

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 (full app due 5/1/24)
American Association of Cancer Research	AACR- AstraZeneca Career Development Award for Physician- Scientists	Supports <i>early-career physician-scientists</i> 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 (full app due 2/26/24)
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 (additional deadlines: 4/30/24, 8/31/24)
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 (full app due 5/17/24)

		*Early career opportunity expected to open in May 2024: INSPIRE Research Challenge	
NIH	Basic Research in Cancer Health Disparities (R21)	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. *Related small grant (R03) and large grant (R01) opportunities.	2/16/2024 (additional deadline: 6/16/24)
American Cancer Society	All Grants	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. 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. 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. *Many additional grants: https://www.cancer.org/research/we-fund-cancer-research/apply-research-grant.html	4/1/2024 (additional deadline: 10/15/24)

Please share this email with NSU colleagues! If they would like to join this "NSU Funding Alerts" listserv, please have them email $\underline{\text{grantlab@nova.edu}}$.

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

Division of Research and Economic Development (DoR)

