

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
3/15/2021 (LOI)	Carnegie Corporation of New York	<a href="#">Research Grant</a>	Up to \$500,000	Public Policy, International Relations, Climate Change, Global Health	With their <b>Reimagining Multilateralism Initiative</b> , the Carnegie Corporation of New York invites projects that provide insights and practical approaches for addressing one or more of the following questions: How might the system of international institutions be reimagined and/or reinvigorated to better respond to 21st-century security challenges, including those that threaten global health, climate, privacy, and civic well-being? What are the pros/cons/utility of different forms of multilateralism for different purposes (e.g. formal vs. informal, small vs. large, narrow vs. broad, regional vs. global, like-minded vs. mixed, major powers only vs. a broader set of powers)? How could international institutions adapt to better reflect and manage ongoing shifts in economic, military, and political power among global actors, especially in the context of China’s rise? What lessons should be learned from high-functioning regional organizations or international accords? How might critical, yet underappreciated, flashpoints (geographic, economic, technological, etc.) be managed through multilateral approaches? Could these approaches be applied more broadly? How should potential tradeoffs between national interests and collective security be managed? <b>Think tanks, university-based centers, and independent nongovernmental organizations are eligible to apply. Proposals must be submitted by an organization; individual researchers working on their own projects are not eligible for consideration (1 proposal per/school or center).</b>

For more information, contact:  
 Sam Ernst, Associate Director of Foundation Relations  
 sam.ernst@colostate.edu / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
3/15/2021 (LOI) 6/15/2021 (LOI) 10/15/2021 (LOI)	National MPS Society	<a href="#">Research Grant</a>	<b>Tier I:</b> Up to \$200,000 (over 2-4 years)  <b>Tier II:</b> Up to \$100,000 (over 2-4 years)	Medical Research, MPS, Translational	The <b>National MPS Society</b> 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. <b>Tier I</b> - 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. <b>Tier II</b> - 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.
3/15/2021 (LOI)	Braitmayer Foundation	<a href="#">Programmatic Grant</a>	Up to \$35,000	K-12 Education Reform	The <b>Braitmayer Foundation</b> welcomes LOIs from organizations that use innovative practices in K-12 education across the United States. Of particular interest to the foundation are curricular and school reform initiatives and/or those focused on the preparation of and professional development opportunities for teachers, particularly those that encourage people of high ability and diverse background to enter and remain in K-12 teaching.
3/15/2021	Ploughshares Fund	<a href="#">Programmatic Grant</a>	Up to \$250,000	Social Sciences, Political Science	<b>Ploughshares Fund</b> partners with the most promising efforts to realize the ultimate elimination of nuclear weapons. The Fund gives grants that promote the elimination of nuclear weapons, prevent the emergence of new nuclear states, and build regional peace and security.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
3/15/2021 (Concept Notes)	Carnegie Corporation of New York	<a href="#">Research Grant</a>	Up to \$500,000	Political Science, US Policy, Government	With <b>Call for Proposals: The Domestic-International Connection</b> , the Carnegie Corporation of New York seeks project ideas that will address one or more of the following questions: Why would a better alignment between domestic and foreign policy lead to better outcomes for the United States? What specific goals might be advanced through better aligned domestic and foreign policies in key areas, and what would be the trade-offs? How should U.S. spending and policy priorities be adjusted to better achieve outcomes that make Americans more secure in their daily lives? What roles should the Executive and Legislative branches play in managing these efforts? How should the composition, organization, and functioning of federal agencies be adapted to achieve these objectives? How should other domestic stakeholders, including state/local government, civil society organizations, as well as the business and academic sectors, be engaged in these conversations and efforts? How can the views of underrepresented domestic constituencies be more meaningfully included in these foreign policy and national security debates? What lessons can be learned from past efforts to integrate concepts such as “human security” or “global security” into the foreign policy and national security space, and how should they inform new efforts? <b>Think tanks, university-based centers, and independent nongovernmental organizations are eligible to apply. Proposals must be submitted by an organization; individual researchers working on their own projects are not eligible for consideration (1 proposal per/school or center).</b>
3/15/2021	Alex's Lemonade Stand Foundation	<a href="#">Research Grant</a>	\$250,000 (over 2 years)	Medical Research, Cancer, Translational	The <b>Innovation Grant</b> is designed to provide critical and significant seed funding for researchers with a novel approach to pediatric oncology scientific investigation. Proposals should have clinical translation in view. This may represent a change in research direction and/or an innovative new idea that moves away from an investigator’s prior research but for which a strong case is made for the potential impact on childhood cancers. <b>Applicants must have an MD, PhD, or MD/PhD or equivalent and be appointed as faculty (or equivalent) at an academic institution. Applicants must have a track record of publication and funding productivity that demonstrates that the project can be accomplished by the investigators.</b>

For more information, contact:  
 Sam Ernst, Associate Director of Foundation Relations  
 sam.ernst@colostate.edu / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
3/15/2021	Damon Runyon Cancer Research Foundation	<a href="#">Research Grant</a>	\$231,000	Medical Research, Cancer, Early Career	<b>Damon Runyon Fellowship Awards</b> encourage all theoretical and experimental research relevant to the study of cancer and the search for cancer causes, mechanisms, therapies and prevention. <b>Candidates must apply for the fellowship under the guidance of a Sponsor—a scientist (tenured, tenure-track or equivalent position) capable of providing mentorship to the Fellow. Assistant Professors with limited mentorship are strongly encouraged to identify a more established scientist to co-sponsor the candidate. Applicants must have completed one or more of the following degrees or its equivalent: MD, PhD, MD/PhD, DDS, DVM. The applicant must include a copy of his/her diploma to confirm date of conferral.</b>
3/15/2021 (LOI)	Tuberous Sclerosis Alliance	<a href="#">Research Grant</a>	\$150,000 (over 2 years)	Medical Research, Tuberous Sclerosis Complex, Translational	<b>Research Grant</b> proposals should address one of the following four high-priority areas: Understanding phenotypic heterogeneity in TSC; Gaining a deeper knowledge of TSC signaling pathways and the cellular consequences of TSC deficiency; Improving TSC disease models; Developing clinical biomarkers or patient-reported outcome measures for TSC. <b>This opportunity is open to all investigators at established academic or research institutions or at pharmaceutical or biotech companies worldwide. Researchers residing in the U.S. do not need to be U.S. citizens to apply for funding.</b>
3/15/2021	Angelman Syndrome Foundation	<a href="#">Research Grant</a>	Up to \$100,000	Medical Research, Angelman Syndrome, Translational	The <b>Angelman Syndrome Foundation</b> has issued a special call for research focused on gastrointestinal complications in Angelman syndrome.
3/15/2021	American Psychological Foundation	<a href="#">Research Grant</a>	Up to \$20,000	Psychology, Child Psychology, Early Career	The <b>John and Polly Sparks Early Career Grant</b> supports early career psychologists conducting research in the area of early intervention and treatment for serious emotional disturbance in children. They seek to empower early career psychologists to produce scientifically-based research and programs that could provide models for broad-based applications across the country. <b>Applicants must be an early career psychologist (no more than 10 years post-doctoral with a degree from an accredited university).</b>

For more information, contact:  
 Sam Ernst, Associate Director of Foundation Relations  
 sam.ernst@colostate.edu / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
3/15/2021 7/15/2021 11/15/2021	Gordon and Betty Moore Foundation	<a href="#">Event Grant</a>	Up to \$750,000	Events, Physics, Scientific Meetings	The <b>Gordon and Betty Moore Foundation Convening Awards</b> support small scientific meetings to promote collaboration and enable a number of individuals to gather and have focused discussions and presentations. Each year, they will fund one grant up to \$75,000 and two additional grants up to \$25,000 to support scientific meetings. <b>Organizers of all nationalities and all physics subfields are eligible.</b>
3/15/2021 7/15/2021 11/15/2021	The Emily Davie and Joseph S. Kornfeld Foundation	<a href="#">Research Grant</a>	Up to \$200,000	Medical Research, Education, Bioethics	The <b>Emily Davie and Joseph S. Kornfeld Foundation's</b> 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.
3/15/2021 (LOI) 6/15/2021 (LOI)	The Retirement Research Foundation	<a href="#">Research Grant</a>	Up to \$250,000	Retirement, Aging, Advocacy	Proposals are sought for RRF's <b>Responsive Grants Programs</b> . The areas of interest include advocacy, direct service, professional education and training, and research seeking causes and solutions to significant problems for older adults.
3/15/2021 (LOI) 9/15/2021 (LOI)	Eppley Foundation for Research	<a href="#">Research Grant</a>	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. <b>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.</b> 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. <b>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.</b> It is important to the Foundation that the work proposed be novel in its insights and unlikely to be underway elsewhere. <b>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.</b>

For more information, contact:  
 Sam Ernst, Associate Director of Foundation Relations  
 sam.ernst@colostate.edu / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
3/16/2021 (LOI)	Terra Foundation for American Art	<a href="#">Research Grant</a>	Up to \$25,000	Visual Arts	The <b>Terra Foundation for American Art</b> actively supports projects that encourage international scholarship on American art topics, as well as scholarly projects with focused theses that further research of American art in an international context. Academic program funding is available for in-person exchanges such as workshops, symposia, and colloquia that advance scholarship in the field of American art (circa 1500–1980) that take place in Chicago or outside the United States, or in the United States and examine American art within an international context and include a significant number of international participants.
3/17/2021	Sontag Foundation	<a href="#">Award</a>	\$600,000 (over 4 years)	Medical Research, Brain Cancer, Translational, Early Career	The <b>Distinguished Scientist Award (DSA)</b> seeks to provide career and research support to early career scientists who demonstrate outstanding promise for making scientific and medical breakthroughs in the field of brain cancer research. Recipients of the award are inspired individuals with projects that show potential to generate new knowledge relating to causes, cure or treatment of primary brain tumors/brain cancer. <b>At the time of application, applicants must have received their first faculty appointment no earlier than March 1, 2016 and no later than January 1, 2021 at a tax-exempt academic, research, or medical institution within the United States or an equivalent institution in Canada.</b>

For more information, contact:  
 Sam Ernst, Associate Director of Foundation Relations  
 sam.ernst@colostate.edu / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
3/18/2021 (application initiation) 3/30/2021 (LOI)	Human Frontier Science Program	<a href="#">Research Grant</a>	Up to \$450,000 (for a team of 4)	Biology, Engineering, Chemistry, Computer Science, Mathematics, Interdisciplinary, Early Career	<b>HFSP Research Grants</b> support innovative basic research into fundamental biological problems with emphasis placed on novel and interdisciplinary approaches that involve scientific exchanges across national and disciplinary boundaries. Research grants are provided for teams of scientists from different countries who wish to combine their expertise in innovative approaches to questions that could not be answered by individual laboratories. Two types of Research Grant are available: Research Grant - <b>Early Career</b> and <b>Research Grants - Program</b> . Applications from individual scientists or early career researchers carrying out their postdoctoral or PhD level projects are not eligible. The research teams must be international. All members of a <b>Early Career</b> grant team must be within 5 years of obtaining an independent position but must have obtained their first doctoral degree (PhD, MD or equivalent) not longer than 10 years before the deadline for submission of the letter of intent. A Young Investigator should be a project leader directing a research group. They must have full responsibility for the day to day running of their laboratories and will have full control of the HFSP funds. All members of a <b>Program Grant</b> team must be in a position to initiate and direct their own independent lines of research. They must have full scientific and financial responsibility for their own laboratories.
3/19/2021 <b>Limited Submission: Apply through Research Acceleration Office</b>	Arnold and Mabel Beckman Foundation	<a href="#">Research Grant</a>  <a href="#">RAO Limited Submission</a>	\$156,000 (over 5 years)	Chemistry, Biology, Biochemistry, Medical Science	The purpose of the <b>Beckman Scholars Program</b> is to help stimulate, encourage and support research activities by exceptionally talented, full-time undergraduate students who are pursuing their studies at accredited four-year colleges and universities located in the United States of America. These research activities shall be centered in either chemistry, biochemistry, the biological and medical sciences or some interdisciplinary combination of these subjects. Candidates for the Beckman Scholars Award must be full-time students throughout the duration of the award. <b>An invited university/college will be eligible for one institutional Beckman Scholar Award, which must be used over a three-year period. The 2021 Beckman Scholar Awardee R1 institutions will select their six scholars in early 2021 and begin their first award term in the summer of 2021, followed by a second award term beginning in the summer of 2022, and a third award term in the summer of 2023.</b>

For more information, contact:  
Sam Ernst, Associate Director of Foundation Relations  
sam.ernst@colostate.edu / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
3/19/2021 (LOI)	Cystic Fibrosis Foundation	<a href="#">Research Grant</a>	Up to \$160,000 (over 2 years)	Medical Research, Cystic Fibrosis, Translational	The <b>Clinical Pilot and Feasibility Award</b> is intended to support a project involving human subjects or samples that will develop and test new hypotheses and/or new methods in research areas relevant to cystic fibrosis. The intent is to enable investigators to collect sufficient preliminary data to determine the best strategies and methods for approaching a major question that ultimately will require assessment through a larger scale research and/or multi-center, collaborative clinical trial. <b>Applicants must be independent investigators. Fellows may submit applications; however, funding will be considered only if they will hold a faculty-level appointment at the time of the award. Industry-sponsored research projects are not eligible for this award.</b>
3/22/2021	Alex's Lemonade Stand Foundation	<a href="#">Research Grants</a>	\$250,000 (over two years)	Medical Research, Pediatric Cancers, Early Career	<b>Reach Grants</b> are two-year awards intended to fund developmental therapeutic studies in the late stage of preclinical testing. <b>Applicants must have an M.D., D.O., Ph.D, or M.D./Ph.D and be an Assistant, Associate or Professor level investigator. Applicants must have a demonstrated track record of pediatric cancer research with experience in translational research.</b>
3/22/2021 (Pre-Proposal)	Organization for Autism Research	<a href="#">Research Grant</a>	Up to \$40,000 (over 1-2 years)	Medical Research, Autism, Translational	The Organization for Autism Research (OAR) seeks proposals for its <b>2021 Applied Research Competition</b> to promote evidence-based practices delivered from research in the following areas: The analysis, evaluation, or comparison of current models of assessment, intervention, or systems of service delivery, including policy analysis; Applied aspects of educational, behavioral, or social/communicative intervention; Effective intervention across the lifespan for individuals considered to be severely impacted by autism; Adult issues such as continuing education, employment, residential supports, sexuality instruction, quality-of-life determinants, and “later intervention”; Issues related to family support, social and community integration, assessment and intervention with challenging behavior, and the use of technology in support of learners with ASD.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
3/23/2021	American Epilepsy Society	<a href="#">Seed Grant</a>	Up to \$20,000	Medical Research, Epilepsy, Translational	The <b>AES Seed Grant Program</b> provides support to established investigators to pursue new and innovative directions in epilepsy research, bring new research methods to their research programs, and begin new collaborations with other investigators in epilepsy or in different, complementary disciplines. These small awards are designed to enable preliminary investigations that will lay the groundwork for subsequent substantial grants from government, industry, or other funding sources for research to advance the understanding, treatment, and prevention of epilepsy. <b>The proposed research must be in a new direction that could not be initiated without Seed support.</b>
3/24/2021	Health Effects Institute	<a href="#">Research Grant</a>	Up to \$500,000 (over 3 years)	Medical Research, Air Pollution, Early Career	HEI has established the <b>Walter A. Rosenblith New Investigator Award</b> to provide funding for outstanding investigators who are beginning independent research. HEI hopes to encourage highly qualified individuals to undertake research on the health effects of air pollution. The candidates may have training and experience in any of the many branches of science relevant to air pollution. <b>At the time of application, the candidate should have two to seven years of research experience after obtaining the highest degree and must be in an assistant professor or equivalent position at an academic or research institution.</b>
3/25/2021	Foundation Fighting Blindness	<a href="#">Research Grant</a>	\$375,000 (over 5 years)	Medical Research, Blindness, Early Career	The <b>Career Development Award</b> is for junior investigators to pursue research that may lead to therapies and cures for retinal degenerative diseases (RDDs) i.e., inherited orphan retinal degenerative diseases and non-exudative age-related macular degeneration. <b>Clinician-scientists possessing an M.D., D.O., or recognized equivalent foreign degree and who are in their first, second, or third year of a junior faculty appointment are eligible to apply for a CDA.</b>

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
3/26/2021 (Must Register by 2/26/2021)	National Film Preservation Foundation	<a href="#">Programmatic Grant</a>	Up to \$20,000	Arts & Humanities, Film Preservation	The National Film Preservation Foundation invites applications for the spring round of its <b>Basic Preservation Grants</b> . These grants are awarded to nonprofit and public institutions for laboratory work to preserve culturally and historically significant film materials. The grants target orphan films (1) made in the United States or by American citizens abroad and (2) not protected by commercial interests. <b>Materials originally created for television or video are not eligible, including works produced with funds from broadcast or cable television entities. Funds must be used exclusively for preservation expenses and may not be applied to staffing, operational, or shipping costs (with the special exception of nitrate materials).</b>
3/30/2021	Chan Zuckerberg Initiative	<a href="#">Research Grant</a>	Unlimited	Biology, Medical Research, Data Science, Engineering	<b>The Request for Applications: Pediatric Networks for the Human Cell Atlas</b> welcomes proposals that will make significant contributions toward single-cell reference data for the community of patients, clinicians, and researchers engaged in pediatric research. This opportunity is intended to support active collaborative teams of researchers that have access to established resources and protocols that are ready to be extended and scaled. The opportunity is also intended to support new collaborative teams that will benefit from the experience of existing teams while bringing complementary and differentiated perspectives and resources. The opportunity aims to support a variety of collaborative teams that will all make contributions to the larger community via regular engagement and sharing of learnings, data, samples, and other resources. <b>Teams should consist of at least three principal investigators (PIs), including at least one computational biologist or data scientist, one pediatrician actively engaged in clinical care, and at least one expert in single-cell biology. Each application may designate up to 10 total PIs (one Coordinating PI and up to nine Co-PIs).</b>
3/31/2021	LG Chem	<a href="#">Award</a>	Up to \$150,000	Chemistry, Materials Science, Sustainability	The <b>Global Innovation Contest 2021 (GIC 2021)</b> is a platform for research collaboration designed by LG Chem that will be initiated with novel proposals from universities and research institutions from all over the world. The contest theme includes Energy, Sustainability, Advanced Materials, Digital Transformation, as well as Other areas that need innovative solutions.

For more information, contact:

Sam Ernst, Associate Director of Foundation Relations  
sam.ernst@colostate.edu / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
3/31/2021 6/30/2021 10/8/2021 1/6/2021	Pfizer	<a href="#">Research Grant</a>	Unlimited	Medical Research, Oncology, Translational	Pfizer supports <b>Investigator Sponsored Research (ISR) projects</b> that advance medical and scientific knowledge about their therapies. This grant type is used as support for pre-clinical and clinical studies (including interventional and non-interventional), that involve a Pfizer asset (e.g., commercial drug, investigational drug, pure compound). Pfizer also supports general research projects focused on the development or refinement of specific and defined medical knowledge unrelated to a Pfizer asset. A list of Oncology assets available for ISR proposals, including Areas of Interest, are available on <a href="http://www.Pfizer.com/ISR">www.Pfizer.com/ISR</a>
4/1/2021	American Psychological Foundation	<a href="#">Grant</a>	Up to \$20,000	Psychology, Education, Community Outreach	The <b>APF Visionary Grants</b> seek to seed innovation through supporting research, education and intervention projects and programs that use psychology to solve social problems in the following priority areas: Applying psychology to at-risk, vulnerable populations (e.g., serious mental illness, returning military, those who are incarcerated or economically disadvantaged). Preventing violence. Understanding the connection between behavior and health (e.g. wellness, diabetes, obesity). Understanding and eliminating stigma and prejudice (e.g., race, gender, sexual orientation, religion, age, disability and socioeconomic status).
4/1/2021	Breakthrough Prize	<a href="#">Prize</a>	<b>Breakthrough:</b> \$3 million  <b>New Horizons:</b> \$100,000	Physics, Life Sciences, Math, Early Career	Nominations are sought for <b>Breakthrough Prizes in: Fundamental Physics, Life Sciences, and Mathematics</b> . Breakthrough Prize recognize a single person's contribution to their respective field, with special attention to recent developments (in the last 10 years, although earlier contributions may also be taken into account). Recipients of the New Horizons Prize will generally be no more than 10 or 12 years past their PhD. <b>Self-nominations are not allowed.</b>
4/1/2021	Fred C. Gloeckner Foundation	<a href="#">Research Grant</a>	Up to \$13,000	Plant Science, floriculture	The <b>Gloeckner Foundation</b> awards grants for research and educational projects in floriculture and related fields at universities, colleges and Federal research institutions in the United States. The proposed research and educational projects must be of substantial importance, and the results made available to the interested public.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
4/1/2021 10/15/2021	American Cancer Society	<a href="#">Research Grant</a>	\$660,000 (over 4 years)	Medical Research, Cancer, Translational, Early Career	The <b>Research Scholar Grant (RSG)</b> supports investigator-initiated projects across the cancer research continuum. <b>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 (&gt;\$100,000/year direct costs for more than 3 years) as principal investigator at the time of application.</b>
4/1/2021 8/1/2021 12/1/2021	Brady Education Foundation	<a href="#">Research Grant</a>	Up to \$100,000 per year	Education	The Foundation pursues its mission by promoting collaboration between researchers and educators via the funding of program development and program evaluations in education. Currently, the Foundation is particularly focused on evaluating the effectiveness of programs designed to promote positive cognitive and/or achievement outcomes for children (birth through 18 years) from underserved groups and/or low-resourced communities (minority ethnic groups, low-income families).
4/1/2021	IBM Center for The Business of Government	<a href="#">Research Grant</a>	\$20,000	Social Science, Government Management, Public Policy	The aim of the <b>IBM Center for The Business of Government</b> 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.

For more information, contact:

Sam Ernst, Associate Director of Foundation Relations  
sam.ernst@colostate.edu / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
4/1/2021 11/1/21	Fahs-Beck Fund for Research and Experimentation	<a href="#">Research Grant</a>	Up to \$20,000	Social Science, Public Health, Psychology	Grants are available to help support the research of faculty members or post-doctoral researchers affiliated with non-profit human service organizations in the United States and Canada. Areas of interest to the Fund are: studies to develop, refine, evaluate, or disseminate innovative interventions designed to prevent or ameliorate major social, psychological, behavioral or public health problems affecting children, adults, couples, families, or communities, or studies that have the potential for adding significantly to knowledge about such problems. <b>The research for which funding is requested must focus on the United States or Canada or on a comparison between the United States or Canada and one or more other countries.</b>

For more information, contact:  
 Sam Ernst, Associate Director of Foundation Relations  
[sam.ernst@colostate.edu](mailto:sam.ernst@colostate.edu) / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
4/1/2021 10/15/2021	American Cancer Society	<a href="#">Research Grants</a>	<b>The Role of Health Policy...:</b> Up to \$600,000 over 5 years  <b>Pilot and Exploratory Projects...:</b> Up to \$500,000	Cancer Care Research, Public Policy, Palliative Care	The American Cancer Society has special Initiatives that may be of interest to CSU researchers: <b>RFA: The Role of Health Policy and Health Insurance in Improving Access to and Performance of Cancer Care</b> - A call for research that evaluates the impact of the many changes now occurring in the healthcare system with a particular focus on cancer prevention, control, and treatment. They are keenly interested in supporting rapid learning research to study the effects of health policy changes on patients, providers, and health systems. This includes but is not limited to: Facilitators and barriers to care; Unintended consequences; Differential experiences and outcomes of patients seeking or receiving care; Best practice models for quality care; and, Economic Impact. <b>RFA: Pilot and Exploratory Projects in Palliative Care of Cancer Patients and Their Families</b> - Provides funding for investigators to perform pilot and exploratory research studies with the purpose of testing interventions, developing research methodologies, or exploring novel areas of research in palliative care for cancer patients and their families. This RFA is limited to applications that focus on palliative care research projects for seriously ill cancer patients and their families in 3 specific areas: 1. Exploring the relationship of pain and other distressing symptoms on quality and quantity of life, independence, function, and disability and developing interventions directed at their treatment in patients with advanced and chronic illnesses; 2. Studying methods of improving communication between cancer survivors living with serious illness with their families and health care providers; 3. Evaluating models and systems of care for patients living with advanced illness and their families.
4/5/2021 7/5/2021 10/4/2021	Microsoft Corporation	<a href="#">Research Grant</a>	Up to \$100,000	Engineering, Computer Science, Ecosystem Science, Agriculture, Scientific Modeling	<b>Microsoft's AI for Earth</b> program supports novel projects that create and deploy AI tools to improve the way we monitor, model, understand, and ultimately manage Earth's natural resources for a more sustainable future. The grants given by the partnership will support projects that use cloud computing to create and deploy open-source models and algorithms that make key analytical processes more efficient in the field. This partnership is focused on supporting projects that will build tools such as applications, application programming interfaces (APIs), or packages to be shared.

For more information, contact:

Sam Ernst, Associate Director of Foundation Relations  
sam.ernst@colostate.edu / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.

## RFPs for External Non-Federal Funding Opportunities as of March 1, 2021

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
4/8/2021	The Camille & Henry Dreyfus Foundation	<a href="#">Research Grant</a>	Unlimited	Machine Learning, Chemistry, Engineering	The Dreyfus program for <b>Machine Learning in the Chemical Sciences and Engineering</b> provides funding for innovative projects in any area of Machine Learning (ML) consistent with the Foundation's broad objective to advance the chemical sciences and engineering. The Foundation anticipates that these projects will contribute new fundamental chemical insight and innovation in the field. <b>Principal investigators are limited to one proposal annually.</b>
4/9/2021	James S. McDonnell Foundation	<a href="#">Research Grant</a>	Up to \$25,000 (over 2-4 years)	Medical Research, Cognition	With the <b>Opportunity Awards</b> , JSMF is seeking to fund projects leading to new conceptual and empirical studies of cognition and behavior that recognize the dynamic nature of cognition and behavior, are situated in real world contexts, cross levels of analysis, unite traditionally separate domains of inquiry (e.g. vision and speech), embrace complexity, and consider how behavior is influenced by interactions among individuals. JSMF is encouraging researchers to pursue important questions using conceptual and methodological approaches that takes seriously the trajectories, biological and experiential, contributing to the ongoing development of cognition and behavior occurring across the lifespan.

For more information, contact:

Sam Ernst, Associate Director of Foundation Relations  
 sam.ernst@colostate.edu / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
4/9/2021	Pfizer	<a href="#">Research Grant</a>	\$100,000 - \$150,000	Medical Research, Prostate Cancer, Health Care Equity, Early Career	The intent of the <b>PCF-Pfizer Health Equity Challenge Awards</b> is to support general research projects that will improve the understanding of or reduce disparities in the diagnosis, management and outcomes of prostate cancer patients in minority and underserved communities. General Research proposals in the following topic areas are of particular interest: Identification of barriers in the delivery of equitable healthcare; Health Services research programs to study and optimize care delivery. <b>The team must be composed of at least three (3) investigators, including one young investigator. Applicant (Principal Investigator; PI) must have a medical or doctoral degree (MD, PhD, ScD or equivalent), an advanced nursing degree (BSN with a MS/PhD), MPH or an advanced degree in Pharmacy, Psychology, Psychiatry, Sociology, Physiotherapy, or Social Work with an expertise in public health disparities relative to prostate cancer. The young investigator may hold the title of Postdoctoral Fellow, Instructor, Research Associate, Assistant Professor, or equivalent and should be within six-years following completion of a professional degree or subsequent mentored academic or clinical training program.</b>
4/12/21 (LOI)	Simons Foundation (SFARI)	<a href="#">Research Grant</a>	\$495,000 (over 3 years)	Medical Research, Autism	SFARI is invested in supporting the next generation of top autism researchers. The <b>Bridge to Independence Award</b> program promotes talented early-career scientists by facilitating their transition to research independence and providing grant funding at the start of their professorships. This RFP is aimed at senior postdoctoral fellows who intend to seek tenure-track faculty positions during the upcoming academic year. <b>Applicants must have fewer than six (6) years of postdoctoral or otherwise mentored training. Applicants must be currently in non-independent, mentored, training positions, as recognized by their institution. Applicants must hold a Ph.D., M.D. or equivalent degree.</b>

For more information, contact:  
Sam Ernst, Associate Director of Foundation Relations  
sam.ernst@colostate.edu / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.



**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
4/12/2021	EveryCat Health Foundation (formerly Winn Feline Foundation)	<a href="#">Research Grant</a>	\$10,000 - \$50,000	Feline Health, Kidneys	<b>EveryCat Health Foundation</b> is calling for proposals that address the effect that dietary phosphorus and calcium to phosphorus ratio have on renal health in cats. The overall goal is to provide evidence that will lead to scientific consensus on safe levels and types of dietary phosphorus for feline diets.
4/15/2021 (LOI) 10/1/2021 (LOI)	Whitehall Foundation	<a href="#">Research Grant</a>	Research Grants: Up to \$225,000 (over 3 years)  Grants-in-Aid: Up to \$30,000	Life Sciences, Biological Research	It is the Foundation's policy to assist those dynamic areas of basic biological research that are not heavily supported by Federal Agencies or other foundations with specialized missions. <b>Research Grants</b> are available to established scientists of all ages working at accredited institutions in the United States. The <b>Grants-in-Aid program</b> is designed for researchers at the assistant professor level who experience difficulty in competing for research funds because they have not yet become firmly established. <b>The Foundation will accept only one letter of intent per year from an Investigator.</b>
4/15/2021 8/19/2021	Searle Freedom Trust	<a href="#">Research Grant</a>	\$25,000 - \$300,000	Public Policy	The <b>Searle Freedom Trust</b> 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.
4/15/2021 10/15/2021	Angelman Syndrome Foundation	<a href="#">Research Grant</a>	Up to \$200,000 (over 2 years)	Medical Research, Angelman Syndrome, Translational	The <b>Angelman Syndrome Foundation</b> 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.
4/16/2021	Muscular Dystrophy Association	<a href="#">Research Grant</a>	\$25,000	Medical Research, Muscular Dystrophy, Translational	The <b>MDA Idea Award Program</b> seeks bold, innovative research ideas that can have an impact in the field of neuromuscular disease. The idea should be supported by a strong scientific premise and include a feasible experimental plan.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
4/16/2021	National Academy of Medicine	<a href="#">Prize</a>	\$20,000	Mental Health	Nominations are being accepted for the <b>Sarnat Prize</b> , which is awarded to individuals, groups, or organizations that have demonstrated contributions to improve understanding of or treatment of mental disorders, innovations in mental health services, or accomplishments in public policy that enhance public understanding of mental disorders. There are no constraints on the education, profession, or specific discipline of individuals, groups, or organizations.
4/19/2021	Cystinosis Research Foundation	<a href="#">Research Grant</a>	Up to \$150,000 (over 2 years)	Medical Research, Cystinosis, Translational	The Cystinosis Research Foundation is pleased to announce its <b>Spring 2021 Call for Research Proposals</b> . The Cystinosis Research Foundation is prepared to fund proposals to improve the immediate care of children and adults with cystinosis and to develop a new understanding and treatment of cystinosis in an effort to help these patients in the future.
4/21/2021	Facebook	<a href="#">Research Grant</a>	Up to \$50,000	Computer Science, Mathematics	<b>Facebook</b> developed and open-sourced BoTorch, a modular framework for Bayesian optimization research, and Ax, a turn-key framework for those who want to apply Bayesian optimization to their own problems. The goal with BoTorch is to accelerate the pace of research in the area of Bayesian optimization and unlock new potential applications. With this RFP, they hope to deepen their ties to the academic research community by seeking out innovative ideas and applications of Bayesian optimization that further advance the field. <b>Facebook cannot consider proposals submitted, prepared, or to be carried out by individuals residing in or affiliated with an academic institution located in a country or territory subject to comprehensive U.S. trade sanctions. Government officials (excluding faculty and staff of public universities, to the extent they may be considered government officials), political figures, and politically affiliated businesses (all as determined by Facebook in its sole discretion) are not eligible.</b>

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
4/23/2021 (LOI)	Harrington Discovery Institute	<a href="#">Research Grant</a>	Up to \$600,000 (over 2 years)	Medical Research, Alzheimer's Disease, Translational	<b>ADDF-Harrington Scholar Program Grant</b> is designed to accelerate the translation of academic discoveries into medicines for treating, preventing, or curing patients with Alzheimer's disease and related dementias. Of particular interest are targets related to proteostasis and neurovascular health. Researchers working on drug development programs that are relevant to, but not presently focused on, the Alzheimer's field are encouraged to apply. <b>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.</b>
4/26/2021	Foundation for Women's Wellness	<a href="#">Award</a>	\$25,000	Medical Research, Women's Health, Translational	<b>FWW Research Awards</b> target small, short-term studies with promise for improving medical care in leading women's health concerns including cardiovascular disease, female cancers, the role of hormones in disease and stage-of-life health issues like pregnancy and menopause and diseases disproportionately affecting women. FWW does not fund sociological research.
4/30/2021	J.M. Kaplan Fund	<a href="#">Prize</a>	Up to \$175,000 (over 3 years)	Environment, Conservation, Social Justice	The <b>J.M.K. Innovation Prize</b> seeks to identify, support, and elevate innovators who are spearheading transformative early-stage projects in the fields of the environment, heritage conservation, and social justice. Over the three-year term, awardees are brought to two convenings each year.
4/30/21 (LOI)	Robert Wood Johnson Foundation	<a href="#">Research Grant</a>	Up to \$500,000	Racial Equity, Public Health, Public Policy	Achieving racial equity and health equity in American communities requires effective solutions to the "wrong-pocket problem": we invest in systems that are designed to improve social and economic conditions—such as housing, transportation, education, income, and employment assistance; child and family supports; and legal and criminal justice services—but the financial benefits of these often flow elsewhere, in reduced costs for medical care from diseases and injuries prevented. The <b>Systems for Action: Systems and Services Research to Build a Culture of Health</b> call for proposals (CFP) will provide funding for new research to rigorously test and evaluate innovative solutions to the wrong-pocket problem that persists across health and social service systems.

For more information, contact:  
 Sam Ernst, Associate Director of Foundation Relations  
 sam.ernst@colostate.edu / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
4/30/2021	Alternatives Research and Development Foundation	<a href="#">Research Grant</a>	Up to \$40,000	Life Science, Biology, Medical Research, Animal Science	<b>ARDF's Annual Open grant program</b> was established to fund research projects that develop alternative methods to advance science and replace or reduce animal use. They have a preference for proposals that utilize in silico and in vitro methods with human cells or tissues.
4/30/2021 8/31/2021	The Elsa U. Pardee Foundation	<a href="#">Research Grant</a>	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.
5/1/2021	B*CURED	<a href="#">Research Grant</a>	\$50,000	Medical Research, Brain Cancer, Translational	The <b>Brain Cancer Research Investigator Grant</b> is presented to a clinical doctor or research scientist whose primary focus is brain cancer research. Clinical projects are encouraged, as well as translational projects with significant clinical promise. Projects for adult and pediatric brain cancer research will be considered. <b>The research project must be directly related to the field of brain cancer. Applicants must be faculty at a research institution in North America who are undertaking clinical or translational research, with the intention of applying for R01 NIH funding or the equivalent within 5 years, or undertaking innovative research to bridge from bench to animal research or to acquire preclinical data from animal models.</b>
5/1/2021	Environmental Research & Education Foundation	<a href="#">Research Grant</a>	Up to \$500,000 (over 3 years)	Waste Management, Biofuels, Energy	<b>General RFP:</b> Pre-proposal topics must relate to sustainable solid waste management practices and pertain to the following topic areas: Waste minimization; recycling; waste conversion to energy, biofuels, chemicals or other useful products; strategies to promote diversion to higher and better uses; and landfilling.



**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
5/4/2021 (LOI)	Russell Sage Foundation	<a href="#">Research Grant</a>	Up to \$175,000	Social Science, Political Science, Economics, Sociology, Psychology	Proposals are sought in several areas: <b>Social, Political and Economic Inequality</b> 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. <b>Behavior Economics</b> supports novel research that uses insights and methods from psychology, economics, sociology, political science and other social sciences to examine and improve social and living conditions in the United States. They seek investigator-initiated research proposals that will broaden understanding of the social, economic and political consequences of actual behaviors and decisions. <b>Future of Work</b> 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. <b>Decision Making and Human Behavior in Context</b> supports innovative research on decision making across the social sciences that examines causes, consequences, processes, or context from a behavioral or alternative perspective. They seek to support a wide range of research on decision-making in context by scholars in psychology, political science, sociology, and other social science fields who are pursuing questions consistent with the aims of the Foundation.
5/7/2021	Brain Aneurysm Foundation	<a href="#">Research Grant</a>	Up to \$50,000	Medical Research, Brain Aneurysm, Translational	The <b>Brain Aneurysm Foundation</b> invites applications for basic scientific research directed at early detection, improved treatment modalities, and technological advances that will ultimately improve outcomes for patients with brain aneurysms, as well as projects that are translational, clinical/outcome, early detection, imaging, and SAH/SAH complications focused. Any project with the potential to advance basic scientific, translational, and clinical brain aneurysm research will be considered.

For more information, contact:  
 Sam Ernst, Associate Director of Foundation Relations  
 sam.ernst@colostate.edu / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.

RFPs for External Non-Federal Funding Opportunities as of March 1, 2021

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
5/10/2021	Gordon & Betty Moore Foundation	<a href="#">Research Grant</a>	\$250,000 - \$500,000	Medical Research, Sensors, Biomedical Engineering	The <b>Diagnostic Excellence Initiative</b> 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. <b>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.</b>
5/15/2021	Friedreich's Ataxia Research Alliance (FARA)	<a href="#">Research Grant</a>	<b>Bronya J. Keats International Research Collaboration Award:</b> Up to \$400,000 (over 2 years)  <b>Kyle Bryant Translational Research Award:</b> Up to \$500,000 (Over 2 years)	Medical Research, Friedreich's Ataxia, Translational	<b>The Bronya J. Keats International Research Collaboration Award</b> supports international collaboration among investigators in at least two different countries. <b>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</b> 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. <b>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.</b>

## RFPs for External Non-Federal Funding Opportunities as of March 1, 2021

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
5/15/2021 (Concept Paper)	Gerber Foundation	<a href="#">Research Grant</a>	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.
5/28/2021 (LOI) 10/1/2021 (LOI)	The Alzheimer's Drug Discovery Foundation	<a href="#">Research Grant</a>	<b>PACT:</b> Up to \$3,000,000 <b>DD:</b> Up to \$600,000 <b>PP:</b> Up to \$3,000,000 <b>BD:</b> Up to \$600,000	Medical Research, Alzheimer's Disease	ADDF currently has four opportunities: The <b>Program to Accelerate Clinical Trials (PACT)</b> supports support Phase 0 through Phase 2 clinical trials, experimental medicine studies in human subjects, and IND-enabling studies. The <b>Drug Discovery (DD)</b> program supports programs that advance novel lead molecules to the clinical candidate selection stage, or build preclinical evidence in relevant animal models for repurposed/repositioned drugs. The <b>Prevention Pipeline (PP)</b> 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 <b>Biomarkers Development (BD)</b> program supports the development and validation of biomarkers that will enhance the design and performance of clinical trials for Alzheimer's disease and related dementias. <b>Funding in all programs is open to researchers, clinicians, and postdoctoral fellows.</b>

For more information, contact:

Sam Ernst, Associate Director of Foundation Relations  
sam.ernst@colostate.edu / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
6/1/2021 10/1/2021	Clif Bar Family Foundation	<a href="#">Programmatic Grant</a>	Up to \$7,000	Community Service, Environment, Outdoor Activity, Food Systems	Small grants are awarded for general organizational support as well as funding for specific projects. Priority is given to applicants that address the funding priorities from a holistic perspective: Protect Earth's beauty and bounty; Create a robust, healthy food system; Increase opportunities for outdoor activity; Reduce environmental health hazards; Build stronger communities. Programs/projects should demonstrate strong community ties and operate at the community level. <b>At this time, only US-based 501(c)3 organizations (or groups with a 501(c)3 fiscal sponsor) are eligible for our small grants programs.</b>
6/1/2021	Wenner-Gren Foundation	<a href="#">Programmatic Grant</a>	Up to \$20,000	Anthropology	Grants are available for conferences and workshops that bring international scholars together to develop anthropological knowledge and debate. Priority is given to events that foster the creation of an international community of research scholars in anthropology and advance significant and innovative anthropological research.
6/15/2021 (LOI)	Aplastic Anemia and MDS International Foundation	<a href="#">Research Grant</a>	Up to \$60,000 (over 2 years)	Medical Research, Bone Marrow Disorders, Translational, Early Career	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) o MDS transition to Acute Myeloid Leukemia (AML); Overlap between Myelodysplastic Syndromes and Myeloproliferative Neoplasms (MDS/MPN) o Includes Chronic Myelomonocytic Leukemia (CMML); Paroxysmal Nocturnal Hemoglobinuria (PNH); Pure Red Cell Aplasia (PRCA). <b>To be eligible to apply for a research grant, an applicant must hold a Doctor of Medicine, Doctor of Philosophy, Doctor of Osteopathy, Doctor of Science, or other doctoral level degree (e.g., PharmD). Preference will be given to New Investigators who propose a project that will contribute toward their professional development in bone marrow failure disease research.</b>

For more information, contact:  
 Sam Ernst, Associate Director of Foundation Relations  
 sam.ernst@colostate.edu / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
6/25/2021	Bank of America	<a href="#">Programmatic Grant</a>	Up to \$50,000	Community Outreach, Economic Mobility, Arts and Humanities, Social Science	In 2021, <b>The Bank of America Charitable Foundation</b> seeks proposals on the priority focus area of Economic Mobility. The February deadline is focused on needs of individuals and families (workforce development & education and basic needs), and the June round will focus on needs of community (affordable housing, small business, neighborhood revitalization).
6/30/2021 10/31/2021	The Mohamed bin Zayed Species Conservation Fund	<a href="#">Research Grant</a>	Up to \$25,000	Conservation, Environment	The <b>Mohamed bin Zayed Species Conservation Fund</b> 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. <b>Anyone directly involved in species conservation can apply to the Fund for a grant.</b>

For more information, contact:  
 Sam Ernst, Associate Director of Foundation Relations  
 sam.ernst@colostate.edu / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
7/1/2021 (Pre-proposal)  11/1/2021 (Pre-Proposal)	Partnership for Clean Competition	<a href="#">Research Grant</a>	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.

For more information, contact:  
 Sam Ernst, Associate Director of Foundation Relations  
[sam.ernst@colostate.edu](mailto:sam.ernst@colostate.edu) / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
7/1/2021	Damon Runyon Cancer Research Foundation	<a href="#">Research Grant</a>	Up to \$800,000	Medical Research, Cancer, Early Career	The <b>Damon Runyon-Rachleff Innovation Award</b> 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. <b>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.</b>
7/1/2021	Fibrolamellar Cancer Foundation	<a href="#">Research Grant</a>	Up to \$180,000	Medical Research, Cancer, Fibrolamellar Hepatocellular Carcinoma, Translational	The <b>Fibrolamellar Cancer Foundation</b> 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. <b>Collaboration and open sourcing is a requirement for FCF funding and will be so specified in any grant agreement.</b>
7/15/2021 (LOI)	Friedreich's Ataxia Research Alliance	<a href="#">Research Grant</a>	Up to \$300,000 (over 2 years)	Medical Research, Neuroscience, Early Career	<b>General Research Grants</b> 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. <b>FARA encourages applications from junior investigators and young clinicians.</b>

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
7/15/2021 (Preliminary Proposals)	Glaucoma Research Foundation	<a href="#">Research Grant</a>	\$50,000	Medical Research, Glaucoma, Translational	<b>Shaffer Grants</b> support new high-impact clinical, epidemiological and laboratory research based on GRF's strategic research goals: Protect and restore the optic nerve; Accurately detect glaucoma and monitor its progress; Find the genes responsible for glaucoma; Understand the intraocular pressure system and develop better treatments; Determine the risk factors for glaucoma damage using systematic outcomes data.
7/15/2021	Leakey Foundation	<a href="#">Research Grants</a>	Up to \$25,000	Biology, Human Origins, Social Sciences	The <b>Leakey Foundation</b> 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.
8/1/2021 (LOI)	Tulane National Primate Research Center	<a href="#">Research Grant</a>	Up to \$60,000	Primate Research, Biomedical Science	The purpose of the <b>Pilot Research Program</b> 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.
8/2/2021	Terra Foundation for American Art	<a href="#">Programmatic Grant</a>	Up to \$350,000	Visual Art, Exhibitions	The <b>Terra Foundation</b> supports exhibitions that increase the understanding and appreciation of historical American art (circa 1500–1980). The foundation has a particular interest in exhibitions that add an international dimension to the study or presentation of historical American art or take place in Chicago, where we're headquartered. "International dimensions" vary by project, but include: A venue outside the United States; A focused thesis that makes a significant contribution to scholarship on historical American art in an international context; and/or An international curatorial team.

For more information, contact:  
 Sam Ernst, Associate Director of Foundation Relations  
 sam.ernst@colostate.edu / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
8/6/2021 (LOI)	Crohn's & Colitis Foundation of America	<a href="#">Research Grant</a>	Up to \$500,000	Medical Research, Inflammatory Bowel Disease, Translational	The Crohn's & Colitis Foundation seeks to accelerate the development of products that aim to improve the quality of life of patients with inflammatory bowel diseases. Toward that end, the Foundation has launched <b>IBD Ventures</b> , a new program and dedicated funding mechanism to support product-oriented research and development. <b>The Principal Investigator (PI) must be a faculty member actively conducting research in the area of sensor technologies for healthcare applications. If the PI does not have experience in IBD research, collaborators with experience in IBD should be identified as needed to support the project objectives.</b>
8/31/2021	Engineering Information Foundation	<a href="#">Programmatic Grant</a>	Up to \$25,000	Engineering	The <b>Engineering Information Foundation</b> supports developmental projects, instructional projects, and training programs in engineering education and research that fit our fields of interest. These currently include the availability and use of published information, women in engineering, and information access in developing countries.
9/1/2021 (LOI)	Samuel H. Kress Foundation	<a href="#">Programmatic Grant</a>	Up to \$50,000	Visual Arts, Art History, Art Education	The <b>Digital Art History Program</b> 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. <b>Please note that this grant program does not typically support the digitization of museum object collections.</b>
9/1/2021	Andy Warhol Foundation for the Visual Arts	<a href="#">Project Grant</a>	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. <b>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).</b>

For more information, contact:

Sam Ernst, Associate Director of Foundation Relations  
sam.ernst@colostate.edu / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
9/1/2021 (LOI) 12/15/2021 (LOI)	Samuel H. Kress Foundation	<a href="#">Research Grant</a>	Up to \$100,000	Visual Arts, Art History, Art Education	The <b>History of Art</b> 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.
9/1/2021 (LOI) 12/15/2021 (LOI)	Kress Foundation	<a href="#">Programmatic Grant</a>	Up to \$25,000	Visual Arts, Art History, Art Preservation	The <b>Conservation program</b> 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.
9/10/21 (LOI)	Foundation for Prader- Willi Research	<a href="#">Research Grant</a>	Up to \$100,000	Medical Research, Prader- Willi Syndrome, Translational	The <b>Foundation for Prader-Willi Research (FPWR)</b> 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.
9/15/2021	Les Paul Foundation	<a href="#">Grant</a>	Up to \$50,000	Music, Engineering, Hearing Loss	The <b>Les Paul Foundation</b> invites applications for its grants program, which awards grants to programs and projects that explore music innovation and engineering, as well as medical research on hearing loss.

For more information, contact:  
Sam Ernst, Associate Director of Foundation Relations  
sam.ernst@colostate.edu / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
5/1/2022	American Psychological Foundation	<a href="#">Prize</a>	\$20,000	Psychology, Mental Illness	The <b>APF Alexander Gralnick Research Investigator Prize</b> recognizes “exceptional individuals working in the area of serious mental illness,” including but not limited to schizophrenia, bipolar disorder, and paranoia (delusional disorder). <b>Nominees must: Have a doctoral degree and a record of significant research productivity in the area of serious mental illness; Have demonstrated research productivity in serious mental illness for a minimum of eight years; Have a record of significant involvement in training and development of more junior investigators.</b>
Rolling	AMD	<a href="#">HPC Research Assistance</a>	N/A	Medical Research, COVID-19	<b>AMD</b> teams with Penguin Computing to contribute high-performance computing (HPC) systems for pandemic research. AMD EPYC™ CPUs and AMD Radeon™ Instinct GPUs to power focused research programs at leading institutions. The recipient universities are expected to utilize the new compute capacity across a range of pandemic-related workloads including genomics, vaccine development, transmission science and modeling.
Rolling	Pfizer Inc.	<a href="#">Research Grant</a>	Unlimited	Medical Research, COVID-19, Vaccines, Translational	Pfizer is currently accepting <b>COVID-19 general research grant</b> requests that address the following areas: Studies evaluating COVID-19 burden of disease and sero-epidemiological surveys among specific populations; Epidemiology studies evaluating direct & indirect impact, including modeling approaches, of Pfizer’s vaccine particularly in specific patient populations; Studies measuring the impact of efforts to overcome vaccine hesitancy and enhance vaccine uptake. <b>Currently, they are not accepting applications for clinical research that studies the safety, immunogenicity, and/or efficacy of Pfizer’s COVID-19 vaccine. To ensure vaccine availability for the general public, Pfizer is unable to provide COVID-19 vaccine as part of a grant.</b>
Rolling	Internet Society Foundation	<a href="#">Research Grant</a>	Up to \$200,000 (over 2 years)	Computer Science, Social Science, Economics, Ecology	The <b>Internet Society Foundation</b> 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.

For more information, contact:  
 Sam Ernst, Associate Director of Foundation Relations  
 sam.ernst@colostate.edu / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
Rolling (1st of every month until a selection has been made)	Corteva	<a href="#">Research Grant</a>	Up to \$50,000	Agriculture, Biology, Corn	Corteva is seeking Non-confidential proposals describing a plan to develop and evaluate corn stalk pith damage phenotyping methods that meet the following specifications: Real-time, reproducible, quantitative measurement of the extent of insect tunneling and/or pathogen-induced stalk infection without stalk splitting or physical damage to the plant; Quantification of internal stalk integrity from as much of the stalk as possible (at a minimum from multiple points along the stalk from the base of the plant to primary ear); Time-efficient measurement and data recording/storage for high volume phenotyping (ideally under 30 seconds per plant per person or hundreds of stalks per hour); Portable, durable, and cleanable for use in field conditions (including irregular terrain and debris); Improve upon safety issues associated with manual stalk splitting (cutting hazard, repetitive motion, fatigue); Imaging the extent of damage per stalk is desirable, but not required. Image analysis may occur offsite, post measurement.
Rolling	Alzheimer's Drug Discovery Foundation	<a href="#">Research Grant</a>	Up to \$2,000,000	Medical Research, Alzheimer's, Translational	The <b>Diagnostics Accelerator</b> supports research and development through translational research awards and access to consulting support from industry experts. The current RFP is soliciting projects to develop and validate digital biomarkers for Alzheimer's disease and related dementias. Digital biomarkers are defined as objective, quantifiable physiological and behavioral data that are collected, measured and analyzed by means of digital devices such as portables, wearables, or ambient sensors.
Rolling	Merck	<a href="#">Research Grant</a>	€300,000 - €1,500,000 (over 3 years) ~ \$325,000 - \$1,620,000	Medical Research, Pandemic Preparedness	<b>Pandemic preparedness</b> - Project proposals will be considered that leverage modern technologies to create new breakthrough solutions to be more prepared for pandemic outbreaks or work towards existing solutions that could help to fight emerging viral infections.
Rolling	North Pacific Research Board	<a href="#">Research Grant</a>	Up to \$800,000	Life Sciences, Biological Research, Social Science	The <b>North Pacific Research Board</b> 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.

For more information, contact:

Sam Ernst, Associate Director of Foundation Relations  
sam.ernst@colostate.edu / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
Rolling	Robert Wood Johnson Foundation	<a href="#">Research Grant</a>	Average Award: \$315,031 (over 1-3 years)	Health Equity, Arts & Humanities, Sociology, Business	<b>Pioneering Ideas: Exploring the Future to Build a Culture of Health</b> 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.
Rolling	Social Science Research Council	<a href="#">Research Grant</a>	Up to \$50,000	Social Sciences, Social Media	Proposals for the <b>Social Media and Democracy Research Grants</b> should examine the impact of social media and related digital technology on democracy and elections, generate insights to inform policy at the intersection of media, technology, and democracy, and advance new avenues for future research. Researchers who's proposals are selected for support will receive research funding via the Social Science Research Council and access to Facebook data via Social Science One. The first dataset is a database of Facebook URL shares; details about these data, including the codebook can be found at the Social Science One Dataverse repository.

For more information, contact:  
 Sam Ernst, Associate Director of Foundation Relations  
 sam.ernst@colostate.edu / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

<b>Deadline</b>	<b>Sponsor</b>	<b>Type</b>	<b>Award Amount</b>	<b>Subject Area(s)</b>	<b>Description</b>
Rolling	Found Animals Foundation	<a href="#">Research Grant</a>	Up to \$750,000 (over 3 years)	Veterinary Medicine, Sterilization	<b>Michelson Grants</b> 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. <b>To qualify for a Michelson Grant, a proposed project must pursue a technology, mechanism, or pathway representing an innovative approach to nonsurgical sterilization.</b>
Rolling	Michael J. Fox Foundation for Parkinson's Research	<a href="#">Research Grant</a>	\$2,000,000	Medical Research, Parkinson's Disease	The <b>Alpha-Synuclein Imaging Prize</b> 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. <b>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.</b>

**RFPs for External Non-Federal Funding Opportunities as of March 1, 2021**

Deadline	Sponsor	Type	Award Amount	Subject Area(s)	Description
Rolling	Smith Richardson Foundation	<a href="#">Research Grant</a>	Up to \$300,000	Public Policy	The <b>Domestic Public Policy Program</b> 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. <b>The Foundation has a two-stage application process. Initial inquiries should be submitted by mail in the form of the concept paper.</b>

For more information, contact:  
 Sam Ernst, Associate Director of Foundation Relations  
[sam.ernst@colostate.edu](mailto:sam.ernst@colostate.edu) / 970.491.3491

\* Restricted Opportunity: Internal selection precedes submission to the sponsor. See link for details.