

# Overview Information

Funding Opportunity Title Research Innovation Career Development Award (RICDA)

Request for Applications

Funding Opportunity Purpose Critical support (especially increase in research protected time) for

promising clinician scientists to maintain momentum of scientific

investigation.

Funding Opportunity Queries COM Office of Physician Scientist Education & Training

Ginny L. Bumgardner, MD PhD

Associate Dean, Physician Scientist Education & Training

Ginny.Bumgardner@osumc.edu

Casey Henceroth, EdD, MBA

Administrative Director, Physician Scientist Education & Training

Casey.Henceroth@osumc.edu

Applicant Eligibility - Professor Early and Mid-Career Clinician Scientists (Assistant and

Associate) with a clinical appointment at the Ohio State Wexner Medical

Center and  $\leq 9$  years from most recent hire date.

- Actively engaged in research with existing ≥ 0.20 research protected time

Award Amount \$75,000

Allowable Funds Use - Up to 20% additional research protected time

- Research personnel support

- Research core use

- Supplies and other expenses

- Publication fees

- Conference/travel support not permitted

Application <u>Link to Funding Opportunity Application</u>

# **Key Dates**

Posted Date March 24, 2023

Information Session Wednesday, April 12, 2023 10:00 – 10:45 AM EST (register here)

Letter of Intent Due Date Monday, April 24, 2023 at 11:59 PM EST (submit here)

Full Application Due Date Monday, May 22, 2023 at 11:59 PM EST (submit here)

Notice of Award Late June/Early July 2023

Earliest Start Date July 1, 2023

### **Table of Contents**

Section I. Funding Opportunity Description

Section II. Eligibility Information

Section III. Application & Submission Information

Section IV. Desired Award Outcomes

Section V. Program Contact

# **Section I. Funding Opportunity Description**

### **Purpose**

The Ohio State University COM and WMC Research Innovation Career Development Award (RICDA) opportunity is designed to provide critical support (especially research protected time) for promising early career clinician scientists to maintain momentum of their scientific investigation toward a proximate research goal.

**Selection:** Awardees will be selected based on a competitive application process in which the following will be key review considerations:

- Applicant Research Education & Training Qualifications
- Applicant Research Track Record
- Applicant Research Program Innovation, Quality and Significance
- Applicant Research Plan
  - o Research plan and preliminary data
  - o Identification of a feasible and proximate research goal
- Applicant's Plan for Award Use
- Applicant's research career development support and commitment from the Division, Department and/or Center Director
- Award Impact: Likelihood of the award to impact the momentum of the clinician scientist's research career trajectory

**Number of Awards:** Up to 5 Awardees will be selected.

## **Expectations of RICDA Recipients**

- Meet with Program Director to discuss the Award initiation and expectations
- Prepare an Individual Development Plan (IDP)
- Meet biannually with program leadership
- Completion of REDCap survey progress reports every six months to monitor awardee progress towards individual research and career milestones (6- and 12-month progress reports)
- Completion of brief REDCap program evaluation surveys at periodic intervals during and after the support period.
- Completion of a written Final Report and an oral presentation to program leadership summarizing research and career development outcomes during the support period
- All publications and presentations supported by this award must acknowledge the Ohio State College of Medicine Research Innovation Career Development Award

# **Section II. Eligibility Information**

# **Eligible Applicants**

The **Research Innovation Career Development Award (RICDA)** is a research grant designed to provide critical support (especially research protected time) for Early and Mid-career clinician scientists who meet the following criteria:

- Full time Assistant or Associate Professor in the College of Medicine with a clinical appointment at OSUWMC
- Early to Mid-Career: within 9 years of hire
- Education: A professional doctoral degree such as the MD, DO, or foreign equivalent medical degree; A clinical doctorate degree such as the PhD, DPT, DOT, PsyD etc.
- Must have existing ≥20% committed research effort.

# **Section III. Application and Submission Information**

### **Letter of Intent**

A letter of intent (LOI) is required for all applicants and is due no later than the date listed at the beginning of the RFA. Be prepared to submit the following information when submitting your LOI:

- Name, email, and faculty/department title
- Department and department chair name
- Division and division chief name (when applicable)
- Application/Research project title
- Brief summary of your research (250 words or less)
- Names of 3-5 Ohio State faculty at the associate or full professor rank who would be considered to
  have expertise or a good working knowledge related to the focus of your research (excluding faculty
  with whom you are currently working as a PI/co-PI or in a capacity that would be viewed as a conflict of
  interest)

## **Application Guidelines**

This funding announcement will serve as the instructions and guidelines for full application submissions.

Applications and supporting materials are to be submitted the date noted at the beginning of RFA. No late applications will be accepted.

Please read these instructions carefully before applying. The application must be completed and submitted online at the web address noted on page 1 of this document. The application process is designed so that you can save your information and return to it. You will be given a code, so be prepared to save that information.

The application process will involve filling out a survey with information about your job position, education, and demographics. You will also create a <u>PDF document</u> containing a **Personal Statement**, an **NIH Biosketch or CV**, and a **Summary of Research** which you will upload to the application. You must include a required **Letter of Support** signed by your Department Chair and your Division Chief. You may upload an <u>(Optional) "Matching Funds" Letter</u> from a Center Director, Department Chair or Division Chief providing additional financial support to increase research protected time and/or support your research activities.

All documents required in the application must be submitted online in **PDF format** with the file named using the following guideline < lastname\_firstname\_RICDA\_2023 >

### **Application Components**

#### Personal Statement

No more than **one-page** to describe research career goals, an overview of research program innovation, direction, and significance to your field. You should also include the need for this career development award/support, plan for award use, and identification of at least one proximate research goal that can be achieved within the next 1 to 2 years. Describe your current clinical effort and responsibilities and how an increase in research protected time or financial support could help your research productivity and career progression.

- Statement of Career Goals
- Overall Research Program Innovation, Quality and Significance
- Applicant's Identification of a feasible proximate Research Goal
- Critical timing of this research support
- Current clinical responsibilities at OSUWMC
- Plan for Award Use

## Summary of Research (no more than 3 pages)

- Specific Aims
- o Hypothesis
- Innovation
- o Preliminary Data
- Research Plan
- Expected Outcomes & Alternative Approaches

### **Letter of Support**

Upload a pdf letter signed by Department Chair and Division Chief describing the role of research in your academic career plans, the level of current department and/or divisional support for your research career, and your current effort for research protected time.

## **Matching Funds Letter (Optional).**

Upload a pdf letter from Center Director, Department Chair or Division Chief indicating provision of additional financial support to increase research protected time and/or support your research activities.

#### NIH Biosketches

Include your NIH formatted Biosketch.

Biosketch forms and instructions can be found at the NIH Grants and Funding Biosketch Forms page

Make sure to include the following measures of research productivity and engagement and identify which research accomplishments or activities occurred since hire at Ohio State COM/OSUWMC:

- Research Education & Training Qualifications
- Research Track Record
  - List publications
  - Identify high impact publications
  - List competitive research grant awards submitted, received, pending (list sponsor, research project title, funding time-period, funding amount).
  - List research recognition awards
  - List national leadership positions
  - o Include other indicators of research impact or quality

### Section IV. Desired Award Outcomes

- Promote clinician scientist research productivity (grant funding, research dissemination etc.)
- Promote clinician scientist transition to independence
- Promote clinician scientist research career success

- Advancement of faculty academic careers (promotion, advancement opportunities etc.),
- Expansion of faculty network of research support,
- Enhancement of clinician scientist satisfaction with work-life integration
- Retention of clinician scientists in research careers

# **Section V. Program Contacts**

# **Grant Management Contacts & Program Leadership**

If you have any questions regarding this RFA, please contact:

## Casey Henceroth, EdD, MBA

Administrative Director, Physician Scientist Education & Training Casey.Henceroth@osumc.edu

### Ginny L. Bumgardner MD PhD FACS

Associate Dean for Physician Scientist Education & Training Ginny.Bumgardner@osumc.edu