

Program for Advanced Immune Bioimaging

Fall 2020 Request for Applications

Phase I ABSTRACT DEADLINE: October 30, 2020 by 5 PM EST Phase II APPLICATION DEADLINE: December 11, 2020 by 5 PM EST

Purpose

To support a broad range of highly innovative research projects and pilot studies to address key gaps in our understanding of the cellular dynamics of inflammatory disease and the regulation of immune function.

Background

The objective of this Program Project is to bring together scientific expertise in real-time imaging, cell:cell interactions, migration and effector function to address fundamental immune cell processes in infected tissues using cutting-edge intra-vital imaging approaches. The goal of this pilot project is to develop new collaborations with researchers developing novel imaging techniques, computational image processing and data analysis, single cell and spatial transcriptomics, optogenetics and/or new in vivo models of infection or immune mediated disease.

Eligibility

University of Rochester <u>OR</u> University of Cornell Faculty, Including Instructor, Senior Instructor, Assistant Professors, Associate Professors or Full Professors. <u>Successful projects will have a collaborative component with one of the existing P01 faculty (Drs. Deborah Fowell, Minsoo Kim, David Topham, Jim Miller, Patrick Oakes, Nozomi Nishimura).</u>

Projects will receive the highest priority if they:

- Have strong potential for follow up funding by national, state or private agencies
- Are interdisciplinary and create new collaborations involving multiple departments

Awards

Up to 2 awards will be made for a one-year period with maximum funding of \$40,000 in Direct Costs. Indirect Costs are not allowable.

Phase I Abstract

Initial applications should include a one-page abstract describing the goals and objectives of the proposed project, the relevance to the mission of the P01, and the investigators involved (there is no form template for the abstract portion). It is critical that research ideas are expressed in such a way that a non-expert can understand the ideas and appreciate their significance and potential impact. Additionally, funds may only be spent between January 1, 2021 and December 31, 2021, so awardees must commit to completing the specific aims of the project within the allowed one-year time period. Abstracts will be reviewed and those applicants selected to submit full applications will be contacted shortly thereafter. Please submit your abstracts to Stefanie Fingler, Stefanie Fingler@urmc.rochester.edu, before or on October 30, 2020, by 5 PM EST.

Phase II Application Instructions

Applications must be submitted to Stefanie Fingler, <u>Stefanie Fingler@urmc.rochester.edu</u>, before or on <u>December 11, 2020, by 5 PM EST.</u> Applicants are encouraged to submit electronically as an attachment in pdf format

Application Requirements:

- □ CVBI Proposal sign-off form (Form provided)
- ☐ Modified PHS 398 face page (Form provided)

Abstract
NIH-format biosketch for PI, co-investigators and mentors
Updated Other Support for PI only
Research Plan (limited to 3 pages):
The Research Plan consists of items noted below, as applicable. It should be self-contained and include sufficient information to evaluate the project, independent of any other document (e.g., previous application). Be specific and informative, and avoid redundancies. - Specific Aims
- Research Strategy (Significance, Innovation and Approach)
- Timeline
Human Subjects and Animals (no limit):
The Human Subjects and Animals Plan consists of items noted below, as applicable. It should be selfcontained and include sufficient information to evaluate the project, independent of any other document (e.g., previous application). Be specific and informative, and avoid redundancies. - Protection of Human Subjects
- Vertebrate Animals
Plans for Future Funding (short paragraph):
 Provide a short outline of how the pilot will develop into a NIH-funded grant.
Budget (PHS 398 Form provided
- Limited to \$40,000 direct costs
 Provide a detailed description of supplies and other expenses within the form page
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- Unless exceptional circumstances, funds may not be used to support faculty salary but the budget must identify the proposed effort.
- Funds may not be used for travel to professional meetings or equipment.
- Funds may be used to support research supplies and expenses, travel to collect data and other nonfaculty salary.
- If applicable, identify other sources of support that will be used to complete the pilot project.
- Bibliography

Submission and Review Process

This is an internal competition for Institutional-funds already awarded to support the NIH Program Project. ORPA review and sign-off is not required but departmental review and approval should be sought through the CVBI sign-off form.

Proposals will be reviewed by a faculty committee and will be assigned a priority score in accordance with these 6 categories:

- Significance (including scientific premise and hypothesis)
- PI, Scientific Team & Environment
- Innovation and Multidisciplinary Approach
- Experimental Approach (including methods and authentication of key biological and/or chemical resources, if applicable)
- Responsiveness to the terms of this RFA
- Probability of future NIH funding

A summary of the reviewers' comments will be provided once the review process has been completed

Award Process

CVBI will notify selected investigators via email by **December 22, 2020.** Funding will not be released until all UR and NIH regulatory requirements have been met including IRB, IBC and IACUC approvals as applicable. Upon receipt of all required documentation, the CVBI will issue a formal internal Notice of Award.

Reporting Requirements

The pilot PI will be required to attend monthly P01 meetings, held the first Tuesday of each month at 4:00pm. NOTE Cornell Faculty will be provided remote access to the monthly meetings.

The pilot PI will be required to give an oral presentation of their findings at the end of the project period. A final written progress report will also be required, which must include the following:

- Status of the work supported by pilot grant
- Statement regarding resulting grant applications, publications, presentations and inventions
- Update regarding plans for future funding resulting from the project

Inquiries:

P01 Lead Investigators – Deborah Fowell and Minsoo Kim Administrator – Stefanie Fingler

P: 585-275-9297 F: 585-273-2452

https://www.urmc.rochester.edu/labs/advanced-immune-bioimaging.aspx