

Bongsup Cho Program Director bpcho@uri.edu Brett Pellock

Program Coordinator

bpellock@providence.edu

THE
UNIVERSITY
OF RHODE ISLAND

RI IDeA NETWORK OF BIOMEDICAL RESEARCH EXCELLENCE (RI-INBRE)

7 Greenhouse Road, Kingston, RI 02881 USA p: 401.874.9288 f: 401.874.2646 web.uri.edu/riinbre

2025 URI/Brown Early Career Development (UB-ECD) Award: Request for Letters of Intent (LOIs)

Program Goals and Award

The primary goal of the Early Career Development (ECD) funding mechanism at the University of Rhode Island (URI) and Brown University is to promote the research career development of early-stage investigators who are committed to establishing a competitive, externally funded biomedical research program. Investigators are expected to develop a productive and sustainable student research training program. To meet this goal, the program requests Letters of Intent (LOIs) for URI/Brown Early ECD awards for research projects beginning on May 1, 2025. Applicants must identify an experienced research investigator, preferably from the New England region, to serve as a mentor for the research project. Applicants can request up to \$100,000 per year in direct costs for up to two years.

Eligibility

- Applicants must be tenure-track Assistant Professors at URI or Brown University at the time of application.
- Applicants must not have previously received multi-year external funding.
- Applicants cannot receive simultaneous funding from another NIGMS IDeA program, e.g. COBRE or Advance-CTR.

Instructions

Please use the Letter of Intent (LOI) form to register your intention to submit a full proposal. Please limit your submission to one page. A detailed description of your proposed project is not necessary, but you should provide enough detail that reviewers can evaluate the importance of your question and how your approach will address the question. In your LOI, please describe the following:

- **Proposal Overview:** Briefly describe the rationale for the project, the specific aims of the proposed research, and the approach to be used.
- **Impact:** Briefly describe the potential impact (likelihood the project will exert a sustained, powerful influence on the research field) of this study and how funding would develop the biomedical research infrastructure at your institution and in Rhode Island.

Submission

Submit LOIs at https://tinyurl.com/RI-INBRE-LOI-2025 by 11:59pm Wednesday October 16, 2024. Applicants will be notified by Friday October 18, 2024 whether they have been invited to submit full proposals. Full proposals will be due by 11:59 pm Wednesday December 13, 2024.

Contact Information:

Eligibility, LOI Preparation & Submission, and Questions: Brett Pellock (bpellock@providence.edu)