Application Deadline: July 20, 2020

Earliest Start Date: September 1, 2020

About the Grant: The Biology of Aging and Age-Related Disease NIH/NIA training program is led by Dr. Sanjay Asthana and Dr. Rozalyn Anderson. Our training program and expert mentoring team covers the spectrum of aging research, from basic mechanisms of aging to biology of age-related disease, and translational studies of preventative interventions and clinical application. This unique grant covers career development for pre-doctoral scholars dedicated to a research career in the biology of aging. Our trainees participate in didactic training in Basic and Translational Aging Biology, mentored training and professional skill development, the Biology of Aging Seminar Series, and support for conference attendance. For more information about our mentors, trainees, program directors, and more please visit: biologyofaging.wisc.edu.

Eligibility:
• This opening is intended for individuals who are committed to a research career in the biology of aging.
• Must be a U.S. Citizen or Permanent Resident by date of award.

Apply: Submit the following to t32biologyofaging_asthana@lists.wisc.edu
• Letter stating research interests and how they relate to aging
• CV (indicate dates of support on previous NIH training grants, if applicable)
• Transcripts of ALL college coursework (copies acceptable)
• GRE and/or MCAT scores (if available – please make note in application if you aren’t including them)
• Three letters of recommendation (one of the letters must come from a faculty member in a related field)
• All individuals who did not complete their advanced degree in the United States must submit a certification that it is equivalent to a degree from a U.S. college or university. See www.naces.org to obtain information from one of the organizations listed.

Questions:
Please contact
Sara Wray
BoA T32 Program Coordinator
Phone: (608) 265-5147
Email: swray@medicine.wisc.edu

For more information about our mentors, trainees, program directors, and more. Please visit:
https://biologyofaging.wisc.edu/