AAIC For All is an opportunity for individuals who would not otherwise attend AAIC to learn about the latest research findings, featuring insights from world leaders in dementia science, Pennsylvania-based presenters and Alzheimer’s Association Experts. 🌐 Indicates A Clinical Pearl 📈 Indicates A Hybrid Session

8-10 a.m.
Registration Open

9-9:45 a.m.
Community Track: AAIC 2024 In The Neighborhood

From increasing our understanding of biology, to developing new technologies. Hear examples of Pennsylvania-based research on the global stage and ways to get involved.

Chairs: Silvia Fossati, Temple University, USA
       Cynthia Sierra, USA

Brain Donation: The Gift Of Knowledge
Edward B. Lee, The University Of Pennsylvania, USA

The Many Faces Of Alzheimer's Dementia, Subtypes And Unique Features
Hussein Zalzale, University Of Pittsburgh, Pennsylvania, USA

How Can We Improve Cognitive Testing? The Answer May Be In The Palm Of Your Hand
Dawn Mechanic-Hamilton, The University Of Pennsylvania, USA

Building Inclusive Alzheimer’s And Related Dementias Research Studies
Cerise Elliot, National Institute On Aging, Maryland, USA

9:45-11:45 a.m.
Beverages Available

For further information, please visit the AAIC website at aaic.org.
10-11:30 a.m.
Community Track: AAIC 2024 Highlights

Hear highlights and key takeaways from the Alzheimer’s Association International Conference (AAIC) directly from experts in the field and what is giving our scientists hope.

Welcome
Chairs: Andréia Rocha, Universidade Federal Of Rio Grande Do Sul, Brazil
Claire Sexton, Alzheimer’s Association, Chicago, Illinois, USA

Introduction
Ralph Carmona, USA

Risk Reduction
Wiesje van der Flier, Amsterdam UMC, Netherlands

Diagnosis And Treatment
Jonathan Schott, University College London, United Kingdom

Dementia Care
Nancy Hodgson, University Of Pennsylvania, USA

Health Equity
Ozioma Okonkwo, University Of Wisconsin, USA

Panel Q&A

11:45 a.m.-1 p.m.
Plenary Sessions

ADNI: Two Decades Of Impact And The Path Forward
Michael Weiner, The University Of California, San Francisco, USA

Preclinical Alzheimer’s Disease
Reisa Sperling, Harvard Medical School, USA