

NSU Funding Alert – Cancer

To: FUNDINGALERTS@LIST.NOVA.EDU



Below you will find a selection of upcoming funding opportunities. You can find more grants to support research and programs by searching the online database **Pivot**:

- [How to create a Pivot account](#)
- ***new*** [A 5-minute tutorial on tips for using Pivot](#)

Want to discuss your project idea or possible funding sources, feedback on your grant documents, or other grantseeking support? **Contact the NSU Grant Writing Manager, Melanie Bauer** (mbauer1@nova.edu).

Funding Opportunities for Cancer

Sponsor	Grant/Program	Description	Deadline
Cancer Research Institute	Clinical Innovator	Supports novel clinical studies that address areas of high unmet need in cancer and seek mechanistic insights into clinical response with a goal of predictive biomarker discovery.	Concept due 12/1/2023 <i>(full app due 5/1/24)</i>
American Association of Cancer Research	AACR-AstraZeneca Career Development Award for Physician-Scientists	Supports early-career physician-scientists to conduct research and bolster the development of innovative targeted therapeutics. The proposed projects may be translational or clinical in nature and focused on all aspects of oncology.	LOI due 12/5/2023 <i>(full app due 2/26/24)</i>
Elsa U. Pardee Foundation	Grant	Funds research directed toward identifying new treatments or cures for cancer . Funding for a one-year period to allow establishment of capabilities of new cancer researchers, or new cancer approaches by established cancer researchers.	12/15/2023 <i>(additional deadlines: 4/30/24, 8/31/24)</i>
American Institute for Cancer Research	Investigator-Initiated Research Grant Program	Welcomes proposals addressing the impact of diet, nutrition, body composition and physical activity on cancer risk and outcomes.	LOI due 1/19/2024 <i>(full app due 5/17/24)</i>

		<i>*Early career opportunity expected to open in May 2024: INSPIRE Research Challenge</i>	
NIH	Basic Research in Cancer Health Disparities (R21)	<p>Grant applications from investigators interested in conducting basic, mechanistic research into the biological/genetic causes of cancer health disparities. These awards will support pilot and feasibility studies designed to investigate biological/genetic bases of cancer health disparities.</p> <p><i>*Related small grant (R03) and large grant (R01) opportunities.</i></p>	<p>2/16/2024</p> <p><i>(additional deadline: 6/16/24)</i></p>
American Cancer Society	All Grants	<p>Research Scholar Grant: Support for independent, self-directed researchers and clinician scientists, who are investigators licensed to provide patient care and trained to conduct research in a priority research area.</p> <p>Clinician Scientist Development Grant: For people trained primarily as clinicians who want to maintain clinical practice and conduct cancer research; provides for a mentored research experience.</p> <p>Discovery Boost Grant: Supports high-risk, high-reward exploratory cancer research across the research continuum. May focus on developing research methodologies, establishing feasibility, or leading pilot tests.</p> <p><i>*Many additional grants:</i> https://www.cancer.org/research/we-fund-cancer-research/apply-research-grant.html</p>	<p>4/1/2024</p> <p><i>(additional deadline: 10/15/24)</i></p>

Please share this email with NSU colleagues! If they would like to join this “NSU Funding Alerts” listserv, please have them email grantlab@nova.edu.

If you would like to unsubscribe from this listserv, please email grantlab@nova.edu.

Division of Research and Economic Development (DoR)

NSU Florida