Defense Health Program Department of Defense Rare Cancers Research Program anticipated funding opportunities for fiscal year 2020

Sponsor

US Department of Defense (DoD)

Description

Rare Cancers Press Release [1]

Applications for the Concept Award submitted to the FY20 RCRP must address one or more of the following Focus Areas:

- Biology and Etiology: Identify disease-defining molecular pathways, cell context, and microenvironment.
- Research Model: Develop and validate rare tumor-specific models that can support clinical trial readiness.
- Platform Development: Development of platforms (such as, tumor tissue repository with clinical annotation; centralized databanks; patient registry with common data structure; research model and Omics database; longitudinal studies of natural history and treatment response), for multiple rare cancers, to allow sharing data, bio-specimens and resources.
- Therapy: Identify novel therapeutic strategies, including drug repurposing.

Applications for the Idea Development Award submitted to the FY20 RCRP must address one or more of the following Focus Areas:

- Biology and Etiology: Identify disease-defining molecular pathways, cell context, and microenvironment.
- Research Model: Develop and validate rare tumor-specific models that can support clinical trial readiness.
- <u>Therapy:</u> Identify novel therapeutic strategies, including drug repurposing.

Applications for the Resource and Community Development Award submitted to the FY20 RCRP must address the Focus Areas below:

• Platform Development: Development of platforms (such as, tumor tissue repository with

clinical annotation; centralized databanks; patient registry with common data structure; research model and Omics database; longitudinal studies of natural history and treatment response), for multiple rare cancers, to allow sharing data, bio-specimens and resources.

Funding Availability

Concept Award

- Maximum funding of \$100,000 for direct costs (plus indirect costs).
- Maximum period of performance is one year.

Idea Development Award

- Maximum funding of \$350,000 for direct costs (plus indirect costs).
- Maximum period of performance is three years.

Resource and Community Development Award

- Maximum funding of \$600,000 for direct costs (plus indirect costs).
- Maximum period of performance is three years.

Special Notes

Please note that research activities carried out in the context of COVID-19 need to adhere to the University of Guelph COVID-19 research principles, policies, guidelines and processes as they may be updated from time to time and communicated on the <u>Office of Research web-page</u> [2].

How to Apply

If you are interested in applying to this program or any DoD programs, **please contact Angela Vuk (**<u>avuk@uoguelph.ca</u> **[3]) as soon as possible** so we can work with you on your application and confirm access to <u>Grants.gov</u> [4] for submitting applications.

A pre-application is required and must be submitted through the <u>electronic Biomedical Research</u> <u>Application Portal</u> [5] (eBRAP) prior to the pre-application deadline. All applications must conform to the final Funding Opportunities/Program Announcements and General Application Instructions which can be found on <u>Grants.gov</u> [4]. For Questions, please contact

Office of Research

Angela Vuk, Senior Grants and Contracts Specialist Research Services Office <u>avuk@uoguelph.ca</u> [3] Alert Classifications**Category:** Funding Opportunities and Sponsor News

Disciplines:

Health and Life Sciences Information and Communications Technology Physical Sciences and Engineering

Source

URL:<u>https://www.uoguelph.ca/research/alerts/content/defense-health-program-department-defense-rare-cancers-research-program-anticipated-funding</u>

Links

- [1] https://cdmrp.army.mil/pubs/press/2020/20rcrppreann
- [2] https://www.uoguelph.ca/research/
- [3] mailto:avuk@uoguelph.ca
- [4] https://Grants.gov
- [5] https://eBRAP.org