

The MOSAIC Postdoctoral Career Transition Award to Promote Diversity (K99/R00) program targets applicants in dependent positions (such as postdoc) who have no more than 4 years of postdoctoral research experience. The mechanism provides 2 years of support at the postdoctoral level followed by 3 years of support for independent research contingent upon the acquisition of an independent faculty position. The appropriate candidate will still need a 1-2 year training period before starting a faculty position and establishing their independent research program and address MOSAIC's goal to enhance diversity of the biomedical workforce. To be eligible for the MOSAIC K99/R00 through the NIBIB, the candidate should meet the above requirements and propose research and training in one or more of the <u>Scientific Program Areas</u> supported by the NIBIB.

Please fill in the information below and forward to <u>NIBIBKAwards@mail.nih.gov</u>, attaching your **CV** with all publications to date including those accepted for publication and already submitted and attach a 1-page description of your **Specific Aims**, so that your eligibility can be determined.

Date:

Institution:

Dept.

Positon (Postdoc, Assistant Professor, Research Associate, etc.):

Brief description of background and skills of the candidate (Please limit to 400 characters):

Brief description of skills and experiences sought in the K99 phase (Please limit to 400 characters)

Brief description of how your application will address the goal of the MOSAIC program to enhance diversity (Please limit to 400 characters):



National Institute of Biomedical Imaging and Bioengineering

## NIBIB MOSAIC K99/R00 Eligibility Inquiry, page 2

Proposed mentor(s): [Please fill out a row in the table below for each proposed mentor.]

Mentor	Institution	Expertise
Enter Mentor 1	Enter Mentor 1's Institution	Enter Mentor 1's Expertise
Enter Mentor 2	Enter Mentor 2's Institution	Enter Mentor 2's Expertise
Enter Mentor 3	Enter Mentor 3's Institution	Enter Mentor 3's Expertise
Enter Mentor 4	Enter Mentor 4's Institution	Enter Mentor 4's Expertise
Enter Mentor 5	Enter Mentor 5's Institution	Enter Mentor 5's Expertise

Please confirm that by the time of award, you will be a citizen or a non-citizen national of the United States or have been lawfully admitted for permanent residence (i.e., possess a currently valid Permanent Resident Card USCIS Form I-551, or other legal verification of such status).

Yes No

Answer the following questions only if your current position is not postdoc. Check the appropriate column as it applies to your situation:

TRUE	FALSE	My research is entirely funded by another investigator's grants.
TRUE	FALSE	My research is conducted entirely in another investigator's assigned space.
TRUE	FALSE	According to institutional policy, I cannot hire postdoctoral fellows or technical staff or be the responsible supervisor of graduate students.
TRUE	FALSE	According to institutional policy, I am not allowed to submit an application as the PD/PI of an NIH research grant application (e.g., ROI).
TRUE	FALSE	I lack other rights and privileges of faculty, such as attendance at faculty meetings.
TRUE	FALSE	I have a full-time faculty position.
TRUE	FALSE	I received a start-up package for support of my independent research.
TRUE	FALSE	I have research space dedicated to my own research.
TRUE	FALSE	I may attend faculty meetings, be the responsible supervisor for graduate students, and/or hire technical support or postdoctoral fellows.
TRUE	FALSE	I am eligible to apply for independent research funding as the PD/PI of an NIH research grant.



If your application includes Human Subjects Research, please review the links for Case Studies and FAQs to fill out this section.

Case Studies: https://grants.nih.gov/policy/clinical-trials/case-studies.htm FAQs: https://grants.nih.gov/grants/policy/faq\_clinical\_trial\_definition.htm

Brief description of the Human Subjects Research included in your application (Please limit to 800 characters):

YES	NO	Does the study involve human participants?
YES	NO	Are the participants prospectively assigned to an intervention?
YES	NO	Is the study designed to evaluate the effect of the intervention on the participants?
YES	NO	Is the effect that will be evaluated a health-related biomedical or behavioral outcome?

Please remember to attach an up-to-date **CV** with all publications to date including those accepted for publication and already submitted and attach a 1-page description of your **Specific Aims** when forwarding this form to <u>NIBIBKAwards@mail.nih.gov.</u>