The Proposal Development unit within the Office of Sponsored Programs publishes this notice on a bi-weekly basis. If you are interested in any of the opportunities listed, and would like assistance with a proposal, please contact Carol Brodie at 53128, carol.brodie@unlv.edu. Please see the Proposal Development website, http://www.unlv.edu/research for a complete list of our office’s services.

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Winterthur Museum & Country Estate - Research Fellowship Program
http://www.winterthur.org/?p=418
Winterthur welcomes researchers. Academic, independent, and museum scholars, as well as advanced graduate students are invited to apply for short and long-term residential research fellowships. Research fellows conduct research in many areas of social and cultural history, including material culture, architecture, decorative arts, design, consumer culture, garden and landscape studies, Shaker studies, travel and tourism, the Atlantic World, and objects in literature. Winterthur’s collections are rich and diverse, and we welcome applications that offer fresh approaches to our resources.
All applicants are strongly encouraged to search Wintercat, visit Winterthur, and contact staff members to discuss potential research projects. The suitability of a project to Winterthur’s collections is the primary consideration of the fellowship award committee.
Deadline: January 15

Autry Institute - Research Fellowships
http://theautry.org/research/fellowships
The Institute for the Study of the American West’s libraries annually award research fellowships to support scholarly projects in all areas of the study of the peoples and cultures of the American West. The collections of the Braun Research Library, the Southwest Museum of the American Indian, the Autry Library, and/or the Museum of the American West must have relevance to the applicant’s proposed research project. Fellows are expected to be in residence weekdays and to participate in an informal staff seminar while in residence and/or write a brief article for a museum publication on research conducted.

Visiting Scholar Fellowship
Stipends of varying amounts for residency up to one month
Open to PhD candidates, post-doctoral researchers, and independent scholars

Autry Summer Fellowship
Stipends of varying amounts for residency up to one month
Open only to UCLA graduate students from any discipline

One-Month Fellowships (Los Angeles Westerners Fellowship, Autry National Center)
$2,500 stipend
Open to PhD candidates, postdoctoral researchers, and independent scholars
Topics relating to historical events or people and those that separate fact from myth preferred
Fellows will speak about their research at the July meeting of the Los Angeles Westerners. If not local, fellows should plan to be in residence at least two weeks prior to the July Westerners meeting.
Deadline: November 7, 2014
National Endowment for the Humanities - Landmarks of American History and Culture: Workshops for School Teachers

Landmarks of American History and Culture: Workshops for School Teachers
The Landmarks of American History and Culture program supports series of one-week residence-based workshops for a national audience of K-12 educators. NEH Landmarks of American History and Culture Workshops use historic sites to address central themes and issues in American history, government, literature, art, music, and other related subjects in the humanities. The goals of the workshops are to

- increase knowledge and appreciation of subjects, ideas, and places significant to American history and culture through humanities reading and site study;
- build a community of inquiry and provide models of civility and of excellent scholarship and teaching;
- provide teachers with expertise in the use and interpretation of historical sites and of material and archival resources; and
- encourage historical and cultural sites to develop greater capacity and scale for professional development programs.

NEH Landmarks Workshops are held at or near sites important to American history and culture.
Deadline: February 24, 2015

National Endowment for the Humanities - Institutes for Advanced Topics in the Digital Humanities

These NEH grants support national or regional (multistate) training programs for scholars and advanced graduate students to broaden and extend their knowledge of digital humanities. Through these programs, NEH seeks to increase the number of humanities scholars using digital technology in their research and to broadly disseminate knowledge about advanced technology tools and methodologies relevant to the humanities.
The projects may be a single opportunity or offered multiple times to different audiences. Institutes may be as short as a few days and held at multiple locations or as long as six weeks at a single site. For example, training opportunities could be offered before or after regularly occurring scholarly meetings, during the summer months, or during appropriate times of the academic year. The duration of a program should allow for full and thorough treatment of the topic.
The goals of the Institutes for Advanced Topics in the Digital Humanities program are:

- to bring together humanities scholars and digital technology specialists from different disciplines to share ideas and methods that advance humanities research and teaching through the use of digital technologies;
- to reflect on, interpret, and analyze new digital media, multimedia, and text-based computing technologies and integrate these into humanities scholarship and teaching;
- to teach current and future generations of humanities scholars to design, develop, and use digital tools and environments for scholarship; and
- to devise new and creative uses for technology that offer valuable models that can be applied specifically to research in the humanities and to allow those methodologies and approaches to be shared with humanities scholars and teachers.
Deadline: March 10, 2015

HASTAC (Humanities, Arts, Science, and Technology Advanced Collaboratory) - Digital Media and Learning Competition 5: Trust Challenge

http://dmicompetition.net/
Trust, privacy, and safety are critical to learning in an open online world. How can learners exercise control over who sees and uses their data? What tools do they need to navigate, collaborate, and learn online with confidence? What solutions will foster greater civility and respect in online learning environments? How can open technical standards create more opportunities to share and collaborate online in a spirit of trust?
Successful proposals will include youth-serving organizations and institutions and institutions of higher learning anywhere in the world that serve as laboratories where challenges to trust in connected learning environments can be identified and addressed.

Teams must include institutional/organizational stakeholders and administrators that can provide and direct project objectives, inform design and implementation, and increase opportunities for scalability. Additionally, teams might also include:

- technologists, web developers, app developers, badge system designers, etc. that can design, build and implement the proposed digital solution; and
- researchers, educators, learning experts, policy advisors, legal counsel, etc. that can give careful consideration to complex social and institutional/organizational considerations around trust and learning.

**Deadline:** November 3, 2014

**National Science Foundation - Political Science**

The Political Science Program supports scientific research that advances knowledge and understanding of citizenship, government, and politics. Research proposals are expected to be theoretically motivated, conceptually precise, methodologically rigorous, and empirically oriented. Substantive areas include, but are not limited to, American government and politics, comparative government and politics, international relations, political behavior, political economy, and political institutions.

In recent years, program awards have supported research projects on bargaining processes; campaigns and elections, electoral choice, and electoral systems; citizen support in emerging and established democracies; democratization, political change, and regime transitions; domestic and international conflict; international political economy; party activism; political psychology and political tolerance. The Program also has supported research experiences for undergraduate students and infrastructural activities, including methodological innovations, in the discipline.

**Deadlines:** January 15; August 15

**Department of Defense - Minerva Research Initiative (MRI)**

The Office of Naval Research (ONR) is interested in receiving proposals for the Minerva Research Initiative ([http://minerva.dtic.mil](http://minerva.dtic.mil)), a DoD-sponsored, university-based social science research program initiated by the Secretary of Defense. The program focuses on areas of strategic importance to U.S. national security policy. It seeks to increase the Department’s intellectual capital in the social sciences and improve its ability to address future challenges and build bridges between the Department and the social science community. Minerva brings together universities, research institutions, and individual scholars and supports multidisciplinary and cross-institutional projects addressing specific topic areas determined by the Department of Defense. The MRI aims to promote research in specific areas of social science and to promote a candid and constructive relationship between DoD and the social science academic community.

White papers and full proposals are solicited which address the following topics (described in Section VIII of this solicitation):

1. Identity, Influence, and Mobilization:
   - (1-A) Culture, identity, and security
   - (1-B) Belief formation and influence
   - (1-C) Mobilization for change
2. Contributors to Societal Resilience and Change
   - (2-A) Governance and rule of law
   - (2-B) Resources, economics, and globalization
(2-C) Additional factors impacting societal resilience and change
(3) Power and Deterrence
(3-A) Power projection and diffusion
(3-B) Beyond conventional deterrence
(4) Innovations in National Security, Conflict, and Cooperation
(4-A) Analytical methods and metrics for security research
(4-B) Emerging topics in conflict and security

Deadlines:
White Papers: October 31, 2014
Full Proposals: January 30, 2015

National Institutes of Health - Exploratory Studies of Smoking Cessation Interventions for People with Schizophrenia (R21/R33)
The purpose of this Funding Opportunity Announcement (FOA) is to provide support for grant applications to generate and conduct preliminary tests of targeted smoking cessation treatments for individuals with schizophrenia. Smokers with schizophrenia who have co-occurring alcohol and/or substance abuse disorders are also a population of interest.

This FOA encourages Phased Innovation (R21/R33) applications that focus on early-stage, treatment generation and pilot clinical trials that are consistent with an experimental therapeutic approach. This approach requires the identification of a theory-derived target based on putative mechanisms of nicotine addiction in individuals with schizophrenia, and clear hypotheses about how an intervention directed at changing the target can lead to clinical benefits.

Studies of novel interventions include, but are not limited to behavioral, pharmacological, physiological, learning- and device-based treatment approaches and targets thereof. This FOA provides support for up to two years (R21 phase) for protocol development and target identification and engagement studies, followed by up to 3 years of support (R33 phase) for exploratory/pilot studies to further evaluate target engagement and its prospective association with clinical benefits, and to evaluate the feasibility of conducting a larger trial.
Deadlines:
Letter of Intent: 30 days before the application due date

National Park Service - 2015 Preservation Technology and Training Grants
http://ncptt.nps.gov/grants/
The Preservation Technology and Training (PTT) Grants program provides funding for innovative research that develops new technologies or adapts existing technologies to preserve cultural resources. Grant recipients undertake innovative research and produce technical reports which respond to national needs in the field of historic preservation. NCPTT does not fund “bricks and mortar” grants.

NCPTT funds projects within several overlapping disciplinary areas. These include:
Archeology
Architecture
Collections Management
Engineering
Historic Landscapes
Materials Conservation
In order to focus research efforts, NCPTT requests innovative proposals that advance the application of science and technology to historic preservation in the following areas:

- Planning for and responding to Climate Change and the impacts of natural and manmade disasters on cultural resources;
- 3D documentation and visualization techniques for historic sites, landscapes, buildings and objects;
- Mobile application development for cultural resource detection, documentation, management, etc.;
- Development and testing of protective coatings for cultural materials.

**Deadline:** November 5, 2014

The official announcement and description of this opportunity may be found on the funding agency's website:

**Simons Foundation - Collaboration Grants for Mathematicians**
http://www.simonsfoundation.org/funding/funding-opportunities/mathematics-physical-sciences/collaboration-grants-for-mathematicians/

The Simons Foundation’s Division for Mathematics and the Physical Sciences invites applications for grants to mathematicians primarily for collaboration and travel. The goal of the program is to support the ‘mathematical marketplace’ by substantially increasing collaborative contacts in the community of mathematicians working in the United States. The foundation will make a large number of grants to accomplished, active researchers who do not otherwise have access to substantial research funding that supports travel and visitors.

**Deadline:** January 31, 2015

**Krell Institute - Stewardship Graduate Science Fellowship**
http://www.krellinst.org/ssgf/

The Department of Energy National Nuclear Security Administration Stewardship Science Graduate Fellowship (DOE NNSA SSGF) program provides excellent financial benefits and professional development opportunities to students pursuing a Ph.D. in fields of study that solve complex science and engineering problems critical to stewardship science.

The fellowship program builds a community of talented and committed doctoral students, DOE NNSA SSGF alumni, DOE laboratory staff and university researchers who share a common desire to advance their science while impacting national defense. The friendships and connections formed while in the program continue to benefit alumni throughout their careers.

**Deadline:** January 14, 2015

**Defense Advanced Research Projects Agency - Simplifying Complexity in Scientific Discovery (SIMPLEX)**
http://www.grants.gov/web/grants/view-opportunity.html?oppId=264753

The Defense Advanced Research Projects Agency (DARPA) is soliciting innovative research proposals in the area of mathematical systems of representation and analysis as applied to complex phenomena. Proposed research should investigate innovative approaches that enable revolutionary advances in science, devices, or systems. Specifically excluded is research that primarily results in evolutionary improvements to the existing state of practice.

**Areas of interest are:**
- Technical Area 1: Knowledge Representation
- Technical Area 2: Datafication and Discovery Tools

**Deadlines:**
Abstract: October 1, 2014, 4:00 p.m.
Full Proposal: November 6, 2014, 4:00 p.m.

Defense Advanced Research Projects Agency - Microsystems Technology Office-Wide BAA -- DARPA-BAA-14-42
Since its inception in 1992, DARPA’s Microsystems Technology Office (MTO) has helped create and prevent strategic surprise through investments in compact microelectronic components such as microprocessors, microelectromechanical systems (MEMS), and photonic devices. MTO’s revolutionary work applying advanced capabilities in areas such as wide-band gap materials, phased array radars, high-energy lasers and infrared imaging have helped the United States establish and maintain technological superiority for more than two decades. As MTO evolves to address future challenges in microsystems, the office has identified four target problem areas: (1) our critical reliance on the electromagnetic spectrum, (2) the decentralization of effects within the battlefield, (3) the impending end of Moore’s law, and (4) embracing and thriving in the internationalized technology base. There is inherent overlap between these spaces which is rife with opportunity to explore solutions.

MTO regularly publishes Broad Agency Announcements requesting responses to specific program topics. This announcement seeks revolutionary research ideas for topics not being addressed by ongoing MTO programs or other published BAA solicitations. This BAA is primarily, but not solely, intended for early stage research (studies) that may lead to larger, focused, MTO programs in the future. Studies are defined as single phase efforts of short duration (< 12 months) costing less than $1,000,000. Whereas proposers are strongly encouraged to submit studies to this BAA, multi-phase efforts will also be considered. Multi-phase efforts are defined as efforts with more than one phase that may span longer than 12 months and that may cost more than $1,000,000. Multi-phase efforts must also cover clearly identifiable research topic areas with quantitative technical metrics. Specifically excluded is research that primarily results in evolutionary improvements to the existing state of practice, or that commercial industry is likely to develop on its own.

Research areas of current interest in MTO include, but are not limited to, the following topics:

- Advanced Imaging Architectures and Systems
- Chip Scale Sensors
- Electro-Optical Infrared (EO/IR) Technologies
- Emerging MEMS Technologies
- Enabling component technology for cold-atom microsystems
- Energy-Efficient Computing
- Hardware Assurance, Reliability & Validation
- Hardware for Advanced Signal Processing
- Heterogeneous Integration
- Low Power Electronics
- Low Volume Microsystems Manufacturing
- Microsystem Design & CAD
- Microsystems for Directed Energy
- Microsystems for Precision Navigation & Timing
- Microsystems for RF/Optical Transceivers
- Non-Silicon Electronics
- Novel Photonic Devices
- Photonic & Electronic Interconnects
- Processing Techniques for Imaging and Spectral Recognition
- Quantum Devices
- Signal Processing to Reduce Hardware Requirements
- Thermal Management
- Other Microsystems Technology Topic Areas
Abstract/White Papers and Proposals will be submitted on a rolling basis until 4:00pm EST, on September 9, 2016.

Department of Energy - NOVEL IN SITU IMAGING AND MEASUREMENT TECHNOLOGIES FOR BIOLOGICAL SYSTEMS SCIENCE
http://www.grants.gov/web/grants/view-opportunity.html?oppId=264552
The Office of Biological and Environmental Research (BER) of the Office of Science (SC), U.S. Department of Energy (DOE) hereby announces its interest in receiving research applications for novel imaging and measurement technologies for biological systems science. This Funding Opportunity Announcement (FOA) will consider applications for the development of novel imaging instrumentation and measurement technologies that support the integrative analysis of communication among subcellular compartments, between individual microbial cells and within multicellular communities/plant tissues. The goal is to develop in situ, dynamic and nondestructive approaches to enable multifunctional imaging, quantitative flux measurements, and multiscale integrative analysis of bioenergy-relevant plant and microbial systems. Ideally, these imaging approaches will pave the way for predictive understanding of the spatial and temporal relationships, physical connections, and chemical exchanges that facilitate the flow of materials and information across membranes and between intracellular spaces. The anticipated outcome of this FOA is the development of in situ imaging and measurement technologies that can (1) resolve multiple key metabolic processes over time within or among cells and (2) bridge the critical gap in linking molecular-scale information to whole-cell, systems-level understanding.

Deadlines:
REQUIRED Pre-application: October 15, 2014
Application: December 18, 2014

http://www.grants.gov/web/grants/view-opportunity.html?oppId=264230

The BUILD FOA will have the following objectives:
(i) Improving the competitiveness of American universities to conduct building energy-efficiency R&D
(ii) Enabling American universities to develop stronger partnerships with industry
(iii) Improving manufacturing education in American universities

EERE envisions awarding multiple competitive financial assistance awards in the form of cooperative agreements with an estimated period of performance of approximately 2 years to USA-based university teams to research and develop innovative building energy efficiency technologies. These student teams must include undergraduate students, and be led by faculty with relevant expertise in energy efficient technologies, manufacturing (for projects developing hardware), and commercialization.

Anticipated Deadline: December 1, 2014

http://www.grants.gov/web/grants/view-opportunity.html?oppId=264229
The BENEFIT 2015 FOA seeks to fund next-generation non-vapor compression HVAC technologies (Innovations) and improvements to existing advanced vapor compression HVAC technologies (Frontiers) that complement the core funding provided to the national labs and allow all interested parties, including corporations, universities, and non-profits as well as the national labs, to contribute to advancement in these technological areas. These topics
are combined into this single, relatively large FOA in order to reduce administrative costs and to ensure that only the best applications are supported.

Areas of Interest:
- Non-Vapor Compression HVAC Technologies
- Advanced Vapor Compression HVAC Technologies

Anticipated Deadline: December 1, 2014

National Institutes of Health - Mental Health Research Dissertation Grant to Increase Diversity (R36)
The purpose of this Funding Opportunity Announcement (FOA), issued by the National Institute of Mental Health (NIMH), is to increase the diversity of the mental health research workforce by providing dissertation awards in all areas of research within the strategic priorities of the NIMH to individuals from diverse backgrounds underrepresented in mental health research to support the completion of the doctoral research project.

Deadlines: December 22, 2014
AIDS Deadlines: January 7, 2015

National Institutes of Health - NIAID Career Transition Award (K22)
The purpose of the NIAID Research Scholar Development Award (RSDA) program is to increase and maintain a strong cohort of new and talented NIH-supported independent investigators that will address the health needs of the Nation. The NIAID RSDA is specifically designed to facilitate the transition from a postdoctoral research position to an independent research position.

AIDS Deadlines: Jan. 7, May 7, Sep. 7

National Institutes of Health - Testing Interventions for Health-Enhancing Physical Activity (R01, R21)
The purpose of this Funding Opportunity Announcement (FOA) is to fund highly innovative and promising research that tests multi-level intervention programs of 1 to 2 years in length that are designed to increase health-enhancing physical activity: 1) in persons or groups that can benefit from such activity; and 2) that could be made scalable and sustainable for broad use across the nation. This FOA provides support for up to 5 years for research planning, intervention delivery, and follow-up activities.

Although the above link uses the R01 grant mechanism, it runs in parallel with a program announcement of identical scientific scope, PAR-14-321, which uses the R21 grant mechanism.

Deadlines:
New applications: October 31, 2014; June 5, 2015; February 5, 2015; October 5, 2016; June 5, 2017
Resubmission applications: November 5, 2014; July 5, 2015; March 5, 2015; November 5, 2016; July 5, 2017

Gerber Foundation - Research Grants (Pediatric Health)
http://www.gerberfoundation.org/pd-research/research-awards/application-process
The Gerber Foundation’s mission focuses on the nutrition, care and development of infants and young children. Therefore, grant-making interests are focused on health and/or nutrition-related research having a significant impact on issues facing infants and young children from the first year before birth to age 3.

The Foundation is particularly interested in fresh approaches to solving newborn or pediatric problems or emerging issues with a predictable time frame to clinical application. Projects should be focused on issues faced by care providers that, when implemented, will improve the health, nutrition and/or developmental outcomes for infants and young children. Projects may include:

- 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, care, or treatments
- Dosage or dosing requirements or mechanisms for drugs, nutrient supplementation or other therapeutic measures (under or overdosing)
- Preventative measures

Competitive requests will be focused in a way to achieve measurable outcomes that could result in systemic practice changes within a reasonable period of time.

The Foundation gives priority to projects of national or regional impact. Foundation support is not typically ongoing. Project outcomes should be of sufficient impact, if successful, to generate long-term support from other sources.

Deadlines for Concept Papers:  
June 1, December 1

**National Institutes of Health - Multiplex Assay Development for Arthritis and Musculoskeletal and Skin Diseases (SBIR [R43/R44])**

This Funding Opportunity Announcement (FOA) encourages Small Business Innovation Research (SBIR) grant applications from small business concerns (SBCs) that propose to develop and apply state-of-the-art multiplex assay technologies for measurement of multiple candidate biomarkers in small volumes of body fluid for musculoskeletal, rheumatic and skin diseases.

According to statutory guidelines, total funding support normally may not exceed $150,000 for Phase I awards and $1,000,000 for Phase II awards. Applicants are encouraged to propose a budget that is reasonable and appropriate for completion of the research project. According to statutory guidelines, award periods normally may not exceed 6 months for Phase I and 2 years for Phase II. Applicants are encouraged to propose a project duration period that is reasonable and appropriate for completion of the research project.

**Deadlines:**
SBIR Deadlines:  
April 5, August 5, December 5
AIDS Deadlines:  
January 7, May 7, September 7

**Arthritis National Research Foundation - Research Grants**
http://curearthritis.org/research-grant-application/

The arthritis grant offered by the Arthritis National Research Foundation (ANRF) is meant to jump-start research. ANRF is dedicated to funding highly qualified investigators associated with major research institutes, universities and hospitals throughout the country who are seeking to discover new knowledge for the prevention, treatment and cure of arthritis and other rheumatic diseases.

Clinical and basic studies will be considered. Clinical studies should have a translational component that helps reveal the underlying mechanisms or response to therapy.
ANRF will seek to fund at least one or two grants per year focusing on clinical research and at least one grant each year focusing on juvenile arthritis.
Deadline: January 15, 2015

**National Institutes of Health - NLM Grants for Scholarly Works in Biomedicine and Health (G13)**
NLM Grants for Scholarly Works in Biomedicine and Health are awarded for the preparation of book-length manuscripts and other scholarly works of value to U.S. health professionals, public health officials, biomedical researchers and historians of the health sciences.

NLM Grants for Scholarly Works can be used to support several types of scholarly projects, including but not limited to:
- Scholarly works in the history or philosophy of medicine, public health and the life sciences, the development of medical research and health services, bioethics, and studies on the interrelationship of medicine and society
- Scholarly works in the history or philosophy of biomedical informatics, computational biology, health information sciences, health communications, or health sciences librarianship
- Analytical and comprehensive critical reviews which identify the present status of research and practice in various health-related fields, addressing advances which have been made, problems requiring examination, and emerging trends

**Deadlines:**
Letter of Intent: 30 days prior to the application due date

**Department of Defense - Congressionally Directed Medical Research Programs -- Peer Reviewed Alzheimer’s Disease Research Program (MRPRA) -- Quality of Life Research Award**
The PRARP (formerly the Militarily Relevant Peer Reviewed Alzheimer’s Disease Research Program) was initiated in 2011 to address the long-term consequences of traumatic brain injury (TBI) as they pertain to Alzheimer’s disease (AD). Military personnel and other individuals who suffer from TBI face an increased risk for developing several long-term health problems. These conditions include Alzheimer's-like dementia, aggression, memory loss, depression, and symptoms similar to those of other neurological diseases. The mission of the PRARP is twofold. The PRARP is devoted to (1) understanding the association between TBI and AD; and (2) reducing the burden on caregivers and individuals affected by TBI-AD symptoms, especially in the military community. Support for these objectives is anticipated to be delivered by the research community through a combination of mechanistic and pre-clinical studies.

The intent of the research funded through the FY14 Quality of Life Research Award (QUAL) is to reduce the burden on caregivers and individuals affected by the common symptoms of both TBI and AD, especially in the military community. This QUAL funding opportunity requires applications to address one or both of the following PRARP Overarching Challenges:
- Quality of Life: The need for technologies, tests, interventions, epidemiological studies, or devices with the potential to benefit individuals suffering from common symptoms of TBI and AD.
- Caregiver Burden: The need for technologies, tests, interventions, epidemiological studies, or devices with the potential to reduce caregiver burden for individuals affected by the common symptoms of TBI and AD.

**Focus Areas:** In addition to addressing one or both of the specified Overarching Challenges, applications must also address at least one of the following FY14 PRARP Focus Areas in support of the specified Overarching Challenge(s).
An application that proposes research outside of these Focus Areas is acceptable, as long as the applicant provides a strong rationale:
• **Care Interventions and Quality of Life**: Research intended to stabilize or improve the quality of life of those affected by the common symptoms of TBI and AD. Examples of research in this focus area include:
  - Cognitive Training Interventions
  - Studies of Health and Wellness
  - Behavioral Interventions
  - Neuropsychological Interventions

• **Caregiver support**: Research intended to reduce the burden of care on the caregiver for individuals affected by the common symptoms of TBI and AD. Examples of research in this focus area include:
  - Caregiver Training
  - Home Based Support
  - Behavioral Interventions
  - Relationship Interventions

**Deadlines:**
- REQUIRED Pre-application: October 16, 2014
- Full Application: January 14, 2015

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**Worldwide Cancer Research (formerly Association for International Cancer Research) - Research Grants**

[http://www.worldwidecancerresearch.org/funding/make-an-application](http://www.worldwidecancerresearch.org/funding/make-an-application)

Our goal is to support research that might in future help reduce the incidence of cancer or improve cancer survival. We award grants to support fundamental or translational research into the causes, mechanisms, diagnosis, treatment or prevention of cancer.

A research group can only submit a single application to Worldwide Cancer Research once a year. For example, if you or another member of your research group was PI on an application to us in April this year, no member of your research group can be PI on a second application until April next year. If, at any stage of a grant round, a research group is found to have submitted multiple applications as PIs, all the applications will be rejected immediately and the group may be barred from applying in future.

**Deadlines:** October 31, 2014; April 24, 2015