Limited Submissions

Sponsor: National Institutes of Health (NIH)
Program: NCI Pathway to Independence Award for Early-Stage Postdoctoral Researchers (K99/R00 – Independent Clinical Trial Not Allowed)

Estimated Award Amount: Salary & other program expenses
JHU Nomination Limit: 4 (1 per scientific area, combined with PAR-23-287 and PAR-23-288)

Deadlines:
- Internal Application: August 20, 2024
- Full Application: October 15, 2024

For More Detailed Information Click Here

Opportunity Summary:
The purpose of this program is to increase and maintain a strong cohort of new and talented, NCI-supported, independent investigators. This program is designed for postdoctoral fellows with research and/or clinical doctoral degrees who do not require an extended period of mentored research training beyond their doctoral degrees. The objective of this award is to facilitate a timely transition of these fellows from their mentored, postdoctoral research positions to independent tenure-track (or equivalent) faculty positions. The program will provide independent NCI research support during this transition to help awardees to launch competitive, independent research careers. Researchers in the scientific areas of cancer control, cancer prevention and cancer data sciences are especially encouraged to work with their institutions to apply.

This Notice of Funding Opportunity (NOFO) is designed specifically for candidates proposing research that does not involve leading an independent clinical trial, a clinical trial feasibility study, or an ancillary clinical trial. Under this NOFO candidates are permitted to propose a research experience in a clinical trial led by a mentor or co-mentor. Those proposing a clinical trial or an ancillary clinical trial as lead investigator, should apply to the companion NOFOs (PAR-23-287 or PAR-23-288).

Information about the pre-application webinar will be available under the "NCI Early K99 Award" tab of the NCI Cancer Training Branch website.

Eligibility & Requirements:
- The applicant institution will be the mentored phase (K99) institution.
- Candidates are strongly encouraged to obtain confirmation of their eligibility from NCI before seeking institutional nomination.
- Candidates must apply under one of these scientific areas: a) cancer data science, b) cancer control science, c) molecular/precision cancer prevention, or d) other cancer research (see RFA).
- Applicants must have no more than 2 years of postdoctoral research experience as of the application due date (some exceptions apply—see Section III. Eligibility in the full RFA).
- Candidates for the K99/R00 award must have a clinical or research doctorate (including PhD, MD, DO, DC, ND, DDS, DMD, DVM, ScD, DNS, PharmD or equivalent doctoral degrees). Clinicians (including those with MD, DDS, DVM and other licensed health professionals) in a clinical faculty position that denotes independence in clinical responsibilities but not in research may also be eligible for the K99/R00 award.
- At the time of award, the candidate must have a full-time appointment at the academic institution. Candidates are required to commit a minimum of 75% of full-time professional effort to their program of career development.
- Applicant may not have held an independent research faculty or tenure-track faculty position or its equivalent.

Internal Nomination Process:
Interested applicants should submit the following documents:
1. JHU Limited Submission Cover Sheet
2. Proposal (maximum of two pages of text only, single spaced: 12-pt font and one-inch margins)
   (Note: figures, tables, and other reference material may be included in addition to the 2 pg. text limit)
   Please state which scientific area you are applying under
3. Curriculum Vitae of investigator, including current external research support and publications

Questions? Comments? Email the Research Development Team at resapp@jhu.edu.