

OFF CYCLE POSTDOC NOMINATIONS – TEAM Yr 45 Submit Nominations by January 28, 2022

Dear Faculty Colleagues,

The TEAM (T32) Training grant is seeking nominations to an open (off-cycle) postdoc slot. The appointment for this slot must start prior to June 2022. We are accepting nominations for this position through <u>January 28, 2022.</u>

Submit nominations through the TEAM Off-Cycle Form linked below:

https://docs.google.com/forms/d/e/1FAlpQLSfHMGhBiEfFszDK7O-v2QktdWlkr55EdJiED5hdJgd0sAe1Xw/viewform?usp=sf_link

Eligibility for Postdoc position

- The candidate must have a doctoral degree (DDS, MD, PhD)
- The candidate must be US citizen or permanent resident
- All trainees are required to participate in the Core Training Requirements during the months funded through the T32 and submit an individual NRSA application (F-award) to NIH.

The Mentor and the nominated student should work together to provide the following items:

- TEAM Application Face Page (attached)
- Academic record (unofficial transcript(s) from most recent institution) of the nominee,
- Nominee's curriculum vitae,
- Description of the nominee's research with specific aims and relevance to tissue engineering and oral health (include career goals),
- Past funding information (UM history)
- Three confidential letters of recommendation are required (submit via form)

The review process for this nomination will take place in February. The funding timeline will be reviewed by the mentor prior to appointment.

Postdoc nominations not selected for this off-cycle position may be considered for the TEAM Training Grant year 46 funding. The timeline for the upcoming year is pending NIH/NIDCR approval and is predicted to be September 2022 - August 2023.

Questions, please email Kimberly Smith - kimbsmit@umich.edu

Sincerely,

David H. Kohn, Ph.D.
Natalie C. Roberts Endowed Professor
Departments of Biologic and Materials Sciences
and Biomedical Engineering
University of Michigan
Director, Michigan-Pittsburgh-Wyss Regenerative Medicine Resource Center
Director, Biosciences Initiative in Programmable Biomaterials
Past President, Society for Biomaterials