

The Fisher Center Impact Award (FCIA) Letter of Intent Form 2025

The Sherrilyn and Ken Fisher Center for Environmental Infectious Diseases



Submission: Submit the Letter of Intent form via email to fishercenter@jhmi.edu

Deadline: **November 29, 2024, 11:59 PM**

Instructions: This file includes fillable form fields. Complete the form and save to your computer with a new name.

The Letter of Intent (LOI) is a preliminary review of the grant proposal, submitted prior to submission of a more detailed grant application. Submission of a LOI is not required, but is encouraged if uncertain whether proposed research fits within the FCIA program (\$250,000 maximum grant). The LOI will be reviewed for its accord with Fisher Center Impact Award (FCIA) goals and funding priorities. A response will be generated within two weeks of receipt.

All documents related to the FCIA may be found online: <https://hopkinsinfectiousdiseases.jhmi.edu/research/research-areas/environmental-id/fisher-center-discovery-program-grants/>. Please review the document, *FCIA Application Guidelines 2025*, prior to completion of the LOI. In particular, review the section *Program Goals* (pages 2-3). The proposal must be related to one of three topic areas: Environmental Infectious Diseases, Antimicrobial Research or Post-Infectious Conditions.

Complete this LOI form, applicant biosketch, and PI biosketch (if different from applicant), and email to fishercenter@jhmi.edu

Applicant and Principal Investigator Information

Applicant Name (must be JH faculty)	Degree(s)	JHU School	Department & Division
-------------------------------------	-----------	------------	-----------------------

E-mail	Ten Digit Phone	Status	Title
--------	-----------------	--------	-------

PI Name (if different from applicant, JH faculty)	Degree(s)	JHU School	Department & Division
---	-----------	------------	-----------------------

E-mail	Ten Digit Phone	Title
--------	-----------------	-------

Project Information

Project Title

Brief Description of the project, including statement of the problem, the research hypothesis, methodology, and objectives

Relevance to Fisher Center goals and environmental infectious diseases