YOU'RE INVITED

The Alzheimer's Drug Discovery Foundation (ADDF) welcomes you to a day of innovative science featuring all ten winners of our Melvin R. Goodes Prize for Excellence in Alzheimer's Drug Development. These scientists represent the brightest minds in the field. Their work, based around the biology of aging, is shaping the future of Alzheimer's diagnosis, treatment, and prevention.

Schedule of Events

Monday, September 9, 2024 Scientific Lecture Series

Karolinska Institute - Aula Medica

8:00 am: Check In Opens 9:00 am: Welcome Remarks 9:45 am - Noon: Panel Discussions Noon - 1:30 pm: Lunch Break 1:30 - 3:00 pm: Panel Discussions

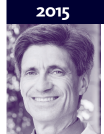
All guests must register to attend. Registration is free. To register click <u>HERE</u>

For more information: rsvp@alzdiscovery.org or 212-901-7990





This full day of talks from the globe's top experts in Alzheimer's research will feature:



Frank M. Longo, MD, PhD *Stanford University School of Medicine* Dr. Longo's latest work focuses on counteracting processes that cause synaptic dysfunction and death of brain neurons.

2020



Jerri Rook, PhD Vanderbilt University Dr. Rook is developing drugs that activate a unique receptor to improve the work of the brain's synapses.

2016



Daniel Martin Watterson, PhD *Northwestern University* Dr. Watterson developed a drug currently being evaluated in Alzheimer's patients that reduces toxic inflammation.



Miia Kivipelto, MD, PhD *Karolinska University Hospital* Dr. Kivipelto's latest work combines lifestyle changes and a drug that improves metabolic function to prevent cognitive decline.



Roberta Diaz Brinton, PhD *University of Arizona* Dr. Brinton is researching a treatment that will generate new brain cells and restore lost cognitive function.



Miranda Orr, PhD

Wake Forest School of Medicine Dr. Orr is reprograming "zombie cells," which build up with aging and release toxins into brain cells.

2018



Michela Gallagher, PhD Johns Hopkins University Dr. Gallagher is working to slow hyperactivity in brain cells that play a major role in learning and memory.

2023



Rhoda Au, PhD, MBA

Boston University Chobanian & Avedisian School of Medicine Dr. Au is utilizing new technologies to promote equitable science and to develop and validate passive, multimodal digital biomarkers.





Jeffrey L. Cummings, MD, ScD University of Nevada Las Vegas Dr. Cummings is repurposing a drug used to treat Parkinson's to protect brain neurons in people with Alzheimer's.

2024



Henrik Zetterberg, MD, PhD University of Gothenburg Dr. Zetterberg is developing biomarkers and diagnostic tests for Alzheimer's and other neurodegenerative diseases.