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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>
<th>Applicant Notes</th>
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<tr>
<td>June 30, 2024 - 10:59PM CST</td>
<td>Siteman Trainee Travel Awards</td>
<td>Siteman Cancer Center</td>
<td>$1,500</td>
<td>The Siteman Trainee Travel Award supports scholars in career development related to cancer research or cancer health disparities research by providing reimbursement (i.e. registration, airfare, hotel, etc.) to present research at conferences and/or attend workshops/trainings. Scholars who are Underrepresented in Medicine (URiM) and/or women are strongly encouraged to apply.</td>
<td>Trainee must be affiliated with Siteman Cancer Center, Washington University, BJC, Children’s Hospital, SLU, or University of Missouri. All cancer related research and cancer disparities research trainees encouraged to apply. Priority given to NCI affiliated trainees. Must be a pre-doctoral trainee (doctoral student), postdoctoral trainee, research fellow, or early career faculty (instructor or assistant professor who has not yet held an R01 award). Conference location must be within the domestic USA, includes Canada, Mexico, and US Territories. This award may be used as a supplement to other scholarships, but may not be used to duplicate other resources.</td>
<td>N/A</td>
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<tr>
<td>July 5, 2024 - Noon CST</td>
<td>AACR-Novocure Career Development Award for Cancer Research</td>
<td>AACR</td>
<td>$300,000 over 3 years</td>
<td>This grant represents a joint effort to promote and support early-career investigators who are conducting innovative research focused on Tumor Treating Fields (TTFields; intermediate frequency, low intensity, alternating electric fields that disrupt cell division in cancer cells) as well as to encourage early-career investigators to enter the TTFields research field. The Inovitro® system (which will be provided by Novocure, if needed), must be included in the experimental design.</td>
<td>Applicants must have a doctoral degree (PhD, MD, MD/PhD, or equivalent) in a related field and not currently be a candidate for a further doctoral degree. Applicants must hold a faculty position with the title of Instructor, Research Assistant Professor, or Assistant Professor. They must have received their first faculty position with the past six years, i.e. must have begun their appointment on December 1, 2018 or later.</td>
<td>Application Assistance: Washington University faculty may reach out to Glenn Floyd in Medical Corporate and Foundation Relations at <a href="mailto:floydg@wustl.edu">floydg@wustl.edu</a> with any questions and for assistance with reviewing/editing the proposal.</td>
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<td>July 5, 2024 - Noon CST</td>
<td>AACR-Novocure Cancer Research Grants</td>
<td>AACR</td>
<td>$350,000 over 3 years</td>
<td>This grant represents a joint effort to promote and support independent investigators who are currently conducting innovative research focused on Tumor Treating Fields (TTFields; intermediate frequency, low intensity, alternating electric fields that disrupt cell division in cancer cells) as well as to encourage independent investigators to enter the TTFields research field. The Inovitro® system (which will be provided by Novocure, if needed), must be included in the experimental design.</td>
<td>Applicants must have a doctoral degree (PhD, MD, MD/PhD, or equivalent) in a related field and not currently be a candidate for a further doctoral degree. Current AACR Grantee may apply if their current grant ends before the start of the grant term of this funding opportunity i.e., December 1, 2024, and must be up to date with all reporting requirements to be considered eligible. Applicants must also be AACR Active members in good standing.</td>
<td>Application Assistance: Washington University faculty may reach out to Glenn Floyd in Medical Corporate and Foundation Relations at <a href="mailto:floydg@wustl.edu">floydg@wustl.edu</a> with any questions and for assistance with reviewing/editing the proposal.</td>
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The Damon Runyon-Rachleff Innovation Award is designed to provide support for the next generation of exceptionally creative thinkers with “high-risk/high-reward” ideas that have the potential to significantly impact our understanding of and/or approaches to the prevention, diagnosis or treatment of cancer. The Innovation Award is specifically designed to provide funding to extraordinary early career researchers who have an innovative new idea but lack sufficient preliminary data to obtain traditional funding. It is not designed to fund incremental advances. The research supported by the award must be novel, exceptionally creative and, if successful, have the strong potential for high impact in the cancer field.

Applications (including non-U.S. citizens) must be conducting independent research at a U.S. research institution. The applicant must have received an MD, PhD, or MD/PhD degree(s) from an accredited institution. Basic and translational/clinical projects will be considered. Applications will be accepted from all scientific disciplines provided that the proposed research meets the selection criteria.

Applicants must have a doctoral degree in a related field and not currently be a candidate for a further doctoral degree. Applicants must currently hold a tenure-eligible appointment at the rank of Assistant Professor, and they must have begun that appointment on December 1, 2021 or later. Applicants also must be AACR Active members in good standing.

Applicants (including non-U.S. citizens) must be WUSTL Internal Selection: Washington University faculty may reach out to Glenn Floyd in Medical Corporate and Foundation Relations at floydg@wustl.edu, with any questions and for assistance with reviewing/editing the proposal.

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<th>Date</th>
<th>Time</th>
<th>Grant Description</th>
<th>Award Amount</th>
<th>Duration</th>
<th>Eligibility</th>
<th>Application Assistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 15, 2024</td>
<td>10:30 PM CST</td>
<td>Hyundai Hope on Wheels Pediatric Cancer Survivorship Collaboration Award</td>
<td>$1M over 3 years</td>
<td>The Surviviorship Collaboration Award was developed to provide funding for collaborative research projects focused on pediatric cancer survivorship. The ultimate long-term goal is to improve the quality of life of pediatric cancer survivors. Surviviorship Collaboration Awards should be translational in nature, with a clear path to directly impacting patients. Proposals will be judged based on innovation, impact, and clear, measurable and demonstrated outcomes by the end of the three-year period of support.</td>
<td>Eligible applicants for this grant must have a doctoral degree (MD, DO, PhD), a solid track record of involvement in pediatric cancer survivorship, and must be able to commit at least 10% effort to the project. A key component of the Hyundai Survivorship Grant is the requirement for collaboration by two or more institutions, each of which must make must substantial contributions to a shared project.</td>
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<tr>
<td>July 19, 2024</td>
<td>5 PM CST</td>
<td>NEW INTERNAL: Center for Drug Discovery and Siteman Cancer Center Grant</td>
<td>$25,000 for 1 year</td>
<td>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, ADME profiling, and in-vivo pharmacokinetics, furnishing drug-like molecules for proof-of-concept in early drug development.</td>
<td>The PI must have a full-time faculty appointment at Washington University (WW) at the rank of Assistant Professor or above and hold Siteman Cancer Center membership.</td>
<td></td>
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<tr>
<td>August 1, 2024</td>
<td>10:30 PM CST</td>
<td>ACS Professor Awards</td>
<td>$400,000 over 5 years</td>
<td>ACS Professor awards are primarily honorific awards for individuals who have made seminal contributions in cancer research. Applicants must be at the rank of full professor and have made, and will likely continue to make, impactful contributions to change the direction of cancer research. These notable cancer research achievements could have been fundamental, preclinical, clinical, psychosocial, behavioral, health policy and/or epidemiologic in focus. Commitment and success in scientific mentoring and leadership as well as community engagement are also carefully considered.</td>
<td>Applicants must have obtained the rank of full professor and must be ready to be spokespersons for ACS and for cancer research in general.</td>
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<tr>
<td>August 5, 2024</td>
<td>5 PM CST</td>
<td>Multi-sectoral Preventive Interventions that Address Social Determinants of Health in Populations that Experience Health Disparities (UG3/UH3, Clinical Trial Expansion)</td>
<td>NIH/NCI $4.75M over 7 years</td>
<td>The purpose of this NOFO is to support projects to test prospective multi-sectoral preventive interventions that address social determinants of health in populations that experience health disparities. This opportunity solicits bi-phase research projects proposed in UG3/UH3 Phased Innovation Awards Cooperative Agreement applications. Funding for the UG3 phase (phase I) will be used to demonstrate sufficient preparation, feasibility and capacity to meet foundational milestone targets specific to the work proposed. A UG3 project that meets its milestones will be administratively considered by NIH and prioritized for transition to the UH3 award (phase II). Applicants responding to this NOFO must address specific aims and milestones for both the UG3 and UH3 phases.</td>
<td>Any individual(s) with the skills, knowledge, and resources necessary to carry out the proposed research as the Program Director(s)/Principal Investigator(s) (PD(s)/PI(s)) is invited to work with their organization to develop an application for support. Individuals from diverse backgrounds, including underrepresented racial and ethnic groups, individuals with disabilities, and women are always encouraged to apply for NIH support.</td>
<td></td>
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<tr>
<td>August 9, 2024</td>
<td>Noon CST</td>
<td>Gateway for Cancer Research</td>
<td>$200,000 to $1.5M over 2-5 years</td>
<td>Funding mechanisms vary from the Gateway Traditional Grant Program, the NCI/SPORE/P20 Program, Integrative Research, the Society for Integrative Oncology (SiO), and the Decentralize Clinical Trial Initiative (DCTI).</td>
<td>See full RFA for more details.</td>
<td>Application Assistance: Washington University faculty may reach out to Danny Jaschek in Medical Corporate and Foundation Relations at <a href="mailto:fj3@wustl.edu">fj3@wustl.edu</a> with any questions and for assistance with reviewing/editing the proposal.</td>
</tr>
<tr>
<td>August 31, 2024</td>
<td>5 PM CST</td>
<td>Elisa U. Pardee Foundation Grants</td>
<td>No Limit for 1 Year</td>
<td>This grant is meant to support investigators in the US proposing research directed toward identifying new treatments or cures for cancer. The Foundation funds projects for a one-year period which will allow the establishment of capabilities of new cancer researchers or new cancer approaches by established cancer researchers. It is anticipated that this early-stage funding by the Foundation may lead to subsequent and expanded support using government agency funding. 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>
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</table>

Letter of Intent: August 1, 2024 - 10:30 PM CST

ACS Professor Awards

American Cancer Society

$400,000 over 5 years

ACS Professor awards are primarily honorific awards for individuals who have made seminal contributions in cancer research. Applicants must be at the rank of full professor and have made, and will likely continue to make, impactful contributions to change the direction of cancer research. These notable cancer research achievements could have been fundamental, preclinical, clinical, psychosocial, behavioral, health policy and/or epidemiologic in focus. Commitment and success in scientific mentoring and leadership as well as community engagement are also carefully considered.

Application Assistance: Washington University faculty may reach out to Danny Jaschek in Medical Corporate and Foundation Relations at fj3@wustl.edu with any questions and for assistance with reviewing/editing the proposal.

August 31, 2024 - 5 PM CST

EARLY CAREER SPECIFIC OPPORTUNITY

Elisa U. Pardee Foundation Grants

No Limit for 1 Year

Budget must be reasonably supported by scope of project

This grant is meant to support investigators in the US proposing research directed toward identifying new treatments or cures for cancer. The Foundation funds projects for a one-year period which will allow the establishment of capabilities of new cancer researchers or new cancer approaches by established cancer researchers. It is anticipated that this early-stage funding by the Foundation may lead to subsequent and expanded support using government agency funding. Project relevance to cancer detection, treatment, or cure should be clearly identified.

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.

Application Assistance: Washington University faculty may reach out to Danny Jaschek in Medical Corporate and Foundation Relations at fj3@wustl.edu with any questions and for assistance with reviewing/editing the proposal.
The intent of the Extramural Discovery Science (EDS) Accelerator Award is to support the commercialization of an ongoing cancer research project and to validate and de-risk technologies. Proposals should address key experiment(s) required to move findings toward commercialization that do not easily fit into traditional grant funding mechanisms. This mechanism is not designed to initiate new projects or develop new directions for an ongoing project. The proposal should be commercially driven with the PI having a plan to license the technology, either to an established company or a start-up if the experiment(s) are successful.

Applicants must be current or former ACS awardees (including IRG pilot grant awardees), or former ACS postdoctoral fellows. Applicants may be at any career stage, provided they have a full-time faculty appointment. Applicants must be motivated to commercialize their technology.

Sponsor Assistance:
Washington University faculty may reach out to Glenn Floyd in Medical Corporate and Foundation Relations at floydg@wustl.edu with any questions and for assistance with reviewing/editing the proposal.

Internal Grant Resources ($25) with Rolling Deadlines

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<th>Sponsor</th>
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<tr>
<td>SCC EGSR Biostatistics and Qualitative Research Shared Resource</td>
<td>Grant Preparation Support - Free for SCC Members</td>
<td>N/A</td>
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<tr>
<td>WUSTL CDD Center for Drug Discovery</td>
<td>CDD Match Grants</td>
<td>Rolling Deadlines</td>
</tr>
<tr>
<td>WUSTL ICTS Institute of Clinical and Translational Sciences</td>
<td>Innovation Awards</td>
<td>Rolling Deadlines</td>
</tr>
<tr>
<td>WUSTL ICTS and Siteman Cancer Center</td>
<td>Just-in-Time (JIT) Core Usage Funding Program</td>
<td>Rolling Deadlines; Siteman Cancer Center will co-sponsor cancer-focused proposals.</td>
</tr>
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</table>

OTHER FUNDING OPPORTUNITY QUICK LINKS
Be sure to check the websites below regularly for ongoing NATIONAL funding opportunities.

NEW: WUSTL Funding Database
https://research.wustl.edu/fundingfindingfunding/opportunity-database/

WUSTL CRI
https://implementationresearch.wustl.edu/support-your-research/opportunities/2/

DOD
https://compr.health.mil/funding/

NCI
http://www.cancer.gov/grants-training/grants-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 and bookmark the Siteman “Funding for Faculty” page.