

## **Funding Opportunity Announcements 12.7.16**

### **Campus wide**

#### [Clif Bar Family Foundation Accepting Applications for Small Grants Program](#)

POSTED: November 24, 2016

DEADLINE: February 1, 2017

Funding Instrument Type: Grant

The Clif Bar Family Foundation is accepting applications for its Small Grants program. Through the program, general operating support grants of up to \$7,000 will be awarded along with funding for specific projects that align with one or more of the foundation's focus areas: promoting Earth's beauty and bounty; creating a robust, healthy food system; increasing opportunities for outdoor activity; reducing environmental health hazards; and building stronger communities. Preference will be given to organizations that demonstrate clearly defined objectives and viable plans to achieve them, and that operate at the community level and have strong community ties. Grant recipients must also promote positive change through their projects and the implementation process.

### **Police Dept.**

#### [Dept. of Justice, Office of Juvenile Justice Delinquency Prevention: OJJDP FY 17 National Amber Alert Training and Technical Assistant Program](#)

POSTED: December 5, 2016

DEADLINE: February 6, 2017

Funding Instrument Type: Cooperative Agreement

The AMBER Alert program is a partnership of law enforcement, broadcasters and media, transportation agencies, emergency management agencies, telecommunications/call centers, other public safety agencies, and child protection organizations and professionals dedicated to recovering endangered missing and abducted children. The National AMBER Alert Training and Technical Assistance Program serves to increase the nation's capacity to respond to incidents of endangered missing and abducted children. This program provides training and technical assistance support to enhance the national AMBER Alert network; increases and improves law enforcement response to missing, endangered, and abducted children; increases the recovery rate of abducted children; strengthens child alert systems in the nation's northern and southern borders to better protect American children abducted to or through foreign countries; creates greater community capacity in understanding broader issues related to exploitation and abuse of children; and enhances public participation in the recovery of missing, endangered, and abducted children.

### **University Programs**

#### [Yale LGBT Studies Invites Applications for 2017-18 Research Fellowship](#)

POSTED: November 27, 2016

DEADLINE: April 21, 2017

Funding Instrument Type: Fellowship

The Lesbian, Gay, Bisexual, and Transgender Studies department at Yale University is inviting applications for the Yale LGBT Studies Research Fellowship. The annual

fellowship is designed to provide access to Yale resources in LGBT studies to a scholar who lives outside the greater New Haven, Connecticut, area. The program supports scholars from any field interested in pursuing research in lesbian, gay, bisexual, transgender, and/or queer studies using faculty resources, manuscript archives, and library collections available at Yale. The one-month fellowship, which must be taken up between September 1, 2017, and April 30, 2018, provides an award of \$4,000 to pay for travel to and from New Haven and act as a living allowance. The fellowship recipient is expected to be in residence for a minimum of twenty days during the period of his or her award. Graduate students conducting dissertation research, independent scholars, and all faculty are invited to apply.

## **Humanities**

[Artfully Reimagined Invites Submissions for 'Reimagine It' Grants](#)

POSTED: November 28, 2016

DEADLINE: Open

Funding Instrument Type: Grant

Five percent of eco-friendly, online retailer Artfully Reimagined's profits go to artists devoted to creating works from recycled objects in the form of 'Reimagine It' grants. These unconditional, non-matching awards are made directly to individual artists to help launch or support their careers in the inspiring world of repurposed art. Awards are based on the creative excellence of works submitted for review and are awarded to a limited number of artists of outstanding talent. Submitted pieces must be original; have been created within the past twelve months in the United States; and be made with a minimum of 70 percent of found, reclaimed, recycled, repurposed, vintage, or upcycled objects.

## **Social Sciences**

[Dept. of State, U.S. Mission to Columbia: Colombian University Tour on Peacebuilding Education](#)

POSTED: December 6, 2016

DEADLINE: January 4, 2017

Funding Instrument Type: Grant

The United States Department of State through its Embassy in Bogotá, Colombia, announces a notification of funding opportunity (NOFO) to support the Colombian University Tour on Peacebuilding Education with up to \$100,000 in FY2017 Diplomatic and Consular Programs Public Diplomacy Funds (D&CP PD .7) for a project period not to exceed 2 months. The anticipated start date for this activity is January 18, 2017 and one award is anticipated as a result of this NOFO. The applicant will be expected to design two visitor projects that will take place simultaneously in two different regions of the U.S. to introduce a defined group of University vice rectors, Directors of International Relations and professors from 7 Bogota-based universities to a range of U.S. universities and institutions with strong knowledge in conflict resolution, sustainable development, peacebuilding and other topics associated with education for peace. There will be approximately 7-10 English-speaking individuals in each group. Each group should visit a different set of universities and/or institutions. The program

proposed by the successful applicant should be scheduled for the following dates, February 13-24, 2017.

[Dept. of State: Women's Small Business Mentoring Program in Southern Iraq](#)

POSTED: November 30, 2016

DEADLINE: January 15, 2017

Funding Instrument Type: Grant

The U.S. Embassy in Baghdad, Iraq, invites eligible organizations to submit proposals to assist in the development and implementation of a business mentoring program in southern Iraq geared primarily toward female single heads of household who wish to start their own businesses or enter the job market. U.S. Consulate General Basrah seeks to engage southern Iraqi women who are in positions of increased financial responsibility due to the loss of a family member to armed conflict, violent extremism, and/or sectarian violence. The goal is to enable Iraqi women to meet their essential economic needs and those of their families. Grant objectives are to connect Iraqi women with mentors—preferably female—in the business community, who can teach skills and model strategies that will increase their participation in the local economy, including basic computer skills, resume building, and the use of social media and other online platforms.

[Kauffman Foundation Seeks Nominations for 2017 Junior Faculty Fellowship in Entrepreneurship Research](#)

POSTED: November 30, 2016

DEADLINE: January 17, 2017

Funding Instrument Type: Fellowship

The Ewing Marion Kauffman Foundation is seeking nominations for its Kauffman Junior Faculty Fellowship in Entrepreneurship Research. Established in 2008, the fellowship recognizes tenured or tenure-track junior faculty members at accredited universities in the United States who are beginning to establish a record of scholarship and demonstrate the potential to make significant contributions to research in the field of entrepreneurship. Through the program, the foundation will award up to seven Junior Faculty Fellowship grants to junior faculty members in the United States whose research has the potential to make significant contributions to the body of literature in entrepreneurship. Each fellow's university will receive a grant of \$35,000 over two to three years to support the research activities of the fellow. Nominees must be tenured or tenure-track junior faculty members at an accredited institution of higher education who received a Ph.D. or equivalent doctoral degree between January 1, 2012, and December 31, 2015. Nominees will have until March 13, 2017, to complete their online application for consideration for the fellowship.

[Dept. of State, Bureau of International Security and Nonproliferat: Cooperative Threat Reduction FY17 Metrics](#)

POSTED: December 1, 2016

DEADLINE: February 3, 2017

Funding Instrument Type: Cooperative Agreement

Since 2012, the Office of Cooperative Threat Reduction (ISN/CTR) has funded the development of an evaluation tool to annually measure the effectiveness of its CTR programming. The CTR metrics tool is designed to assess the human element of threat reduction as evidenced by the establishment of nuclear, biological, and chemical security cultures in partner countries, institutions, and individuals. For this current Notice of Funding Opportunity (NOFO), ISN/CTR is seeking a new analysis of program work beyond 2016 using this evaluation tool. This analysis will provide ISN/CTR with solid empirical basis to assess ISN/CTR effectiveness, devise new initiatives where needed, and choose among different activities to meet future programmatic needs.

[Dept. of Education: Personnel Development to Improve Services and Results for Children with Disabilities—Preparation of Special Education, Early Intervention, and Related Services Leadership Personnel](#)

POSTED: December 7, 2016

DEADLINE: February 6, 2017

Funding Instrument Type: Grant

The purposes of this program are to (1) help address State-identified needs for personnel preparation in special education, early intervention, related services, and regular education to work with children, including infants and toddlers, with disabilities; and (2) ensure that those personnel have the necessary skills and knowledge, derived from practices that have been determined through scientifically based research and experience, to be successful in serving those children.

[Dept. of Education: Training and Information for Parents of Children with Disabilities—Community Parent Resource Centers](#)

POSTED: December 7, 2016

DEADLINE: February 6, 2017

Funding Instrument Type: Grant

The purpose of this program is to ensure that parents of children with disabilities receive training and information to help improve results for their children.

[National Science Foundation \(NSF\): Computer Science for All, Researcher Practitioner Partnerships \(CS for All: RPP\)](#)

POSTED: December 2, 2016

DEADLINE: February 28, 2017

Funding Instrument Type: Grant

This program aims to provide all U.S. students the opportunity to participate in computer science (CS) and computational thinking (CT) education in their schools at the K-12 levels. With this solicitation, the National Science Foundation (NSF) focuses on researcher-practitioner partnerships (RPPs) that foster the research and development needed to bring CS/CT to all schools. Specifically, this solicitation aims to provide high school teachers with the preparation, professional development (PD) and ongoing support that they need to teach rigorous computer science courses, and K-8 teachers with the instructional materials and preparation they need to integrate CS/CT into their teaching.

### [Vodafone Americas Foundation Announces Ninth Annual Wireless Innovation Prize](#)

POSTED: November 26, 2016

DEADLINE: March 6, 2017

The Vodafone Americas Foundation has announced its ninth annual Wireless Innovation Project, which offers applicants the opportunity to win up to \$300,000 for innovative mobile solutions with the potential to solve critical global issues. The program is designed to recognize the growth taking place in mobile innovation and the potential for mobile and wireless technology to help solve critical social issues around the world. Winners in previous years have received additional funding that has enabled them to further develop and scale their innovations, as well as hire talent. The mobile or wireless solution must have the potential to solve issues in one of the following areas: access to communication, education, economic development, the environment, and health. The project must be at a stage of research where an advanced prototype or field/market test can occur during the award period, and the technology should have the potential for replication and large-scale impact. In addition, teams should have a business plan or a basic framework for financial sustainability and roll out.

### [Russell Sage Foundation Issues RFP for Research on Affordable Care Act](#)

POSTED: December 1, 2016

DEADLINE: Letters of Intent due no later than August 21, 2017; upon review, selected applicants will be invited to submit a full application due no later than November 15, 2017.

Funding Instrument Type: Grant

The Russell Sage Foundation is accepting applications for its Social, Economic and Political Effects of the Affordable Care Act program. The program supports innovative social science research on the social, economic, and political effects of the Affordable Care Act. The foundation is especially interested in funding analyses that address important questions about the effects of the reform on outcomes such as financial security and family economic well-being, labor supply and demand, participation in other public programs, family and children's outcomes, and differential effects by age, race, ethnicity, nativity, or disability status. The foundation also is interested in research that examines the political effects of the implementation of the new law, including changes in views about government, support for future government policy changes, or the impact on policy development outside of health care.

## **Natural Sciences**

### [National Science Foundation \(NSF\): Data Infrastructure Building Blocks \(DIBBs\)](#)

POSTED: Updated December 5, 2016

DEADLINE: January 3, 2017

Funding Instrument Type: Grant

The DIBBs program is an integral part of NSF's vision for a Cyberinfrastructure Framework for 21st Century Science and Engineering (CIF21) and encourages development of robust and shared data-centric cyberinfrastructure capabilities, to accelerate interdisciplinary and collaborative research in areas of inquiry stimulated by

data. DIBBs investments enable new data-focused services, capabilities, and resources to advance scientific discoveries, collaborations, and innovations. The investments are expected to build upon, integrate with, and contribute to existing community cyberinfrastructure, serving as evaluative resources while developments in national-scale access, policy, interoperability and sustainability continue to evolve. This solicitation includes two classes of science data pilot awards: Early Implementations and Pilot Demonstrations. Prospective PIs should be aware that DIBBs is a multi-directorate activity, and are encouraged to submit proposals that have broad, interdisciplinary interest.

[National Science Foundation \(NSF\): Advanced Biomanufacturing of Therapeutic Cells \(ABTC\)](#)

POSTED: Updated December 5, 2016

DEADLINE: Preliminary Proposal due January 4, 2017; Full Proposal due April 17, 2017

Funding Instrument Type: Grant

In recent years, somatic cells as therapeutic agents have provided new treatment approaches for a number of pathological conditions that were deemed untreatable, or difficult to treat. Several successful cell therapies using T cells have been demonstrated for cancer and autoimmune diseases, while stem cell therapies have given relief for heart disease and stroke. Hundreds of clinical trials are ongoing to examine efficacy of cell therapies for a variety of other diseases including diabetes, Alzheimer's, Parkinson's, and Crohn's disease. Production of therapeutic cells is currently expensive and, therefore, cost prohibitive for the large number of people who might benefit from these treatments. The overarching goal of this Advanced Biomanufacturing of Therapeutic Cells (ABTC) solicitation is to catalyze well-integrated interdisciplinary research to understand, design, and control cell manufacturing systems and processes that will enable reproducible, cost-effective, and high-quality production of cells with predictable performance for the identified therapeutic function.

[Dept. of the Interior, Fish & Wildlife Service: Migratory Bird Joint Ventures Midwest Region - FY2017 Opportunities](#)

POSTED: November 30, 2016

DEADLINE: January 29, 2017

Funding Instrument Type: Grant

The goal of the U.S. Fish and Wildlife Service Regional Joint Venture (JV) Office is to assist partners in implementing effective science-based bird conservation projects in the Prairie Pothole (PPJV) and Upper Mississippi River and Great Lakes (UMRGLJV) Joint Venture regions. Each JV has an Implementation Plan and conservation strategies identifying bird habitat, monitoring, and research needs with an emphasis on JV focal species. These plans and associated research and monitoring needs can be found at [www.ppjv.org](http://www.ppjv.org) and [www.uppermissgreatlakesjv.org](http://www.uppermissgreatlakesjv.org). Both JVs have identified priority evaluation needs to fill information gaps and test assumptions used in plan development. Proposals for monitoring and applied research that improve JV conservation decision tools at larger scales (e.g., Bird Conservation Region) will be given higher grant priority. In addition, projects to address conservation priorities in

State Wildlife Action Plans (<http://teaming.com/state-wildlife-action-plans-swaps>), and for JV focal species, should be highlighted.

[SPIE Invites Applications for Optics-Related Education Projects](#)

POSTED: November 24, 2016

DEADLINE: January 31, 2017

Funding Instrument Type: Grant

SPIE (Society of Photographic Instrumentation Engineers) is an international society that works to advance interdisciplinary approaches to the science and application of light. As part of its education outreach mission, SPIE is awarding grants to support optics- and photonics- related education outreach activities. The society offers two kinds of grants: SPIE Education Outreach grants and Sustaining grants. Projects must take place sometime between August 2017 and July 2018.

[National Institutes of Health \(NIH\): BRAIN Initiative: Research Opportunities Using Invasive Neural Recording and Stimulating Technologies in the Human Brain \(U01\)](#)

POSTED: December 1, 2016

DEADLINE: February 1, 2017

Funding Instrument Type: Cooperative Agreement

Invasive surgical procedures provide the unique ability to record and stimulate neurons within precisely localized brain structures in humans. Human studies using invasive technology are often constrained by a limited number of patients and resources available to implement complex experimental protocols and are rarely aggregated in a manner that addresses research questions with appropriate statistical power. Therefore, this Funding Opportunity Announcement (FOA) seeks applications to assemble integrated, multi-disciplinary teams to overcome these fundamental barriers. Projects should investigate high-impact questions in human neuroscience and disorders of the human nervous system. The research should be offered as experimental projects, or exploratory research and planning activities, for building teams, generating data and empirical results that will later compete for continued funding under new or ongoing FOAs of the BRAIN Initiative or under NIH Institute appropriations.

[NC Biotechnology Center: Collaborative Funding Grant \(CFG\) - Cycle 2](#)

POSTED: December 1, 2016

DEADLINE: February 8, 2017 (at noon)

Funding Instrument Type: Grant

Co-sponsored by the Kenan Institute for Engineering, Technology and Science, the CFG program supports university-company partnerships. Funds support a post-doc or technician in a university laboratory who will conduct research on a project of interest to the company.

[NC Biotechnology Center: Biotechnology Innovation Grant \(BIG\) – Cycle 2](#)

POSTED: December 1, 2016

DEADLINE: February 15, 2017 (at noon)

Funding Instrument Type: Grant

The Biotechnology Innovation Grant (BIG) targets university technologies at the invention disclosure stage by funding studies that provide go/no-go decisions for future development. The project team must include an academic scientist and a commercial development adviser.

[Fish and Wildlife Service: FY17 Great Northern LCC Funding Guidance](#)

POSTED: December 5, 2016

DEADLINE: February 17, 2017 (at noon)

Funding Instrument Type: Cooperative Agreement

GNLCC seeks specifically identified data and information needs and resource vulnerability assessments that contribute to collective understanding of the effects of priority landscape stressors on priority conservation targets. Specifically, information obtained through this funding guidance should help GNLCC achieve our five stated conservation goals: 1. Maintain large, intact landscapes of naturally functioning terrestrial and aquatic community assemblages. 2. Conserve a permeable landscape with connectivity across aquatic and terrestrial ecosystems, including species movement, migration, dispersal, life history, and biophysical processes. 3. Maintain hydrologic regimes that support native or desirable aquatic plant and animal communities in still and moving water systems. 4. Promote landscape-scale disturbance regimes that operate within a future range of variability and sustain ecological integrity. 5. Maintain large functional landscapes where local people and communities, including tribes and First Nations, can sustain their livelihood, stories, culture, and identity supported by the lands and waters, and fish and wildlife they steward.

[National Science Foundation \(NSF\): Combustion and Thermal Transport Processes Research at the International Space Station to Benefit Life on Earth \(NSF-ISS\)](#)

POSTED: December 1, 2016

DEADLINE: Submission window is February 20—March 10, 2017

Funding Instrument Type: Grant

The Division of Chemical, Bioengineering and Environmental Transport (CBET) in the Engineering Directorate of the National Science Foundation (NSF) is partnering with The Center for the Advancement of Science in Space (CASIS) to solicit research projects in the general field of combustion and thermal transport processes that can utilize the International Space Station (ISS) National Lab to conduct research that will benefit life on Earth. U.S. entities including academic investigators, non-profit independent research labs and academic-commercial teams are eligible to apply.

[National Science Foundation \(NSF\): Computer Science for All, Researcher Practitioner Partnerships \(CS for All: RPP\)](#)

POSTED: December 2, 2016

DEADLINE: February 28, 2017

Funding Instrument Type: Grant

This program aims to provide all U.S. students the opportunity to participate in computer science (CS) and computational thinking (CT) education in their schools at the K-12 levels. With this solicitation, the National Science Foundation (NSF) focuses on

researcher-practitioner partnerships (RPPs) that foster the research and development needed to bring CS/CT to all schools. Specifically, this solicitation aims to provide high school teachers with the preparation, professional development (PD) and ongoing support that they need to teach rigorous computer science courses, and K-8 teachers with the instructional materials and preparation they need to integrate CS/CT into their teaching.

[National Science Foundation \(NSF\): Cybersecurity Innovation for Cyberinfrastructure \(CICI\)](#)

POSTED: Updated December 6, 2016

DEADLINE: March 1, 2017

Funding Instrument Type: Grant

Advancements in data-driven scientific research depend on trustworthy and reliable cyberinfrastructure. Researchers rely on a variety of networked technologies and software tools to achieve their scientific goals. These may include local or remote instruments, wireless sensors, software programs, operating systems, database servers, high-performance computing, large-scale storage, and other critical infrastructure connected by high-speed networking. This complex, distributed, interconnected global cyberinfrastructure ecosystem presents unique cybersecurity challenges. NSF-funded scientific instruments, sensors and equipment are specialized, highly-visible assets that present attractive targets for both unintentional errors and malicious activity; untrustworthy software or a loss of integrity of the data collected by a scientific instrument may mean corrupt, skewed or incomplete results. Furthermore, often data-driven research, e.g., in the medical field or in the social sciences, requires access to private information, and exposure of such data may cause financial, reputational and/or other damage. Therefore, an increasing area of focus for NSF is the development and deployment of hardware and software technologies and techniques to protect research cyberinfrastructure across every stage of the scientific workflow.

***Limited Submission Competition: Organizations are limited to 2 CICI proposals.***

[National Institutes of Health \(NIH\): BRAIN Initiative: Team-Research BRAIN Circuit Programs - TeamBCP \(U19\)](#)

POSTED: December 2, 2016

DEADLINE: March 1, 2017 and October 17, 2017

Funding Instrument Type: Cooperative Agreement

This Funding Opportunity Announcement (FOA) will support integrated, interdisciplinary research teams from prior BRAIN technology and/or integrated approaches teams, and/or new projects from the research community that focus on examining circuit functions related to behavior, using advanced and innovative technologies. The goal will be to support programs with a team science approach that can realize meaningful outcomes within 5-plus years. Applications should address overarching principles of circuit function in the context of specific neural systems underlying sensation, perception, emotion, motivation, cognition, decision-making, motor control, communication, or homeostasis. Applications will be required to manage their data and analysis methods in a prototype framework that will be developed and used in the

proposed U19 project and exchanged with other U19 awardees for further refinement and development. Budgets should be commensurate with multi-component teams of research expertise including neurobiologists, statisticians, physicists, mathematicians, engineers, computer scientists, and data scientists, as appropriate - that seek to cross boundaries of interdisciplinary collaboration.

[Vodafone Americas Foundation Announces Ninth Annual Wireless Innovation Prize](#)

POSTED: November 26, 2016

DEADLINE: March 6, 2017

The Vodafone Americas Foundation has announced its ninth annual Wireless Innovation Project, which offers applicants the opportunity to win up to \$300,000 for innovative mobile solutions with the potential to solve critical global issues. The program is designed to recognize the growth taking place in mobile innovation and the potential for mobile and wireless technology to help solve critical social issues around the world. Winners in previous years have received additional funding that has enabled them to further develop and scale their innovations, as well as hire talent. The mobile or wireless solution must have the potential to solve issues in one of the following areas: access to communication, education, economic development, the environment, and health. The project must be at a stage of research where an advanced prototype or field/market test can occur during the award period, and the technology should have the potential for replication and large-scale impact. In addition, teams should have a business plan or a basic framework for financial sustainability and roll out.

[National Institutes of Health \(NIH\): Discovery of the Genetic Basis of Childhood Cancers and of Structural Birth Defects: Gabriella Miller Kids First Pediatric Research Program \(X01\)](#)

POSTED: December 1, 2016

DEADLINE: March 7, 2017

Funding Instrument Type: Grant

As part of the Gabriella Miller Kids First Pediatric Research Program (Kids First), the NIH invites applications to use whole genome sequencing at a Kids First-supported sequencing center. Applicants are encouraged to propose sequencing of existing pediatric cancer cohorts to elucidate the genetic contribution to childhood cancers, or to expand the range of disorders included within the Kids First Data Resource to investigate the genetic etiology of structural birth defects. These data will become part of the Gabriella Miller Kids First Pediatric Data Resource (Kids First Data Resource) for the pediatric research community.

[National Institutes of Health \(NIH\): Pilot Clinical Trials Targeting HIV-1 Reservoirs in Children \(U01\)](#)

POSTED: December 5, 2016

DEADLINE: March 14, 2017

Funding Instrument Type: Cooperative Agreement

The purpose of this Funding Opportunity Announcement (FOA) is to support pilot clinical trials that test interventions to limit or reduce HIV-1 reservoirs in children (birth to 18 years of age at the time of enrollment) on effective suppressive antiretroviral therapy.

[Sontag Foundation Accepting Applications for Distinguished Scientist Award](#)

POSTED: November 26, 2016

DEADLINE: March 15, 2017

The Sontag Foundation is inviting applications for the 2017 Distinguished Scientist Award, which seeks to provide career and research support to early-career scientists who demonstrate outstanding promise 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. The annual award provides up to \$600,000 in funding over a four-year period. Over that time, recipients also receive additional support from the foundation through its network of scientists in the field and an annual alumni conference. Applicants must hold a doctoral degree in a discipline that can be brought to bear on brain cancer. At the time of application, applicants must hold their first independent full-time faculty appointment at the level of assistant professor, independent researcher, or equivalent position at a tax-exempt 501(c)(3) academic, research, or medical institution in the United States or an equivalent institution in Canada. The appointment must have been made no earlier than March 1, 2014. In addition, the research proposal submitted for funding must be a primary focus of the applicant, and the applicant's career track and proposed research should demonstrate potential to generate new knowledge related to the causes, cure, and/or treatment of primary brain tumors/brain cancer.

[Children's Leukemia Research Association Seeks Applications for Research Projects](#)

POSTED: December 2, 2016

DEADLINE: June 30, 2017

Funding Instrument Type: Grant

The Children's Leukemia Research Association, also known as the National Leukemia Research Association, was founded in 1965 to support research efforts aimed at finding the causes of and a cure for leukemia. To that end, CLRA is seeking applications from investigators for promising research on childhood leukemia. Grants of up to \$30,000 will be awarded for the most promising projects with the shared goal of 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 funded by other sources. Any doctor at the Ph.D. or M.D. level involved in research on the causes of and a cure for leukemia may apply.