<table>
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<th>Deadline</th>
<th>Funding Opportunity</th>
<th>Sponsor</th>
<th>Max Amount and Period</th>
<th>RFP Snapshot Description</th>
<th>Eligibility Notes</th>
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<tr>
<td>August 31, 2022 - 11:59PM CST</td>
<td>Elsa U. Pardee Foundation Awards</td>
<td>Elsa U. Pardee Foundation</td>
<td>No max for 1 year project</td>
<td>The Elsa U. Pardee Foundation funds research to investigators in United States non-profit institutions proposing research directed toward identifying new treatments or cures for cancer. The Foundation funds projects for a one-year period, which will allow establishment of capabilities of new cancer researchers, or new cancer approaches by established cancer researchers. Project relevance to cancer detection, treatment, or cure should be clearly identified.</td>
<td>Priority is given to researchers at non-profit institutions in the United States who are new to the field of cancer research, or to established research investigators examining new approaches to cancer cure. Post-docs who are on the tenure track and have a tenured mentor are eligible.</td>
<td>N/A</td>
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<tr>
<td>September 1, 2022 - 4PM CST</td>
<td>2022 Childhood Cancer Research Grant</td>
<td>Andrew McDonough</td>
<td>$150,000 over 2 years</td>
<td>All research funded by this award must be directly related to pediatric cancer.</td>
<td>Applicants must have a M.D., D.O., Ph.D., or PharmD degree and may be at the Assistant, Associate, or Full Professor level. Applications will be considered from instructors who have a minimum of a two-year commitment from their institution.</td>
<td>N/A</td>
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| September 1, 2022 - 11:59PM CST  | Brian K. Novis Grants - Junior and Senior                                            | International Myeloma                  | $50,000 for 1 year (junior) or $80,000 for 1 year (senior) | The Brian D. Novis Research Awards are presented to researchers doing work in the field of multiple myeloma and related disorders including smoldering myeloma, MMGUS (monoclonal gammopathy of undetermined significance) as well as immunoglobulin derived amyloidosis. | Junior Grant Eligibility:  
  • Must have completed postdoc studies or clinical fellowships no later than October 1 of the application year.  
  • Ability to devote a minimum of 50% of time to the research project during the award year.  
Senior Grant Eligibility:  
  • Must be an established investigator with a track record in myeloma or related disorders.  
  • Proposed project must represent a different focus, direction, or area of research from those in which they are currently funded. | N/A              |
| September 1, 2022 - 4PM CST       | SITEMAN Cancer Center Research Development Awards (SIP RDA)                          | Siteman Cancer Center                  | Varies by mechanism from $50,000 to $800,000 over 1-3 years | The SIP RDA is designed to award development funding to faculty investigators to support pioneering cancer research and produce data to leverage further external peer-reviewed funding. Available mechanisms include: New and Established Clinical Trials, Phase 0, Brain Tumor Center (BTC) Clinical Trials, Pre-R01, Pre-R01 with a Prevention & Control Emphasis, Pre-R01 for Collaborators with University of Missouri-Columbia, Team Science, and CDE Supplement. | The PI must have a full-time faculty appointment at Washington University (WU), Saint Louis University (SLU), or the University of Missouri-Columbia (UMC). Faculty from Saint Louis University and University of Missouri-Columbia are required to have a WU Siteman Cancer Center faculty member as co-PI. The contact PI submitting the application must be a Siteman Cancer Center member. | N/A              |
| September 15, 2022 - 11:59PM CST  | WUSTL Center for Drug Discovery and Siteman Cancer Center                           | WUSTL Center for Drug Discovery and Siteman Cancer Center | $15,000 for 1 year | This award is designed to advance the translation of new discoveries in cancer disease biology into small molecule therapeutics for the benefit of patients. CDD offers a full suite of preclinical drug discovery services and know-how. Capabilities range from drug lead finding utilizing the High Throughput Screening Core to Medicinal Chemistry-driven drug lead optimization, ADMET profiling, and in vitro pharmacokinetics, furnishing drug-like molecules for proof-of-concept in vivo pharmacology studies and intellectual property (patent) filings. The QuikSTART award is viewed as a "hand-up" to generate preliminary data to enable successful following-on funding (e.g., NCI, IAR, private foundation, commercial partnership), publication, and patent filings. | The PI must have a full-time faculty appointment at Washington University (WU) at the rank of Assistant Professor or above and hold Siteman Cancer Center membership. | N/A              |
LETTER OF INTENT:

October 15, 2022 - 10:59PM CST

Conquer Cancer/The American Cancer Society (CSDG) Grants

$50,000 for 1 year

The Global Oncology Young Investigator Award (GO YIA) provides research funding to early-career investigators to encourage and promote quality research in global oncology and to develop the next generation of researchers to address global health needs. This is a mentored award and the research project is conducted under the guidance of a scientific mentor. Proposed research projects could include, but are not limited to: clinical and translational research, innovative care delivery, prevention and palliative care, implementation research, or health systems, outcomes, and economics research related to cancer control and care.

Applicants must have completed their terminal degree (MD, PhD, MD/PhD, DO, or equivalent) within the past 10 years. They must be in the last year of training or during the first ten years of faculty/staff appointment.

Applicants must be an ASC member or have submitted a membership application with the application. They must be able to commit at least 80% of full-time effort in research during the award period. There are no citizenship requirements.

LETTER OF INTENT:

October 15, 2022 - 10:59PM CST

Freeman Hrabowski Scholars Program

Howard Hughes Medical Institute

$2M over 5 years

This is in addition to full salary and benefits. Academic appointment may be renewed for one additional five-year term with comparable levels of support.

Freeman Hrabowski Scholars will be outstanding basic researchers, clinician-scientists, or clinician-educators, who have strong potential to become leaders in their fields and to advance diversity, equity, and inclusion through their mentorship and understanding of the experiences of trainees from races and ethnicities underrepresented in US science.

This opportunity is open to all early career faculty at eligible US institutions with PhD and/or MD degrees who conduct research within a broad range of the life sciences. Applicants must have begun their first post-training position and begun a tenure-track (or equivalent) faculty position on or after July 1, 2018, or have accepted an offer for a tenure-track (or equivalent) position that will begin no later than July 1, 2023. Scholars are expected to spend at least 80% of their time on research.

LETTER OF INTENT:

September 22, 2022 - 10:59PM CST

Multiple Myeloma Research Foundation

$1M over 3 years

The RFA seeks applications in two areas of high-impact need: 1) optimizing first-line therapy for high-risk, newly-diagnosed Multiple Myeloma and 2) high-risk enrolling multiple myeloma. Applicants will form multi-institutional, collaborative research networks for preclinical and translational projects, with a primary goal of developing novel, hypothesis-driven clinical trial concepts in each of these two areas of unmet need.

Eligible applicants can be at any stage of their career and are the PI on NO MORE THAN 1 R01 or R01-equivalent grant at the time of submission.

Applicants who have independent faculty appointments at eligible US academic institutions are eligible to apply.

Additional Note: If you have any questions about the program, email prchscholars@wustl.edu.

October 15, 2022 - 10:59PM CST

American Cancer Society

$200,000 over 2 years

Discovery Grant is designed to train a new generation of highly skilled investigators with specialized expertise who will be well prepared to lead cancer research. It supports the development of postdoctoral scholars and junior faculty through patient oriented cancer research training, travel, and mentored projects.

Applicants who have independent faculty appointments at eligible US academic institutions are eligible to apply.

Application Assistance: Washington University faculty may reach out to Glenn Pfitz in Medical Corporate and Foundation Relations at floydg@wustl.edu with any questions and assistance with navigating your proposal.

October 15, 2022 - 10:59PM CST

American Cancer Society

Varies from: $40,000 over 4 years to $675,000 over 5 years

Dependent on the amount of mentorship/post-doctoral research training of the applicant.

The Clinician Scientist Development Grant (CSDG) supports junior faculty members in becoming independent investigators as clinical scientists. This grant is designed for people trained primarily as clinicians who want to maintain clinical practice and conduct cancer research.

Applicants play a role in clinical care and are within the first 6 years of starting a full time faculty appointment. They will have had LESS than 3 years of mentored post-doctoral research experience and have not had an R01 or other equivalent grant. Applicant must also not have had an R01 or equivalent grant.

Application Assistance: Washington University faculty may reach out to Glenn Pfitz in Medical Corporate and Foundation Relations at floydg@wustl.edu with any questions and assistance with navigating your proposal.

October 15, 2022 - 10:59PM CST

Research Scholar Grants (RSG)

Varies from: $600,000 over 4 years (Focus A) to $3M over 5 years (Focus B)

Research Scholar-Grants (RSG) provide support for independent, mentored researchers and clinician-scientists, who are investigators licensed to provide patient care and trained to conduct research. Grant proposals are investigator-initiated and may pursue questions across the cancer research continuum, as long as they fit within an American Cancer Society (ACS) priority research area.

Focus A: Any ACS Priority Area

Eligible applicants were first appointed as independent, full-time faculty LESS than 10 years ago and are the PI on NO MORE THAN 1 R01 or R01-equivalent grant at the time of submission.

Focus B: Achieving Cancer Health Equity/ Health Policy

Eligible applicants can be at any stage of their faculty career and have any amount of funding.

Application Assistance: Washington University faculty may reach out to Glenn Pfitz in Medical Corporate and Foundation Relations at floydg@wustl.edu with any questions and assistance with navigating your proposal.
**Conquer Cancer Career Development Award**

**Sponsor:** Conquer Cancer/The ASCO Foundation

**Funding:** $200,000 over 3 years

The Career Development Award provides research funding to clinical investigators. This is a mentored award and the research project is conducted under the guidance of a scientific mentor. The research must have a patient-oriented focus, including a clinical research study and/or translational/research involving human subjects. Proposals with a predominant focus on in vitro or animal studies (even if clinically relevant) are not allowed.

Eligible applicants must be physicians (MD, DO, or equivalent) in the 1st to 3rd year of full-time faculty appointment with a scientific mentor. Applicants must be able to commit at least 50% of full-time effort in research (applies to total research, not just the proposed project) during the award period. Applicants may not have other career development awards from private foundations during the CDA-supported project term. Applicants with concurrent federal career development awards and/or institutional training grants are eligible to apply, provided that are no scientific and budgetary overlaps. Past recipients of training fellowships are eligible to apply.

**Membership Requirement:** Non-ASCO members must apply for membership here prior to grant submission.

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### QUICK LINKS

- [WUSTL CDI](https://implementationresearch.wustl.edu/support-your-research/funding-opportunities-2/)
- [DOD](https://cdmrp.army.mil/funding/default)
- [DOE](https://www.cancer.gov/grants-training/grants-and-grant-funding-opportunities)
- [NIH](https://grants.nih.gov/funding/index.htm)

This newsletter is not fully inclusive of all available cancer-related funding. Please be sure to consult other sources to learn of other opportunities not listed above.

Click to [view these opportunities in a web browser](https://implementationresearch.wustl.edu/support-your-research/funding-opportunities-2/) and bookmark the Siteman “Funding for Faculty” page.