## E-NSC Workshop Series: The age of gerotherapeutic drug development







What: An overview of aging drug discovery and development: from models to humans from experts in the field with opportunity for Q&A

Who: Students, Postdoc trainees and Faculty interested in gerotherapeutics



**Einstein** NATHAN SHOCK CENTER FOR EXCELLENCE IN THE BASIC BIOLOGY OF AGING

Registration for the Webinar series is free by accessing the provided link or by visiting: https://nathanshockcenters.org/nsc-hosted-events#ENSC

> Session 1. Screening in C. elegans Michael Petrascheck, PhD; Scripps Gordon Lithgow, PhD; Buck Monica Driscoll, PhD; Rutgers Wednesday Sept 14, 2022 3:00-4:30pm est

Session 2. From preclinical to clinical trials Randy Strong, PhD; Barshop-UT Matt Kaeberlein, PhD; U Wash Wednesday Oct 19, 2022 3:00-4:30pm est

Session 3. Targeting mTOR signaling

Joan Mannick, MD; Tornado Dudley Lamming, PhD; U Wisc Wednesday Nov 16, 2022 3:00-4:30pm est

Session 4. Targeting senescence Paul Robbins, PhD; U Minn Toren Finkel, MD, PhD; U Pitt Wednesday Dec 14, 2022 2:30-4:00pm est

Session 5. Targeting proteostasis Ana Maria Cuervo, MD, PhD; Einstein Jason Gestwicki, PhD; USF Wednesday Jan 18, 2023 3:00-4:30pm est

Session 6. Targeting mitochondria

Evripidis Gavathiotis, PhD; Einstein Pinchas Cohen, MD, USC Wednesday Feb 15, 2023 3:00-4:30pm est

Session 7. Human trials and repurposing FDA approved drugs

Jamie Justice, PhD; Wake Forest Sandra Aleksic, MD, Einstein George Kuchel, MD; UConn

Wednesday March 15, 2023 3:00-4:30pm est

Session 8. Leveraging *omics* and informatics for aging drug discovery Nir Barzilai, MD/Sofiya Milman, MD; Einstein Kristen Fortney, PhD; Bioage Vadim Gladyshev, PhD, Harvard Wednesday April 19, 2023 3:00-4:30pm est

Session 9. Longevity Biotech Jerry McLaughlin, MBA; Life Biosciences James Peyer, PhD, Cambrian Bio Wednesday May 17, 2023 3:00-4:30pm est