HOW TO DIE YOUNG

AT A VERY OLD AGE.



Nir Barzilai, MD Director, Institute for Aging Research Albert Einstein College of Medicine

Dr. Barzilai is a chaired Professor of Medicine and Genetics and Director of the biggest Center in the world to study the Biology of Aging. He is the recipient of an NIH Merit Award aiming to extend the healthy life span in rodents by biological interventions. He also studies families of centenarians that have provided genetic/biological insights on the protection against aging. Several drugs are developed based, in part, on these paradigm-changing studies. He is a recipient of numerous prestigious awards, including the recipient of the 2010 Irving S. Wright Award of Distinction in Aging Research and is the 2018 recipient of the IPSEN Longevity award. He is leading the TAME (Targeting/Taming Aging with Metformin) multi central study to prove that concept that multi morbidities of aging can be delayed in humans and change the FDA indications to allow for next generation interventions. He is a founder of CohBar Inc. (now public company) and Medical Advisor for Life Biosciences. He is on the board of AFAR and CohBar He has been featured in major papers, TV program and documentaries (TEDx and TEDMED) and has been Consulting or presented the promise for targeting aging at The Singapore Prime Minister Office, several International Banks, The Vatican, Pepsico, Milkin Institute, The Economist and Wired Magazine.

Wednesday, January 9, 2019

3:00 - 4:45pm Smilow Center for Translational Research Arthur H. Rubenstein Auditorium & Lobby University of Pennyslvania 3400 Civic Center Blvd. Phila., PA 19104

* The lecture will take place from 3-4pm with the reception immediately following.

This event is free and open to the public, but registration is requested.



www.med.upenn.edu/aging



215-898-7801



aging@mail.med.upenn.edu

