P78: Short-term repeat cognitive testing and its relationship to hippocampal volumes in older adults
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P79: Development and validation of a short version of the Amsterdam IADL Questionnaire: a potential functional outcome measure for clinical trials
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P80: Expanding the Brief Assessment of Cognition (BAC-App) for assessment of cognition in aging: Preliminary normative data and sensitivity to subjective cognitive decline
Alexandra S. Atkins, PhD, Anzalee Khan PhD, Ioan Stroescu PhD, Kathleen A. Welsh-Bohmer PhD, Brenda L. Plassman PhD, Christopher Randolph, PhD, John Harrison PhD, Adam W. Vaughn, PhD, Dañela Balentin, MA, Dean Holbert, BA, Caty Hooks, MSW, & Richard S.E. Keefe, PhD
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P81: Extracting digital biomarkers of sleep from 3-axis accelerometry using Deep Learning
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P82: Assessing the Potential of Patient Dependence Levels as a Treatment Outcome – Insights from EXPEDITION3
Daniel E. Ball, DrPH, J. Scott Andrews, PharmD, Wenyu Ye, PhD, Ann M. Hake, MD, Helen M. Hochstetler, PharmD, Brandy R. Matthews, MD, Kristin K. Wrobleski, PhD
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P83: Maximum Walking Speed, Physical Activity, and AD Biomarkers: Results from the Harvard Aging Brain Study
Dylan R. Kirn, MPH, Rachel Buckley, PhD, Bernard Hanseuuw, Hannah M. Klein, Dorene M. Rentz, PsyD, Reisa A. Sperling, MD MMSc, Keith A. Johnson, MD
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P84: Providing Culturally Sensitive Training and Monitoring to Clinicians Administering Functional Assessments in Dementia Global Trials
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P85: Gaining Efficiencies in Prevention Trial Design: Sample Size Projections across Categorical and Continuous Cognitive Endpoints
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P86: Longitudinal Data Modeling: An Approach to Enable the Prediction of Biomarker Trajectories for Alzheimer’s Disease
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