Potential Funders for Nursing

Steps in Pursuing a Potential Funding Opportunity:

1. Find Funding Opportunities
   1) **Look through the table of Potential Funders below.** Click the links to the website of the funder in order to get current information and to better see if that funding source matches your research needs. Be sure to check the other 29 Curated Funding Lists.
   2) **Other Grant Searching Tools:** Baylor subscribes to two grant search engines (Pivot and GrantForward) that will send you regular alerts of funding if you supply your research interests. Log in with your Baylor credentials. See instructions for using these effectively: Search Funding Databases. Government Funding opportunities can also be searched on Grants.gov and Federal Grants Wire.
   3) **Pick Funders that match your research most closely.** Go on their website and sign up for their email alerts of funding opportunities (if available).

2. Starting Application Process
   1) **Contact URA:** When you are ready to start applying for a grant, start by contacting your department’s URA (University Research Administrator). They will help you with working with Pre-Award to set up a Box folder, registrations, understanding Baylor’s procedures, and gathering supplementary documents.
   2) **Check Limited Submissions:** Some funding opportunities limit the number of proposals from an institution. For these opportunities, the OVPR holds an internal competition **eight weeks before the external submission date.** For details and deadlines see: Limited Submissions

3. Use Baylor Tools for Writing Competitive Grants:
   1) Research Development’s: Grant Writing Workshop & Writing and Editorial Assistance
   2) **PowerPoint Courses for Baylor Faculty on Applying for Grants**

**Grant Toolkits for Faculty** (Includes Excel Grant Planner, Templates for Letters and Facilities pages, links to applications and forms, and Guides for how to write each grant competitively)

<table>
<thead>
<tr>
<th>Grant Toolkits Available</th>
<th>NIH</th>
<th>NSF</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>R15 Grant Toolkit</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>R21 Grant Toolkit</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>K01 Career</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>R01 and R01 Multi-PI</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>MIRA</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CAREER</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Discovery DRK-12</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>MRI</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PFI</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>REU</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Graduate Student Fellowship Program (GRFP)</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Index:

Note on the Using the Funding Lists:
- Content for each table was taken from the Funder’s website and is intended to give you a brief overview of that funder. Be sure to go to the Funder’s website for up-to-date information and specific current funding opportunities (RFP’s).
- The index is hyperlinked to lead you to a table with more information. Ctrl+Click on index items to go to the table.
- Within the table, Ctrl+Click to follow links to funder’s website.

Government Funders
1. **CDC**: Centers for Disease Control
2. **DOD**: Department of Defense
3. **EPA**: Environmental Protection Agency
4. **FDA**: Food and Drug Administration
5. **HHS**: Health and Human Services
6. **NCCOR**: National Collaborative on Childhood Obesity Research
7. **NIH**: National Institute of Health [Grant Toolkits Available HERE](#)
8. **NIH**: Fogarty International Center for Global Health
9. **NSF**: National Science Foundation [Grant Toolkits Available HERE](#)
10. **SAMHSA**: Substance Abuse and Mental Health Services Administration
11. **USAID**: Grand challenges for development

Non-Government Funders
12. **AABC Foundation**: Research related to family-centered childbirth
13. **Academic Pediatric Association**: Research in pediatric medicine, including public health issues
14. **Academy of Nutrition and Dietetics**: Family & Consumer Sciences, Health, Human Performance & Recreation
15. **Aetna Foundation**: Cultivating healthy communities grant for low income individuals
16. **Alex’s Lemonade Stand Foundation**: Childhood cancer research grants
17. **Alzheimer’s Association**: Research grants for treatment, care, brain health and disease prevention
18. **American Academy of Pediatrics/Maternal and Child Health Bureau**: Grants for low income health access
19. **American Association for Cancer Research**: Research in understanding, preventing, diagnosing and treating
20. **American Association of Critical-Care Nurses**: Nursing practice in critical care
21. **American Cancer Society**: Grants for evaluating effectiveness of care
22. **American Federation for Aging Research**: Research grants for a variety of aging conditions.
23. **American Heart Association**: Variety of grants for cardiovascular research.
24. **American Institute for Cancer Research**: Diet, nutrition, physical activity and cancer prevention
25. **American Nurses Foundation**: Nursing research grants for beginner and experienced researchers
26. **AONE**: American Organization of Nurse Executives: Research and education
27. **AWHONN**: Women and newborns research funding
28. **Baylor Scott and White Research Institute**: Medical research
29. **Beryl Institute**: Patent experience before, during and after care
30. **Blue Cross, Blue Shield of Texas**: Health and wellness programs, health for children and families
31. **Communities Foundation of Texas: Caruth Jr. Foundation**: Solve complex community issues in the fields of education, public safety, and scientific and medical research
32. **(The) Daisy Foundation**: Auto-Immune and Cancer Practice Funding
33. **Gates Foundation: Grand Challenges**
34. **[William T.] Grant Foundation**: Human behavior help for ages 5 to 25
35. **INACSL: International Nursing Association for Clinical Simulation and Learning**
36. **James S. McDonnell Foundation (JSMF)**: Learners as teachers, scholars, collaborative awards in science solving real world problems
37. **John S. Dunn Foundation**: Nursing programs, medical research and healthcare education in Greater Houston area.
38. **Little Giraffe Foundation**: Neonatal research funding
39. **(The Josiah) Macy Jr. Foundation**: (Limited Submission) Nurture careers of health care educators and their research
40. **Marion Nine Trust**: Supports medical research devoted exclusively to medical, scientific or educational purposes
41. **Mays Family Foundation**: Christian family foundation focusing on art museums, Christianity, health, education and human services.
42. **Michael and Susan Dell Foundation (MSDF)**: Education, Educational Psychology, Healthcare Administration, Nursing and Global Health
43. **National League of Nursing Education grants**
44. **PCORI: Patient Centered Outcomes Research Institute**: Comparing different treatments
45. **Robert Wood Johnson Foundation**: Health Systems, Healthy children/healthy weight, Healthy communities, Health leadership
46. **Sigma and Collaborating Nursing Organizations**: Small grants
47. **Society for Simulation in Healthcare**: Simulation-based research projects for education, assessment and research in health care

* New as of 2019

---

**Government Funders**

<table>
<thead>
<tr>
<th>1. CDC: Centers for Disease Control and Prevention</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Website Link</strong>: <a href="https://www.cdc.gov/grants/applying/find-nofo.html">https://www.cdc.gov/grants/applying/find-nofo.html</a></td>
</tr>
<tr>
<td><strong>Support Strategies</strong>: Research</td>
</tr>
<tr>
<td><strong>Description</strong>: CDC conducts and supports research that guides our public health programs. <strong>On the cutting edge of health security</strong> – confronting global disease threats through advanced computing and lab analysis of huge amounts of data to quickly find solutions. <strong>Putting science into action</strong> – tracking disease and finding out what is making people sick and the most effective ways to prevent it. <strong>Helping medical care</strong> – bringing new knowledge to individual health care and community health to save more lives and reduce waste. <strong>Fighting diseases before they reach our borders</strong> – detecting and confronting new germs and diseases around the globe to increase our national security. <strong>Nurturing public health</strong> – building on our significant contribution to have strong, well-resourced public health leaders and capabilities at the national, state and local levels to protect Americans from health threats. All CDC <a href="https://www.cdc.gov/grants/applying/find-nofo.html">grant</a> and <a href="https://www.cdc.gov/grants/applying/find-nofo.html">cooperative agreements</a> opportunities are posted on <a href="https://www.grants.gov">www.grants.gov</a></td>
</tr>
<tr>
<td><strong>Applying for a Notice of Funding Opportunity (NOFO)</strong></td>
</tr>
</tbody>
</table>
2. Department of Defense (DoD)

Website Link: [http://cdmrp.army.mil/funding/](http://cdmrp.army.mil/funding/)

Find DOD grants through:
- **Deadline(s):** Various

**Support Strategies:** Generally larger research grants related to military applications, veterans, or help for families of military members.

**Funding:** Varies

**Description:** DoD offers funding for research in the areas of medical biotechnology, engineering, and military technology.

**Funding Opportunities Medical**
- Alcohol and Substance Abuse
- Amyotrophic Lateral Sclerosis
- Autism
- Bone Marrow Failure
- Breast Cancer
- [Defense Medical Research and Development Program](https://www.federalgrantswire.com/federal-grants-by-agency.html#.WjfdFVWnGUs)
  - Medical Simulation and Information Sciences Research Program (JPC-1)
- Duchenne Muscular Dystrophy
- Epilepsy
- Gulf War Illness
- Hearing Restoration
- Kidney Cancer
- Lung Cancer
- Lupus
- Multiple Sclerosis
- Neurofibromatosis
- Orthotics and Prosthetics Outcomes
- Ovarian Cancer
- Parkinson’s
- Peer Reviewed Alzheimer’s
- Peer Reviewed Cancer
- Peer Reviewed Medical
- Peer Reviewed Orthopaedic
- Prostate Cancer
- Psychological Health/Traumatic Brain Injury
- Reconstructive Transplant Research
- Spinal Cord Injury
- Tick-Borne Disease
- Vision
- Synopsis of Current Program Funding Opportunities
- How to Apply
- Avoiding Research Duplication
- Program Funding Opportunities Archives

Research and Engineering: [https://www.acq.osd.mil/chieftechnologist/funding.html](https://www.acq.osd.mil/chieftechnologist/funding.html)

DoD Research and Technology Funding Opportunities

The Office of the Secretary of Defense and the Services have a number of easy-to-use funding sites.

**Federal Business Opportunities**

**Office of the Secretary of Defense (OSD):**
- Defense Innovation Marketplace
- Small Business Innovation Research (SBIR) program
- Rapid Innovation Fund

**U.S. Army:**
- Army Engineer Research and Development Center
- Army Research Laboratory/Army Research Office BAAs

**U.S. Department of the Navy:**
- Naval Research Laboratory Contracting Division
- Office of Naval Research

**U.S. Air Force:**
- Air Force Office of Scientific Research
- Air Force Research Laboratory
- Long Range Acquisition Estimate

**Other DoD Agencies:**
- Coalition Warfare Program (CWP)
- Defense Advanced Research Projects Agency
- Defense Threat Reduction Agency
- Information Analysis Centers
- Missile Defense Agency
- Joint Non-Lethal Weapons Program
- Joint Program Executive Office for Chemical & Biological Defense

**DoD Awarded Contracts:**
- Awarded Defense Contracts

---

### 3. EPA: Environmental Protection Agency

**Website Link:** [https://www.epa.gov/research-grants/research-funding-opportunities](https://www.epa.gov/research-grants/research-funding-opportunities)  
**Deadline(s):** Varies

**Support Strategies:** Conservation and environment  
**Funding:** 4 Billion awarded each year

**Description:** All grant, fellowship and/or Small Business Innovation Research (SBIR) funding opportunities competed through the Research Grants website are done through solicitations or Requests for Applications (RFAs). Any application submitted must be in response to an open solicitation or RFA.  
**Search for open or upcoming funding opportunities.**

Follow the application instructions in the solicitation or RFA. Application instructions, where appropriate, will link back to various forms on this page to download.  
**Learn more through research grants guidance.**

**Research Grants Home**  
**Funding Opportunities**  
**Research Areas**  
**Air Research Grants**  
**Climate Change Research Grants**  
**Ecosystems Research Grants**  
**Health Research Grants**  
**Safer Chemicals Research Grants**  
**Sustainability Research Grants**  
**Water Research Grants**  
**Research Grants Events**

---

### 4. FDA: Food and Drug Administration
5. HHS: United States Department of Health and Human Services

Website Link: [www.hhs.gov](http://www.hhs.gov)

**Support Strategies:** Research and Community Support  
**Funding:** Varies

**Description:** It is the mission of the U.S. Department of Health & Human Services (HHS) to enhance and protect the health and well-being of all Americans. We fulfill that mission by providing for effective health and human services and fostering advances in medicine, public health, and social services.

**HHS: ACF (Administration for Children and Families) programs aim to:**
- Empower families and individuals to increase their economic independence and productivity
- Encourage strong, healthy, supportive communities that have a positive impact on quality of life and the development of children
- Create partnerships with front-line service providers, states, localities, and tribal communities to identify and implement solutions that transcend traditional program boundaries
- Improve access to services through planning, reform, and integration

Address the needs, strengths, and abilities of vulnerable populations including people with developmental disabilities, refugees, and migrants

**HHS: ACL (Agency for Community Living)** advocates across the federal government for older adults, people with disabilities, and families and caregivers; funds services and supports provided primarily by states and networks of community-based programs; and invests in training, education, research, and innovation. We manage a variety of programs (authorized by several statutes), providing assistance on health and wellness, protecting rights and preventing abuse, supporting consumer control, strengthening the networks of community-based organizations, funding research, and much more.

**Data Collection Projects** - Several programs collect and analyze data to help everyone working on aging and disability issues understand the populations we serve and measure the impact and effectiveness of programs

**HHS: AHRQ: Agency for Healthcare Research and Quality** The AHRQ mission is to produce evidence to make health care safer, higher quality, more accessible, equitable and affordable, and to work with HHS and other partners to make sure that the evidence is understood and used.

**Within the mission, AHRQ's specific priority areas of focus are:**
- Improve health care quality by accelerating the implementation of Patient-Centered Outcomes Research (PCOR).
• Make health care safer.
• Increase accessibility by evaluating expansions of insurance coverage.

Improve health care affordability, efficiency and cost transparency.

6. NCCOR: National Collaborative on Childhood Obesity Research

Website Link: https://www.nccor.org/news/funding-opportunities/
Deadline(s): Varies
Support Strategies: Research on obesity of children
Funding: Varies

Description: Launched in 2009, the National Collaborative on Childhood Obesity Research (NCCOR) brings together four of the nation’s leading research funders — the Centers for Disease Control and Prevention (CDC), the National Institutes of Health (NIH), the Robert Wood Johnson Foundation (RWJF), and the U.S. Department of Agriculture (USDA) — to accelerate progress in reducing childhood obesity in America. These leading national organizations: work in tandem to manage projects and reach common goals; coordinate funding to make the most of available resources, and share insights and expertise to strengthen research. NCCOR focuses on efforts that have the potential to benefit children, teens, and their families, and the communities in which they live.

7. NIH: National Institute of Health

Website Link: https://www.nih.gov/grants-funding
Open Investigator-Initiated Announcements: https://grants.nih.gov/grants/guide/parent_announcements.htm
Deadline(s) Varies

Support Strategies:
• Research Grants (R series)
• Career Development Awards (K series)
• Research Training and Fellowships (T & F series)
• Program Project/Center Grants (P series)
• Resource Grants (various series)
• Trans-NIH Programs

All NIH Grant Toolkits Available HERE
1. R15 Grant Toolkit
2. R21 Grant Toolkit
3. K01 Career Grant Toolkit
4. R01 Grant Toolkit
5. R01 Multi-PI Grant Toolkits
6. MIRA Grant Toolkit (includes Early Career)

Description: NIH funded research has led to breakthroughs and new treatments, helping people live longer, healthier lives, and building the research foundation that drives discovery. NIH offers funding for many types of grants, contracts, and even programs that help repay loans for researchers. On occasion, we use the NIH Guide to publish research contract opportunities in addition to grant opportunities, but for a comprehensive listing of contract opportunities, we encourage you to search FedBizOpps, the fed-wide portal that supports searching, monitoring, and retrieving contract opportunity. Or you can visit our contracts page to learn more about the difference between grants and contract, types of contracts, how contracts are evaluated, and more.

Weekly Table of Contents
NIH publishes funding opportunities and notices in the NIH Guide daily. At the end of each work week (usually on Friday afternoon), we send a weekly table of contents of everything published during the week to the NIH Guide LISTSERV. Subscribe today!

Current Weekly Table of Contents (TOC)
Past Tables of Contents

Receive NIH Guide Information
Weekly update via e-mail LISTSERV - Subscribe or Unsubscribe.
RSS Format – Receive NIH Funding Opportunities in RSS (Really Simple News Syndication) format.
Twitter - Follow @NIHfunding for NIH Funding Opportunities
Grants process overview: https://grants.nih.gov/grants/grants_process.htm
Forms library: https://grants.nih.gov/grants/forms.htm
8. NIH Fogarty International Center: Advancing Science for Global Health

<table>
<thead>
<tr>
<th>Website Link:</th>
<th><a href="https://www.fic.nih.gov/Funding/Pages/default.aspx">https://www.fic.nih.gov/Funding/Pages/default.aspx</a></th>
<th>Deadline(s):</th>
<th>Varies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support Strategies:</td>
<td>Research on global health</td>
<td>Funding:</td>
<td>Varies</td>
</tr>
</tbody>
</table>

**Description:** The Fogarty International Center is dedicated to advancing the mission of the National Institutes of Health by supporting and facilitating global health research conducted by U.S. and international investigators, building partnerships between health research institutions in the U.S. and abroad, and training the next generation of scientists to address global health needs. The Fogarty International Center at NIH offers a variety of funding opportunities to support the field of global health research. Fogarty also offers a variety of resources for those seeking global health research funding across NIH, and from other organizations.

- **Fogarty Funding Opportunities**
- **Funding News Email Updates**
- **Trans-NIH Programs and Collaborations**
- **Other NIH Funding Opportunities**
- **Non-NIH Funding Opportunities**
  - Predoctoral/Graduate
  - Postdoctoral
  - Faculty
  - Health Professionals
  - Institutions
  - Travel
- **Funding Strategy**
- **Foreign Grant Information**

The Fogarty International Center's programs provide funding to perform research and to train researchers in a variety of global health areas. Through these programs, Fogarty and its partners throughout the National Institutes of Health (NIH) are working to build sustainable research capacity in low- and middle-income countries (LMICs). Learn more about our role in global health.

Please see the program description page for status, eligibility, funding announcements and deadlines.

- **View of list of Fogarty Programs by Acronym**
- **Country Eligibility for Fogarty Training Grants**
- **Biodiversity (ICBG)**
- **Bioethics**
- **Bioinformatics Research Training (H3Africa)**
- **Brain Disorders**
- **Chronic, Noncommunicable Diseases**
  - Chronic, Noncommunicable Diseases and Disorders Research Training (NCD-Lifespan)
  - Global Noncommunicable Diseases and Injury Research
- **eCapacity**
- **Ecology and Evolution of Infectious Diseases (EEID)**
- **Emerging Epidemic Virus Research Training for West African Countries with Widespread Transmission of Ebola (Guinea, Liberia and Sierra Leone)**
- **Framework Innovations**
- **Global Environmental and Occupational Health (GEOHealth)**
- **Global Infectious Diseases (GID)**
- **Health Professional Education in Africa**
  - African Association for Health Professions Education and Research
  - Health-Professional Education Partnership Initiative (HEPI)
  - Medical Education Partnership Initiative (MEPI) Junior Faculty Research Training
  - Medical Education Partnership Initiative (MEPI)
- **HIV:**
o Fogarty HIV Research Training
o AIDS International Training and Research (AITRP)
o Reducing Stigma to Improve HIV/AIDS Prevention, Treatment and Care in LMICs

• International Research Collaboration (FIRCA)
• Mobile Health (mHealth)
• New Foreign Investigators (GRIP)
• Tobacco

Trauma and Injury

9. NSF: National Science Foundation

Website Link: https://www.nsf.gov/
Broader Impacts Website: https://www.nsf.gov/od/oia/special/broaderimpacts/

Find grants through:
NSF Area website (see links below)
Grants.gov https://www.grants.gov/
Pivot: https://pivot.cos.com/funding_main
GrantForward: https://www.grantforward.com/index
Federal GrantsWire: https://www.federalgrantswire.com/federal-grants-by-agency.html#WjfdFVWnGUk

Support Strategies:
Research • RAPID & EAGER • RAISE • GOALI • Ideas Lab • FASED • Conferences • Equipment • Travel • Facility / Center • Fellowships

ALL NSF Grant Toolkits Available HERE:
7) CAREER
8) Discovery DRK-12
9) MRI
10) PFI
11) REU
12) Graduate Student Fellowship Program (GRFP)

Deadline(s) Varies

Description: Areas:
Biological Sciences (BIO)
Computer and Information Science and Engineering (CISE)
Education and Human Resources (EHR)
Engineering (ENG)
Environmental Research and Education (ERE)
Geosciences (GEO)
Integrative Activities (OIA)
International Science and Engineering (OISE)
Mathematical and Physical Sciences (MPS)
Social, Behavioral and Economic Sciences (SBE)

10. SAMHSA (Substance Abuse and Mental Health Services Administration)

Website Link: https://www.samhsa.gov/
Grants: https://www.samhsa.gov/grants

Support Strategies: Research Funding: Varies

Description: SAMHSA makes grant funds available through the Center for Substance Abuse Prevention, the Center for Substance Abuse Treatment, and the Center for Mental Health Services. Find funding opportunities that support programs for substance use disorders and mental illness, and learn about the grant application, review, and management process.
SAMHSA announces grant funding opportunities through Funding Opportunity Announcements (FOAs). Each FOA contains all the information you need to apply for a grant. To apply for a SAMHSA grant, you must register on Grants.gov.

View all Fiscal Year (FY) 2018 Grant Announcements

These resources will help you find and apply for funding opportunities:

- Visit "Applying for a New SAMHSA Grant“ to learn more.
- Registration Requirements
- Submitting Your Application
- Application Forms and Resources
- Guidelines for Consumer and Family Participation

### 11. USAID

**Website Link:** [https://www.usaid.gov/work-usaid/get-grant-or-contract/opportunities-funding](https://www.usaid.gov/work-usaid/get-grant-or-contract/opportunities-funding)

**Grants:** [http://humanitariangrandchallenge.org/](http://humanitariangrandchallenge.org/)

<table>
<thead>
<tr>
<th>Support Strategies: Grants, Grand Challenges, Unsolicited grants, In-kind reimbursements</th>
<th>Funding: Varies</th>
</tr>
</thead>
</table>

**Deadline(s):** Varies

**Description:** OPPORTUNITIES FOR FUNDING: GRANT & PARTNERSHIP PROGRAMS

There are many different opportunities for funding at USAID. Be sure to review the latest business and grant opportunities and review our business forecast for Washington, DC and our Missions.

**Below are several other programs that we manage.**

- **American Schools and Hospitals Abroad (ASHA):** The Office of American Schools and Hospitals Abroad provides grants to competitively selected private, non-profit universities and secondary schools, libraries, and medical centers abroad. Since the inception of the program, ASHA has assisted 257 institutions in over 76 countries, and facilitated the development and sustainment of superior libraries, schools, and medical centers, positively impacting the regions where these institutions are located.

- **Child Survival and Health Grants Program:** The Child Survival and Health Grants Program (CSHGP) promotes a unique and productive partnership with U.S. private voluntary (PVOs) and non-profit organizations and their in-country partners. The program supports effective community-based maternal and child health programs that contribute to reducing infant, child, maternal and infectious disease-related mortality and morbidity in developing countries. PVOs and their local partners provide high quality, sustainable child survival and health interventions in a variety of program settings, from the smallest, most remote communities to large, district-wide programs, partnering with community groups and district and national health authorities.

- **Denton Program (Transportation):** The Denton Program allows private U.S. citizens and U.S. based non-governmental organizations to use space available on U.S. military cargo planes to transport humanitarian items such as clothing, food, medical and educational supplies, agricultural equipment and vehicles to countries in need. The program is jointly administered by USAID, the Department of State (DOS), and the Department of Defense (DoD). In FY 2003, over 300,000 pounds of humanitarian goods were sent to seven countries through the Denton program.

Since the Denton program is a space available program, it is impossible to predict when transportation will materialize. Therefore, no guarantees can be made regarding completion of a shipment. Although the program is active in most areas of the world, U.S. military engagement in certain places can have an impact on the space that becomes available.

- **Development Innovation Ventures (DIV):** USAID launched Development Innovation Ventures (DIV) as a way of producing development outcomes more effectively and cost-efficiently while managing risk and obtaining leverage. Through DIV, USAID seeks to identify and rigorously test promising projects with the potential to significantly (rather than incrementally) improve development outcomes, and help replicate and scale projects that are proven successful. DIV expects its most successful investments will have an accelerated growth path to reach tens of millions of beneficiaries worldwide within 10 years.

**Food for Peace:** USAID, through funding provided by Public Law 480, Title II, makes commodity donations to Cooperating Sponsors (Private Voluntary Organizations, Cooperatives, and International Organization Agencies)
to address the needs of food security in both 5-year development projects and emergency food assistance programs. Food for Peace provides assistance primarily through three types of programs:

- **Food For Peace Emergency Programs**
- **Food For Peace Development Programs**
- **International Food Relief Partnership (IFRP)**

**Grand Challenges:** USAID is defining Grand Challenges for Development to focus global attention on specific development outcomes based on transformational, scalable, and sustainable change. Grand Challenge in Development is a way to describe a large and solvable problem. It is not just a statement of a problem, but a definable, and quantifiable goal, that can be achieved over a specified time frame. The goal itself defines the outcomes by which we will measure success.

**Global Development Alliance (GDA):** The Global Development Alliance is an innovative public-private alliance model for improving social and economic conditions in developing countries. It combines the assets and experience of strategic partners, leveraging their capital and investments, creativity, and access to markets, to solve complex problems facing government, business, and communities. Through 2006, USAID had put together more than 600 public-private partnerships, committing $1.5 billion and leveraging $4.8 billion of partner resources. **GDA Annual Program Statement**

**Limited Excess Property Program:** Through the Limited Excess Property Program (LEPP), Private Voluntary Organizations (PVOs) can acquire U.S. government excess property for use in their programs and projects overseas. To participate they must be registered with United States Agency for International Development (USAID) and take the equipment on an as is, where is the basis. Through LEPP, USAID makes it possible for millions of dollars of excess property to be utilized in dozens of developing countries.

**Ocean Freight Reimbursement:** The Ocean Freight Reimbursement (OFR) Program provides small competitive grants to approximately 50 U.S. Private Voluntary Organizations (PVOs) each year, allowing recipients to ship a wide variety of goods overseas for use in privately funded development and humanitarian assistance programs. Funds are used to reimburse the PVOs' costs to transport donated commodities, such as medical or educational supplies, agricultural equipment, and construction equipment to developing countries. OFR is on a two-year cycle, so Requests for Applications (RFAs) are released (bi-annually). The Program reaches out to small and/or newly registered PVOs by providing grants to many first-time applicants. **Click here for more information on how to become a registered PVO.**

## Non-Government Funders

### 12. AABC Foundation

| Website Link: | http://www.aabcfoundation.org/ | **Deadline(s):** LOI – Nov., Application - January |
| Grant: | http://www.aabcfoundation.org/research-grants/ | |
| **Support Strategies:** | Research related to family-centered childbirth | **Funding:** Up to $5,000 |

**Description:**

The AABC Foundation is a not-for-profit organization established by the American Association of Birth Centers in 1994 to advance public knowledge and understanding of issues related to family-centered childbirth. The Foundation raises funds to support the advancement of the AABC birth center model as the standard to improve maternity and women's health care. The birth center is a health care facility for childbirth where care is provided in the midwifery and wellness model. The birth center is freestanding and not a hospital.

Due to the generosity of donors, AABCF is offering grant opportunities of not more than $5,000 to support research projects on issues related to the birth center model of care. The AABCF will have the exclusive authority to determine all grant guidelines, criteria, timelines and awards, and will monitor all grants.

**Eligibility**

- Open to individuals or organizations
- Non-profit status not required
• Research project related to the birth center model of care
• A demonstrated capacity and a plan to complete the research in accordance with the project’s timeline.

Information on what the Letter of Intent and Grant Application consist of can be found here.

---

13. Academic Pediatric Association

Website Link:
http://www.academicpeds.org/research/research_young_investigator_awards.cfm
http://www.academicpeds.org/research/research_YIA_RAPID.cfm

Deadline(s): Varies

Support Strategies: Research in pediatric medicine, including public health issues. Must be a member of the society to apply

Funding: Varies

Description: Mission:
The Academic Pediatric Association nurtures the academic success and career development of child health professionals engaged in research, advocacy, improvement science and educational scholarship to enhance the health and well-being of all children.

Vision:
A thriving academic pediatric community that ensures optimal health and well-being for all children, particularly those most vulnerable. Program Overview

The Young Investigator Awards Program provides awards of up to $15,000 for research related to child health promotion, health services research, teaching, or patient care.

Join the Academic Pediatric Association

All applicants and their chosen primary mentors must be members of the Academic Pediatric Association (APA). Proposals must be consistent with the goals of the APA. Preference is given to projects that have the potential to lead to further studies.

The Young Investigator Awards Program offers several funding paths:

• The APA Young Investigator Award funds projects in health services research, medical education, adolescent medicine, public health, epidemiology, emergency medicine, child maltreatment, hospitalist medicine, developmental/behavioral pediatrics, and other general pediatric clinical research domains. Each year, at least one award will be given to investigators from underrepresented minority (URM) groups. Awardees may receive up to $10,000.

• The APA Young Investigator Award for Primary Care Strategies for the Promotion of Early Literacy and School Readiness, with generous support from Reach Out and Read, provides financial support to young investigators whose research projects focus on interventions in primary care intended to support the early stages of literacy development and school readiness among children at risk for reading problems or school failure. Awardees may receive up to $15,000.

• The Nutrition in Underserved Communities Young Investigator Award funds research focused on improving nutrition and nutrition-related health issues in children, ages 0-21. Projects must focus on low-income populations and involve primary data collection including quantitative and/or qualitative methods. This award is funded by a generous donation from The Karp Family in honor of Dr. Robert Karp. The program awards up to $14,000 per selected project.

• The APA Resident Investigator Award provides awards of up to $2,500 for research conducted by residents related to child health promotion, health services research, teaching or patient care. Projects must specifically address one of the following areas in general pediatrics: health services research, medical or housestaff education, adolescent medicine, public health, epidemiology, emergency medicine, child maltreatment, hospitalist medicine, developmental/behavioral pediatrics, or other pediatric clinical research domains.

For more information about the Young Investigator Awards Program:

• Young Investigator Awards Program Overview
• Learn about past award recipients
• Check out past awardees at PAS
• Previously offered funding paths: APA/MCHB Bright Futures Young Investigator Award
• Frequently Asked Questions
• Additional questions may be directed to the APA central office via email to via@academicpeds.org or by calling 703-556-9222

14. Academy of Nutrition and Dietetics

Website Link: https://eatrightfoundation.org/scholarships-funding/
https://eatrightfoundation.org/scholarships-funding/grants/

Support Strategies: Awards, Grants, Leadership Recognition and Education Stipends

Funding: Varies dependent upon program area, generally between $1,000 to $20,000

Description: The Academy of Nutrition and Dietetics Foundation was established in 1966 and is the only charitable organization devoted exclusively to promoting nutrition and dietetics. The Foundation exists as the philanthropic arm of the Academy of Nutrition and Dietetics. Read the Journal of the Academy of Nutrition and Dietetics article “Advancing the Dietetics Profession through the Foundation’s Philanthropy” to learn more about the history of the Foundation.

The Foundation’s Mission
Through philanthropy, empower current and future food and nutrition practitioners to optimize global health.

The Foundation’s Vision
A world where all people thrive through the transformative power of food and nutrition.

The Foundation has several named funds which support research. Each grant has specific criteria governing its use, and a separate review committee is appointed for each. This year, nine grants are available, with focuses ranging from obesity to foodservice and from nutrition support to diabetes MNT. 2017 Recipient List

Applying for a Foundation Grant: Frequently Asked Questions
Please contact Elisha Reichling, MS, RDN, Foundation Program Coordinator, at ereichling@eatright.org with questions

15. Aetna Foundation Healthy Living Grant

Website Link: https://www.aetna-foundation.org/
https://www.aetna-foundation.org/grants-partnerships/grants.html

Support Strategies: Community non-profit support for healthy living proposals

Funding: $50,000 and $100,000

Description: (This grant is aimed at non-profits, so researchers would have to be working with a non-profit. In a recent year, they funded 25 of 2500 proposals.) The Aetna Foundation is pleased to announce its Cultivating Healthy Communities grant program. The foundation recognizes that individual health is rooted in the community: in the places where we live, learn, work, play, and pray. By increasing the opportunities to make healthy choices in these places, the foundation can empower whole communities to lead healthier lives. The foundation is now focusing on the following five domains:
- Healthy Behaviors: Indicators: Increased access to, and consumption of, fruits and vegetables; increased (at home) healthy meal preparation; increased practice of stress reduction and self-care activities such as meditation, yoga, and mindfulness; increased physical activity (physical fitness)
- Community Safety: Indicators: Reduced incidences of bullying or cyberbullying in schools
- Built Environment: Indicators: Increased access to healthy foods through urban food systems and/or food sustainability; improved walkability, bikeability, and/or green space in your community
- Social/Economic Factors: Indicators: Creation of new jobs through urban agriculture and/or food sustainability
- Environmental Exposures: Indicators: Increase in community-based recycling programs; improved air and water quality

The Aetna Foundation seeks to support communities' efforts to become healthier places to live, work, learn, play and pray. The Cultivating Healthy Communities program will support projects that benefit underserved, low-income, and minority communities. The foundation is interested in projects that address the social determinants of health and participants' physical, mental, social, and emotional well-being. As the health of a
Community depends on multiple factors, the foundation seeks grantees committed to improving results in up to two of the five domains. Applicants also must use one or more of the indicators within the domain(s) of their choice to measure their program's impact.

The foundation will consider proposals for both pilot projects and existing programs.

Explore recent grants
View our grant guidelines
Review frequently asked questions
Learn about our program funding strategy

16. Alex's Lemonade Stand Foundation

Website Link: https://www.alexslemonade.org/about-alexs-lemonade-stand-foundation-childhood-cancer

Support Strategies: Childhood cancer research grants

Funding: $100,000 early career, $300,000 senior researcher

Description: Alex's Lemonade Stand Foundation (ALSF) is changing the lives of children with cancer by funding impactful research, raising awareness, supporting families and empowering everyone to help cure childhood cancer. ALSF has funded nearly 1,000 cutting-edge research projects at 135 institutions in the U.S. and Canada.

Welcome to the ALSF Grants Programs resource center for childhood cancer researchers and grant reviewers.

If you have any questions about our programs, submission process, or need assistance, please reach out to Grants@AlexsLemonade.org

APPLICANTS

Learn about research grants offered by ALSF

Early Career Research
Engaging researchers early in their careers, leading to long-term commitments to finding cures
- 'A' Award Grants
- Young Investigator Grants
- POST Program Grants

Research Accelerator
Advancing the pace of innovative research
- Bio-Therapeutics Impact Grants
- Centers of Excellence Grants
- Epidemiology Grants
- Innovation Grants
- Phase I/II Infrastructure Grants
- Reach Grants
- RUNX1 Grants

Quality of Life and Care
Improving the quality of life and care for children and their families
- Nurse Researcher Grants
- Psychosocial Grants

17. Alzheimer's Association

Website Link: https://www.alz.org/

Deadline(s): Varies
**Support Strategies:** Research grants and fellowships for Alzheimer’s research

**Funding:** Varies

**Description:** The Alzheimer’s Association International Research Grant Program funds investigations that advance our understanding of Alzheimer’s disease help identify new treatment strategies, provide information to improve care for people with dementia, and further our knowledge of brain health and disease prevention. Our awards support investigators at every professional stage and always include categories specifically designed to help talented young scientists establish careers in Alzheimer’s research. Our entire grant portfolio is structured to meet the needs of the field and to nurture fresh ideas. Learn more about the types of grants we fund.

The Association, under the direction of our Medical and Scientific Advisory Council, works to identify and fund a wide range of the most promising projects, from basic biological science to studies addressing social and behavioral aspects of Alzheimer’s. The studies we’ve invested in have enabled significant advances across the research spectrum in such areas as diagnosis, genetics, treatments, prevention, early detection and enhancing the quality of life. Learn more about our funded scientists and what they’re doing to change the future of dementia diagnosis, treatment, care, and prevention: Spotlight on Researchers.

---

**18. American Academy of Pediatrics/Maternal and Child Health Bureau**


**Support Strategies:** Grants for low income health access

**Funding:** Varies

**Description:** The Healthy Tomorrows Partnership for Children Program (HTPCP) is a cooperative agreement between the federal Maternal and Child Health Bureau (MCHB) and the American Academy of Pediatrics (AAP). The cooperative agreement is funded by MCHB. Federal grants of up to $50,000 per year for 5 years are awarded annually through the program to support community-based child health projects that improve the health status of mothers, infants, children, and adolescents by increasing their access to health services.

Through the cooperative agreement, Healthy Tomorrows staff at the AAP provide technical assistance to program applicants and grantees.

Healthy Tomorrows projects must represent a new initiative within the community or an innovative component that builds on existing community resources. Projects usually target low-income populations and address four key areas:

1. Access to health care services,
2. Community-based health care,
3. Preventive health care, and
4. Service coordination

**PROGRAM REQUIREMENTS**

- Direct clinical or Public health services,
- Pediatrician/Pediatric primary care provider Involvement (family physicians, nurse practitioners, physician assistants),
- 2 to 1 non-federal matching funds in years 2 - 5 (i.e., if federal grant award is $50,000, then the matching requirement is $100,000, which can include in-kind funds),
- A realistic evaluation component, and
- An advisory board comprised of local community members, families, program participants, and representatives from partner agencies

**HEALTHY TOMORROWS GRANT CYCLES**

The Healthy Tomorrows Program has a grant cycle every 1-2 years and awards approximately eight 5-year grants each year. Announcements of grant opportunities can be found here. Visit the funding cycles page to learn about past cycles and the number of applicants and grants awarded in past years.

To learn more, view our fact sheet or visit Program Overview.

View current list of funded Healthy Tomorrows Projects
19. American Association for Cancer Research

Website: [https://www.aacr.org/Pages/Home.aspx](https://www.aacr.org/Pages/Home.aspx)
[https://www.aacr.org/FUNDING/PAGES/DEFAULT.ASPX#.W32eZc5KiUk](https://www.aacr.org/FUNDING/PAGES/DEFAULT.ASPX#.W32eZc5KiUk)

Support Strategies: Cancer research

Funding: Varies

Deadline(s): Varies

Description: Since establishing its grant program in 1993, the AACR has awarded more than $300 million in funding to more than 600 scientists for cancer research projects that aim to advance the understanding and treatment of cancer. Our grants support researchers, both domestically and abroad, at every stage of their career, representing a global commitment to understanding, preventing, diagnosing, and treating cancer. The AACR is proud to be the Scientific Partner of [Stand Up To Cancer](https://www.aacr.org/FUNDING/PAGES/DEFAULT.ASPX#.W32eZc5KiUk), a groundbreaking movement to accelerate innovative cancer research, get new therapies to patients quickly, and save lives. Contact Information

For inquiries regarding AACR funding opportunities, contact: grants@aacr.org
For inquiries regarding SU2C funding opportunities, contact: su2c@aacr.org

AACR Funding Opportunities

20. American Association of Critical-Care Nurses

Website Link: [https://www.aacn.org/](https://www.aacn.org/)


Support Strategies: Nursing Research

Funding: $10,000 to $50,000

Deadline(s): October

Description: Members of the AACN community who drive change in nursing practice through research can apply for research grants to support their projects. AACN’s Impact Research Grant funds projects to address gaps in clinical research at the organization or system level and translate the findings for bedside clinicians. Current AACN membership is required. Principal investigators must be registered nurses holding current AACN membership at the time of submission and must remain AACN members throughout the life of the grant funding. See [Applying for an AACN Grant](https://www.aacn.org/nursing-excellence/grants/sigma-theta-tau-critical-care/eligibility-requirements-and-submission-for-aacn-grants). Principal investigators must hold an earned master’s degree or have completed candidacy requirements in a BSN-to-PhD or DNP program. Applicants for the AACN-Sigma Theta Tau Critical Care Grant must hold membership in either AACN or Sigma Theta Tau, International. AACN Impact Research Grant

Three awards up to $50,000 each [Explore](https://www.aacn.org/nursing-excellence/grants/sigma-theta-tau-critical-care/eligibility-requirements-and-submission-for-aacn-grants)

AACN-Sigma Theta Tau Critical Care Grant

One award up to $10,000 [Explore](https://www.aacn.org/nursing-excellence/grants/sigma-theta-tau-critical-care/eligibility-requirements-and-submission-for-aacn-grants)

21. American Cancer Society, Inc.

Website Link: [www.cancer.org](http://www.cancer.org)

Grants: [https://www.cancer.org/research/we-fund-cancer-research/apply-research-grant.html](https://www.cancer.org/research/we-fund-cancer-research/apply-research-grant.html)

Support Strategies: Cancer research

Funding: Research Scholar is for $165,000 per year for 4 years; Institutional Research grant seed money is $90,000 a year for 3 years

Deadline(s): Varies

Description: The society is a nationwide community-based voluntary health organization dedicated to eliminating cancer as a major health problem by preventing cancer, saving lives from cancer, and diminishing suffering from cancer through research, education, and service.

Research Grants for Independent Investigators

The American Cancer Society supports investigator-initiated projects across the cancer research continuum. [Research Scholar Grants (RSGs)](https://www.cancer.org/research/we-fund-cancer-research/apply-research-grant.html) are awards are for up to 4 years and for up to $165,000 per year for direct costs, plus 20% allowable indirect costs. Independent investigators in the first 6 years of an independent research career or faculty appointment are eligible to apply.

[Institutional Research Grants (IRGs)](https://www.cancer.org/research/we-fund-cancer-research/apply-research-grant.html) are block grants given to institutions as "seed money" for the initiation of projects by promising junior investigators. They average $90,000 a year for 3 years

- Research Scholar Grants
- Institutional Research Grants
New Initiatives and Requests for Applications
With a primary focus on beginning investigators, the American Cancer Society’s Extramural Grants Program seeks to support and promote high impact and innovative cancer research across a wide range of disciplines to meet critically important needs in the control of cancer. Thank you for considering the American Cancer Society for your research funding opportunities. We are currently interested in receiving grant applications in the following areas:

1. RFA: The Role of Health Policy and Health Insurance in Improving Access to and Performance of Cancer Prevention, Early Detection, and Treatment Services
2. RFA: Pilot and Exploratory Projects in Palliative Care of Cancer Patients and Their Families

22. American Federation for Aging Research
Website Link: https://www.afar.org/research/funding
Deadline(s): Varies
Support Strategies: Research on Aging
Funding: $100,000 and up

Description:
Glenn Foundation for Medical Research and AFAR Grants for Junior Faculty
The Glenn Foundation for Medical Research (GFMR) and AFAR provide up to $100,000 for a one- to two-year award to junior faculty (M.D.s and Ph.D.’s) to conduct research that will serve as the basis for longer-term research efforts. These investigators study a broad range of biomedical and clinical topics. Since 1981, over 700 Research Grants have been awarded.

→ GUIDELINES → APPLY NOW

The Irene Diamond Fund/AFAR Postdoctoral Transition Awards in Aging
The program, focused on the development of translational aging research, provides up to seven two-year fellowships of $120,000. It is meant to provide portable and flexible transitional funding for senior postdoctoral fellows as they develop and negotiate for junior faculty appointments and independent research programs. A supplemental award of up to $30,000 may be available if the candidate successfully transitions to an independent junior faculty position within two years of completing the Diamond/AFAR Fellowship. Please note: The deadline for Letters of Intent is January.

→ GUIDELINES → APPLY NOW

Arthritis and Aging Research Grant
In a collaborative effort, the American Federation for Aging Research (AFAR) and the Arthritis National Research Foundation (ANRF) are seeking grant applications that focus on studying the underlying mechanisms of the aging process as it relates to arthritis. One year awards of up to $100,000. The deadline for Applications is January.

→ GUIDELINES

The New Investigator Awards in Alzheimer’s Disease
Funded by The Rosalinde and Arthur Gilbert Foundation, the major goal of this partnership program is to support important research in areas in which more scientific investigation is needed to improve the prevention, diagnosis, and treatment of Alzheimer’s disease. The program also serves to encourage junior investigators in the United States and Israel to pursue research and academic careers in the neurosciences, and Alzheimer’s disease in particular. Up to three one- to two-year awards of $100,000 each will be awarded. Please note: The program is currently under review for funding in 2018.

→ GUIDELINES → APPLY NOW

The Paul B. Beeson Emerging Leaders Career Development Award in Aging (K76)
The National Institute on Aging (NIA), The John A. Hartford Foundation, and the National Institute on Neurological Disorders and Strokes (NINDS) are collaborating on this initiative to sustain and promote the research careers of clinically trained individuals who are pursuing research careers in aging.

→ GUIDELINES

The Glenn Foundation for Medical Research Breakthroughs in Gerontology Award
The goal of the Glenn Foundation for Medical Research’s Breakthroughs in Gerontology (BIG) program, administered by AFAR, is to provide timely support to a small number of research projects that are a relatively high risk but which offer significant promise of yielding transforming discoveries in the fundamental biology of aging. Full-time faculty members at the rank of Assistant Professor or higher who can demonstrate a strong record
of independence are eligible. Two three-year awards will be made in 2018 at the level of $300,000 total ($100,000 per year). The deadline for Letters of Intent is January 22.

Glenn Foundation for Medical Research Postdoctoral Fellowships in Aging Research

This program was developed to address the current concerns about an adequate funding base for postdoctoral fellows (MD, MD/Ph.D., and Ph.D.) who specifically direct their research towards basic aging mechanisms and/or translational findings that have direct benefits to human aging. Postdoctoral fellows at all levels of training are eligible. Up to ten one-year fellowships of $60,000 will be awarded in 2018. Please note: The deadline for Letters of Intent is January 22.

Medical Student Training in Aging Research (MSTAR) Program

The MSTAR Program provides medical students with an enriching experience in aging-related research and geriatrics, under the mentorship of top experts in the field. This program introduces students to research and academic experiences early in their training that they might not otherwise have during medical school. Positive experiences in the MSTAR program have led many physicians-in-training to pursue academic careers in aging, ranging from basic science to clinical research to health services research. They have joined the growing cadre of physicians and scientists whose specialized knowledge and skills are in great demand as our population ages. The deadline for applications is January. Please carefully review the application materials as they have changed for 2018.

23. American Heart Association: Professional Heart

Website Link: https://www.heart.org/en

Professional Heart Association Grants: https://professional.heart.org/professional/ResearchPrograms/ApplicationInformation/UCM_316909_Application-Information.jsp

Precision Cardiovascular Medicine: https://professional.heart.org/professional/ResearchPrograms/InstituteforPrecisionCardiovascularMedicine/UCM_461668_Information-on-the-Institute-for-Precision-Cardiovascular-Medicine.jsp

Support Strategies:
- Early career
- Established career
- Small-scale research projects related to CVD and stroke
- Undergraduate research award
- Innovative Project
- Collaborative Sciences award
- Precision Cardiovascular medicine

Funding: See website for current opportunities

Description: Please check our Funding Opportunities Page for more information about our grant mechanisms and deadlines.

Established Investigator Award Supports mid-career healthcare and academic investigators with unusual promise and in a rapid growth phase, who have established records of accomplishments, and demonstrated a commitment to questions related to cardiovascular or cerebrovascular science.

Institutional Undergraduate Student Award Encourages students from all disciplines to consider research careers. This is made to qualified institutions that can offer a meaningful research experience that supports the AHA mission undergraduate college students.

AHA Institutional Research Enhancement Award (AIREA) Supports small-scale research projects related to CVD and stroke at educational institutions that provide baccalaureate or advanced degrees but that have not been...
major recipients of NIH support. For any part of the full range of research and development from very basic to clinical.

**Strategically Focused Atrial Fibrillation Research Network** The AHA is interested in the science community exploring the etiology, prevention or treatment of cardiovascular disease or stroke in Atrial Fibrillation, which can assist the AHA in reaching its 2020 Goals and overall mission of building healthier lives free of cardiovascular disease and stroke. A Network is comprised of three to five institutions, or Centers, working on projects focusing on one strategic area.

**Career Development Award** Supports highly promising healthcare and academic professionals, in the early years of one’s first professional appointment, to explore innovative questions or pilot studies that will provide preliminary data and training necessary to assure the applicant’s future success as a research scientist in the field of cardiovascular and stroke research.

**Institute for Precision Cardiovascular Medicine Awards**

The American Heart Association Institute for Precision Cardiovascular Medicine strives to preserve and prolong health by more precisely predicting, preventing and treating cardiovascular diseases and stroke. We look to accomplish this by supporting grants which utilize innovative ideas, strategic collaborations and access to integrated data with state-of-the-art technology will cohesively work to eliminate cardiovascular diseases and stroke for families and for future generations.

Precision cardiovascular medicine takes into account an individual's lifestyle, environment, and biology to help identify the underlying causes of cardiovascular-related risk factors and events to help decrease and prevent these risk factors and events. This new field of precision medicine utilizes advanced methods of aggregating, integrating and analyzing patient data. Our grant mechanisms will be focused on many aspects of precision cardiovascular medicine to reach our goals.

Please check our Funding Opportunities Page for more information about our grant mechanisms and deadlines. The American Heart Association's Institute for Precision Cardiovascular Medicine (The Institute) aims to advance the science and practice of personalized medicine to improve the cardiovascular health of individuals and populations. The Institute is working to create products and services that integrate research with more precise approaches to reverse and prevent cardiovascular disease and stroke. To further advance our mission and Institute's goals, we offer grant opportunities to scientists of all fields.

Our first foray into the precision medicine arena was built around the Cardiovascular Genome-Phenome Study (CVGPS). Through this program, the American Heart Association (AHA) spearheaded a collaborative effort to accelerate the future of cardiovascular medicine. Through three award mechanisms, the CVGPS program combines the power of long-term population studies with the precision of molecular analysis to unravel key distinctions between and within subgroups of patients. The discoveries it generates will point the way toward better-targeted, safer, and more effective treatments, based on a deeper understanding of patients’ characteristics, including factors such as risk profiles and therapeutic needs.

With new partnerships bringing additional top-level expertise, we are building on the science of precision medicine through collaborative relationships under the Institute. We continue to offer a variety of grant opportunities for scientists and researchers from many different fields of study to accomplish our goals to reverse and prevent cardiovascular diseases and stroke.

---


**Website Link:** [http://www.aicr.org/](http://www.aicr.org/)  
[http://www.aicr.org/research/grant-program/](http://www.aicr.org/research/grant-program/)

**Deadline(s):** Watch site for new deadline

**Support Strategies:**

Cancer research focusing on:
- Diet
- Nutrition

**Funding:**

Most AICR Investigator-Initiated Grants are awarded for a maximum $150,000, plus 10% in
• Physical Activity
• Cancer Prevention

| indirect costs, with a limit of $75,000 direct costs for any one year. A limited number of special Investigator-Initiated Grants will be awarded for up to three years for a maximum of $225,000, plus 10% in indirect costs, with a limit of $75,000 direct costs in any one year. These three-year grants will be awarded to support the start-up of epidemiologic or intervention studies that require additional time |

**Description:** The institute provides funding support for research into the relationship between diet, nutrition, physical activity, and cancer, and seeks to expand consumer knowledge about the results of such research as it relates to cancer prevention and treatment in the U.S. and worldwide.

---

### 25. American Nurses Foundation

**Website Link:** [https://www.nursingworld.org/ana-enterprise/](https://www.nursingworld.org/ana-enterprise/)

**Grants:** [https://www.nursingworld.org/education-events/faculty-resources/research-grants/](https://www.nursingworld.org/education-events/faculty-resources/research-grants/)

**Deadline(s):** Feb. to May

**Support Strategies:** Nursing research grants

**Funding:** $5,000 to $30,000

**Description:** The foundation promotes the health of the public and advances the nursing profession through the development and support of programs of excellence. Each year, through our Nursing Research Grants program, the American Nurses Foundation provides funds to beginner and experienced nurse researchers to conduct studies that contribute toward the advancement of nursing science and the enhancement of patient care. Listed below are the specific grants available. Some have research area requirements, and some require or give preference to membership in a specific nursing association. The portal is open to accept new applications annually between February 1 and May 1. There is a $100 fee to apply. [Call for Applications](https://www.nursingworld.org/education-events/faculty-resources/research-grants/)

**Academy of Neonatal Nursing (ANN) and the Foundation for Neonatal Research and Education (FNRE)** - $5,000 – Beginner or Experienced Preference will be given to applicants who are members of the Academy of Neonatal Nursing. If there are no member applications or no high-quality proposals from association members, non-member applicants will be considered, with the selected grantee required to become a member of ANN in order to receive funding. The focus of this grant is restricted to neonatal nursing.

**Association of Nurses in AIDS Care (ANAC)** - $5,000 - Beginner or Experienced Preference will be given to applicants who are members of the Association of Nurses in AIDS Care (ANAC). If there are no member applications or no high-quality proposals from association members, non-member applicants will be considered, with the selected grantee required to become a member of ANAC in order to receive funding. The focus of this grant is restricted to nurses working in HIV, HIV co-morbidities and HIV-related prevention, care, treatment and/or research.

**Association of periOperative Registered Nurses (AORN)** - $5,000 – Beginner or Experienced Preference will be given to applicants who are members of the Association of periOperative Registered Nurses. If there are no member applications or no high-quality proposals from association members, non-member applicants will be considered, with the selected grantee required to become a member of AORN in order to receive funding. The focus of this grant is restricted to perioperative nurses.

**M. Elizabeth Carnegie Research and Scholarship Fund** - $15,000 - Beginner or Experienced This award is given in honor of Mary Elizabeth Carnegie whose leadership in nursing and pioneering mentorship of nurse researchers and Ethnic Minority Nurse Fellows epitomizes the vision of the American Nurses Foundation research grants program. The focus of the grant is restricted to research on African American nurses.

**Chow-Togaski-Breitenbach Scholar Fund** - $5,000 – Beginner or Experienced – No Restrictions.

**Virginia S. Cleland Scholar Fund** - $5,000 – Beginner or Experienced Applicants which have nursing health policy implications will be given special consideration.

**Dorothy A. Cornelius Scholar Fund** - $5,000 – Beginner or Experienced – No restrictions.
Council for the Advancement of Nursing Science - $5,000 – Beginner Only
The focus of this grant is restricted to a post-doctoral fellow or new investigator who has completed the doctorate within the past 4 years, and is a current member in the Council for the Advancement of Nursing Science. Presentation by the researcher is expected at a Council conference within two years of completion.

Eastern Nurses Research Society (ENRS) - $10,000 – Beginner and Experienced
ENRS' preference is to award one $5,000 grant to a beginning researcher and one $5,000 grant to an experienced nurse researcher. Recipients must be an ENRS member.

Joyce J. Fitzpatrick Endowed Leadership Research Fund - $5,000 – Beginner or Experienced
Research focused on leadership development of nurses.

Infusion Nurses Society (INS) - $5,000 - Beginner or Experienced
Preference will be given to applicants who are members of the Infusion Nurses Society. If there are no member applications, non-member applicants will be considered, with the selected grantee encouraged to become a member of INS. The proposed research should be related to the science and practice of infusion therapy and/or infusion.

International Association of Forensic Nurses (IAFN) - $10,000 – Beginner or Experienced
Preference will be given to applicants who are members of the International Association of Forensic Nurses. If there are no member applications, or no high-quality proposals from association members, non-member applicants will be considered, with the selected grantee required to become a member of IAFN in order to receive funding. The focus of this grant is restricted to research focused on forensic nursing science.

Virginia Kelley Fund - $10,000 – Beginner Only - Women's health.

Eleanor C. Lambertson Scholar Fund - $5,000 – Beginner or Experienced – No restrictions.

Midwest Nursing Research Society (MNRS) - $5,000 – Beginner or Experienced
Preference will be given to applicants who are members of the Midwest Nursing Research Society. If there are no member applications, or no high-quality proposals from society members, non-member applications will be considered, with the selected grantee required to become a member of MNRS in order to receive funding.

National Association of School Nurses (NASN) - $5,000 – Beginner or Experienced
Preference will be given to applicants who are members of the National Association of School Nurses. If there are no member applications, or no high-quality proposals from members, non-member applicants will be considered. Awardee must be a qualified professional school nurse engaged in an area of school nurse practice, education or research. NASN champions research focused on school nursing or student health and well-being and addresses research priorities, i.e., determine the impact school nurse interventions have on students managing their chronic conditions (particularly diabetes and asthma); determine the impact of school nurse interventions on identified school nurse sensitive indicators (attendance, seat time, early dismissal, health office visits, medication administration accuracy, and immunization rates); conduct cost-benefits analysis of various interventions that can be used by a school nurse; evaluate current models of school nurse practice and their impact on various outcomes (student safety, student physical and mental health, academics, access to care, securing medical homes).

Hildegard E. Peplau Endowment Fund - $5,000 - Beginner or Experienced Psychiatric/ mental health nursing with an interpersonal relations focus.

Preventive Cardiovascular Nurses Association (PCNA) - $5,000 – Beginner or Experienced
Preference will be given to applicants who are members of the Preventive Cardiovascular Nurses Association. If there are no member applications, or no high-quality proposals from association members, non-member applicants will be considered, with the selected grantee required to become a member of PCNA in order to receive funding. The focus of this grant is restricted to prevention of cardiovascular disease. Presentation of results is expected at the annual meeting of the PCNA within two years of completion.

Maura C. Ryan, Ph.D., GNP Nursing Research Award - $5,000 - Beginner preferred
Preference will be given to applicants who are doctoral students (Ph.D. strongly preferred) doing clinical research in gerontology. If there are no high-quality proposals, other researchers and topics will be considered.

Sayre Memorial Scholar Fund - $5,000 – Beginner or Experienced Applications which have patient care and leadership/management interactions will be given special consideration.
Southern Nursing Research Society (SNRS) - $5,000 – Beginner or Experienced

Recipients should be members of SNRS at the time of application. If there are no submissions from SNRS members or none from SNRS members of sufficiently high quality, the Foundation/SNRS grant should not be awarded that cycle.

Virginia Stone Fund - $30,000 – Beginner or Experienced – Gerontology.

Stryker Medical Research Award - $30,000 – Beginner or Experienced

This grant award supports clinical research on improving quality care through nursing initiatives.

Margretta Madden Styles Credentialing Research – $30,000 - Beginner or Experienced

This award is named for a past president of the American Nurses Credentialing Center, the American Nurses Association, and the International Council of Nurses. Dr. Styles was the architect of the first comprehensive study of nursing credentialing and a lifelong advocate of its value to the public and the profession. The grant funds research on the impact of credentialing programs in nursing for patients, nurses, and healthcare organizations. Credentialing programs of interest include certification, accreditation, and recognition programs such as the Magnet Recognition Program® and the Pathway to Excellence Program®.

Western Institute of Nursing (WIN) - $5,000 – Beginner or Experienced

Anne Zimmerman Research Endowment Fund - $5,000 - Beginner or Experienced

Related to nursing practice or social policy issues that will advance the profession

26. AONE Foundation: American Organization of Nurse Executives

Website Link: http://www.aone.org/aone-foundation/


Deadline(s): February

Support Strategies: Research grant and research participant matching

Funding: One $50,000 grant and up to 6 smaller grants of $5,000 to $10,000

Description: The mission of the AONE Foundation is to shape health care through research and education that advances innovative and expert nursing leadership. Therefore, the Foundation is proud to announce this new request for research proposals focusing on the role of the nurse leader in the arena of “Safety and Technology.”

Purpose

The AONE Foundation seeks to fund nursing leadership research that explores the use of technology to improve safety, enabling nurse leaders and their institutions to make better-informed decisions and institute positive, measurable changes that could have a far-reaching impact on health care delivery and patient outcomes across the care continuum.

For example, the charges set forth by the quadruple aim address efforts to improve population health, increase patient satisfaction, reduce per-capita health spending and address work force burnout. Products, processes or solutions developed to address these aims and that redesign the care delivery model—including implementation of technology—need to be carefully assessed and evaluated for their impact on health care professionals as well as patients. These considerations must include the implications of quality, safety, and cost.

The Foundation anticipates the findings of this research will guide nurse leaders in decision making around implementation of technology solutions to address critical healthcare delivery issues in a manner that promotes safe, high-quality care and optimal well-being for patients, families and health professionals.

Grant Detail & Guidelines

Grant available: One $40,000 grant

Learn about the guidelines

Need research participants?

For a nominal fee, you can access participants for research studies. To qualify for access, all research must be consistent with the AONE and AONE Foundation mission and vision and reviewed by AONE.

To apply, please read and complete this form. Send completed form and all required documents to mmeadows@aha.org.

- Research Grant Opportunity
- Currently Funded Research
- Past Grant Recipients
- Research Access
**Research Participation**

### 27. AWHONN: Promoting the Health of Women and Newborns

<table>
<thead>
<tr>
<th>Website Link:</th>
<th><a href="https://www.awhonn.org/">https://www.awhonn.org/</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Grants:</td>
<td><a href="http://www.awhonn.org/?AvailableGrants">http://www.awhonn.org/?AvailableGrants</a></td>
</tr>
</tbody>
</table>

**Support Strategies:** Research in childbearing, newborn nursing, infant skin care, and women’s health  
**Funding:** $5,000 to $10,000.

**Description:** AWHONN will provide four research grants to its members to help fund research in the areas of childbearing and newborn nursing, diaper dermatitis/infant skin care, and women’s health nursing. AWHONN also provides funds to support a novice researcher in the same areas of interest. Grant funds range from $5,000-$10,000. Novice researchers are awarded $5,000 for their research, and industry-funded recipients are awarded up to $10,000. [Apply Now](#).

Click here for [proposal submission guidelines](#).

**Hill-Rom, Celeste Phillips Family-Centered Maternity Care Award**

This award honors Celeste R. Phillips, EdD, RN, an internationally recognized leader and expert in the concept of Family-Centered Maternity Care. Celeste is passionate about her philosophy that the childbearing process belongs with the family.

**March of Dimes Margaret Comerford Freda "Saving Babies, Together®" Award**

The March of Dimes Margaret Comerford Freda "Saving Babies, Together®" Award is provided to an experienced investigator whose research reflects the common commitment of the March of Dimes and AWHONN to the prevention of prematurity and infant mortality, and the treatment of negative consequences of premature birth. This award encourages nursing research that will contribute to clinical practices that prevent prematurity and improve the health and quality of life for premature newborns. The award is named for long-time AWHONN member and nurse researcher, Dr. Margaret Comerford Freda.

**Kimberly-Clark Nursing Research Award**

The Kimberly-Clark, Nursing Research Award, is designed primarily for researchers whose efforts are on the beginning developments of a program of research. Awards are granted to researchers whose proposals investigate variables relevant to women’s health, obstetric, or neonatal nursing. Preference is given to proposals with skin care as the subject matter. Studies that are clinically focused and outcome-based are a priority. Projects that focus on the nurse’s role in delivering cost-effective care in these subspecialties are encouraged.

**AWHONN Every Woman, Every Baby**

AWHONN has offered a research grant funding a novice researcher each year since 2006. The donations are from generous contributions by members of Every Woman, Every Baby. This award assists new researchers to begin a project, launch a pilot study, or investigate clinical issues.

The following criteria must be met for the Novice Researcher Award, in addition to the requirements listed in the proposal submission guidelines:

1. The Principal Investigator can have received no more than a cumulative total of $10,000 of previous funding from other sources.
2. The Principal Investigator must have a minimum of a Master’s degree or be currently enrolled in a Master’s program where they are completing a thesis or clinical research project.

A senior researcher must be identified to serve as a mentor. A letter of support from this mentor must be in the Principal Investigator’s proposal submission. The letter should describe this mentor’s role in the implementation of the project.

### 28. Baylor Scott and White Research Institute

<table>
<thead>
<tr>
<th>Website Link:</th>
<th><a href="http://www.baylorhealth.edu/Research/BSWRI/Dallas/ForResearchers/Pages/default.aspx">http://www.baylorhealth.edu/Research/BSWRI/Dallas/ForResearchers/Pages/default.aspx</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>Deadline(s):</td>
<td>Varies</td>
</tr>
</tbody>
</table>

**Support Strategies:** Medical research  
**Funding:** Varies

**Description:** *Vision:* to be one of the world’s leading research centers for translational medicine
**Mission:** to improve the care and well-being of our community, nationally and internationally through innovative research that is consistent with the mission, vision and values of the Baylor Scott & White Health

Researchers at Baylor Scott & White Health System are at the forefront of basic science and clinical development. Our efforts are often recognized in the medical community and often published in major scientific journals or presented at international medical meetings. Many of our researchers have been nationally recognized by third-party medical associations and awarded multi-million dollar grants from government agencies that support novel medical research.

### 29. Beryl Institute

**Website Link:** [https://www.therberyinstitute.org/](https://www.therberyinstitute.org/)

**Grants:** [https://www.therberyinstitute.org/page/GrantRecipients](https://www.therberyinstitute.org/page/GrantRecipients)

**Deadline(s):** July

**Support Strategies:** Research on patient experience

**Funding:** $1000

**Description:** The Beryl Institute offers an annual Patient Experience Grant Program to encourage and support research into:

- Value of focusing on the patient experience before, during and after care
- Impact of customer service efforts on the healthcare experience
- Influence of culture on the patient experience, service, and outcomes

By recognizing these organizations and supporting their ongoing work in their individual areas of focus, the Institute hopes to cultivate ideas and strategies that can be shared across the industry. The Institute will publish a white paper or research brief on the outcomes of each study. Recipients will also present their findings at The Beryl Institute Patient Experience Conference.

### 30. BlueCross BlueShield of Texas Foundation

**Website Link:** [https://www.bcbstx.com/company-info/community-involvement/apply-for-funding](https://www.bcbstx.com/company-info/community-involvement/apply-for-funding)

**Healthy Kids Healthy Families:** [https://www.bcbstx.com/company-info/community-involvement/healthy-kids-healthy-families](https://www.bcbstx.com/company-info/community-involvement/healthy-kids-healthy-families)

**Deadline(s):** January through mid-December

**Support Strategies:** sponsorships and grants for community, business and provider organization; Healthy Kids Healthy Family Grants for Community Lead Organizations

**Funding:** Varies

**Description:** (Note: the website will ask for your Tax-ID number when you start the application. Use Baylor’s Tax number: 74-1159753). Each year, BCBSTX supported more than 400 Texas organizations through two types of funding mechanisms: sponsorships and grants.

**Sponsorship** funds are available to 501(c) 3 organizations and can be applied to programs and events. Limited funding is also available for non-charitable organizations. Examples of events under this mechanism include galas, benefits, golf tournaments, luncheons, conferences, etc.

In Texas, sponsorship dollars are prioritized for organizations that support the following areas:

- **Access to Care:** Projects that increase awareness and understanding of access to preventive and health care services for underinsured, uninsured, minority and low-income households.
- **Prevention and Risk Reduction:** Projects that increase awareness and understanding of healthy choices in everyday living and promote a healthy lifestyle. Examples of project areas include nutrition, physical activity, weight management, and tobacco cessation.
- **Chronic Disease Management:** Projects that increase awareness and understanding of living with and managing chronic conditions. Examples of project areas include diabetes, heart disease, cancer, and mental illnesses such as Alzheimer’s.
- **Community Involvement:** As a corporate entity, brand visibility and community involvement are important to business growth. Through these sponsorships, we seek opportunities that allow BCBSTX to grow its presence in communities.

Applications accepted from mid-January to mid-December or until funds are unavailable.

Apply for a Sponsorship (Use Baylor’s Tax ID number when applying: 74-1159753)
Healthy Kids, Healthy Families (HKHF) began in 2011 as a three-year initiative designed to improve the health and wellness of at least one million children through community investments. We extended the program, making HKHF part of our ongoing commitment to the health and well-being of the children and families across Texas. To date, we’ve helped nearly three million children.

The Blue Cross and Blue Shield of Texas Healthy Kids, Healthy Families initiative invests and partners with nonprofit organizations that offer sustainable, measurable programs.

**The programs must address health and wellness in the following areas:**
- Nutrition
- Physical activity
- Disease prevention and management
- Chronic disease conditions
  - Chronic Obstructive Pulmonary Disease (smoking cessation)
  - Chronic kidney disease (early stages)
- Supporting safe environments

The Texas plan’s focus in this area will address two disease conditions impacting the health and wellness of millions of Texans. Chronic Obstructive Pulmonary Disease (smoking cessation) and chronic diabetic kidney disease (early stage diagnosis) will be our primary focus aimed at preventing and managing these two disease conditions and their effect on Texas communities.

If you have any questions, please see this [communication](#) or contact us.

**HEALTHY KIDS, HEALTHY FAMILY GRANTS**

In addition to aligning with our Disease Management area, the following criteria are required for review of all grant proposals:

- The community lead organization must be a nonprofit, tax-exempt, 501(c)(3) organization with expertise in chronic kidney disease (early stages) or Chronic Obstructive Pulmonary Disease (tobacco-related illness and tobacco cessation).
- The community lead organization must have the financial capacity and qualified staff to oversee and manage the project. For this RFP "financial capacity" is defined as organizations operating a current annual budget of $2M or more.
- The community lead organization must collaborate on the proposed program with a health system partner – i.e., hospital, clinic, federally qualified health center.
- The community lead organization must collaborate on proposed program outcomes and metrics with an evaluation partner – i.e., academic institution – preferably a school of public health.

**This two-step RFP process will help us determine whether your program will align with our investment strategy:**

- **Step 1:** Eligible organizations are invited to submit a brief Request for Information. Please expect four weeks for notification of the decision.
- **Step 2:** LOIs will be reviewed, and organizations who propose measurable programs that align with our investment strategy will be invited to submit a full proposal.

**Apply for a Texas HKHF Grant.**

### 31. Communities Foundation of Texas: W.W. Caruth, Jr. Foundation Grants

<table>
<thead>
<tr>
<th>Website Link: <a href="https://www.cftexas.org/caruth-foundation-grants">https://www.cftexas.org/caruth-foundation-grants</a></th>
<th>Deadline(s): Varies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Support Strategies:</strong> Research in education, public safety, scientific and medical research</td>
<td><strong>Funding:</strong> No established range, often awards multi-year, multi-million-dollar grants</td>
</tr>
<tr>
<td><strong>Description:</strong> The goal of the W.W. Caruth, Jr. Foundation is to encourage nonprofits to be bold in pushing boundaries as they work to solve complex community issues in the fields of education, public safety, and scientific and medical research. The foundation embodies the entrepreneurial spirit of Mr. Caruth by helping empower organizations to take carefully planned, calculated risks as they undertake these challenges. The Caruth Foundation deploys several unique grantmaking strategies toward its goal of creating transformational change in our community. These strategies include:</td>
<td></td>
</tr>
<tr>
<td>- A willingness and ability to make grants of significant size, often multi-million-dollar awards</td>
<td></td>
</tr>
</tbody>
</table>
• A willingness to be “first money in” and to take bigger risks in funding grant proposals
• Active efforts to encourage collaborative approaches to transformational projects
• A willingness to fund impact assessments and to use, when appropriate, the results to encourage scaling and sustainability efforts

Application to the W.W. Caruth, Jr. Foundation is a two-step process. The first step is to submit a brief letter of inquiry summarizing the proposed project and its potential match to the foundation’s funding priorities and grant guidelines. After initial review, the foundation will respond with a request for additional information, a request for a full proposal, or decline to pursue the funding request further.

**LOI** Open call for small dollar, wide-breadth grants in 8 areas:
• Older Adults
• Human-Animal Connection
• Special Interest Funds
• Community Services
• Health
• Environment
• Racial Equity

**Community Impact Grants** Issue-specific grants focused on:
• Increasing the economic security of low-income families
• Racial equity

**Caruth foundation grants** Complex, multi-year grants focused on:
• Medical & Scientific Research
• Public Safety
• Education

---

### 32. (The) Daisy Foundation: Auto-Immune and Cancer Practice Funding

**Website Link:** [https://www.daisyfoundation.org/research-ebp-grants](https://www.daisyfoundation.org/research-ebp-grants)  
**Deadline(s):** October

**Support Strategies:** project funding for nursing research in auto-immune and cancer patients

**Funding:** Practice Grants – up to $2,000  
Research Grants – up to $5,000  
Lynne Doll Grants – up to $2,000

**Description:** This program provides support for nurse researchers who
• Continually evaluate their practice
• Seek answers to clinical questions in an effort to improve their practice
• Change their practice based on evidence and evaluation of that change

**General Guidelines and Requirements**
To be eligible, the principal investigator of the study must be a registered nurse with a current license. Research must impact patients or family members of patients with an auto-immune disease or cancer. While we recognize the vital importance of caring for nurses in improving outcomes for patients, our grants are exclusively for studies or evidence-based practice projects that directly benefit patients and/or their families. If your work will not directly include patients or their families with cancer or an auto-immune disease, your study or project will not be considered. We seek studies whose findings will be transferable to other organizations and practitioners once they are completed.

It is imperative that nurse clinicians play a meaningful role in your study or project in its conceptualization, data collection, analysis, and/or reporting. You will be asked to describe the role of staff nurses both in your letter of intent and application to ensure that this program is enhancing the research/EBP knowledge and experience of nurse clinicians.

Applicants should be ready to implement their projects immediately following funding from The DAISY Foundation and should be able to complete the study in one year. This is one reason why our application requires you to provide evidence of permission to use the tools you propose. What we may fund:
• Small equipment (such as recording devices)
• Software, excluding SPSS and other statistical packages
• Supplies
• Printed materials for study
• Buy-out of clinical/staff nurses' time so they may lead or participate as members of the study team (clinical nurse - includes Advanced Practice Nurses)
• Data entry time
• Statistician time
• Subject incentives to participate in the study (must be approved by IRB)

33. Gates Foundation: Grand Challenges

Website Link: [https://gcgh.grandchallenges.org/grant-opportunities](https://gcgh.grandchallenges.org/grant-opportunities)
[https://gcgh.grandchallenges.org/challenges](https://gcgh.grandchallenges.org/challenges)

| Support Strategies: Research | Funding: $100,000 seed money for pilot, then more money if the program is seen to be effective |

**Deadline(s): Varies**

**Description:** Established in 1994 in WA as the William H. Gates Foundation - The William H. Gates Foundation, focused on global health, was created in 1994 by Microsoft co-founder William H. "Bill" Gates, III and his wife, Melinda French Gates. Three years later, he and Melinda created the Gates Library Foundation, which worked to bring public access computers with Internet connections to libraries in the United States. Its name changed to the Gates Learning Foundation in 1999 to reflect its focus on ensuring that low-income minority students are prepared for college and have the means to attend. In 2000, to increase efficiency and communication, the two organizations merged into the Bill & Melinda Gates Foundation.

Guided by the belief that every life has equal value, the Bill & Melinda Gates Foundation works to help all people lead healthy, productive lives. In developing countries, it focuses on improving people’s health and giving them the chance to lift themselves out of hunger and extreme poverty. In the United States, it seeks to ensure that all people—especially those with the fewest resources—have access to the opportunities they need to succeed in school and life. Grantmaking areas are: 1) Global Development: to help the world’s poorest people lift themselves out of hunger and poverty; 2) Global Health: to harness advances in science and technology to save lives in developing countries; and 3) U.S. Division: to improve U.S. high school and postsecondary education and support vulnerable children and families in Washington State. Grand Challenges is a family of initiatives fostering innovation to solve key global health and development problems. Each initiative is an experiment in the use of challenges to focus innovation on making an impact. Individual challenges address some of the same problems but from differing perspectives.

In 2008, we launched Grand Challenges Explorations to encourage even bolder approaches in specific areas. Anyone with a great idea can apply using a simple two-page online application; no preliminary data is required. Initial grants are for US$100,000, and successful projects have the opportunity to receive a follow-on grant of up to US$1 million. View a list of current RFP and open Concept Memos.

34. (William T.) Grant Foundation

Website Link: [http://wtgrantfoundation.org/grants/research-grants](http://wtgrantfoundation.org/grants/research-grants)

| Support Strategies: Economics, Education, Psychology, Social Work, Sociology | Funding: Between $100,000 and $600,000 and cover two to three years of support |

**Deadline(s): Jan, May, and Aug.**

**Description:** While our commitment to research is unwavering, we recognize that the most pressing challenges confronting young people change over time. As independent Grantmakers, we have the flexibility to adjust our areas of focus. Currently, the Foundation funds research that increases our understanding of (1) the programs, policies, and practices that reduce inequality in youth outcomes, and (2) how policymakers and practitioners acquire, interpret and use research evidence. Inequality by race, ethnicity, economic standing, and immigrant
origin status is pervasive in the United States, and, in many ways, has become more extreme in recent decades. This inequality is evident across a range of systems, including the education, child welfare, mental health, and justice systems, and in varied settings, such as neighborhoods, schools, families, and communities. Young people from marginalized backgrounds face increasing barriers to achieve their potential in the academic, social, behavioral, and economic realms. The William T. Grant Foundation contends that the research community can play a critical role in reversing this trend. Toward this end, we support research to identify, build, and test responses to inequality in youth outcomes and opportunities.

To propose research on reducing inequality, applicants should:

1. **Clearly identify the dimension(s) of inequality to be studied** (e.g., race, ethnicity, economic standing, and/or immigrant origins).
2. **Make a case for the importance of the dimension(s) of inequality.**
3. **Specify the youth outcome(s) to be studied** (e.g., academic, social, behavioral, and/or economic).
4. **Show that the outcomes are currently unequal.**

Strong proposals will establish a clear link between a particular dimension of inequality and specific youth outcomes. Too frequently, across different types of research proposals we see, dimensions of inequality are referenced only in passing and are not thoughtfully conceptualized. Sometimes in quantitative studies, they are used as moderators. Sometimes, qualitative studies do not conceptualize how the findings will inform a response to inequality. Proposals for research on reducing inequality should make a compelling case for why the inequality exists, and why the study’s findings will be crucial to informing a policy, program, or practice to reduce it.

We fund research that increases understanding in one of our two focus areas:

- **programs, policies, and practices that reduce inequality** in youth outcomes, and
- **strategies to improve the use of research evidence** in ways that benefit youth.

We seek research that builds stronger theory and empirical evidence in these two areas. We intend for the research we support to inform change. While we do not expect that any one study will create that change, the research should contribute to a body of useful knowledge to improve the lives of young people.

**Awards**

Research grants about reducing inequality typically range between $100,000 and $600,000 and cover two to three years of support. Research grants about improving the use of research initiative will range between $100,000 and $1,000,000 and cover two to four years of support. This shift to a million dollar ceiling reflects our renewed commitment to this focus area and our interest in funding bold, large-scale studies to significantly advance the field. Projects involving secondary data analysis are at the lower end of the budget range, whereas projects involving new data collection and sample recruitment can be at the higher end. Proposals to launch experiments in which settings (e.g., classrooms, schools, youth programs) are randomly assigned to conditions sometimes have higher awards.

For smaller projects, we have a separate funding mechanism, Officers’ Research grants. These awards cover budgets up to $50,000. Some are stand-alone projects that fit our research focus areas; others build off of larger projects. Junior scholars of color are encouraged to apply for these grants as a way to build their research programs.

**Eligibility Requirements**

- Research project advances the Foundation’s interests in understanding programs, policies, and practices that reduce inequality or improving the use of research evidence.
- Research project has compelling relevance for programs, policies, and practices affecting youth ages 5-25 in the U.S.
- Funds primarily support research activities, not intervention or service costs.

**Scholar’s Program**

The William T. Grant Scholars Program supports career development for promising early-career researchers. The program funds five-year research and mentoring plans that significantly expand junior researchers’ expertise in new disciplines, methods, and content areas. We recognize that early-career researchers are rarely given incentives or support to take such risks, so this award includes a mentoring component, as well as an emphasis on community and collaboration.
Scholars Program applicants should have a track record of conducting high-quality research and an interest in pursuing a significant shift in their trajectories as researchers. Proposed research plans must address questions of policy and practice that are relevant to the Foundation’s focus areas.

### 35. INACSL: International Nursing Association for Clinical Simulation and Learning

**Website Link:** [https://www.inacsl.org/](https://www.inacsl.org/)

**Grants:** [https://www.inacsl.org/resources/inacsl-grant-opportunities/](https://www.inacsl.org/resources/inacsl-grant-opportunities/)

**Deadline(s):** Fall

**Support Strategies:** Nursing Simulation Research

**Funding:** $1,000 to $10,000

**Description:** The International Nursing Association for Clinical Simulation and Learning (INACSL) invites proposals to conduct investigations on issues relevant to nursing simulation. The INACSL “Debra Spunt” Research Grants are designed to fund research that advances the science of simulation in healthcare and is related to at least one INACSL research priority. Rigorously designed research proposals, both qualitative and quantitative are welcome. Proposals must target at least one of the following research priorities:

- Translational research
- Evaluation methods
- Validity and reliability of instruments
- Ratio of clinical time to simulation time
- Pre-briefing
- Use of theory in simulation
- Measurement of higher order thinking (e.g., clinical reasoning)
- Faculty development
- Facilitator competence
- Communication

Preference for all grants will be given to research projects that are a part of a multi-site study. Research projects that measure student satisfaction and/or self-confidence are not fundable without an additional and higher level Kirkpatrick outcome as the main research focus.

View a list of past grant recipients and past applications.

**Eligibility**

Only INACSL members will be funded by these grants to support their research endeavors. A member is only eligible for one grant award. The INACSL member can be the primary investigator or part of a team of researchers. If the INACSL member is part of a team, the INACSL member submitting the request must be a key person on the research team and is responsible for the reporting and follow through

- INACSL Grant Opportunities
- Research Requests
- Research Project Showcase
- INACSL Research Fellowship
- Simulation Grant Opportunities

### 36. James S. McDonnell Foundation

**Website Link:** [https://www.jsmf.org/apply/grant-types.htm](https://www.jsmf.org/apply/grant-types.htm)


**Deadline(s):** Varies

**Support Strategies:** Education Research

**Funding:**

- Teachers as Learners (5 years, $500,000 per year)
- Request for pre-proposals and open to multi-institutional teams (April)
- Scholar Award: $100,000 a year for 6 years by nomination only

---

Last edited November 2019

Provided by the Research Development

Stacey_L_Smith@baylor.edu  X3252 or

Virginia_Kearney@baylor.edu  X6833
Description: In 2000 the James S. McDonnell Foundation (JSMF) announced new grantmaking guidelines for a new funding initiative: the 21st Century Science Initiative. JSMF believes that private philanthropic support for science is most effective when it invests in the acquisition of new knowledge and in the responsible application of knowledge for solving the real-world problems. Applicants are encouraged to keep this in mind when preparing proposals.

Interested in applying for a grant? JSMF supports research and scholarship via review of proposals submitted in response to foundation-initiated programs and calls for proposals. Prior to submitting a request, please take a moment to review the Foundation’s funding policies.

JSMF currently provides funding for grants in three program areas. For a brief comparison of the award types offered in each program, please review the JSMF Programs comparison chart. Unsolicited requests that do not fit into a program area and are not research related are not funded.

Note: If you are unsure as to whether your proposal would qualify for funding by JSMF, please review the list of items the Foundation does not fund.

Understanding Dynamic and Multi-Scale Systems

For Postdoctoral Fellowships, proposals furthering the science of complex systems and/or proposals intending to apply complex system tools and models to problems where such approaches are not yet considered usual or mainstream are appropriate.

JSMF supports research in the brain sciences through its topical program Understanding Human Cognition. The Foundation recommends that researchers in the neurosciences not submit proposals to the Understanding Dynamic and Multi-Scale Systems RFAs. Typically, such proposals are unsuccessful.

37. John S. Dunn Foundation

Website Link: www.johnsdunnfoundation.org
http://johnsdunnfoundation.org/grant-guidelines/

Support Strategies: Research in healthcare and nursing

Funding: Varies

Deadline(s): April, July, and October

Description: The Foundation grants are limited to institutions in the State of Texas and the Foundation’s grants are generally approved for nursing programs, healthcare clinics for the underserved, mental health programs, and medical research and healthcare education in the Greater Houston area. A preliminary inquiry should be submitted in writing. If the project falls within the Foundation’s sphere of interests, the request for support will be placed on the Foundation’s agenda for consideration. Site visits may be conducted by staff or trustees, as deemed necessary by the Foundation.

If an applicant believes that more information would be helpful, supplemental material in narrative form may be submitted to provide further explanation and clarification. Such material may expand upon the request, regarding the nature, objectives, and activities of the organization, as well as the need to be met and the project or program designated to address that need.

The full Board of Trustees meets four times annually in January, April, July, and October at which time decisions are made to approve or disapprove the various grant proposals. Applicants whose proposals are approved for funding receive a Letter of Approval which outlines the terms and conditions of the grant. In some cases, an authorized official of the recipient organization signs and returns the letter to the Foundation, thereby indicating acceptance of those terms and conditions. Generally, the Foundation typically does not give multi-year grants; however, matching grants and collaboration are encouraged.

Please direct all correspondence and original proposals to:

JOHN S. DUNN FOUNDATION
3355 West Alabama, Suite 990
Houston, Texas 77098
Telephone: 713-626-0368
Facsimile: 713-626-3866
E-mail: jsdrf@swbell.net

Provided by the Research Development
Stacey_L_Smith@baylor.edu X3252 or
Virginia_Kearney@baylor.edu X6833

Last edited November 2019
38. **Little Giraffe Foundation: Neonatal Research Funding**

**Website Link:** [http://www.littlegiraffefoundation.org/](http://www.littlegiraffefoundation.org/)  
**Deadline(s):** July 14

**Support Strategies:** Neonatal research  
**Funding:** $5,000 to $10,000

**Description:** The Little Giraffe Foundation is offering research grants in the amount of $5,000 - $10,000 for neonatal research.

We invite qualified scientists, doctors, and nurses at universities, hospitals, and research institutions, to submit applications for research grants directed at addressing both the long-term and immediate health needs caused by premature birth. All applicants must be based in the United States and represent a U.S. based institution. Little Giraffe Foundation does not award grants to individuals or families. Research subjects appropriate for support by the Little Giraffe Foundation include basic biological processes governing development, genetics, clinical studies, studies of reproductive health, environmental toxicology, and social and behavioral studies.

Potential applicants should submit a Letter of Intent addressed to the Little Giraffe Funding Committee summarizing the proposed studies.

39. **(The Josiah) Macy Jr. Foundation (Limited Submission Faculty Scholar)**

**Website Link:** [http://www.macyfoundation.org/apply](http://www.macyfoundation.org/apply)  
**Deadline(s):** Faculty Scholar internal submission deadline 12/15

**Support Strategies:** healthcare, nursing, and biomedical studies  
**Funding:** Board Grants – Varies  
President’s Grants - $35,000  
Macy Faculty Scholar - $100,000 per year for 2 years

**Description:** Since 1930, the Josiah Macy Jr. Foundation has worked to improve health care in the United States. Founded by Kate Macy Ladd in memory of her father, prominent philanthropist Josiah Macy Jr., the Foundation supports projects that broaden and improve health professional education. It is now the only national foundation solely dedicated to this mission. The Josiah Macy Jr. Foundation is dedicated to improving the health of the public by advancing the education and training of health professionals. Our grantmaking is focused primarily in five priority areas.

Learn about the types of projects we fund:
- **Interprofessional Education and Teamwork**
- **New Curriculum Content**
- **New Models for Clinical Education**
- **Career Development in Health Professions Education**
- **Education for the Care of Underserved Populations**

Learn about our grant opportunities and how to apply:
- **Board Grants**
- **President’s Grants**
- **Macy Faculty Scholars**

All applications must be completed and submitted online. You may preview the application prior to registering for an account. You may return to your online application as often as you like, prior to submitting it. Once you have submitted your application online, it cannot be reopened.

40. **Marion Nine Trust**

**Website Link:** [https://www.wellsfargo.com/private-foundations/nine-trust](https://www.wellsfargo.com/private-foundations/nine-trust)  
**Deadline(s):** August 31

**Support Strategies:** Research  
**Funding:** $5,000 (1 grant each year)

**Description:** The Marion Nine Trust awards grants to support medical research which is devoted exclusively to medical, scientific or educational purposes.

**Requirements**
- Applicants must qualify as exempt organizations under Section 501(c)(3) of the Internal Revenue Code.
- Applications must be submitted through the online grant application form or alternative accessible application designed for assistive technology users.

**Average giving**
- Average grant size: $5,000
- Average number of grants per year: 1
- Average total giving per year: $5,000

**Application period and deadlines**
Applications are accepted year-round. Applications must be submitted by August 31 to be reviewed at the grant meeting.

**Communications**
Applicants will receive an automated email confirming their submission. Grant decisions are generally communicated by December for applications received by the deadline.

**Required agreements and reports**
Periodic progress reports and final reports may be required for funded projects.

### 41. Mays Family Foundation

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Support Strategies:</strong> Art Museums, Christianity, Health, education, and human services</td>
<td><strong>Funding:</strong> Varies</td>
</tr>
</tbody>
</table>
| **Description:** (Giving primarily in Texas, Christian family foundation). Read the history on the website for interests of foundation: [https://maysfamilyfoundation.com/history](https://maysfamilyfoundation.com/history). The Mays Family Foundation will accept applications via its online application system. All applications and program evaluation reports will be submitted online. The Mays Family Foundation Board meets several times a year to consider grant requests. Grant applications of $25,000 or less completed and submitted by the following dates will usually be awarded or denied by the time frame noted. Grant applications over $25,000 are reviewed as received and may be awarded at any time during the year. **Online submission process:**
- You will be asked to create an account when you begin the application process by creating an email login and password. This login will be used by your organization for all application and follow-up documents.
- There are currently three grant categories available for application. Choose the one that matches your request category and complete the application.
- Please note some application fields have limits to the number of characters or file sizes that may be uploaded.
- Please save your application often as you complete it.
- Keep in mind that any documents you upload to the application will not be saved until you actually submit the application. **For further help in completing your application, you may:**
- Download a PDF document by clicking here;
- Watch a 5-minute video tutorial by clicking here; |

### 42. Michael and Susan Dell Foundation (MSDF)

<table>
<thead>
<tr>
<th>Website Link: <a href="https://www.msdf.org/">https://www.msdf.org/</a></th>
<th>Grants: <a href="https://www.msdf.org/funding/">https://www.msdf.org/funding/</a></th>
<th>Deadline(s): Rolling</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Support Strategies:</strong> Education, Educational Psychology, Healthcare Administration, Nursing</td>
<td><strong>Funding:</strong> Varies</td>
<td></td>
</tr>
<tr>
<td><strong>Description:</strong> Located in Austin (Dell Computers), this organization does fund programs in Central Texas, primarily the Austin area (<a href="https://www.msdf.org/funding/#1/grants/Central%20Texas">https://www.msdf.org/funding/#1/grants/Central%20Texas</a>).</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Working with innovative organizations around the globe, we seek to identify, test, refine and grow non-obvious solutions to big, obvious problems. Since 1999, we have committed $1.38 billion to non-profits and social enterprises in the United States, India, and South Africa. We believe that through this work, we can transform the lives of children living in urban poverty today and improve the future for every generation.

In working to create lasting social change, our philanthropic approach is simple: identify the best individuals and organizations are working on an issue, and then help ensure they grow and scale effectively.

The Michael & Susan Dell Foundation has always recognized the power of providing grants to partner organizations that we knew were already working hard to improve the lives of urban children living in poverty. By aligning with organizations that are already making a difference, we continue to make an immediate impact on the lives of thousands of children. We seek to fund projects that directly serve or impact children living in urban poverty, particularly in the areas of education, childhood health and family economic stability (including microfinance). The grants listed below represent grants that were active during the last 12 months. If you are looking to apply for a grant, please visit the apply page.

### 43. National League of Nursing Education

**Website Link:** [http://www.nln.org/](http://www.nln.org/)


**Support Strategies:** nursing education research

**Funding:** $2,500 to $25,000

**Deadline(s):** Feb.

**Description:** As the only national organization funding nursing education research, the NLN is the leader in advancing the science of nursing education — furthering the scholarship of teaching and promoting evidence-based nursing education. A long record of support for rigorous, high-quality study that contributes to academic progression is reflected in the NLN’s nursing education research and grants program.

**NLN Research Priorities in Nursing Education - 2016 - 2019**

Research activities advance the NLN’s goal of taking the "lead in the conduct of research that informs and promotes evidence-based teaching, advances the science of nursing education, and provides and interprets data about nursing education and the nurse educator workforce." Over the past decade the NLN has expended more than half a million dollars to support research in nursing education.

**Available NLN Funding Opportunities:**

- [NLN Nursing Education Research Grants](http://www.nln.org/professional-development-programs/grants-and-scholarships/nursing-education-research-grants) (up to $25,000)
- [Mary Anne Rizzolo Doctoral Research Award](http://www.nln.org/professional-development-programs/grants-and-scholarships/nursing-education-research-grants) ($2,500)

**Co-Sponsored:**

- [Eastern Nursing Research Society/NLN Doctoral Research Award](http://www.nln.org/professional-development-programs/grants-and-scholarships/nursing-education-research-grants) ($2,500)
- [Southern Nursing Research Society/NLN Doctoral Research Award](http://www.nln.org/professional-development-programs/grants-and-scholarships/nursing-education-research-grants) ($5,000)
- [The Sigma Theta Tau International/NLN Research Award](http://www.nln.org/professional-development-programs/grants-and-scholarships/nursing-education-research-grants) ($5,000)

### 44. PCORI Patient Centered Outcomes Research Institute

**Website Link:** [https://www.pcori.org/funding-opportunities](https://www.pcori.org/funding-opportunities)

**Support Strategies:** Research in patient outcomes

**Funding:** Variety of funding opportunities

**Deadline(s):** Varies

**Description:** Funding Opportunities

- [What & Who We Fund](https://www.pcori.org/funding-opportunities)
- [What You Need To Know To Apply](https://www.pcori.org/funding-opportunities)
- [Applicant Training](https://www.pcori.org/funding-opportunities)
- [Merit Review Process](https://www.pcori.org/funding-opportunities)
- [Research Support Funding Opportunities](https://www.pcori.org/funding-opportunities)
- [Awardee Resources](https://www.pcori.org/funding-opportunities)
- [Help Center](https://www.pcori.org/funding-opportunities)

**Comparative Clinical Effectiveness Research (CER)**

Studies that compare outcomes to determine the effectiveness, including risks and benefits, of two or more approaches to health care
CER Methods and Infrastructure
Studies to improve the methods available for patient-centered CER
Development of a large, highly representative electronic-data infrastructure, called PCORnet, for improving the conduct of patient-centered CER

Conditions Studied
We pay particular attention to:
- Conditions that affect large numbers of people across a range of populations
- Conditions that place a heavy burden on individuals, families, specific populations, and society
- Rare diseases, which are difficult to study

Populations of Interest Comparative Clinical Effectiveness Research (CER)
Studies that compare outcomes to determine the effectiveness, including risks and benefits, of two or more approaches to health care

CER Methods and Infrastructure
Studies to improve the methods available for patient-centered CER
Development of a large, highly representative electronic-data infrastructure, called PCORnet, for improving the conduct of patient-centered CER

45. Robert Wood Johnson Foundation
Website: https://www.rwjf.org/en/how-we-work/grants-and-grant-programs.html
Deadline(s): See website

<table>
<thead>
<tr>
<th>Support Strategies: Health for young people</th>
<th>Funding: $50,000 to $150,000</th>
</tr>
</thead>
</table>

Description: The Robert Wood Johnson Foundation funds a wide array of research and initiatives to help address some of America’s most pressing health challenges. In addition to opportunities presented through targeted grant programs and funding partnerships, we continually accept brief proposals for funding of new and creative approaches to building a Culture of Health. At the Robert Wood Johnson Foundation (RWJF), we believe that everyone in America—no matter who that person is, how much money they have, or where they live—should have as much opportunity as possible to pursue a healthier life. We call that vision a Culture of Health, and we work with people across the country to build a Culture of Health. Across the globe, countries are taking steps to improve health and well-being in their communities. RWJF is eager to learn from those countries. We are collaborating with people and organizations around the world to uncover insights that can inspire us all to imagine new possibilities and to surface practical solutions that can be adapted here in the United States.

Eligibility and Selection Criteria
RWJF is looking for applicants who represent organizations from a wide range of fields and disciplines—both within and outside the health sector. We encourage proposals from both U.S.-based applicants to adapt an overseas idea, and from international applicants with ideas that could work in the United States. We encourage submissions from teams that include both the U.S. and international members. We seek to attract a diversity of thought, professional background, race, ethnicity, and cultural perspective in our applicant pool. Building a Culture of Health means integrating health into all aspects of society, so we encourage multisector partnerships and collaboration.

Proposals must fit with the topic and populations described, integrate global ideas into the project, and must highlight the connections to the Culture of Health Action Framework.

Sample calls for proposals:
- Evidence for Action: Investigator-Initiated Research to Build a Culture of Health (Open).
- Pioneering Ideas Brief Proposals (Open)

We share some examples below of Pioneering Ideas we have funded in the past to give you a sense of where we’ve been. Keep in mind that ultimately, we need you to challenge us, and to tell us where we should be going and what ideas have the most potential to transform the way we think about health.

As you review the examples below, you may notice some shared themes or characteristics which:
- Challenge assumptions or long-held cultural practices.
- Take an existing idea and give it a new spin—or a novel application.
• Offer a new take or perspective on a long-running, perplexing problem.
• Apply cutting-edge ideas from other fields to health.
• Explore the potential for emerging trends to impact our ability to build a Culture of Health.

**46. Sigma and Collaborating Nursing Organizations**

| Website Link: [https://www.sigmanursing.org/](https://www.sigmanursing.org/) | Deadline(s): Varies |
| Support Strategies: Nursing Research | Funding: $5000 to $10,000 range |

**Description:** This organization gathers together a variety of nursing grants from smaller organizations.

- 8 February Grant Application Deadline: [National League for Nursing Grant](https://www.sigmanursing.org/advance-elevate/research/research-grants)
- 15 March Grant Application Deadline: [Emergency Nurses Association Foundation Grant](https://www.sigmanursing.org/advance-elevate/research/research-grants)
- 1 April Grant Application Deadline: [Association of Nurses in AIDS Care Grant](https://www.sigmanursing.org/advance-elevate/research/research-grants)
- [Association of periOperative Registered Nurses Grant](https://www.sigmanursing.org/advance-elevate/research/research-grants)
- [Hospice and Palliative Nurses Foundation End-of-Life Nursing Care Research Grant](https://www.sigmanursing.org/advance-elevate/research/research-grants)
- [Midwest Nursing Research Society Research Grant](https://www.sigmanursing.org/advance-elevate/research/research-grants)
- [Southern Nursing Research Society Research Grant](https://www.sigmanursing.org/advance-elevate/research/research-grants)

**Grant applications are generally open three months in advance of deadline:**

- 1 July Grant Application Deadline: [Doris Bloch Research Award *](https://www.sigmanursing.org/advance-elevate/research/research-grants)
- [Joan K. Stout, RN, Research Grant *](https://www.sigmanursing.org/advance-elevate/research/research-grants)
- [ATI Educational Assessment Nursing Research Grant](https://www.sigmanursing.org/advance-elevate/research/research-grants)

**15 September Grant Application Deadline:**
- [Oncology Nursing Society Foundation Grant](https://www.sigmanursing.org/advance-elevate/research/research-grants)

**1 November Grant Application Deadline:**
- [American Association of Critical-Care Nurses Grant](https://www.sigmanursing.org/advance-elevate/research/research-grants)

**1 December Grant Application Deadline:**
- [Small Grants (10-15 awarded annually) *](https://www.sigmanursing.org/advance-elevate/research/research-grants)
- [Alpha Eta Collaborative Research Grant](https://www.sigmanursing.org/advance-elevate/research/research-grants)
- [Canadian Nurses Foundation Collaborative Grant](https://www.sigmanursing.org/advance-elevate/research/research-grants)
- [Council for the Advancement of Nursing Science](https://www.sigmanursing.org/advance-elevate/research/research-grants)
- [Rosemary Berkel Crisp Research Award](https://www.sigmanursing.org/advance-elevate/research/research-grants)
- [Virginia Henderson Clinical Research Grant — Offered in 2019](https://www.sigmanursing.org/advance-elevate/research/research-grants)

---

**47. Society for Simulation in Healthcare**

| Website Link: [http://www.ssih.org/](http://www.ssih.org/) | Deadline(s): July |
| Grants: [http://www.ssih.org/SSH-Resources/Research-Grant](http://www.ssih.org/SSH-Resources/Research-Grant) | Funding: $5000 to $10,000 |

**Support Strategies:** Young Investigator Award

**Description:** The Society for Simulation in Healthcare (SSH) was established in January 2004 to represent the rapidly growing group of stakeholders who utilize a variety of simulation techniques for education, assessment, and research in health care. The membership, now over 3,700, is united by its desire to improve healthcare worker performance and reduce errors in patient care using all types of simulation tools including computer screen-based simulators, task trainers, human patient simulators, virtual reality, hybrid devices, and...
standardized patients. We are a broad-based, multi-disciplinary, multi-specialty, international society with ties to medical specialties, nursing, allied health paramedical personnel, technologists, and industry.

**Grant Objectives**
Methodologically sound simulation-based research projects using quantitative, qualitative or hybrid approaches are sought. Studies that are both innovative and have strong potential for a positive impact on the simulation field are encouraged. The potential impact on the applicant’s career is also considered.

**Applicant Eligibility**
The main objective for the provision of these grants is to support novice investigators. Criteria for eligible investigators are as follows:

- Eligible applicants should have received no more than $10,000 in grant funding in the past.
- Eligible applicants must have less than five peer-reviewed publications in total.
- Eligible applicants must have completed training in the past five years.

Eligible applicants must have less than five years of research experience.