Predoctoral and Postdoctoral Training Positions
Submit Nominations by January 5, 2018

Predoctoral and Postdoctoral trainee positions with the Tissue Engineering and Regeneration Training Grant (TEAM) are available for budget year July 1, 2018 - June 30, 2019 (Year 42).

We would like your completed nomination packets to by January 5, 2018. The TEAM Operating Committee will then meet mid January to complete the trainee selection. These nominations will then be included in the NIDCR Progress Report.

Eligibility (Predoc)
The candidate must be working toward a PhD or dual DDS/PhD. They may not have a prior doctoral degree (DDS, MD, PhD). The candidate must be a US citizen or permanent resident. All trainees are required to participate in the Core Training Requirements. Nominee must have NRSA Eligibility. Grant covers NRSA allowable tuition, Stipend, Health and Dental Benefits, and $800 towards travel to support trainee research.

Note: Shortfalls will be the responsibility of the home program/department and Rackham.

Eligibility (Postdoc)
The candidate must have a doctoral degree (DDS, MD, PhD) and be a US citizen or permanent resident. All trainees are required to participate in the Core Training Requirements. Nominee must have NRSA Eligibility. Grant covers Stipend, Health and Dental Benefits and $800 towards travel to support trainee research.

Note: Shortfalls will be the responsibility of the mentor.

Nomination Procedure
Mentors should submit the TEAM Application Face Page, academic record (transcript from most recent institution) of the nominee, the nominee’s curriculum vitae, three confidential letters of recommendation, and a description of the relevance of the nominee’s research and career goals to tissue engineering and regeneration. An emphasis is placed on those performing collaborative research between two mentors in complimentary research fields (e.g., biomaterials and signal transduction). Nomination packets must be received by Operating Committee by January 5, 2018. Please submit to: The Office of Research: sodresoff@umich.edu

If you have questions, please contact Manette London, 615-1970 or at the e-mail listed above.

Sincerely,

David Kohn
PI and Co-Director
Tissue Engineering & Regeneration Training Grant
School of Dentistry, Rm. 2213
Ann Arbor, Michigan 48109-1078
dhkohn@umich.edu

Jan Hu,
Co-Director
Tissue Engineering & Regeneration Training Grant
School of Dentistry, Rm. G306
Ann Arbor, Michigan 48109-1078
janhu@umich.edu