitive decline. The aim of the Neuroimaging and CSF Biomarker Development is to further develop and validate established biomarkers for which there is a clear clinical need in Alzheimer's disease and related dementias. This RFP prioritizes biomarkers with a defined context of use, a clear advantage over other relevant biomarkers, and a path to commercialization and/or clinical use. Funding in all programs is open to researchers, clinicians, and postdoctoral fellows.
5/20/2022	Schmidt Marine Technology Partners	Grant	\$100,000 - \$500,000	Engineering, Fishing,	With the Global Fisheries Tech Initiative , Schmidt Marine Technology Partners is seeking new technologies that increase the sustainability of fisheries around the world. Fisheries can become more sustainable with new and improved tools, ranging from new types of fishing gear or gear improvements, to new methods of gathering fisheries-related data, to the application of existing tools in new ways. Schmidt Marine funds groups at a variety of stages, but prioritizes support to projects in the earliest stages of development, when funding is most difficult to obtain.

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5/23/2022	Meta	Research Grant	\$50,000	Computer Science, Networking, Artificial Intelligence	With the 2022 Networking Request for Proposals , Meta is soliciting proposals that focus on networking for AI. The example topics include the following: Hardware computational offloading for AI workload; End-to-end novel transport designs for distributed AI training; Scheduling, resource allocation, communication collectives and network joint optimization; New network interconnect architectures for AI training and inference.
5/24/2022	Chan Zuckerberg Initiative	Research Grant	Up to \$2 Million (over 4 years)	Medical Research, Single-Cell Biology, Pediatric Diseases	The Patient-Partnered Collaborations for Single-Cell Analysis of Rare Inflammatory Pediatric Disease RFA aims to support the application of single-cell biology methods to rare inflammatory pediatric diseases that will clarify cellular mechanisms of disease, understand disease heterogeneity, and improve biomarker identification or diagnostics. Specific project focus areas may include, but are not limited to: understanding the pathophysiology of rare inflammatory pediatric diseases at the cellular and molecular levels; application of single-cell methods to identify expression profiles, pathways, cell-types, or states involved in disease diagnosis, progression, or to clarify heterogeneity among individuals impacted by a single, or related, rare disease; developing new experimental and analytical tools to dissect rare inflammatory diseases at the single-cell level; identification of predictive and diagnostic biomarkers to understand disease progression and which biological and inflammatory features drive rare disease severity; improving patient stratification/classification through application of single-cell approaches; expanding disease modeling for rare disease translational research and connecting understudied genes to model systems, including clarifying how variants of unknown significance manifest in differing cellular pathology.

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5/25/2022 (Pre-Proposal)	Burroughs Wellcome Fund	Award	\$375,000 (over 3 years)	Climate Change, Human Health, Interdisciplinary	The Burroughs Wellcome Fund Climate and Health Interdisciplinary Award provides support for collaborative exploratory work that opens new ground for comprehensively assessing or mitigating the impacts of climate change on human health. This program will support both individual scientists and multi-investigator teams. Early career faculty and postdoctoral fellows nearing their transition to independence are especially encouraged to apply, whether individually or within teams. Their goal is to prime new discoveries in areas that are difficult to reach through discipline-specific, silo-driven approaches. Through this program, they will provide flexible funding for conceiving and piloting work that will grow into productive and informative collaborations among researchers approaching connected questions from fields that usually do not interact.
5/27/2022	Lung Cancer Research Foundation	Award	\$150,000 (over 2 years)	Medical Research; Lung Cancer; Translational; Early Career; Diversity, Equity, and Inclusion	The LCRF Minority Career Development Award (CDA) for Lung Cancer is a two-year career development award intended to support early-stage scientists from underrepresented groups working in lung cancer and working in diverse areas of research including basic, clinical, translational, disparities, and social determinants of health research. This award aims to increase the number of highly skilled and trained researchers from groups that are historically underrepresented in academia, medicine, and leadership in lung cancer research. This program aims to close the gap between the mortality rates and representation in lung cancer research by funding minority researchers. Investigators must be from racial or ethnic groups that are underrepresented in health-related sciences and biomedical research (Details listed in RFP). Investigators must be affiliated with a non-profit academic or research institution and must be post-doctoral researchers, clinical fellows, or early-career and mid-career investigators within 10 years of receiving their MD and/or Ph.D.

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5/31/2022 8/31/2022 11/30/2022	Nasdaq Foundation	Programmatic Grant	Unlimited (Most grants under \$100k)	Financial Literacy, Women and Underrepresented Communities	The Nasdaq Foundation invites applications to its quarterly grant program, which will award funding to empower diverse investors such as organizations or programs that enhance financial literacy among women and underrepresented communities or improve access to knowledge and tools among women and underrepresented communities; and to support diverse entrepreneurs with the resources to strengthen and scale their businesses and contribute to the prosperity of society, including organizations and programs that equip women and diverse founders with mentoring and resources, and improve access to capital for women and diverse founders.
5/31/2022 (LOI)	Caplan Foundation for Early Childhood	Grant	Up to \$100,000	Childhood Education, Childhood Welfare, Parenting Education	Caplan Foundation for Early Childhood 's goal is to provide seed money to implement imaginative proposals that exhibit the greatest chance of improving the lives of young children, on a national scale. They fund projects in the following areas: Early Childhood Welfare - projects that seek to perfect child rearing practices and to identify models that can provide creative, caring environments in which all young children thrive. Early Childhood Education and Play - improving the quality of both early childhood teaching and learning, through the development of innovative curricula and research based pedagogical standards, as well as the design of imaginative play materials and learning environments. Parenting Education - programs that teach parents about developmental psychology, cultural child rearing differences, pedagogy, issues of health, prenatal care and diet, as well as programs which provide both cognitive and emotional support to parents.
5/31/2022	PepsiCo	Research Grant	\$25,000 - \$75,000	Water Conservation, Engineering, Food & Beverage Manufacturing	PepsiCo is seeking to determine the availability and feasibility of low energy water extraction technologies for use as potable water in food and beverage manufacturing plants. This project seeks to explore how they can leverage the climate conditions surrounding their manufacturing facilities to extract water from the environment around them such as through atmospheric water extraction, dew/fog/rainwater harvesting, or even desalination. Reducing the demand on municipal water will cause a reduced demand on local watersheds.

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5/31/2022	PepsiCo	Research Grant	\$25,000 - \$100,000	Chemistry, Materials Science, Biodegradation	PepsiCo is seeking biodegradable coating and adhesive solutions for flexible PHA films used in food packaging that can perform as well as non-compostable materials. Their goal is to develop a multi-layer packaging solution where all of the component pieces are biodegradable. All solutions must be at the least industrially compostable.
5/31/2022	PepsiCo	Research Grant	\$25,000 - \$5000	Chemistry, Water Testing	Current methods for analysis of acrylamide in water are costly, time- and effort-intensive, and results are available only after the water has been distributed for use. PepsiCo would like a faster, less labor-intensive, and accurate method that can give them results in real time.
5/31/2022	PepsiCo	Research Grant	\$100,000+	Plant Biology, Chemistry, Scientific Modeling, Food Science	PepsiCo is looking for an integrated, multidisciplinary research team—with expertise in plant protein characterization, processing, and integration/interpretation—to help them develop a model to better understand the processing of plant proteins in extrusion. Target outputs from the collaboration include: An understanding of the molecular changes in the proteins and matrix as we process them, and how those changes impact the finished product; A model that optimizes the incorporation of the protein into snacks/food products produced by extrusion; The capability to design ingredients and protein dense raw materials formulations.
5/31/2022	Clorox	Research Grant	\$10,000	Microbiology, Chemistry	Clorox is seeking new anti-microbial active ingredients with exemplary human safety and environmental sustainability profiles for use in a broad range of consumer disinfecting cleaning products. Technologies will be assessed against quaternary ammonium compounds as an industry benchmark for anti-microbial efficacy, formulation flexibility, sustainability, and regulatory requirements.

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5/31/2022	Foundation for Sarcoidosis Research	Research Grant	Pilot: Up to \$25,000 Cardiac Sarcoidosis: Up to \$50,000 (over 2 years)	Medical Research, Sarcoidosis, Translational	The FSR Pilot Grant aims to support smaller scale or pilot research projects, which can be supported either singularly by FSR or through a partnership with additional funders. Proposals are encouraged from investigators across a variety of disciplines, submitting projects which will lead to direct and significant impact upon sarcoidosis research. Proposals for research studies focused on areas other than sarcoidosis are not eligible. The Cardiac Sarcoidosis Grant aims to support research conducted in cardiac sarcoidosis. The project, which can be supported either singularly by FSR or through a partnership with additional funders, is open to all investigators wishing to apply. In assessing applications, they look for strength in overall strategy, methodology, and analysis. Proposals are encouraged from investigators across a variety of disciplines, submitting projects which will lead to direct and significant impact upon cardiac sarcoidosis research.
5/31/2022	Louisa M. McGregor Ovarian Cancer Foundation (T.E.A.L.)	Grant	Up to \$10,000	Medical Research, Ovarian Cancer, Community Outreach	The Tell Every Amazing Lady® About Ovarian Cancer Louisa M. McGregor Ovarian Cancer Foundation 2022 Medical Research Program offers funding in support of ovarian cancer research studies that are most aligned with their mission as determined by the T.E.A.L. board of directors and scientific advisory board. The mission of T.E.A.L. is to promote public awareness of and education about the signs, symptoms, and risk factors of ovarian cancer, provide support to survivors, and raise funds for research in order to find a cure.
5/31/2022	Aplastic Anemia and MDS International Foundation	Research Grant	\$60,000 (over 2 years)	Medical Research, Bone Marrow Disorders, Translational	The Aplastic Anemia and MDS International Foundation, Inc. (AAMDSIF) is pleased to help researchers dedicated to the study of bone marrow disorders, advance the understanding, prevention and treatment of the following bone marrow disorders: Aplastic Anemia (focus on acquired); Myelodysplastic Syndromes (MDS); MDS transition to Acute Myeloid Leukemia (AML); Overlap between Myelodysplastic Syndromes and Myeloproliferative Neoplasms (MDS/MPN) Including Chronic Myelomonocytic Leukemia (CMML); Paroxysmal Nocturnal Hemoglobinuria (PNH); Pure Red Cell Aplasia (PRCA).

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5/31/2022	Pulmonary Fibrosis Foundation (PFF)	Research Grant	\$245,000	Medical Research, Pulmonary Fibrosis, Translational	The PFF Tully Family FPF Research Award is designed to support early stage or established investigators to study familial pulmonary fibrosis-related research, with a particular focus on shortening the timeframe for development of treatments. The PFF is looking to fund an innovative grant that offers a high likelihood of advancing discovery to rapidly improve our understanding of familial pulmonary fibrosis. The Principal Investigator must have an MD, DO, PhD, or other doctoral level or professional degree as of the beginning of the Award period. The PI must have demonstrated a track record as or a significant commitment to becoming an independent investigator in an interstitial lung disease-related field.
6/1/2022	WES Foundation	Research Grant	Up to \$50,000	Medical Research, Cancer, Leukemia, Translational	The WES Foundation invites proposals for innovative leukemia research. Grants of up to \$50,000 will be awarded to new and established investigators for laboratory, translational, or clinical research related to acute leukemia.
6/1/2022	Native American Agriculture Fund	Programmatic Grant	Up to \$1,000,000	Agriculture, Native Americans,	The Native American Agriculture Fund (NAAF) is seeking proposals for projects that deliver developed content with practical application to the success of Native farmers and ranchers in line with the four areas important to the success of Native farmers and ranchers: business assistance, agricultural education, technical support, and advocacy. Funds may be used for project support, scholarships, re-grants, or capital expenditures.

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6/1/2022	Histiocytosis Association	Research Grant	Up to \$50,000	Medical Research, Histiocytosis, Translational	Proposals for scientific research are accepted for studies into the causes, mechanisms, and improved means of treatment for histiocytic disorders. Proposals are evaluated on the basis of science, feasibility, and relevance. All proposals are expected to address one or more of the histiocytic disorders; these are areas of particular interest: Mechanisms of disease pathogenesis; Biology (maturation, migration and immune function) of dendritic cells, macrophages and/or lymphocytes in disease pathogenesis; Derangements of cytokine production or function; Neurologic and neuropsychiatric manifestations of histiocytosis; Studies of rare histiocytoses -- Juvenile xanthogranuloma, Erdheim-Chester disease, Rosai-Dorfman disease; Studies of histiocytic disorders in adults; Discovery of new disease markers; Quality of life, symptomatology, and survivorship.
6/1/2022	Foundation for Food & Agriculture Research (FFAR)	Fellowship Grant	\$75,000	Agriculture, Fertilizer	FFAR invites applications for its FFAR-OCP Disruptive Technology Fellows program. This competitive fellowship aims to spur and foster disruptive innovation in the next generation of fertilizer research and development. Through the program, emerging young scientists in agriculture research will be identified, selected, and funded to support their fertilizer efficiency research and technology development efforts. The technologies and research generated through this project should address the need for increasing plant uptake of essential macronutrients and limit the loss of inputs—which contribute largely to water and marine ecosystem damage—while boosting productivity. Applicants must be within ten years of receiving their PhD.

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6/1/2022	Chan Zuckerberg Initiative	Grant	\$20,000	Computer Science, Biology	The Chan Zuckerberg Initiative invites applications for a second round of grants to support plugin projects for the napari image analysis platform. This round focuses on ensuring the quality of existing plugins through improvements to documentation, user support, usability, and reliability, and establishing foundational plugins for cell biology analyses. Applications for two types of grants will be considered in scope according to the level of maturity of the plugin: Quality improvement grants - improve the quality of one or more existing open source napari plugins. Priority will be given to plugins that have strong potential for increased impact through quality improvements such as documentation, user support, usability, and reliability. Cell biology grants - convert existing open source tools, methods, or processing steps that support common cell biology workflows into one or more napari plugins. Priority will be given to plugins that provide image analysis, processing, and quantification solutions that are currently lacking in the napari plugin ecosystem through the napari hub.
6/1/2022 (LOI) 10/4/2022 (LOI)	Patient-Centered Outcomes Research Institute (PCORI)	Research Grant	Category 1: Up to \$5 Million Category 2: Up to \$10 Million	Medical Diagnosis & Treatment, Healthcare Systems, Racism	The Broad Pragmatic Studies PFA will offer two categories for award size, with targeted funding allotments for each, to promote a balance of smaller and larger studies within the funded portfolio. Category 1: Addressing Disparities; Assessment of Prevention, Diagnosis, and Treatment Options; Improving Healthcare Systems, Communication & Dissemination Research. Category 2: Addressing Disparities; Assessment of Prevention, Diagnosis, and Treatment Options; Improving Healthcare Systems. In addition, the following special areas of interest are permitted to apply to either category: Addressing Systemic Racism, Discrimination and Bias in Healthcare Systems and Care Delivery; Health System-Level Interventions to Improve Health Care Worker Well-Being and Reduce Burnout.

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6/1/2022	Kurt Weill Foundation for Music	Programmatic Grant	Up to \$15,000	Music Performance	Funding may be requested by colleges and universities in support of general production expenses for performances of Kurt Weill's and/or Marc Blitzstein's stage works, and to cover musical expenses in connection with performances of Weill's or Blitzstein's concert works. All works must be presented in their original versions and orchestrations or in authorized arrangements. Other more specific restrictions and guidelines are listed on the funders website.
6/1/2022	Foundation for Physical Therapy	Research Grant	Up to \$100,000	Physical Therapy	The Magistro Family Research Grant supports research projects dedicated to evaluating the effectiveness of interventions most commonly delivered by physical therapists, as determined by current practice standards. Preferred consideration will be given to studies that examine not only the therapeutic effectiveness of interventions but also their cost effectiveness. The PI must: Possess a license to practice physical therapy in the U.S. or in a U.S. jurisdiction; OR Have met all the requirements for physical therapy licensure in the U.S. or in a U.S. jurisdiction, including having received a passing score on the licensure exam; OR Possess a physical therapist assistant license in the U.S. or in U.S. jurisdiction; OR Have met all the requirements for licensure as a physical therapist assistant in the U.S. or in a U.S. jurisdiction, including having received a passing score on the licensure exam.
6/1/2022 (LOI)	Patient-Centered Outcomes Research Institute (PCORI)	Research Grant	Small Studies: Up to \$5 Million (over 5 years) Large Studies: Up to \$15 Million (over 5 years)	Postpartum Health, Healthcare Disparities	For the Improving Postpartum Maternal Outcomes for Populations Experiencing Disparities PFA , PCORI is seeking to fund large randomized controlled trials (RCTs) and/or well-designed observational studies comparing multicomponent strategies to improve early detection of and timely care for complications up to six weeks postpartum for groups more often underserved or experiencing the greatest disparities in health outcomes, including Black, American Indian/Alaska Native (AI/AN), Hispanic, rural, and low socioeconomic status (SES) populations. This Targeted PFA will solicit applications that respond to the following question: What is the comparative effectiveness of multicomponent interventions to improve early detection of and timely care for risk factors for postpartum complications, and for complications during the first six weeks postpartum for Black, AI/AN, Hispanic, rural, and low SES patients?

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6/1/2022 (LOI) 11/15/2022 (LOI)	The Retirement Research Foundation	Research Grant	Up to \$250,000	Retirement, Aging, Advocacy	Proposals are sought for RRF's Responsive Grants Programs . The areas of interest include advocacy, direct service, professional education and training, and research seeking causes and solutions to significant problems for older adults.
6/1/2022 (LOI)	United States-Japan Foundation	Grant	Up to \$125,000	Japan, Education, Policy, Communication, Disruption and Resilience	The foundation awards grants related to their yearly theme (2022 Theme: Disruption and Resilience), as well as in the categories of Pre-College Education, US-Japan Policy and Communication & Public Opinion . Thematic grants will continue to present opportunities for a diverse range of individuals, sectors and disciplines to address issues of mutual consequence to American and Japanese societies. The Foundation will favor projects submitted by partnerships of Japanese and American applicants.
6/1/2022 10/1/2022 2/1/2023	Fibrolamellar Cancer Foundation	Research Grant	Up to \$180,000	Medical Research, Cancer, Fibrolamellar Hepatocellular Carcinoma, Translational	The Fibrolamellar Cancer Foundation is accepting proposals to support innovative research, leading to curative treatments for this aggressive teen/young adult liver cancer. The research must focus on fibrolamellar hepatocellular carcinoma. Studies should be intended to advance knowledge in the areas of FL-CC. Of particular interest are those showing a clear path to clinical trials. Collaboration and open sourcing is a requirement for FCF funding and will be so specified in any grant agreement.
6/2/2022	Lever for Change	Award	Up to \$10 Million	Maternal & Infant Health, Healthcare	The Maternal & Infant Health Award aims to improve maternal and infant health outcomes around the world. Access to maternal and infant healthcare is often determined by location, socio-economic status, and race. Inadequate maternal healthcare can result in undetected, severe complications for both the mother and child—that are mostly preventable through timely intervention, treatment, and adequate care. The most competitive proposals should offer solutions that are community-led, impactful, durable, and, feasible. University schools and departments can each register and submit separately as the Lead Organization on one application as long as the proposed solutions are distinct and separate.

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6/3/2022	Morris Animal Foundation	Research Grant	Up to \$50,000	Veterinary Medicine, Canines, Subvalvular Aortic Stenosis	The Morris Animal Foundation is accepting proposals for the study of subvalvular aortic stenosis in the Newfoundland dog breed. There is particular interest in research focused on causation, mechanisms of disease, preventative measures, and/or large-scale studies of therapeutics. Other approaches that are innovative and likely to generate clinical impact also are welcome.
6/6/2022	Meta	Research Grant	\$50,000	Computer Science, Distributed Systems	With the 2022 Systems Research Request for Proposals , Meta is interested in addressing fundamental challenges that arise in distributed systems operating at a large scale. Besides the general area of distributed systems, there are three areas that they are particularly interested in partnering with academia to solve: Infrastructure control planes; Service abstractions and efficiency; Global service management.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
6/9/2022 (Eligibility Checklist)	Colorectal Cancer Alliance	Research Grant	<p>Early Career: Up to \$200,000 (over 2 years)</p> <p>Pilot Award: Up to \$100,000 (over 2 years)</p>	Medical Research, Colorectal Cancer, Translational, Early Career	<p>Colorectal Cancer Alliance is seeking proposals aligning with their Research Investment Strategy, and this funding cycle will prioritize research focused on: Understanding the causes and improved interventions in young-onset CRC; The prognostic and therapeutic value of the microbiome; Development of combination therapies; Understanding the causes and interventions for racial and ethnic disparities in CRC. Early Career Investigator Awards aim to attract early career faculty with original ideas into the field of colorectal cancer research, thereby recruiting and supporting the next generation of CRC research leaders. Awardees will be provided funding to accomplish innovative and original, preclinical, translational, and/or early clinical research projects.</p> <p>Applicants must be within the first five years of their first independent, full-time academic faculty appointment at the application deadline, at the level of Assistant Professor (or equivalent position). Application must be submitted before the applicant has had five full years as faculty. Applicants who have secured an independent full-time faculty position commencing by January 1, 2023 will be considered. Pilot Awards support senior investigators who propose potentially transformative ideas that do not have extensive preliminary data but articulate a clear hypothesis and translational goals. Resources for such "high-risk, high-reward" projects are important to establish proof-of-concept, which may then leverage additional funding through more traditional avenues.</p> <p>Applicants must be a senior investigator, past the initial five years of their first academic faculty appointment. Applicants must hold a full-time faculty appointment at the level of Assistant Professor (or equivalent) or above.</p>

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
6/9/2022 (LOI)	Foundation for Child Development	Research Grant	\$225,000	Education, Early Career	The Young Scholars Program (YSP) supports scholarship for early career researchers. The program funds implementation research that is policy and practice-relevant and that examines the preparation, competency, compensation, well-being, and on-going professional learning of the early care and education (ECE) workforce. All proposed research must have primary questions that are relevant to the ECE workforce. With a particular focus on the ECE workforce, all supported research questions must support scientific inquiry into the implementation of specific ECE programs, policies, or practices. Eligible researchers must have received their doctoral degrees (e.g., Ph.D., Ed.D., Psy.D., J.D., etc.) between January 1, 2013 and June 30, 2021.
6/10/2022	Vilcek Foundation	Prize	\$50,000	Biomedical Science, Music, Early Career	The Vilcek Prizes For Creative Promise in Biomedical Science and Music recognize young foreign-born biomedical scientists and artists who demonstrate outstanding early achievement. Eligible work may be in basic, applied, and/or translational biomedical science. Applicant must: have been born outside the United States; not be more than 38 years old as of December 31, 2022 (born on or after January 1, 1984); be a naturalized citizen or permanent resident; biomedical scientists must have earned a doctoral degree (MD, PhD, or equivalent); Musicians must have five years of professional experience in music and possess a strong track record of creative and innovative work, have released at least three singles or albums on major or independent labels, and have lived in the United States for a total of at least four years.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
6/15/2022	American Educational Research Association	Research Grant	\$35,000	Social Science, Education,	The AERA Grants Program supports highly competitive studies using rigorous quantitative methods to examine large-scale, education-related data. This research and training program is designed to advance knowledge and build research capacity in education and STEM education and learning. The Grants Program is open to field-initiated research and welcomes proposals that: develop or benefit from advanced statistical or innovative quantitative methods or measures; analyze more than one large-scale national or international federally funded data set, or more than one statewide longitudinal data system (SLDS) or incorporate other data enhancements; integrate, link, or blend multiple large-scale data sources; or undertake replication research of major findings or major studies using large-scale, federally supported or enhanced data. Underrepresented racial and ethnic minority researchers as well as women, individuals with disabilities, and veterans are strongly encouraged to apply. Researchers who have previously received Research Grants through the AERA Grants Program (as a PI or Co-PI) may not apply for a Research Grant. However, applicants who have received an AERA Dissertation Grant are eligible to apply for a Research Grant.
6/15/2022 2/15/2023 6/15/2023	Colorado Health Foundation	Programmatic Grant	~\$200,000 (average award)	Mental Health, Substance Abuse, Community Programs	The Supporting Coloradans in Recovery Through Non-clinical Programs opportunity will support individuals with mental health and/or substance use challenges in accessing non-clinical support services close to home that will make recovery possible. Through this funding opportunity, the Foundation is interested in strengthening non-clinical recovery support programs that focus on the community and purpose dimensions of the Substance Abuse and Mental Health Services Administration’s (SAMHSA's) model of recovery.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
6/15/2022	11th Hour Racing	Research Grant	Up to \$100,000	Environmental & Life Sciences, Oceans, Water Quality	11th Hour Racing seeks proposals that align with one or more of our focus areas: Solutions that Reduce Plastic Pollution, Ocean Literacy and Stewardship amongst coastal communities, Clean Technologies and Best Practices that reduce the environmental impact of the maritime industry and coastal communities, and Projects tackling water quality issues and climate change through Ecosystem Restoration. Grant funding must be tied to a specific project, with measurable outcomes. They do not offer general funding, capital or infrastructure grants, or endowment funding.
6/16/2022 (LOI)	American Association of Cancer Research	Research Grant	Up to \$400,000 (over 2 years)	Medical Research, Cancer, Translational	The American Association of Cancer Research welcomes Letters of Intent for its AACR-MPM Oncology Charitable Foundation Transformative Cancer Research Grants program. The program represents a joint effort to stimulate "high-risk, high-reward" research by early- to mid-career investigators. The novel grant mechanism is intended to promote and support creative, paradigm-shifting cancer research that might not be funded through conventional channels, and it is expected that the grants will catalyze significant scientific discoveries that advance the understanding of cancer and have a potentially transformative impact on future clinical practice. To be eligible, applicants must hold an appointment at the rank of assistant or associate professor at the start of the grant term on December 1, 2022, and work at an academic, medical, or research institution anywhere in the world.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
6/17/2022	Smith Richardson Foundation	Research Grant	\$60,000	Foreign Policy, International Relations, History	The Strategy and Policy Fellows grant competition to support young scholars and policy thinkers on American foreign policy, international relations, international security, military policy, and diplomatic and military history. The Foundation will award at least three research to enable the recipients to research and write a book. Within the academic community, this program supports junior or adjunct faculty, research associates, and post-docs who are engaged in policy-relevant research and writing. Applicants must be an employee or affiliate of either an academic institution or a think tank. The Fellowship program will only consider single-author book projects. It will not consider collaborative projects (e.g., edited or multi-authored books, conference volumes or reports, or a collection of previously published articles, chapters or essays.)
6/17/2022	National Rosacea Society	Research Grant	Up to \$15,000	Medical Research, Pathogenesis, Genetics, Cell Biology	Research grants support rosacea research. Because the etiology of rosacea is unknown, high priority is given to research in such areas as the pathogenesis, progression, mechanism of action, cell biology and potential genetic factors of this conspicuous and often life-disruptive condition. Studies may also be funded in such areas as epidemiology, predisposition, quality of life and associations with environmental and lifestyle factors. Product development studies (e.g., drug or device testing), which are more appropriately funded by commercial sources, will not be considered.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
6/21/2022 (LOI)	Patient-Centered Outcomes Research Institute (PCORI)	Research Grant	Up to \$2.5 Million	Medical Research, Urinary Incontinence, PTSD, ARTI's, Translational	The Implementation of Findings from PCORI's Major Research Investments -- Cycle 2 PFA seeks to fund meaningful implementation projects that promote the uptake of peer-reviewed findings from specific, high-priority PCORI initiatives—in the context of the body of related evidence—and make these findings more actionable and accessible to patients, clinicians, or other targeted decision makers and healthcare stakeholders at the point of care or in other decision settings. For the Cycle 2 2022 PFA, PCORI has identified the following areas of eligible evidence, each of which is the focus of important PCORI-funded research. The goal of the proposed implementation projects under this PFA is to further awareness of this evidence and to promote its uptake in practice. 1. Obesity Treatment in Primary Care Settings 2. Nonsurgical treatment options can improve or eliminate symptoms for women with urinary incontinence (UI). 3. Several kinds of therapy and medicines can reduce or stop symptoms for people with posttraumatic stress disorder (PTSD). 4. The use of narrow-spectrum versus broad-spectrum antibiotics to treat children’s acute respiratory tract infections (ARTIs). PCORI does not require applicants to have been associated with the PCORI-funded studies described above, nor need they have received any previous PCORI funding.
6/22/2022 (White Paper)	Semiconductor Research Corporation	Research Grant	Up to \$100,000	Computer Science, Machine Learning	The Computer-Aided Design and Test (CADT) research program at the Semiconductor Research Corporation (SRC) is soliciting university proposals to address challenges facing the industry. Research should address issues arising from one of them: Smart Sensing – The Analog Data Deluge; Memory & Storage – The Growth of Memory and Storage Demands; Communication – Communication Capacity vs. Data Generation; Security – ICT Security Challenges; Energy Efficient – Compute Energy vs. Global Energy Production.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
6/22/2022	National Forest Foundation	Programmatic Grant	\$25,000 (Average award)	Environmental Management, Forestry, Education	The National Forest Foundation (NFF) Matching Awards Program (MAP) provides funding for results-oriented on-the-ground projects that enhance forest health and outdoor experiences on National Forests and Grasslands. They have two program areas: Outdoor Experiences - projects that improve the quality, condition, and care of Outdoor Experiences on National Forests by Improving or maintaining recreation resource connectivity including, and similar to: trail maintenance, bridge and crossing construction or repair, and installation of trail drainage structures; and/or engaging youth, volunteers, or diverse, underserved or under-engaged populations in hands-on stewardship activities; and/or employing youth and/or veterans crews to implement on-the-ground conservation, stewardship and/or restoration work. Forest Health - results-oriented, on-the-ground, citizen-involved projects that maintain and/or restore ecosystem resiliency on National Forests by promoting ecosystem structure, function and diversity; and/or promoting forest health through the removal or control of non-native invasive species, and/or reintroduction of native plants and trees. Applications that cohesively integrate the two program areas are encouraged.
6/23/2022 (LOI) Limited Submission: Apply through Research Acceleration Office	Brain Research Foundation	Research Grant RAO Limited Submission	Up to \$150,000 (over 2 years)	Medical Research, Neuroscience,	Brain Research Foundation has invited eligible US academic institutions to nominate one senior faculty member (Associate and Full Professor) to submit a Letter of Intent for the Scientific Innovations Award (SIA) . Brain Research Foundation's Scientific Innovations Award Program provides funding for innovative science in both basic and clinical neuroscience. This funding mechanism is designed to support creative, exploratory, cutting edge research in well-established research laboratories, under the direction of established investigators. The nominated candidate must be a full-time associate professor or full professor at an invited US academic institution, working in the area of studies of brain function in health and disease. Current major NIH or other peer-reviewed funding is preferred but evidence of such funding in the past three years is essential. The grant proposal must detail a new research project that is not funded by other sources. This grant is not to be used as bridge funding.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
6/24/2022	Robert Wood Johnson Foundation	Research Grant	\$50,000 - \$350,000	Health, Healthcare, Discrimination	The purpose of the 2022 Research in Transforming Health and Healthcare Systems call for proposals is to support policy-relevant, community-engaged research that helps improve the affordability of care for communities most impacted by structural racism, inequities, and discrimination. They seek proposals for research and policy analysis projects that examine the design, implementation, and/or impact of local, state, and/or national policies related to the affordability of high-quality, equitable care. Studies may include people’s ability to: afford health insurance; pay for healthcare services (even with insurance); pay for transportation; child care; and other services that in turn affect access to medical care. The projects’ goals are to generate timely and useful information for use by policymakers and other decision-makers. Proposals should focus on a historically marginalized racial or ethnic group; people with disabilities; immigrants; people from the LGBTQ+ community; or another community that has historically faced systemic and persistent barriers to good health. They especially welcome proposals that consider intersecting identities across race, gender, sexual orientation, disability status, and other dimensions. In consideration of our commitment to community-engaged research, people from the community of focus must have a leadership role in the design, conduct, and dissemination of the proposed research or analysis. They particularly encourage applicants with project directors or team members from backgrounds historically underrepresented in research disciplines as a result of their race, ethnicity, socioeconomic status, disability, or other factors.
6/24/2022 (applications open 5/30)	Bank of America	Programmatic Grant	Up to \$50,000	Community Outreach, Economic Mobility, Arts and Humanities, Social Science	The Bank of America Charitable Foundation seeks proposals on the priority focus area of Economic Mobility. The June round will focus on needs of community (affordable housing, small business, neighborhood revitalization).

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
6/26/2022	Human Vaccines Project	Prize	\$150,000	Medical Research, Vaccines, Immunotherapy, Early Career	The Michelson Prizes are scientific awards given annually to young investigators who are applying disruptive research concepts and inventive processes to advance vaccine and immunotherapy research for major global diseases. Applicants must be under the age of 35 at the time of application submission (born on or after June 18, 1985). Early career independent investigators, postdoctoral fellows, clinical fellows (including residents and interns), and other researchers currently in training positions are eligible for these awards.
6/27/2022	Morris Animal Foundation	Research Grant	Up to \$250,000 (over up to 3 years)	Canine Health, Senior Dogs	Morris Animal Foundation is now accepting proposals for studies that will address the unique and pressing health concerns of senior dogs. The Mark L. Morris Jr. Investigator Award is designed to support impactful companion animal research for which there is a pressing need, with the potential to make rapid, meaningful progress. Preference will be given to collaborative projects with the potential to rapidly translate findings to primary care practice. An overview of the research themes that emerged from a roundtable discussion of this topic by a panel of experts can be found on the Morris Animal Foundation Website.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
6/30/2022	March of Dimes Birth Defects Foundation	Award	\$150,000 (over 2 years)	Medical Research, Pregnancy, Early Childhood, Translational, Early Career	<p>Basil O'Connor Starter Scholar Research Awards support young physicians/scientists committed to March of Dimes' mission to fight for the health of all moms and babies. March of Dimes invites request for proposals of impactful research that will advance our translational understanding of, or lead to improved clinical treatment of any serious medical conditions that affect the health of pregnancies and/or moms and newborns within the first year postpartum. Applications focused on preterm birth, developmental origins of health and disease, and health equity are prioritized. All applications must have a direct link to clinical translation. MD or MD/PhD applicants should be 4 to 9 years past their last year of clinical training required for medical specialty board certification, must hold a full-time tenure-track faculty position (or equivalent) at their current U.S. based institution and must have received their first tenure-track appointment no more than 4 years prior to the submission deadline. For PhD scientists, the same timelines applies, but the 4 to 9 year window begins upon completion of their terminal degree. They must have either primary or secondary appointments in clinical departments related to maternal or child health. Applicants who have transition faculty-mentored awards (e.g. K99/R00) are welcome if they still have one year of the mentored portion. If not, application should be deferred. K12 and K08 applicants are encouraged. Candidates may not simultaneously hold a grant for any other March of Dimes research program. Applicants may not have total grant support exceeding \$200,000 per year before the BOC award start date (e.g. R01). Those who have previously submitted an application to the Basil O'Connor program are ordinarily not eligible for resubmission; however, exceptions will be considered on an individual basis.</p>

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
6/30/2022	Pfizer	Research Grant	Up to \$100,000	Medical Research, Short Stature, Translational	Through the 2022 RFP for Growth Hormone Research , grants will be awarded in support of research with potential to advance the medical knowledge of short stature. Projects submitted may focus on diagnostics, early treatment, new treatment paradigms, clinical outcomes, quality of life and patient-reported outcomes, medication adherence research, and translational or clinical research. The applicant (PI) must have a medical or postdoctoral degree (MD, PhD, or equivalent), an advanced nursing degree (BSN with a MS/PhD), or a degree in Pharmacy, Physiotherapy, or Social Work.
6/30/2022	Children's Leukemia Research Association	Research Grant	Up to \$30,000	Medical Research, Childhood Leukemia	Proposals are sought from investigators for promising projects focused on isolating the causes of and finding a cure for childhood leukemia. Funding from other sources is permissible, but CLRA funding objectives should not duplicate those of other funding sources. Any doctor at the Ph.D. or M.D. level involved in finding the causes of and a cure for leukemia is eligible to apply.
6/30/2022 10/31/2022	The Mohamed bin Zayed Species Conservation Fund	Research Grant	Up to \$25,000	Conservation, Environment	The Mohamed bin Zayed Species Conservation Fund was established to provide targeted grants to individual species conservation initiatives, recognize leaders in the field and elevate the importance of species in the broader conservation debate. Its focus is global and eligibility for grants will extend to all plant, animal and fungi species conservation efforts, without discrimination on the basis of region or selected species. The Fund is primarily interested in in situ species conservation work, but will consider applications for an ex situ project where it is demonstrated to be critical to the survival of the species concerned. Anyone directly involved in species conservation can apply to the Fund for a grant.
7/1/2022	Morris Animal Foundation	Research Grant	Up to \$75,000	Feline Research, Sterilization	Morris Animal Foundation is now accepting proposals for studies focused on the development of nonsurgical sterilization approaches to humanely control populations of free-roaming community cats. Research approaches for this proposal call may include medication, vaccines and other interventions for population control of cats only. The Foundation will not accept studies targeting other species or projects proposing use of laboratory animals.

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Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
7/1/2022	TMCity	Research Grant	Up to \$250,000	Medical Research, Gut Health, Brain Health, Mental Health	TMCity has issued an RFP for research investigating the gut-brain axis for applications to brain and mental health. This RFP aims to address the gaps in knowledge of how the gut affects brain health to harness knowledge to bring about measurable improvements to our prevention and treatment of neuropsychiatric diseases. In other words, the aim is to understand and improve brain health by advancing the understanding of the gut and its relationship to the brain.
7/1/2022	Damon Runyon Cancer Research Foundation	Research Grant	Up to \$800,000	Medical Research, Cancer, Early Career	The Damon Runyon-Rachleff Innovation Award is designed to provide support for the next generation of exceptionally creative thinkers with “high-risk/high-reward” ideas that have the potential to significantly impact our understanding of and/or approaches to the prevention, diagnosis or treatment of cancer. The Innovation Award is specifically designed to provide funding to extraordinary early career researchers who have an innovative new idea but lack sufficient preliminary data to obtain traditional funding. It is not designed to fund incremental advances. The research supported by the award must be novel, exceptionally creative and, if successful, have the strong potential for high impact in the cancer field. Applicants must belong to one of the following categories: Tenure-track Assistant Professors within the first four years of obtaining their initial Assistant Professor position; Clinical Instructors and Senior Clinical Fellows (in the final year of their sub-specialty training) holding an MD who are pursuing a period of independent research before taking a tenure-track faculty position; Distinguished Fellows with an exceptional record of research accomplishment identified by their institution.
7/1/2022	Research Corporation for Science Advancement	Award	\$100,000 (over 3 years)	Chemistry, Physics, Astronomy, Early Career	The Cottrell Scholar Award honors and helps to develop outstanding teacher-scholars who are recognized by their scientific communities for the quality and innovation of their research programs and their academic leadership skills. Eligible applicants are tenure-track faculty who hold primary or courtesy appointments in chemistry, physics, or astronomy departments that offer bachelor's and/or graduate degrees in the applicant's discipline. For the 2022 proposal cycle, eligibility is limited to faculty members who started their first tenure-track appointment anytime in calendar year 2019.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
7/1/2022	Paralyzed Veterans of America Research Foundation	Research Grant	Up to \$150,000 (over 2 years)	Medical Research, Spinal Cord Injury and Disease, Adaptive Technologies	The Paralyzed Veterans of America Research Foundation supports innovative research and fellowships that improve the lives of those with spinal cord injury and disease (SCI/D). Grant are awarded in the following categories: Basic Science - laboratory research in the basic sciences to find a cure for SCI/D Clinical - clinical and functional studies of the medical, psychosocial and economic effects of SCI/D, and interventions to alleviate these effects Design and Development - of assistive technology for people with SCI/D, which includes improving the identification, selection and utilization of these devices.
7/1/2022	Morris Animal Foundation	Research Grant	Up to \$200,000 (over up to 3 years)	Veterinary Medicine, Canines, Doberman Hepatitis	The Morris Animal Foundation announced a new funding opportunity for study proposals focusing on hepatitis in Doberman pinschers, specifically research projects that attempt to understand the cause(s) and specific pathologic mechanisms of Doberman hepatitis. Particular interest will be given to proposals focused on early detection and phenotype-based and/or genomic estimated breeding value approaches.
7/1/2022 (LOI)	Progeria Research Foundation	Research Grant	Up to \$150,000 (over 2 years)	Medical Research, Progeria, Translational	The Progeria Research Foundation awards grants to applicants who seek to conduct research to find the cause, treatment, or cure for Hutchinson-Gilford Progeria Syndrome (Progeria, or HGPS). PRF's research focus is highly translational. Topics must fall within the following research priorities: Projects that are likely to lead to clinical treatment trials within 5 years, development of gene- and cell-based therapies to treat Progeria or assessment of natural history of disease that may be important to developing outcome measures in treatment trials (preclinical or clinical).

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
7/1/2022 (Pre-Proposal) 11/1/2022 (Pre-Proposal) 3/1/2023 (Pre-Proposal)	Partnership for Clean Competition	Research Grant	Up to \$225,000	Medical Research, Sports Science, Translational	Proposals are sought for original work that focuses on improving existing analytical methods for detecting particular drugs, developing new analytical methods to test for substances not currently detectable, and discovering cost-effective approaches for testing widely abused substances across all levels of sport, the following areas of investigation reflect the PCC's current research priorities: Developing methods of cost-effective testing to detect and deter the use of banned and illegal substances; Developing testing protocols to detect designer substances; Improving existing analytical methods to detect particular drugs; Developing analytical methods to detect PEDs not currently detectable; Longitudinal urinary excretion patterns; Critical reviews to support interpretation of laboratory data; Alt. specimens, (ex. oral fluid, dried blood/plasma) for testing.
7/15/2022 (LOI) 11/15/2022 (LOI) 3/15/2023 (LOI)	National MPS Society	Research Grant	Tier I: Up to \$200,000 (over 2-4 years) Tier II: Up to \$100,000 (over 2-4 years)	Medical Research, MPS, Translational	The National MPS Society funds research that may lead to treatments for MPS diseases and solicits applications for innovative research projects that involve basic research, translational studies and clinical research. The Society welcomes submissions of any type, but specifically seeks applications in the current cycle that address those topics listed on their website. Tier I - This award will address complex or multidisciplinary research questions and/or unmet needs in basic, translational, clinical, or diagnostic aspects of the MPS and ML disorders. Tier II - These awards may address any of the following: discreet studies or deliverables involving drug repurposing, models, etc.; research needs designed to make possible a significant and new research grant; research needs designed to improve a resubmission of a significant research grant; analysis of previously compiled data or research resources; pre-clinical extension to an alternate syndrome of a previously validated therapy.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
7/15/2022 11/15/2022	The Emily Davie and Joseph S. Kornfeld Foundation	Research Grant	Up to \$200,000	Medical Research, Education, Bioethics	The Emily Davie and Joseph S. Kornfeld Foundation's interests include bioethics, palliative care, medical research and education. Grants in the past have been offered in the areas of ALS research, community service, palliative care, education, and more.
7/15/2022	Leakey Foundation	Research Grants	Up to \$25,000	Biology, Human Origins, Social Sciences	The Leakey Foundation exclusively funds research related to human origins. Priority of funding is commonly given to exploratory phases of promising new research projects that meet the stated purpose of the Foundation.
7/18/2022	Pfizer	Research Grant	Up to \$500,000	Medical Research, Cancer, Translational	The purpose of the ASTRO-Myovant Sciences-Pfizer Alliance New Combination Therapy Challenge is to catalyze new collaborative research opportunities, and to facilitate radiation oncology leadership in scientific discovery with the Myovant Sciences-Pfizer Alliance in the space of multimodality combination therapy. Research proposals in the following topic areas are encouraged: Use of relugolix with definitive radiotherapy (concomitant/adjuvant/neoadjuvant) in prostate cancer patients with High/Very-High Risk, Unfavorable Intermediate Risk, and Regional disease; Use of relugolix with radiotherapy as salvage therapy post treatment with curative intent; Concomitant treatment with other oral oncolytics (e.g., ARIs); Synchronous oligometastatic/metastatic and oligoprogressive disease.

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Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
7/18/2022 (LOI)	Harrington Discovery Institute	Research Grant	Up to \$600,000 (over 2 years)	Medical Research, Alzheimer's Disease, Translational	ADDF-Harrington Scholar Program Grant is designed to accelerate the translation of academic discoveries into medicines for treating, preventing, or curing patients with Alzheimer's disease and related dementias. The ADDF-Harrington Scholar award selection committee seeks breakthrough discoveries that demonstrate innovation, creativity and potential for clinical impact, including: discoveries deemed to address unmet medical needs, modulators of novel targets, potential to be developed into a commercial program, strong intellectual property (IP) or protection strategy, may be either a small molecule, biologic, or other therapeutic modality, and diagnostics or devices only acceptable as part of a therapeutic development project. A project may have only a single PI, who is responsible for project oversight and financial management. The PI may engage collaborators, core labs or commercial CROs to execute any fraction of the project.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
7/27/2022 (LOI) 11/9/2022 (LOI)	Russell Sage Foundation	Research Grant	Up to \$175,000	Social Science, Political Science, Economics, Sociology, Psychology	Proposals are sought in several areas: Social, Political and Economic Inequality seeks research on whether rising economic inequality has affected social, political, and economic institutions, and the extent to which increased inequality has affected equality of opportunity, social mobility, and the intergenerational transmission of advantage. They seek investigator-initiated research projects that will broaden our understanding of the causes and consequences of rising economic inequalities in the United States. Future of Work supports innovative research on the causes and consequences of changes in the quality of jobs for less- and moderately-skilled workers and their families. They seek investigator-initiated research proposals that will broaden understanding of the role of changes in employer practices, the nature of the labor market and public policies on the employment, earnings, and the quality of jobs of workers. Behavioral Science and Decision Making in Context encourages perspectives from multiple disciplines, including economics, psychology, political science, sociology, law, public policy, and other social sciences, to further our understanding of economic, social, political, and psychological decision-making processes, attitudes, behaviors, and institutional practices in public and private contexts such as policing/criminal legal systems, employment, housing, politics, racial/ethnic relations, and immigration. Race, Ethnicity, and Immigration seeks investigator-initiated research proposals on the social, economic, and political effects of the changing racial and ethnic composition of the U.S. population, including the transformation of communities and ideas about what it means to be American. They are especially interested in innovative research that examines the roles of race, ethnicity, nativity, and legal status in outcomes for immigrants, U.S.-born racial and ethnic minorities, and native-born whites. Immigration and Immigrant Integration seeks to support innovative research on the effects of race, citizenship, legal status and politics, political culture and public policy on outcomes for immigrants and for the native-born of different racial and ethnic groups and generations.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
7/28/2022 (LOI)	BrightFocus Foundation	Research Grant	New Investigator: Up to \$450,000 (over 3 years) Innovative Research: Up to \$600,000 (over 3 years)	Medical Research, Macular Degeneration, Translational, Early Career	BrightFocus provides research funds researchers pursuing pioneering research leading to greater understanding, prevention, and treatment of age-related macular degeneration. The New Investigator Grant Program is intended to support investigators during their early years as an independent investigator involved in studies that have an impact on the causes and/or treatment of macular degeneration. This research grant program is restricted to new and early investigators who have received their MD, PhD or equivalent degree within the past 10 years at the time of application. The Innovative Research Grants Program is intended to provide support for high-risk/high-gain age-related macular degeneration research. The aims of the application must contain outside-the-box ideas that are novel in the field. Applicants who are experts in another field are encouraged to apply their talents to proposing innovative research in the macular degeneration field.
8/1/2022 12/1/2022	Brady Education Foundation	Research Grant	Up to \$100,000 per year	Education	The Brady Education Foundation pursues its mission by promoting collaboration between researchers and educators via the funding of program development and program evaluations in education. The Foundation is currently accepting proposals focused on evaluating programs that have the potential of helping to close the opportunity and resulting achievement gaps associated with race and family income.
8/1/2022 (LOI)	Tulane National Primate Research Center	Research Grant	Up to \$60,000	Primate Research, Biomedical Science	The purpose of the Pilot Research Program is to provide funds to investigators who show promise of developing a strong career in nonhuman primate biomedical research or who wish to add a nonhuman primate component to their existing research programs. The program is also open to investigators with established research programs using nonhuman primates who wish to develop substantially new research directions.
8/15/2022 (LOI) 2/15/2023 (LOI)	Friedreich's Ataxia Research Alliance	Research Grant	Up to \$300,000 (over 2 years)	Medical Research, Neuroscience, Early Career	General Research Grants are open to qualified investigators proposing projects that fall within FARA Research Priorities: advancing understanding of neuroscience, advancing understanding of cardiac disease in FA, advance drug discovery, facilitate the drug development process and translational research, and advance clinical research. FARA encourages applications from junior investigators and young clinicians.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
8/15/2022 12/15/2022	Melanoma Research Foundation	Research Grant	Up to \$100,000	Medical Research, Melanoma, Translational, Mid-Career	In response to a growing need in the field, the Melanoma Research Foundation has established its Mid-Career Bridge Grant to support investigators who are dedicated to melanoma research. This award will be for established researchers with pre-existing R01s, who have applied for a NIH R01 grant that was scored, but not funded. Applicants must be within 12-years of obtaining their first independent position (e.g. as an instructor, assistant professor, etc.) AND previously held a R01 during this time period. Applicants must have submitted a NIH R01 application within the past 6 months that was scored but not funded. The 6-month timeframe begins the date the R01 was reviewed by the NIH study section. The MRF will accept either an original R01 or a resubmission application as the underlying basis for this award. The scored, but not funded NIH R01, must have achieved a percentile of 30 or lower/better on the AO application. P01s/R21s/etc. will not be eligible for this grant mechanism. The applicant must be the contact Principal Investigator (PI) on the original R01 to qualify for this award. The application must focus on melanoma research.
8/19/2022 12/2/2022	Searle Freedom Trust	Research Grant	\$25,000 - \$300,000	Public Policy	The Searle Freedom Trust is primarily interested in supporting domestic public policy research. Recognizing that good policymaking relies on the availability of high-quality research, the foundation invests primarily in scholarship that results in the publication of books, journal articles, and policy papers. Funding is typically provided in the form of research grants, fellowships, and other types of targeted project support.
8/31/2022	Alkermes	Research Grant	Up to \$300,000	Medical Research, Substance Abuse, Schizophrenia, Translational	With Investigator Sponsored Studies , Alkermes seeks to support investigator research designed and conducted by independent physicians and scientists. The area of interest are: Substance Abuse Disorders and Schizophrenia.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
8/31/2022	The Elsa U. Pardee Foundation	Research Grant	Up to \$200,000	Medical Research, Cancer	The foundation funds research directed toward new treatments or cures for cancer. They particularly encourage grant applications for a one-year period which allows establishment of capabilities of new cancer researchers, or new cancer approaches by established cancer researchers. Project relevance to cancer detection, treatment or cure should be clearly identified.
9/1/2022 (LOI)	Samuel H. Kress Foundation	Programmatic Grant	Up to \$50,000	Visual Arts, Art History, Art Education	The Digital Art History Program is intended to foster new forms of research and collaboration and new approaches to teaching and learning. Support may be offered for the digitization of important visual resources (especially art history photographic archives) in the area of pre-modern European art history; of primary textual sources (especially the literary and documentary sources of European art history); for promising initiatives in online publishing; and for innovative experiments in the field of digital art history. Please note that this grant program does not typically support the digitization of museum object collections.
9/1/2022	Andy Warhol Foundation for the Visual Arts	Project Grant	Up to \$120,000	Visual Arts	The Foundation's grantmaking activity is focused on serving the needs of artists by funding the institutions that support them. Grants are made for scholarly exhibitions at museums; curatorial research; visual arts programming at artist-centered organizations; artist residencies and commissions; arts writing; and efforts to promote the health, welfare and first amendment rights of artists. The Foundation will only consider proposals for museum exhibitions opening no sooner than six months from the grant notification date (July 1 or January 1).
9/1/2022	J.M. Kaplan Fund	Publication Grant	\$1,500 - \$15,000	Arts and Humanities, History, Book Publishing	Furthermore grants in publishing supports publication of nonfiction books that concern the arts, history, and the natural and built environment. They look for work that appeals to an informed general audience, gives evidence of high standards in editing, design, and production, and promises a reasonable shelf life. Book projects to which a university press, nonprofit or trade publisher is already committed and for which there is a feasible distribution plan are usually preferred. You must apply at least three months before the anticipated press date.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
9/1/2022 (LOI) 12/1/2022 (LOI)	Samuel H. Kress Foundation	Research Grant	Up to \$100,000	Visual Arts, Art History, Art Education	The History of Art program supports scholarly projects that will enhance the appreciation and understanding of European art and architecture. Grants are awarded to projects that create and disseminate specialized knowledge, including archival projects, development and dissemination of scholarly databases, documentation projects, museum exhibitions and publications, photographic campaigns, scholarly catalogues and publications, and technical and scientific studies. Grants are also awarded for activities that permit art historians to share their expertise through international exchanges, professional meetings, conferences, symposia, consultations, the presentation of research, and other professional events.
9/1/2022 (LOI) 12/15/2022 (LOI)	Kress Foundation	Programmatic Grant	Up to \$25,000	Visual Arts, Art History, Art Preservation	The Conservation program supports the professional practice of art conservation, especially as it relates to European art of the pre-modern era. Grants are awarded to projects that create and disseminate specialized knowledge, including archival projects, development and dissemination of scholarly databases, documentation projects, exhibitions and publications focusing on art conservation, scholarly publications, and technical and scientific studies. Grants are also awarded for activities that permit conservators and conservation scientists to share their expertise with both professional colleagues and a broad audience through international exchanges, professional meetings, conferences, symposia, consultations, the presentation of research, exhibitions that include a prominent focus on materials and techniques, and other professional events.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
9/8/2022 Limited Submission: Apply through Research Acceleration Office	Pew Charitable Trusts	Research Grant	\$300,000 (over 4 years)	Medical Research, Biomedical Science, Early Career	The Pew Scholars Program in the Biomedical Sciences provides funding to young investigators of outstanding promise in science relevant to the advancement of human health. The program makes grants to selected academic institutions to support the independent research of outstanding individuals who are in their first few years of their appointment at the assistant professor level. Candidates should demonstrate outstanding promise as contributors in science relevant to human health. Ideas with the potential to produce an unusually high impact are encouraged. Candidates must hold a doctorate in biomedical sciences, medicine, or a related field; as of Sept. 8, 2022, hold a full-time appointment at the rank of assistant professor; must not have been appointed as an assistant professor at any institution prior to June 13, 2018, whether or not such an appointment was on a tenure track; may apply to the program a maximum of two times. **Please note that eligibility criteria have been temporarily expanded to account for COVID-related lab shutdowns and research disruptions.
9/10/2022 (LOI)	Foundation for Prader-Willi Research	Research Grant	Up to \$150,000	Medical Research, Prader-Willi Syndrome, Translational	The Foundation for Prader-Willi Research (FPWR) is dedicated to supporting research to advance the understanding and treatment of Prader-Willi syndrome (PWS). FPWR accepts applications in all areas of research relevant to PWS, but we are particularly interested in supporting projects that will lead to new interventions to alleviate the symptoms associated with PWS.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
9/15/2022 (LOI)	Eppley Foundation for Research	Research Grant	Up to \$30,000	Chemistry, Physics, Biology, Ecology, Climate Change	Proposals are sought that increase knowledge in chemistry, physics and biology through study, research and publication. The Foundation does not support work in the social sciences, education or computer science, and only rarely funds research into diseases that have considerable financial support available, such as AIDS, diabetes, cancer and heart disease. Particular areas of interest include innovative medical investigations, climate change, whole ecosystem studies, as well as research on single species if they are of particular significance in their environments, in the U.S. and abroad. The Foundation does not fund work that can qualify for funding from conventional sources such as the National Science Foundation or the National Institutes of Health, or similar agencies at the state level. It is important to the Foundation that the work proposed be novel in its insights and unlikely to be underway elsewhere. PhDs or MDs with an established record of publication in their specialties are eligible. Candidates with newly awarded doctorates occasionally, but rarely, meet the Foundation's requirements for advanced research.
9/15/2022	Les Paul Foundation	Grant	Up to \$50,000	Music, Engineering, Hearing Loss	The Les Paul Foundation invites applications for its grants program, which awards grants to programs and projects that encourage innovation in music production and/or performance and to innovative STEM or STEAM programs for students and others in challenging situations. Proposals for medical research related to curing tinnitus and other hearing impairment issues are considered.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
Rolling Until 9/16/2022	Environmental Justice Data Fund (Google)	Grant	Up to \$500,000	Environmental Justice, Climate Change, Data, Community Outreach	The Environmental Justice Data Fund aims to help frontline communities that have been historically underserved and disproportionately impacted by climate change and environmental injustice. The Fund will enable frontline communities in the United States to use data to unlock resources, increase their access to Justice40 benefits and federal infrastructure funding, and advocate for new policies that empower communities to address past environmental harm and pave the way to a more sustainable, climate-resilient future. The Fund will consider a broad range of approaches to using data to advocate for environmental justice at the local and regional level. It will provide organizations with flexible project funding to increase their organizational capacity to incorporate quality data work into their environmental and climate justice programming. Environmental justice organizations the Fund will support must: Aim to create a local social and/or environmental impact; Center the perspectives of frontline communities, especially those with Black, Indigenous, and People of Color (BIPOC) leadership.
10/3/2022	Grayson-Jockey Club Research Foundation	Research Grant	Up to \$100,000	Veterinary Medicine, Equine Health	The Grayson-Jockey Club Research Foundation, Inc. supports research relevant to equine health and performance. Proposals are sought for general research grants.
10/4/2022	The Center for Craft (University of North Carolina at Asheville)	Grants	Up to \$15,000	Arts & Humanities, Crafts	Craft Research Fund Exhibition Grants are awarded to support exhibition research that encourages, expands, and supports scholarly craft research in the United States. Craft Research Fund Project Grants are awarded to support projects that encourage, expand, and support scholarly craft research in the United States.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
10/15/2022	Rivkin Center for Ovarian Cancer	Research Grant	Up to \$30,000	Medical Research, Ovarian Cancer, Translational	The Bridge Funding Award provides interim funding of up to \$30,000 for six months to researchers who have submitted to the National Institutes of Health (NIH) or an original proposal to the Department of Defense (DoD) pertaining to ovarian cancer and who were not funded but received a score close to the funding threshold. Investigators at all levels are encouraged to apply. Unfunded first submission NIH R01, R21, K08, K23, and K99 proposals (no A1 or A2 proposals) as well as original DoD proposals are eligible for consideration. NIH proposals must be eligible to be resubmitted using the current title and proposal number. Since DoD does not have a mechanism for resubmissions per se, the new submission should have the same research focus and similar aims as the original unfunded proposal. NIH proposals must have scored in the 20th percentile or lower, and DoD proposals must have scored 2.0 or less. Only current proposals will be considered. Proposals must have received their agency score within the past 9 months. Proposals must require at least six months of additional research work prior to resubmission to federal funding agency. Please do not apply if you are immediately resubmitting.
10/15/2022	Angelman Syndrome Foundation	Research Grant	Up to \$200,000 (over 2 years)	Medical Research, Angelman Syndrome, Translational	The Angelman Syndrome Foundation is calling for proposals for pilot projects to test new ideas about pathogenesis and therapeutics of Angelman syndrome, translational research and clinical research studies. Of particular interest to the ASF are studies related to communication, behavioral issues and identification of issues and treatments that impact the daily life of people with Angelman syndrome and their families.
10/15/2022	American Cancer Society	Research Grant	Up to \$660,000 (over 4 years)	Healthcare, Public Policy, Health Insurance	The American Cancer Society has put out an RFA: The Role of Health Policy and Health Insurance in Improving Access to and Performance of Cancer Prevention, Early Detection, and Treatment Services that evaluates the impact of the many changes now occurring in the healthcare system with a particular focus on cancer prevention, control, and treatment. Research to be funded by this RFA should focus on the changes in national, state, and/or local policy and the response to these changes by healthcare systems, insurers, payers, communities, practices, and patients.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
10/15/2022	American Cancer Society	Research Grant	\$660,000 (over 4 years)	Medical Research, Cancer, Translational, Early Career	The Research Scholar Grant (RSG) supports investigator-initiated projects across the cancer research continuum. Independent investigators in the first 6 years of an independent research career or faculty appointment are eligible to apply. Eligibility is extended for 8 years for clinician scientists who remain active in clinical care. Applicants typically must be within 12 years of receiving a terminal (doctorate) degree and cannot have more than one R01/R01-like grant (>\$100,000/year direct costs for more than 3 years) as principal investigator at the time of application.
12/1/2022	Rivkin Center for Ovarian Cancer	Research Grant	Pilot: \$75,000 (over 1 years) Scientific Scholar: \$120,000 (over 2 years)	Medical Research, Ovarian Cancer, Translational, Early Career	The Rivkin Center has multiple streams of funding to support ovarian cancer research. Pilot Study Program awards will support investigator initiated projects in all areas of ovarian cancer research. In addition, projects designed to analyze data from already funded clinical trials will be considered. Scientific Scholar Awards are intended to assist promising laboratory and clinical scientists in pursuing a career as an independent investigator in ovarian cancer research. Candidates should be at the post-doc/fellow, instructor, research assistant, or assistant professor level with no more than 3-4 years in any of these positions.
12/1/2022	IBM Center for The Business of Government	Research Grant	\$20,000	Social Science, Government Management, Public Policy	The aim of the IBM Center for The Business of Government is to tap into the best minds in academe and the nonprofit sector who can use rigorous public management research and analytic techniques to help public sector executives and managers improve the effectiveness of government. They are looking for very practical findings and actionable recommendations - not just theory or concepts - in order to assist executives and managers to more effectively respond to mission and management challenges.
Rolling	Emily Davie and Joseph S. Kornfeld Foundation	Research Grant	Up to \$200,000	Medical Research, Education, Bioethics	The Emily Davie and Joseph S. Kornfeld Foundation's interests include bioethics, palliative care, medical research and education. The Foundation funds specific programs and projects and general operating support. It does not support capital or endowment campaigns. Grants in the past have been offered in the areas of ALS research, community service, palliative care, education, and more.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
Rolling	A-T Children's Project	Research Grant	Up to \$150,000 (over 2 years)	Medical Research, Ataxia- Telangiectasia, Translational	The A-T Children's Project provides competitive awards for basic science, translational and clinical research grants related to ataxia-telangiectasia. Scientific excellence and relevance to A-T are the paramount criteria used to select supported research projects. A-TCP's current focus is on funding innovative research strategies that look at A-T in new ways and that include a clear "yes" or "no" answer to the hypotheses rather than merely defining a mechanism. Highest priority is given to projects that, while drawing on basic discoveries, include creative strategies for suggesting and evaluating specific disease-modifying and symptomatic interventions.
Rolling (LOI)	Lennox-Gastaut Syndrome Foundation	Research Grant	\$75,000 (over 2 years)	Medical Research, Lennox- Gastaut Syndrome	The Lennox-Gastaut Syndrome Foundation has launched a new Cure LGS 365 Research Grants Program , and through the program, researchers may submit letters of intent 365 days a year, and the program will fund worthy projects within two months of submission.
Rolling (Reviewed February, May and August)	AmFAR - The Foundation for AIDS Research	Research Grant	Up to \$150,000	Medical Research, HIV, Translational	AmFAR's research initiatives are aimed at finding a cure for HIV that will be useful to the 38M people living with HIV. The development of a cure will require a series of well-planned research steps. The development pipeline is commonly thought to proceed from in vitro through ex vivo and preclinical animal testing stages before proceeding to clinical trial. Applicants for Target Grants should be able to: describe the clinical intervention they are working towards; articulate the current stage of development of their product; and describe the steps needed to progress to clinical testing. Applicants may propose laboratory, animal or clinical research. Applicants should articulate a series of milestones that culminate in a clinical trial of the cure concept under consideration. Applications must be interventional, not descriptive.
Rolling (open until funds are expended)	NextFifty Initiative	Programmatic Grant	Up to \$150,000	Community Programs, Aging Population (50+)	Flexible Support grants are restricted to organizations or programs that serve (or seek to serve) older adults, but funds can be used flexibly. Instead of being asked to articulate a specific project plan and budget, Flexible Support grant applicants will be asked about their organization's and/or program's goals and how the funding will support the achievement of those goals. The objective for this funding opportunity is to help organizations and programs serving older adults achieve their goals and improve their work toward enhancing the lives of older adults.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
Rolling (Reviewed Quarterly Through 10/30/2023)	Burroughs Wellcome Fund	Research Grant	Up to \$50,000	Climate Change, Human Health, Economics, Interdisciplinary	With Climate Change and Human Health Seed Grants , the Burroughs Wellcome Fund aims to stimulate the growth of new connections between scholars working in largely disconnected fields who might together change the course of climate change's impact on human health. They are particularly but not exclusively interested in activities that build connections between basic/early biomedical scientific approaches and ecological, environmental, geological, geographic, and planetary-scale thinking, as well as with population-focused fields including epidemiology and public health, demography, economics, and urban planning. This call focuses on developing partnerships. Proposals from single institutions must develop partnerships that do not already occur naturally. This program does not support biomedical research projects proposed by individual investigators.
Rolling	Social Science Research Council	Research Grant	\$10 Million in total funding	Social Science, Misinformation, Public Policy, COVID-19	The Mercury Project will provide research grants over a three-year period to researchers and organizations for the purpose of: a) estimating the causal impacts of mis- and disinformation on online and offline outcomes in the context of the Covid-19 pandemic, including health, economic, and/or social outcomes, differential impacts across socio-demographic groups, and quantifying the global costs of those impacts; b) estimating the causal impacts of online or offline interventions in the United States, Africa, Asia, and Latin America to increase uptake of Covid-19 vaccines and other recommended public health measures by countering mis- and disinformation, including interventions that target the producers or the consumers of mis- and disinformation, or that increase confidence in reliable information.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
Rolling	Robert Wood Johnson Foundation	Research Grant	Unlimited	Health, Racial Equity, Public Policy	Evidence for Action (E4A) , a national program of the Robert Wood Johnson Foundation, funds research that expands the evidence needed to build a Culture of Health, with an explicit emphasis on advancing racial equity. This funding is focused on studies about upstream causes of health inequities, such as the systems, structures, laws, policies, norms, and practices that determine the distribution of resources and opportunities, which in turn influence individuals' options and behaviors. Research should center on the needs and experiences of communities exhibiting the greatest health burdens and be motivated by real-world priorities. It should be able to inform a specific course of action and/or establish beneficial practices, not stop at characterizing or documenting the extent of a problem.
Rolling	Internet Society Foundation	Research Grant	Up to \$200,000 (over 2 years)	Computer Science, Social Science, Economics, Ecology	The Internet Society Foundation has announced a new grants program in support of researchers worldwide who are studying the future and sustainability of the Internet. Through the program, grants are available for research focused in one of two categories: Greening the Internet and The Internet Economy.
Rolling	North Pacific Research Board	Research Grant	Up to \$800,000	Life Sciences, Biological Research, Social Science	The North Pacific Research Board provides grants to organizations to conduct research activities on, or relating to, fisheries and marine ecosystems in the North Pacific Ocean, Bering Sea, Aleutian Islands, Gulf of Alaska, and Arctic. NPRB prioritizes research that improves understanding of marine ecosystems and enhances effective fishery management and sustainable use of marine resources.
Rolling	Open Technology Fund	Research Grant	\$50,000 - \$200,000	Computer Science, Digital Security, Internet Freedom	The Internet Freedom Fund supports technologists and activists working bring to life ideas that advance inclusive and safe access to global communications networks, counteract censorship and surveillance, and mitigate digital security threats to Internet freedom specifically for at-risk users, journalists, human-rights defenders, civil society activists, and others living in repressive environments. Projects must fall within one of the following areas: Technology Development, Applied Research, Digital Security, or Community Convenings.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
Rolling	Transformational Partnerships Fund	Programmatic Grant	Up to \$100,000	Diversity Equity and Inclusion, Student Success	The Transformational Partnerships Fund supports colleges and universities interested in exploring partnerships and collaborations that could fundamentally transform the way they operate — centering students in solutions that deliver stability and success. Catalytic grants can be used to engage third-party technical assistance providers knowledgeable in law, finance, governance, fundraising, human resources, and other related fields. These grants may support the exploration of partnerships in many forms — ranging from shared administrative services or consolidated academic offerings on one end of the spectrum, to full mergers on the other. Partnerships supported by TPF typically involve two or more degree-granting institutions of higher education. These can include private nonprofit colleges, public universities or systems, community colleges, and (in exceptional situations) for-profit institutions. One or more of the participating institutions must serve a student population that is at least 25 percent persons of color and/or where 40 percent meet the financial criteria for Pell eligibility; One or more of the participating institutions deem the partnership to be transformational and that, if completed, it would make a material difference to the operations of the institution(s); The partnership, if completed, is expected to produce materially better outcomes for current and/or future students of the institution(s).
Rolling	Robert Wood Johnson Foundation	Research Grant	Average Award: \$315,031 (over 1-3 years)	Health Equity, Arts & Humanities, Sociology, Business	Pioneering Ideas: Exploring the Future to Build a Culture of Health seeks proposals that are primed to influence health equity in the future. They are interested in ideas that address any of these four areas of focus: Future of Evidence; Future of Social Interaction; Future of Food; Future of Work. Additionally, we welcome ideas that might fall outside of these four focus areas, but which offer unique approaches to advancing health equity and our progress toward a Culture of Health. They want to hear from scientists, anthropologists, artists, urban planners, community leaders—anyone, anywhere who has a new or unconventional idea that could alter the trajectory of health, and improve health equity and well-being for generations to come.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
Rolling	Found Animals Foundation	Research Grant	Up to \$750,000 (over 3 years)	Veterinary Medicine, Sterilization	Michelson Grants provide funding for research in pursuit of a single-dose, permanent, nonsurgical sterilization product or technology for use in male and female dogs and cats. Investigators are encouraged to submit for "proof of concept" studies in cell culture or rodents (in certain cases), and/or in dogs and cats. When developing a potential approach, applicants should consider the program's goal of bringing to market a low-cost, permanent, nonsurgical sterilant or sterilants that will have a maximum impact in addressing populations of animals driving shelter intake. Strong preference will be given to projects with the potential to produce a prize-winning product or technology, and approaches must represent a significant improvement over existing products. To qualify for a Michelson Grant, a proposed project must pursue a technology, mechanism, or pathway representing an innovative approach to nonsurgical sterilization.
Rolling	Michael J. Fox Foundation for Parkinson's Research	Research Grant	\$2,000,000	Medical Research, Parkinson's Disease	The Alpha-Synuclein Imaging Prize will go to the first team to develop a viable selective alpha-synuclein PET tracer and agree to make that tracer available broadly. In vivo imaging of alpha-synuclein pathology could be useful as a biomarker of the presence of Parkinson's Disease and disease progression and as a pharmacodynamic tool for drug development. There is no deadline for submissions. The award will be issued to the first contestant who submits compelling evidence of a viable selective tracer and agrees to its widespread use.

RFPs for External Non-Governmental Funding Opportunities as of May 1, 2022

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
Rolling	Smith Richardson Foundation	Research Grant	Up to \$300,000	Public Policy	The Domestic Public Policy Program supports projects that will help the public and policy makers understand and address critical challenges facing the United States. To that end, the Foundation supports research on and evaluation of existing public policies and programs, as well as projects that inject new ideas into public debates. Grant making portfolios include: identifying mechanisms that can inform thinking on fiscal practices at the national, state, and municipal levels; identifying how schools can become more productive (including post-secondary education); and whether costs can be lowered in the criminal justice system while still protecting public safety. The Foundation has a two-stage application process. Initial inquiries should be submitted by mail in the form of the concept paper.