

December 1-4, 2025 San Diego, CA, United States



PRELIMINARY PROGRAM

Montpellier 'O8 • Las Vegas 'O9 • Toulouse '10 • San Diego '11 • Monte Carlo '12 • San Diego '13 Philadelphia '14 • Barcelona '15 • San Diego '16 • Boston '17 • Barcelona '18 • San Diego '19 Virtual '20 • Boston '21 • San Francisco '22 • Boston '23 • Madrid '24



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CTAD 2025 Lifetime Achievement Award

This year the Lifetime Achievement Award in Alzheimer's Disease Therapeutic Research, is awarded to Takeshi Iwatsubo MD, PhD in recognition for his pioneering work in Alzheimer's Disease neuroimaging and neuropathology.



Takeshi IWATSUBO

Director of the National Institute of Neuroscience, National Center of Neurology and Psychiatry, Project Professor of the University of Tokyo.

Chairman of the Japan Society for Dementia Research.

Biography

Trained as a neurologist and neuropathologist, Dr. Iwatsubo has contributed to the study of human neurodegenerative diseases, particularly Alzheimer's and Parkinson's, using multidisciplinary approaches. He demonstrated that Ab42 is the initial species deposited in senile plaque amyloid, elucidated the process of g-secretase complex formation, and identified phosphorylated a-synuclein as a component of Lewy bodies. He was the Principal Investigator of the Japanese AD Neuroimaging Initiative (J-ADNI) and the Japanese Trial Ready Cohort for Prevention of Alzheimer's Disease (J-TRC), and currently is the PI of the Japanese Resitry for AD-DMT. He is the recipient of the MetLife Award for Medical Research (2008), AAIC Lifetime Achievement Award (2010), the Potamkin Prize (2012), and the Medal with Purple Ribbon from the Japanese government (2024).

CTAD 2025 Keynotes



Next Generation Anti-Amyloid TherapiesShuttling Past the ARIA Risk

<u>Ronald B. DeMattos</u>, PhD, Senior Vice President and Chief Scientific Officer for Neurobiologics, Eli Lilly and Company – Indianapolis, IN (United States)

Ronald B. DeMattos, Ph.D. is a Senior Vice President and Chief Scientific Officer for Neurobiologics at Eli Lilly. Dr. DeMattos received his doctorate in molecular and cellular biochemistry (SUNY – Stony Brook, 1998) and performed a post-doctoral fellowship at Washington University School of Medicine (Holtzman Lab). Dr. DeMattos joined Eli Lilly in 2002 and has since held multiple scientific positions within Neuroscience Discovery over the last 20+ years. He discovered and developed numerous compounds that progressed to clinical studies in Alzheimer's disease patients, including Solanezumab, Donanemab (FDA-approved Kisunla), and Remturnetug (Phase-3 ongoing). He currently leads multiple discovery projects while managing the Indianapolis Neurodegeneration Discovery group, whose mission is to develop novel first-in-class therapies for neurodegeneration and Alzheimer's disease.



Enhancing Participation of Representative Populations in Alzheimer Disease Clinical Trials

<u>Sid O'Bryant</u>, PhD, Principal Investigator of the Health & Aging Brain Study, The University of North Texas Health Science Center at Fort Worth – Fort Worth, TX (United States)

Dr. Sid O'Bryant is the principal investigator of the Health & Aging Brain Study – Health Disparities (HABS-HD), the most comprehensive study of Alzheimer's disease among the three largest racial/ethnic groups in the U.S. ever conducted: African Americans, Hispanics, and non-Hispanic whites. The goal of HABS-HD is to understand the life-course factors—including biological, sociocultural, environmental, and behavioral—that influence Alzheimer's disease risk in later life. This work aims to create population-specific precision-medicine approaches to treat and prevent Alzheimer's disease. Dr. O'Bryant is also a global expert in using blood-based biomarkers to develop precision-medicine strategies for diagnosing and treating Alzheimer's disease, Parkinson's disease, dementia with Lewy bodies, and Alzheimer's disease in adults with Down Syndrome.



From Real World Data to Clinical Trials: The Case for Semaglutide In Alzheimer's Disease

<u>Peter Johannsen</u>, MD, PhD, International Medical Vice President, Novo Nordisk, Copenhagen (Denmark)

Dr. Peter Johannsen is a board-certified neurologist with more than 30 years' experience in cognitive neurology and Alzheimer's trials. He joined Clinical Drug Development at Novo Nordisk in 2020.

Dr. Johannsen is scientifically responsible for Novo Nordisk's neurology development programs, including Alzheimer's disease. He previously served as senior consultant neurologist at the Memory Clinic, Rigshospitalet, and the National Danish Dementia Research Centre, Copenhagen University Hospital, Denmark, gaining extensive experience from clinical trials in Alzheimer's disease from first-in-human to Phase III. He has published over 100 scientific papers and given more than 300 lectures on Alzheimer's disease treatment. He also served as vice-chairman of the Danish Alzheimer Association and as a board member of the European Alzheimer's Disease Consortium (EADC).

Program at a glance

Monday, December 1

- 3:45 p.m. Welcome ceremony & CTAD Lifetime Achievement ibn Award Alzheimer's Disease Therapeutic Research
- 4:20 p.m. **KEYNOTE 1: Enhancing Participation of Representative** Populations In Alzheimer Disease Clinical Trials
- 4:45 p.m. LATE BREAKING COMMUNICATIONS
- 6:15 p.m. SYMPOSIUM 1: Trontinemab's path to Phase III From proof-of-concept in the ongoing Brainshuttle™ AD study to the pivotal studies TRONTIER 1 and TRONTIER 2 in people with early-stage symptomatic Alzheimer's disease
- 7:00 p.m. CTAD WELCOME RECEPTION with the Support of the Alzheimer's Association

• Tuesday, December 2

- 7:30 a.m. **POSTER WALKING TOUR**
- 8:30 a.m. LATE BREAKING COMMUNICATIONS
- 9:15 a.m. KEYNOTE 2: From Real World Data to Clinical Trials: The Case for Semaglutide in Alzheimer's Disease
- 9:40 a.m. **ORAL COMMUNICATIONS**
- 10:40 a.m. COFFEE BREAK AND POSTER SESSION
- 11:10 a.m. SYMPOSIUM 2: The U.S. POINTER Trial: Imaging, neurovascular, and sleep outcomes
- 11:50 a.m. LATE BREAKING COMMUNICATIONS
- 12:50 p.m. LUNCH ON YOUR OWN
- 1:30 p.m. COFFEE BREAK IN THE POSTER HALL
- 1:50 p.m. **ORAL COMMUNICATIONS**
- 3:20 p.m. ROUNDTABLE 1: Charting the Path Forward for Combination Therapy in Alzheimer's Disease: Challenges, Considerations, and Collaborative Solutions
- 4:00 p.m. COFFEE BREAK AND POSTER SESSION
- 4:30 p.m. LATE BREAKING COMMUNICATIONS
- 5:30 p.m. End of the conference day

• Wednesday, December 3

7:30 a.m.	POSTER WALKING TOUR
8:30 a.m.	LATE BREAKING COMMUNICATIONS
9:30 a.m.	KEYNOTE 3: Next Generation Anti-Amyloid Therapies Shuttling Past the ARIA Risk
9:55 a.m.	ORAL COMMUNICATIONS
10:55 a.m.	COFFEE BREAK AND POSTER SESSION
11:25 a.m.	ORAL COMMUNICATIONS - Emerging Solutions: Novel Approaches to Treating Alzheimer's Disease
12:35 p.m.	LUNCH ON YOUR OWN
1:15 p.m.	COFFEE BREAK IN THE POSTER HALL
1:30 p.m.	SYMPOSIUM 3: ALZNET: First Look at Real-World Use of Novel Alzheimer's Disease Therapies in the United States
2:10 p.m.	LATE BREAKING COMMUNICATIONS
3:55 p.m.	COFFEE BREAK AND POSTER SESSION
4:25 p.m.	ORAL COMMUNICATIONS
5:10 p.m.	SYMPOSIUM 4: TOPLINE RESULTS from Evoke and Evoke+: Two Phase 3 Randomized Placebo-Controlled Trials of Semaglutide in Participants with Early-Stage Symptomatic Alzheimer's Disease

5:50 p.m. End of the Conference Day

• Thursday, December 4

7:30 a.m.	POSTER WALKING TOUR
8:30 a.m.	LATE BREAKING COMMUNICATIONS
9:30 a.m.	ORAL COMMUNICATIONS - AD CLINICAL TRIALS - PHASE 1
10:40 a.m.	COFFEE BREAK AND POSTER SESSION
11:10 a.m.	SYMPOSIUM 5: Advancing the Science of Recruitment for Preclinical Alzheimer's Disease Clinical Trials
11:50 a.m.	ORAL COMMUNICATIONS
12:35 p.m.	LUNCH ON YOUR OWN
1:20 p.m.	COFFEE BREAK IN THE POSTER HALL
1:35 p.m.	LATE BREAKING COMMUNICATIONS
2:20 p.m.	ORAL COMMUNICATIONS
3:50 p.m.	COFFEE BREAK AND POSTER SESSION
4:20 p.m.	ORAL COMMUNICATIONS
5:35 p.m.	End of the CTAD Conference



3:45 p.m. 4:20 p.m.	Welcome ceremony and CTAD Lifetime Achievement Award in Alzheimer's Disease Therapeutic Research Presented to Takeshi Iwatsubo MD, PhD in recognition for his pioneering work in Alzheimer's Disease Neuroimaging and Neuropathology. Introduction by the CTAD Organizing Committee
4:20 p.m. 4:45 p.m.	KEYNOTE 1 Enhancing Participation of Representative Populations in Alzheimer Disease Clinical Trials Sid O'Bryant, The University of North Texas Health Science Center at Fort Worth – Fort Worth, TX (United States)
4:45 p.m. 6:15 p.m.	LATE BREAKING COMMUNICATIONS
6:15 p.m. 7:00 p.m.	SYMPOSIUM 1 Trontinemab's path to Phase III – From proof-of-concept in the ongoing Brainshuttle™ AD study to the pivotal studies TRONTIER 1 and TRONTIER 2 in people with early-stage symptomatic Alzheimer's disease Chair: Wiesje van der Flier, Alzheimer Center Amsterdam, Amsterdam (The Netherlands)
	<u>Presentation 1</u> : Brainshuttle™ AD: New interim results of a randomized, placebo-controlled Phase Ib/lla proof-of-concept study with trontinemab, a novel anti-amyloid monoclonal bispecific antibody for the treatment of Alzheimer's disease Luka Kulic, F. Hoffmann-La Roche Ltd - Basel (Switzerland)
	<u>Presentation 2:</u> TRONTIER 1 and 2: Rationale and design of two identical Phase III trials to assess the efficacy and safety of trontinemab in early symptomatic Alzheimer's disease
	Catherine Mummery, Queen Square Institute of Neurology, UCL – London (United Kingdom)
	<u>Presentation 3</u> : The TRAVELLER master pre-screener protocol: An approach to reduce participant burden and broaden access to clinical trials in Alzheimer's disease
	Christopher Lane, Roche Products Ltd - Welwyn Garden City (United Kingdom)
7:00 p.m. 8:00 p.m.	CTAD WELCOME RECEPTION with the Support of the Alzheimer's Association

8:00 p.m.



7:30 a.m. 8:30 a.m.	POSTER WALKING TOUR
8:30 a.m. 9:15 a.m.	LATE BREAKING COMMUNICATIONS
9:15 a.m. 9:40 a.m.	KEYNOTE 2 From Real World Data to Clinical Trials: The Case for Semaglutide in Alzheimer's Disease <u>Peter Johannsen</u> , Novo Nordisk, Copenhagen (Denmark)
9:40 a.m. 10:40 a.m.	ORAL COMMUNICATIONS
9:40 a.m.	OC1 - The effect of herpes zoster vaccination at different stages of the dementia disease course: Implications for defining the study population of clinical trials Min Xie ¹ , Markus Eyting ¹ , Christian Bommer ¹ , Haroon Ahmed ² , <u>Pascal Geldsetzer¹</u> ¹ Stanford University - Stanford (United States), ² Cardiff University - Cardiff (United Kingdom)
9:55 a.m.	OC2 – CSF MTBR-tau243 improves prediction of longitudinal clinical progression and trial efficiency in early Alzheimer's disease <u>Viswanath Devanarayan¹</u> , Todd Nelson ¹ , Thomas Doherty ² , Erica Andreozzi ¹ , Kristin Wildsmith ¹ , Pallavi Sachdev ¹ , Kanta Horie ¹ , Arnaud Charil ¹ , Harald Hampel ¹ , Lynn Kramer ¹ , Shobha Dhadda ¹ , Michael Irizarry ¹ ¹ Eisai Inc Nutley (United States), ² Eisai Inc Hatfield (United Kingdom)
10:10 a.m.	OC3 – Biological staging of Alzheimer's disease using blood-based biomarkers Gemma Salvadó ^{1,2} , Kanta Horie ^{3, 4,5} , Nicholas Barthélemy ^{3,4} , Suzanne E Schindler ^{4,6} , Shorena Janelidze ¹ , Anna Orduña Dolado ¹ , Divya Bali ¹ , Erik Stomrud ^{1,7} , Niklas Mattsson-Carlgren ^{1,8,9} , Sebastian Palmqvist ^{1,7} , Jacob W Vogel ¹⁰ , Randall J Bateman ^{3,4,6,11} , Rik Ossenkoppele ^{1,12,13} , Oskar Hansson ¹ ¹ Clinical Memory Research Unit, Department of Clinical Sciences Malmö, Lund University, - Lund (Sweden), ² Barcelona eta Brain Research Center (BBRC), Pasqual Maragall Foundation - Barcelona (Spain), ³ The Tracy Family SILQ Center, Washington University School of Medicine - St Louis (United States), ^a Department of Neurology, Washington University School of Medicine - St Louis (United States), ^s Eisai Inc Nutley (United States), ^c Charles F. and Joanne Knight Alzheimer Disease Research Center, Washington University - Lund (Sweden), ^b Department of Neurology, Skåne University Hospital - Malmö (Sweden), ⁸ Wallenberg Center for Molecular Medicine, Lund University - Lund (Sweden), ¹¹ Hope Center for Neurological Disorders, Washington (Sweden), ¹⁰ Department of Clinical Sciences Malmö, ScilifeLah, Lund University - Lund (Sweden), ¹¹ Hope Center for Neurological Disorders, Washington University School of Medicine - St Louis (United States), ¹² Alzheimer Center Amsterdam, Neurology, Vrije Universiteit Amsterdam, Amsterdam UMC location VUmc - Amsterdam (Netherlands), ¹³ Amsterdam Neuroscience, Neurodegeneration - Amsterdam (Netherlands)
10:25 a.m.	OC4 – The SMART-HS Study: A Targeted Therapeutic Strategy for LATE Disease <u>E. Pinar Coskun1</u> , Ahmed Bahrani ¹ , Lauren Bojarski ¹ , Justin Barber ¹ , Danica Coy ¹ , Emily Smith ¹ , Molly Harper ¹ , Alexandra Curtis ¹ , Erin Abner ¹ , Brian Gold ¹ , Linda Van Eldik ¹ , Peter Nelson ¹ , Gregory Jicha ¹ ¹ University of Kentucky - Lexington (United States)
10:40 a.m. 11:10 a.m.	COFFEE BREAK AND POSTER SESSION
11:10 a.m. 11: 50 a.m.	SYMPOSIUM 2 The U.S. POINTER Trial: Imaging, neurovascular, and sleep outcomes Chair: Susan Landau, UC Berkeley - Berkeley (United States) Presentation 1: U.S. POINTER Trial Outcomes: Results of the Imaging Ancillary Study Susan Landau, UC Berkeley - Berkeley (United States)
	<u>Presentation 2</u> : POINTER–NV: Results of the U.S. POINTER Neurovascular Ancillary Study Tina E. Brinkley, Wake Forest University School of Medicine - Winston-Salem (United States)
	<u>Presentation 3</u> : POINTER-zzz: Results of the U.S. POINTER Sleep Ancillary Study Laura D. Baker, Wake Forest University School of Medicine - Winston-Salem (United States)



11:50 a.m. 12:50 p.m.	LATE BREAKING COMMUNICATIONS
12:50 p.m. 1:30 p.m.	LUNCH ON YOUR OWN
1:30 p.m. 1:50 p.m.	COFFEE BREAK IN THE POSTER HALL
1:50 p.m. 3:20 p.m.	ORAL COMMUNICATIONS
1:50 p.m.	OC5 – The Effects of Lecanemab Treatment on Soluble CSF Aβ Protofibrils in Clarity AD Kanta Horie ¹ , Akihiko Koyama ¹ , Pallavi Sachdev ¹ , Kazuyoshi Shuta ² , Kazuhiro Tahara ² , Michio Kanekiyo ¹ , Shobha Dhadda ¹ , Larisa Reyderman ¹ , Steven Hersch ¹ , Michael Irizarry ¹ , Lynn Kramer ¹ ¹ Eisai Inc Nutley (United States), ² Eisai Co., Ltd Tsukuba (Japan)
2:05 p.m.	OC6 – Impact of a 10-Year Multidomain Lifestyle Intervention on Long-Term Risks for Cognitive Impairment: The Look AHEAD Program Mark Espeland ¹ , Rebecca Neiberg ¹ , Haiying Chen ¹ , Stephen Rapp ¹ , Bonnie Sachs ¹ , Chinedu Udeh-Momoh ¹ , Laura Baker ¹ , Kathleen Hayden ¹ , Denise Houston ¹ , Jose Luchsinger ² , Rena Wing ³ , Sevil Yasar ⁴ , Lynne Wagenknecht ¹ ¹ Wake Forest University School of Medicine - Winston Salem (United States), ² Columbia University Irving Medical Center - New York (United States), ³ The Miriam Hospital - Providence (United States), ⁴ Johns Hopkins School of Medicine - Baltimore (United States)
2:20 p.m.	OC7 – Outcomes from the BetterBrains Trial, a multi-domain, person-centred, dementia risk factor management randomised controlled trial to prevent cognitive decline Emily Rosenich ¹ , Darshini Ayton ¹ , Stephanie Pirotta ¹ , Hannah Cummins ¹ , Maya Norfolk ¹ , Nawaf Yassi ² , Shantha Rajaratnam ¹ , Richard Sinnott ² , Matthew Pase ¹ , Amy Brodtmann ¹ , Ashley Bush ³ , Leonid Churilov ² , Anna Barker ¹ , Paul Maruff ⁴ , <u>Yen Ying Lim¹</u> ¹ Monash University - Melbourne (Australia), ² University of Melbourne - Melbourne (Australia), ³ Florey Institute - Melbourne (Australia), ⁴ Cogstate Ltd - Melbourne (Australia)
2:35 p.m.	OC8 – Quantifying tau knockdown in individuals with Alzheimer's Disease receiving intrathecal tau MAPT antisense oligonucleotide NI0752 using Stable Isotope Labelling Kinetics (SILK) – interim analysis of a phase 1B randomised, double-blinded, placebo-controlled, multicentre trial Aram Aslanyan ^{1,2} , Chihiro Sato ^{3, 4} , Donald Elbert ⁵ , Catherine Mummery ^{1, 2} , Nupur Ghoshal ³ , Eric Mcdade ³ , Randall Bateman ^{3, 4, 6} , Ross Paterson ^{1, 2, 4, 7} ¹ Demetia Research Centre, UCL Queen Square Institute of Neurology, University College London - London (United Kingdom), ² National Hospital for Neurology and Neurosurgery - London (United Kingdom), ³ Department of Neurology, Washington University School of Medicine in St Louis - St. Louis (United States), ⁴ The Tracy Family Stable Isotope Labeling Quantitation Center, Washington University School of Medicine, Washington University in St. Louis - St. Louis (United States), ⁵ Department of Neurology, University of Washington - Seattle (United States), ⁶ Dominantly Inherited Alzheimer Network, Washington University in St. Louis - St. Louis (University in St. Louis - St. Louis (
2:50 p.m.	OC9: Insights into Clinical Trial Recruitment: An Analysis of Prescreening Data from the AHEAD Study Dylan Kirn ^{1,2} , Shunran Wang ³ , Karin Ernstrom ³ , Joshua D. Grill ^{4,5} , Gustavo Jimenez-Maggiora ³ , Doris Molina-Henry ³ , Paul Aisen ³ , Reisa Sperling ¹ , ² , Rema Raman ³ ¹ Department of Neurology, Brigham and Women's Hospital - Boston (United States), ² Department of Neurology, Massachusetts General Hospital - Boston (United States), ³ Alzheimer's Therapeutic Research Institute, University of Southern California - San Diego (United States), ⁴ Institute for Memory Impairments and Neurological Disorders, University of California Irvine - Irvine (United States), ⁵ Department of Psychiatry and Human Behavior, University of California Irvine - Irvine (United States), ⁶ Department of Psychiatry and Human Behavior, University of California Irvine - Irvine (United States), ⁶ Department of Psychiatry and Human Behavior, University of California Irvine - Irvine (United States), ⁶ Department of Psychiatry and Human Behavior, University of California Irvine - Irvine (United States), ⁶ Department of Psychiatry and Human Behavior, University of California Irvine - Irvine (United States), ⁶ Department of Psychiatry and Human Behavior, University of California Irvine - Irvine (United States), ⁶ Department of Psychiatry and Human Behavior, University of California Irvine - Irvine (United States), ⁶ Department of Psychiatry and Human Behavior, University of California Irvine - Irvine (United States), ⁶ Department of Psychiatry and Human Behavior, University of California Irvine - Irvine (United States), ⁶ Department of Psychiatry and Human Behavior, University of California Irvine - Irvine (United States), ⁶ Department of Psychiatry and Human Behavior, University of California Irvine - Irvine (United States), ⁶ Department of Psychiatry and Human Behavior, University of California Irvine - Irvine (United States), ⁶ Department of Psychiatry and Human Behavior, University of California Irvine - Irvine (Uni
3:05 p.m.	OC10: Results from the open-label extension period of TOGETHER, a Phase II study evaluating efficacy, safety and tolerability of bepranemab in prodromal—mild Alzheimer's disease <u>William Byrnes</u> ¹ , Irene Rebollo Mesa ² , Tim Buchanan ³ , Bart Van Den Steen ³ , Hans Van Tricht ³ , Katie Taiyari ⁴ , Omobola Famodimu ⁵ , Jos Bloemers ⁶ , Saori Shimizu ⁷ , Ute Massow ⁸ , Ralph P. Maguire ³ , Colin Ewen ⁴ ¹ UCB - Raleigh (United States), ² UCB - Madrid (Spain), ³ UCB - Braine-L'alleud (Belgium), ⁴ UCB - Slough (United Kingdom), ⁵ UCB - Oakville (Canada), ⁴ UCB - Breda (Netherlands), ⁷ UCB - Brussels (Belgium), ⁴ UCB - Monheim Am Rhein (Germany)



3:20 p.m. 4:00 p.m.

ROUNDTABLE 1

Charting the Path Forward for Combination Therapy in Alzheimer's Disease: Challenges, Considerations, and Collaborative Solutions

Chair: Howard Fillit, Alzheimer's Drug Discovery Foundation, New York City (United States)

<u>Presentation 1</u>: Add-On Combination Therapy with Monoclonal Antibodies: Implications for Drug Development

Jeffrey Cummings, Chambers-Grundy Center for Transformative Neuroscience, Department of Brain Health, School of Integrated Health Sciences, UNLV - Las Vegas, (United States)

<u>Presentation 2</u>: Considerations in the Development and Use of Biomarkers for Combination Therapy in Alzheimer's Disease

Suzanne Schindler, Knight Alzheimer's Disease Research Center, Washington University School of Medicine – St. Louis (United States)

Presentation 3: Regulatory Perspective on Future Combination Trials

Billy Dunn, Prothena Biosciences Inc, Brisbane (United States)

Discussion: Jeffrey Cummings (Moderator)¹, Suzanne Schindler², Billy Dunn³, Howard Fillit⁴, Szofia Bullain⁵ ¹Chambers-Grundy Center for Transformative Neuroscience, Department of Brain Health, School of Integrated Health Sciences, University of Nevada at Las Vegas, Las Vegas, NV, United States; ²Department of Neurology, Knight Alzheimer's Disease Research Center, Washington University School of Medicine, St. Louis, MO, United States; ³Prothena Biosciences Inc, Brisbane, CA, United States; ⁴Alzheimer's Drug Discovery Foundation, New York, NY, United States; ⁵Biogen, Cambridge, MA, United States.

4:00 p.m. 4:30 p.m. COFFEE BREAK AND POSTER SESSION

- 4:30 p.m. LATE BREAKING COMMUNICATIONS 5:30 p.m.
- 5:30 p.m. END OF THE CONFERENCE DAY



7:30 a.m. 8:30 a.m.	POSTER WALKING TOUR
8:30 a.m. 9:30 a.m.	LATE BREAKING COMMUNICATIONS
9:30 a.m. 9:55 a.m.	KEYNOTE 3 Next Generation Anti-Amyloid TherapiesShuttling Past the ARIA Risk Ronald B. DeMattos, Eli Lilly and Company – Indianapolis, IN (United States)
9:55 a.m. 10:55 a.m.	ORAL COMMUNICATIONS
9:55 a.m.	OC11: Combining endogenous CSF MTBR-tau243 and plasma pTau217 enhances prediction of continuous regional tau PET burden in amyloid-positive early Alzheimer's disease Viswanath Devanarayan ¹ , Thomas Doherty ² , Erica Andreozzi ¹ , Kristin Wildsmith ¹ , Pallavi Sachdev ¹ , Kanta Horie ¹ , Arnaud Charil ¹ , Harald Hampel ¹ , Lynn Kramer ¹ , Shobha Dhadda ¹ , Michael Irizarry ¹ ¹ Eisai Inc Nutley (United States), ² Eisai Inc Hatfield (United Kingdom)
10:10 a.m.	OC12: Brain volume changes with gantenerumab: relationship with amyloid removal <u>Matteo Tonietto</u> ¹ , Erica Silvestri ^{1,2} , Christopher Belder ^{3,4} , Frederik Barkhof ^{3,5} , Nick Fox ³ , Janice Smith ⁶ , Gregory Klein ¹ ¹ Neuroscience and Rare Diseases, Roche Pharma Early Research and Development, F. Hoffmann-La Roche Ltd - Basel (Switzerland), ² A ⁴ P Consulting Ltd - Sandwich (United Kingdom), ³ Dementia Research Centre, UCL Queen Square Institute of Neurology - London (United Kingdom), ⁴ Department of Neurology, Royal Adelaide Hospital and Queen Elizabeth Hospital - Adelaide (Australia), ⁵ Department of Radiology & Nuclear Medicine - Amsterdam (Netherlands), ⁴ Roche Products Ltd - Welwyn Garden City (United Kingdom)
10:25 a.m.	OC13: Head-to-head comparison of SWI and T2*-weighted gradient echo MRI sequences to detect ARIA-H in the TRAILBLAZER-ALZ 6 trial of donanemab Diana Svaldi ¹ , Alessandro Biffi ¹ , Hong Wang ¹ , Emel Serap Nery ¹ , Chuning Gao ¹ , Ming Lu ¹ , Emily Collins ¹ , Karolina Feakins ¹ , Sergey Shcherbinin ¹ , Dawn Brooks ¹ , John Sims ¹ ¹ Eli Lilly and Company - Indianapolis (United States)
10:40 a.m.	OC14: Longitudinal trajectories of plasma p tau217 in cognitively unimpaired older adults using a fully automated platform. Marisa N. Denkinger ¹ , Sterling C. Johnson ² , Alpana Singh ¹ , Taina Marques ¹ , Rachael E. Wilson ² , Ramiro E. Rea Ryes ² , Antoine Leuzy ¹ , Valentina Ghisays ³ , Robert C. Alexander ³ , Reisa A. Sperling ⁴ , Keith A. Johnson ⁵ , Paul A. Aisen ⁶ , Jessica B. Langbaum ³ , Eric M. Reiman ³ , Nicholas J. Ashton ³ ¹ Sanner Sun Health Research Institute - Sun City (United States), ² Wisconsin Alzheimer's Disease Research Center, University of Wisconsin-Madison - Madison (United States), ⁵ Banner Alzheimer's Institute - Phoenix (United States), ⁴ Department of Neurology, Brigham and Women's Hospital - Boston (United States), ⁶ Alzheimer's Therapeutic Research Institute, University of Southern California - San Diego (United States)
10:55 a.m. 11:25 a.m.	COFFEE BREAK AND POSTER SESSION
11:25 a.m. 12:35 p.m.	ORAL COMMUNICATIONS – Emerging Solutions: Novel Approaches to Treating Alzheimer's Disease Introduction by Chair: Howard Fillit, Alzheimer's Drug Discovery Foundation, New York, NY (United States)
11:35 a.m.	OC15: Protein-based Diagnosis and Analysis of Co-pathologies Across Neurodegenerative Diseases: Large- Scale Al-Boosted CSF and Plasma Proteomic Classifier Ying Xu ^{1,2} , Daniel Western ^{1,2} , Gyujin Heo ^{1,2} , Kwangsik Nho ³ , Hamilton Oh ⁴ , Yike Chen ^{1,2} , Menghan Liu ^{1,2} , Katherine Gong ¹ , Agustin Ruiz ^{5,2} , Maria Victoria Fernández ^{6,1} , David Bennett ^{7,6,8} , Tony Wyss-Coray ⁹ , Muhammad Ali ^{1,2} , Carlos Cruchaga ^{1,2} ¹ Department of Psychiatry, Washington University School of Medicine - St Louis (United States), ² NeuroGenomics and Informatics Center, Washington University School of Medicine - St Louis (United States), ³ Indiana University School of Medicine - Indianapolis (United States), ⁴ Icahn School of Medicine at Mount Sinai - New York (United States), ⁵ Ace Alzheimer Center Barcelona - Barcelona (Spain), ⁶ CIBERNED, National Institute of Health Carlos III - Madrid (Spain), ⁷ Rush Alzheimer's Disease Center, Rush University Medical Center - Chicago (United States), ⁸ Glenn Biggs Institute for Alzheimer's & Neurodegenerative Diseases, University of Texas Health Science Center, - San Antonio (United States), ⁹ Wu Tsai Neurosciences Institute, Stanford University - California (United States)



11:50 a.m.	OC16: Identifying and stratifying Alzheimer's disease using circular RNA biomarkers in blood Bridget Phillips ^{1, 2, 3} , Jessie Sanford ^{1, 2, 3} , Devin Dikec ^{1, 2, 3} , Menghan Liu ^{1, 2, 3} , Matt Johnson ^{1, 2, 3} , John Budde ^{1, 2, 3} , John Morris ^{4, 5, 6} , Nikolaos Mellios ⁷ , Alison Goate ⁸ , Alan Renton ⁸ , Dominantly Inherited Alzheimer Network Consortia ⁹ , Richard Perrin ^{4, 5, 6} , Laura Ibanez ^{1, 2, 4} , Carlos Cruchaga ^{2, 1, 3} ³ Pepartment of Psychiatry, Washington University School of Medicine - St. Louis (United States), ² NeuroGenomics and Informatics Center, Washington University School of Medicine - St. Louis (United States), ³ Hope Center for Neurological Disorders, Washington University School of Medicine - St. Louis (United States), ⁴ Department of Pathology, Washington University School of Medicine - St. Louis (United States), ⁵ Department of Pathology and Immunology, Washington University School of Medicine - St. Louis (United States), ⁶ Knight Alzheimer Disease Research Center, Washington University School of Medicine - St. Louis (United States), ⁷ Circular Genomics Inc - San Diego (United States), ⁸ Department of Genetics and Genomic Sciences, Icahn School of Medicine at Mount Sinai - New York (United States), ⁹ Dominantly Inherited Alzheimer Network (DIAN) - St. Louis (United States)
12:05 p.m.	OC17: Large-scale Plasma Proteomic Profiling Unveils Diagnostic Biomarkers and Pathways for Alzheimer's Disease Gyujin Heo ¹ , Xu Ying ¹ , Timsina Jigyasha ¹ , Western Daniel ¹ , <u>Cruchaga Carlos¹</u> ¹ Washington University - Saint Louis (United States)
12:20 p.m.	OC18: Biomarkers Associated with Response to Treatment of Early Stage AD with Pepinemab, Anti-SEMA4D Blocking Antibody Maurice Zauderer ¹ , Elizabeth Evans ¹ , Terrence Fisher ¹ , Vikas Mishra ¹ , Leslie Balch ¹ , Elaine Gersz ¹ , John Leonard ¹ , Crystal Mallow ¹ , Anton Porsteinsson ² , Raymond Turner ³ , John Huffaker ⁴ ¹ Vaccinex, Inc Rochester (United States), ² University of Rochester - Rochester (United States), ³ Georgetown University - Washington, Dc (United States), ⁴ Neuropsychiatric Research Center - Southwest Florida (United States)
12:35 p.m. 1:15 p.m.	LUNCH ON YOUR OWN
1:15 p.m. 1:30 p.m.	COFFEE BREAK IN THE POSTER HALL
	COFFEE BREAK IN THE POSTER HALL SYMPOSIUM 3 ALZNET: First Look at Real-World Use of Novel Alzheimer's Disease Therapies in the United States Chair: Reisa Sperling, Brigham and Women's Hospital - Massachusetts General Hospital - Boston (United States)
1:30 p.m. 1:30 p.m.	SYMPOSIUM 3 ALZNET: First Look at Real-World Use of Novel Alzheimer's Disease Therapies in the United States
1:30 p.m. 1:30 p.m.	SYMPOSIUM 3 ALZNET: First Look at Real-World Use of Novel Alzheimer's Disease Therapies in the United States Chair: Reisa Sperling, Brigham and Women's Hospital - Massachusetts General Hospital - Boston (United States) Presentation 1: ALZNET: An Update on Registry Growth and Collaborations
1:30 p.m. 1:30 p.m.	SYMPOSIUM 3 ALZNET: First Look at Real-World Use of Novel Alzheimer's Disease Therapies in the United States Chair: Reisa Sperling, Brigham and Women's Hospital - Massachusetts General Hospital - Boston (United States) Presentation 1: ALZNET: An Update on Registry Growth and Collaborations Maria C Carrillo, Alzheimer's Association - Chicago (United States) on behalf of the ALZ-NET Study Team Presentation 2: The ALZ-NET patient population: Demographics, Genetics and Biomarker Testing
1:30 p.m. 1:30 p.m.	SYMPOSIUM 3 ALZNET: First Look at Real-World Use of Novel Alzheimer's Disease Therapies in the United States Chair: Reisa Sperling, Brigham and Women's Hospital - Massachusetts General Hospital - Boston (United States) Presentation 1: ALZNET: An Update on Registry Growth and Collaborations Maria C Carrillo, Alzheimer's Association - Chicago (United States) on behalf of the ALZ-NET Study Team Presentation 2: The ALZ-NET patient population: Demographics, Genetics and Biomarker Testing Gil D Rabinovici, Memory and Aging Center, UCSFR - San Francisco (United States) on behalf of the ALZ-NET Study Team Presentation 3: Longitudinal assessment of clinical and safety outcomes in participants receiving beta-amyloid targeting monoclonal antibodies: Real world therapy data from ALZ-NET



4:25 p.m. 5:10 p.m.	ORAL COMMUNICATIONS
4:25 p.m.	OC19: Alpha-Synuclein Detection: A Versatile EV-Based Plasma Assay for Detecting Modified a-Synuclein in Synucleinopathies Without Pre-Enrichment Carine Lim ¹ , Hui Ling Ko ¹ , Brian Minie ¹ , Nicole Tsang ¹ , Nicholas Ho ¹ , Huilin Shao ¹ , <u>Richard Batrla</u> ² ¹ Sunbird Bio - Singapore (Singapore), ² Sunbird Bio - Cambridge (United States)
4:40 p.m.	OC20: Population characteristics and implications of implementation strategies for blood-based biomarkers in Alzheimer's disease across healthcare settings: Insights from a prospective, global, multicenter study
	Imke Kirste ¹ , Sayuri Hortsch ² , Craig Ritchie ^{3, 4} , Jeffery L Dage ^{5, 6, 7} , Kristian Steen Frederiksen ^{8, 9} , Marc Suárez-Calvet ¹⁰ , ^{11, 12} , Marwan N Sabbagh ¹³ , <u>Clara Quijano-Rubio¹⁴</u>
	¹ Roche Diagnostics Solutions - Indianapolis (United States), ² Roche Diagnostics GmbH - Penzburg (Germany), ³ Scottish Brain Sciences - Edinburgh (United Kingdom), ⁴ Department of Medicine, University of St Andrews - St Andrews (United Kingdom), ⁵ Department of Neurology, Indiana University School of Medicine - Indianapolis (United States), ⁹ Indiana Alzheimer's Disease Research Center, Indiana University School of Medicine - Indianapolis (United States), ⁹ Stark Neurosciences Research Institute, Indiana Alzheimer's Disease Research Center, Indiana University School of Medicine - Indianapolis (United States), ⁹ Stark Neurosciences Research Institute, Indiana Vinversity School of Medicine - Indianapolis (United States), ⁹ Department of Neurology, Copenhagen University Hospital - Rigshospitalet - Copenhagen (Denmark), ⁹ Department of Clinical Medicine, Faculty of Health and Medical Sciences, University of Copenhagen (Denmark), ¹⁰ Barcelonaβeta Brain Research Center (BBRC), Pasqual Maragall Foundation - Barcelona (Spain), ¹¹ Hospital del Mar Research Institute - Barcelona (Spain), ¹² Servei de Neurología, Hospital del Mar - Barcelona (Spain), ¹³ Department of Neurology, Barrow Neurological Institute - Phoenix (United States), ¹⁴ Roche Diagnostics International Ltd - Rotkreuz (Switzerland)
4:55 p.m.	OC21: Donanemab in Early Symptomatic Alzheimer's Disease: Additional Insights from the TRAILBLAZER-ALZ 2 Long-Term Extension <u>John Sims</u>
E:10 n m	Eli Lilly and Company - Indianapolis (United States)
5:10 p.m. 5:50 p.m.	SYMPOSIUM 4 TOPLINE RESULTS from Evoke and Evoke+: Two Phase 3 Randomized Placebo-Controlled Trials of Semaglutide in participants with Early-Stage Symptomatic Alzheimer's Disease
	Jeffrey L. Cummings ¹ , Alireza Atri ^{2, 3, 4} , Howard H. Feldman ⁵ , Mary Sano ^{6, 7} , Wiesje Van Der Flier ^{8, 9} , Henrik Zetterberg ¹⁰ , Filip K. Knop ¹¹ , Peter Johannsen ¹¹ , Teresa León ¹¹ , Rikke Mortensen Abschneider ¹¹ , Philip Scheltens ^{12, 13} ¹ Chambers-Grundy Center for Transformative Neuroscience, Department of Brain Health, Kirk Kerkorian School of Medicine, University of Nevada Las Vegas - Las Vegas (United States), ² Banner Sun Health Research Institute - Sun City (United States), ³ Banner Alzheimer's Institute, - Phoenix (United States), ⁴ Brigham and Women's Hospital, Harvard Medical School - Boston (United States), ⁵ Alzheimer's Disease Cooperative Study, Department of Neurosciences, University of California San Diego - La Jolla (United States), ⁶ Icahn School of Medicine at Mount Sinai - New York (United States), ⁷ James J Peters, VAMC - Bronx (United States), ⁸ Alzheimer Center Amsterdam, Neurology, Vrije Universiteit Amsterdam, Amsterdam UMC - Amsterdam (Netherlands), ⁹ Amsterdam Neuroscience, Neurodegeneration, - Amsterdam (Netherlands), ¹⁰ Department of Psychiatry and Neurochemistry, Institute of Neuroscience and Physiology, The Sahlgrenska Academy, University of Gothenburg - Mölndal (Sweden), ¹¹ Novo Nordisk A/S - Copenhagen (Denmark), ¹² Alzheimer Center, Department of Neurology, Vrije Universiteit Amsterdam - Amsterdam Umc (Netherlands), ¹³ EQT Life Sciences - Amsterdam (Netherlands)

5:50 p.m. END OF THE CONFERENCE DAY



7:30 a.m. 8:30 a.m.	POSTER WALKING TOUR
8:30 a.m. 9:30 a.m.	LATE BREAKING COMMUNICATIONS
9:30 a.m. 10:40 a.m.	ORAL COMMUNICATIONS – AD CLINICAL TRIALS – PHASE 1 SESSION
9:30 a.m.	OC22: A first-in-human double-blind, placebo-controlled, multiple ascending dose phase 1 study evaluating the safety and pharmacokinetics of PRX005/BMS-986446, a novel anti-MTBR tau monoclonal antibody, in healthy adults and patients with Alzheimer's disease David P. Walling ¹ , Ferenc Martenyi ² , Brian Campbell ² , Jun Lee ² , Philip Dolan ² , Donna Masterman ² , Chad Swanson ² , Mark Thomas ³ , Min Chen ³ , Aditi Shahane ³ , Nicholas Colletti ³ , Nanette Hock ³ , Ilena George ³ ¹ CenExel - Los Alamitos (United States), ² Prothena - Brisbane (United States), ³ Bristol Myers Squibb - Princeton (United States)
9:38 a.m.	OC23: First-in-Human Study of ADEL-Y01, a Monoclonal Antibody Targeting Acetylated Tau (acK280) in the MTBR: Safety and Pharmacokinetics in Healthy Adults and Early Alzheimer's Disease Min-Seok Kim ^{1,2} , Yuna Oh ¹ , Sungsil Lee ³ , Kyung-Hoon Hwang ¹ , Young-Soo Sohn ¹ , Dong-Sik Jung ³ , Taeyoung Yoon ³ , Peter
	J. Winkle ⁴ , Seung-Yong Yoon ^{1, 2} ¹ ADEL Institute of Science & Technology (AIST), ADEL, Inc Seoul (Republic of Korea), ² Department of Brain Science, Asan Medical Center, University of Ulsan College of Medicine - Seoul (Republic of Korea), ³ Oscotec Inc Gyeonggi-Do (Republic of Korea), ⁴ CenExel ACT - Anaheim (United States)
9:46 a.m.	OC24: Amyloid-related imaging abnormalities in an ongoing Phase 1 study of mivelsiran, an investigational RNA interference therapeutic targeting amyloid precursor protein, in patients with Alzheimer's disease Neal S Parikh ¹ , Sharon Cohen ² , Sandeep Chaudhari ¹ , Lynn Farugia ¹ , Andrew H Ahn ¹ , Julia Shirvan ¹ , Steven M Greenberg ³ ¹ Alnylam Pharmaceuticals, Inc Cambridge (United States), ² Toronto Memory Program - Toronto (Canada), ³ Harvard Medical School, Massachusetts General Hospital - Boston (United States)
9:54 a.m.	OC25: Results of a Phase 1, randomized, placebo-controlled, double-blind study to evaluate the safety, tolerability, and pharmacokinetics of ascending single IV doses of VY7523, a tau- targeting therapeutic, in healthy adult participants Elena Ratti ¹ , <u>Monroe Butler</u> ¹ , Naomi Muse ¹ , Sarah Piantedosi ¹ , Thrusha Chauhan ¹ , Beth Mellen ¹ , Joydip Kundu ¹ , Vik Arora ¹ , Albena Patroneva ² , Maurice Emery ² , Raj Rajagovindan ¹ , Toby Ferguson ¹ , Alfred Sandrock ¹ ¹ Voyager Therapeutics - Lexington (United States), ² Voyager Therapeutics Contractor - Lexington (United States)
10:02 a.m.	OC26: ABCA1-agonist treatment by CS6253 and effects on plasma total and isoform-specific apolipoprotein E in elderly men and women. Jan Johansson ¹ , Bengt Winblad ² , Henrik Zetterberg ³ , Jeffrey Cummings ⁴ , Dobrin Nedelkov ⁵ , Hussein Yassine ⁶ ¹ Artery Therapeutics, Inc San Ramon (United States), ² Karolinska - Stockholm (Sweden), ³ Sahlgrenska - Gothenburg (Sweden), ⁴ U of Nevada - Las Vegas (United States), ⁵ Isoformix Inc Sugarland (United States), ⁶ USC - Los Angeles (United States)
10:10 a.m.	OC27: Efficacy and safety of xanomeline and trospium chloride for cognitive impairment in Alzheimer's disease (MINDSET-1 and MINDSET-2) <u>Jeffrey L Cummings</u> ¹ , William P Horan ^{2, 3} , Dongmei Liu ³ , Jessica Stanek ³ , Codrin Lungu ³ ¹ University of Nevada - Las Vegas (United States), ² University of California - Los Angeles (United States), ³ Bristol Myers Squibb - Princeton (United States)
10:18 a.m.	OC28: STOMP and STAMINA Clinical Trials of Senolytics in Alzheimer's Disease Treatment and Prevention <u>Miranda E. Orr,</u> Washington University in St Louis - St. Louis (United States)



10:26 a.m.	OC29: Pleiotropic Effects of the CNS-Selective M1 Muscarinic Agonist NSC001: From Rapid Symptomatic Relief to Long-Term Disease Modification in Alzheimer's Disease (AD) <u>Manfred Windisch¹</u> , Abraham Fisher ² ¹ NSC-Therapeutics GmbH - St. Radegund (Austria), ² ADPD - Holon (Israel)
10:40 a.m. 11:10 a.m.	COFFEE BREAK AND POSTER SESSION
11:10 a.m. 11:50 a.m.	SYMPOSIUM 5 Advancing the Science of Recruitment for Preclinical Alzheimer's Disease Clinical Trials Chair: Paul Aisen, USC-ATRI, San Diego (United States)
	<u>Presentation 1</u> : Impact of upcoming FDA enrollment requirements on recruitment for Alzheimer's disease clinical trials Lowell Schiller, Schaeffer Institute for Public Policy & Government Service – Washington, DC (United States)
	<u>Presentation 2</u> : Recruitment and screening in TRAILBLAZER-ALZ 3: A decentralized study of donanemab in preclinical Alzheimer's disease Karen C. Holdridge, <i>Eli Lilly & Company – Indianapolis (United States)</i>
	<u>Presentation 3</u> : Building a scalable and efficient recruitment funnel for preclinical Alzheimer's disease: The AHEAD 3-45 model Rema Raman, USC-ATRI, San Diego (United States)
11:50 a.m. 12:35 p.m.	ORAL COMMUNICATIONS
11: 50 a.m.	OC30: Interim analysis of post-marketing observational study of lecanemab in Japan Iwata Atsushi ¹ , Sakata Yukinori ² , Koizumi Kinuyo ² , Endo Akira ² , Kuang Weijie ² , Sumitomo Kenta ² , Ishii Mika ² ¹ Tokyo Metropolitan Institute for Geriatrics and Gerontology - Tokyo (Japan), ² Eisai Co., Ltd Tokyo (Japan)
12:05 p.m.	OC31: Completion of a Phase 2 trial evaluating safety and efficacy of the synaptic regenerative small molecule SPG302 in participants with mild-to-moderate Alzheimer's disease Bruce Brew ¹ , Lauren Priest ² , Aimee Cazyer ² , Valerie Bramah ³ , Peter Vanderklish ⁴ , Craig Erickson ⁴ , Sharron Gargosky ⁴ , Stella Saraff ⁴ ¹ St Vincent's Hospital Sydney - Darlinghurst Nsw (Australia), ² Flinders Medical Centre - Bedford Park Sa (Australia), ³ Flinders Medical Centre - Darlinghurst Nsw (Australia), ⁴ Spinogenix - Los Angeles (United States)
12:20 p.m.	OC32: Breaking barriers in early Alzheimer's disease diagnosis: The power of the in vitro diagnostic Elecsys pT181p immunoassay in a population reflective of real-world clinical practice Sayuri Hortsch ¹ , David Caley ² , Patrick Menzel ¹ , Christopher Rowe ³ , Mark Rapp ⁴ , Dag Aarlsand ⁵ , Anna D Burke ⁶ , <u>Clara Quijano-Rubio⁷</u> ¹ Roche Diagnostics GmbH - Penzburg (Germany), ² Roche Diagnostics Limited - Burgess Hill (United Kingdom), ³ Australian Dementia Network Ltd - Melbourne (Australia), ⁴ Berman Clinical - New York (United States), ⁵ Kings College Hospital - London (United Kingdom), ⁶ Barrow Neurological Institute - Phoenix (United States), ⁵ Kings College Hospital - London (United Kingdom), ⁶ Barrow Neurological Institute - Phoenix (United States), ⁶ Kings College Hospital - London (United Kingdom), ⁶ Barrow Neurological Institute - Phoenix (United States), ⁶ Kings College Hospital - London (United Kingdom), ⁶ Barrow Neurological Institute - Phoenix (United States), ⁶ Kings College Hospital - London (United Kingdom), ⁶ Barrow Neurological Institute - Phoenix (United States), ⁶ Kings College Hospital - London (United Kingdom), ⁶ Barrow Neurological Institute - Phoenix (United States), ⁶ Kings College Hospital - London (United Kingdom), ⁶ Barrow Neurological Institute - Phoenix (United States), ⁶ Kings College Hospital - London (United Kingdom), ⁶ Barrow Neurological Institute - Phoenix (United States), ⁶ Kings College Hospital - London (United Kingdom), ⁶ Barrow Neurological Institute - Phoenix (United States), ⁶ Kings College Hospital - London (United Kingdom), ⁶ Barrow Neurological Institute - Phoenix (United States), ⁶ Kings College Hospital - London (United Kingdom), ⁶ Barrow Neurological Institute - Phoenix (United States), ⁶ Kings College Hospital - London (United Kingdom), ⁶ Barrow Neurological Institute - Phoenix (United States), ⁶ Kings College Hospital - London (United Kingdom), ⁶ Barrow Neurological Institute - Phoenix (United States), ⁶ Kings College Hospital
12:35 p.m. 1:20 p.m.	LUNCH ON YOUR OWN
1:20 p.m. 1:35 p.m.	COFFEE BREAK IN THE POSTER HALL



1:35 p.m. 2:20 p.m.	LATE BREAKING COMMUNICATIONS
2:20 p.m. 3:50 p.m.	ORAL COMMUNICATIONS
2:20 p.m.	OC33: Effects of Semaglutide on Alzheimer's Disease-Related Biological Processes: Results from a Biofluid Biomarker and Multiomics Immunophenotyping Phase 3 Study in Patients with Early Alzheimer's Disease After 12 Weeks of Treatment Kristian Steen Frederiksen ^{1,2} , Marie Aare Bentsen ³ , Dylan Mathew Belmont-Rausch ³ , Lisbeth Carstensen ³ , Brian Cutler ⁴ , Redwan Farooq ⁴ , Lea Hildebrandt ³ , Mausbach Martí Jíménez ³ , Peter Johannsen ³ , Gabriel Martino ³ , Joseph Polex-Wolf ³ , Amaya Zaratiegul ³ , Giovanni B Frisoni ^{5, 6} , Kathrine E Attfield ⁴ , Lotte Bjerre Knudsen ³ ¹ Danish Dementia Research Centre, Department of Neurology, Copenhagen University Hospital - Rigshospitalet - Copenhagen (Denmark), ² Department of Clinical Medicine, University of Copenhagen - Copenhagen (Denmark), ³ Novo Nordisk - Copenhagen (Denmark), ⁴ Oxford Centre for Neuroinflammation, Nuffield Department of Clinical Neurosciences, John Radcliffe Hospital, University of Oxford - Oxford (United Kingdom), ⁵ Geneva Memory Center, Geneva University Hospitals - Geneva (Switzerland), ⁶ Laboratory of Neuroimaging of Aging (LANVIE), University of Geneva - Geneva (Switzerland)
2:35 p.m.	OC34: The MultiTEP-based vaccine, AV-1959R, safely elicits high concentrations of antibodies specific to Aβ42 protofibrils/fibrils/plaques in vaccinated healthy volunteers. <u>Michael Agadjanyan¹</u> , Lon Schneider ² , Alex Grinberg ³ , Anahit Ghochikyan ⁴ ¹ Nuravax, Inc./Institute for Molecular Medicine - Irvine (United States), ² USC Keck School of Medicine - Los Angeles (United States), ³ Arvax, Inc Adelaide (Australia), ⁴ Institute for Molecular Medicine/Nuravax, Inc Huntington Beach (United States)
2:50 p.m.	 OC35: Clinical Performance of the Elecsys CSF pTau181/Aβ42 Ratio for Concordance with Tau–PET in Two Independent Cohorts Ruben Smith¹, Leslie Shaw², Sebastian Palmqvist¹, Niklas Mattsson-Carlgren¹, Gregory Klein³, Matteo Tonietto³, <u>Clara Quijano-Rubio⁴</u>, Christopher M. Rank⁵, Myrto Andreadou⁴, Samantha C. Burnham⁶, Erik Stomrud¹ ¹Clinical Memory Research Unit, Department of Clinical Sciences Malmö, Lund University, Lund, Sweden Memory Clinic, Skåne University Hospital, Malmö, Sweden - Lund, Malmo (Sweden), ²Department of Pathology and Laboratory Medicine and the PENN Alzheimer's Disease Research Center, Center for Neurodegenerative Research, Perelman School of Medicine, University of Pennsylvania, PA, United States - Philadelphia (United States), ³Research and Early Development (pRED), F. Hoffmann-La Roche Ltd, Basel, Switzerland - Basel (Switzerland), ⁴Roche Diagnostics International Ltd, Rotkreuz, Switzerland - Rotkreuz (Switzerland), ⁵Roche Diagnostics GmbH, Penzberg, Germany - Penzberg (Germany), ⁶Eli Lilly and Company, Indianapolis, IN, United States - Indianapolis (United States)
3:05 p.m.	OC36: Biomarkers of Cognitive Performance in Alzheimer's Disease in Adults with Down Syndrome Jason Russell ¹ , Zinayida Schlachetzki ¹ , Alexander Conley ² , Brian Boyd ² , Paul Newhouse ² , Michael Rafii ¹ ¹ Alzheimer's Therapeutic Research Institute, University of Southern California - San Diego (United States), ² Center for Cognitive Medicine, Vanderbilt University Medical Center - Nashville (United States)
3:20 p.m.	OC37: The associations between cognitive deficits and the location of tau tangles and their consistency across clinical and observational datasets Xingjian Zhang ¹ , Ritobrato Datta ¹ , Maggie Fedgchin ² , Jennifer Bogert ³ , Janice Wong ⁴ , David Henley ² , Gayle Wittenberg ² , Ziad S. Saad ¹ ¹ Johnson & Johnson - San Diego (United States), ² Johnson & Johnson - Titusville (United States), ³ Johnson & Johnson, NJ - Raritan (United States), ⁴ Johnson & Johnson - Cambridge (United States)
3:35 p.m.	OC38: Strategies for Increased Representation in Trials from The NIA Health and Aging Brain Study Charisse Winston, University of Southern California - San Diego (United States)
3:50 p.m. 4:20 p.m.	COFFEE BREAK AND POSTER SESSION



4:20 p.m. 5:50 p.m.	ORAL COMMUNICATIONS
4:20 p.m.	OC39: Estimated budget impact of a screening and treatment program for preclinical Alzheimer's disease in the U.S. over 15 years <u>Soeren Mattke</u> ¹ , Jiahe Chen ¹ , Eric Reiman ² ¹ University of Southern California - Los Angeles (United States), ² Banner Alzheimer's Institute - Phoenix (United States)
4:35 p.m.	OC40: Long-Term Nicotine Treatment of Mild Cognitive Impairment: The MIND Trial Paul Newhouse ¹ , Rema Raman ² , Brenda Armenta ² , Michael C Donohue ² , Michael S Rafii ² , Robert A Rissman ² , Edward Levin ³ , Kenneth Kellar ⁴ , Andrew Saykin ⁵ , Julie Dumas ⁶ , Patricia Andrews ¹ , Rachel Tyndale ⁷ , Brian Boyd ¹ , Paul Aisen ² ¹ Vanderbilt University Medical Center - Nashville (United States), ² University of Southern California - San Diego (United States), ³ Duke University - Durham (United States), ⁴ Georgetown University - Washington, Dc (United States), ⁵ Indiana University - Indianapolis (United States), ⁶ University of Vermont - Burlington (United States), ⁷ University of Toronto - Toronto (Canada)
4:50p.m.	OC41: Impact of Nutrition, Sleep and Physical Activity on Preservation of Intellectual Function in Older Frailty Adults (INSPIOR): A Randomized Controlled Trial Sakurai Keisuke ¹ , Izumi Shiraishi ¹ , Ryo Tanaka ¹ , Miwa Watanabe ¹ , Momoko Funakawa ¹ , Saori Shimada ¹ , Tomoko Kawaura ¹ , Toshiyuki Nomura ² , Fuka Aoki ³ , Takashi Matsumoto ³ , Yukihiro Sugawara ³ , Hiroki Kayama ⁴ , Joseph Ledsam ⁴ , Shin'ichi Warisawa ¹ , <u>Tatsuhiro Hisatsune¹</u> ¹ The University of Tokyo - Kashiwa (Japan), ² Mitsui Fudosan, Co., Ltd Kashiwa (Japan), ³ NH Foods Ltd Tsukuba (Japan), ⁴ Google - Tokyo (Japan)
5:05 p.m.	OC42: Mapping the Pathogenesis of Alzheimer's Disease in Down Syndrome: Imaging, Fluid Biomarkers, Cognition, and Sex Differences for Clinical Trial Design Nazek Queder ¹ , Iris Chiang ¹ , Andrew Luu ¹ , Elizabeth Andrews ¹ , David Keator ² , Jenna N. Adams ³ , Lisa Taylor ³ , Michael Yassa ³ , Craig Stark ³ , Mark Mapstone ⁴ , Elizabeth Head ¹ ¹ Department of Pathology & Laboratory Medicine, University of California, Irvine - Irvine (United States), ² Department of Psychiatry and Human Behavior, University of California, Irvine - Irvine (United States), ³ University of California, Irvine - Irvine (United States), ⁴ Department of Neurology, University of California, Irvine - Irvine (United States)
5:20 p.m.	OC43: Considerations for Phase 2 Trials of an Aβ Vaccine, AV-1959R, for Secondary Prevention of Alzheimer's Disease Lon Schneider ¹ , Michael Agadjanyan ² , Anahit Ghochikyan ² ¹ Keck School of Medicine of USC - Los Angeles (United States), ² Institute for Molecular Medicine - Huntington Beach (United States)
5:35 p.m.	OC44: Tau positron emission tomography harmonization using the CenTauR approach: general conversion equations and external validation. Alexis Moscoso ^{1, 2} , Antoine Leuzy ^{1, 3} , Lau Raket Lars ⁴ , Victor L Villemagne ^{5, 6} , Gregory Klein ⁷ , Matteo Tonietto ⁷ , Emily Olafson ⁸ , Ruben Smith ^{9, 10} , Fang Xie ¹¹ , Hartmuth Kolb ³ , Nadine Tatton ¹ , Yashmin Karten ¹ , Christopher C Rowe ^{12, 13} , Oskar Hansson ^{9, 10} , Vincent Doré ^{12, 14} ¹ Critical Path for Alzheimer's Disease (CPAD) Consortium, Critical Path Institute - Tucson (United States), ² Nuclear medicine department and Molecular Imaging Group, Instituto de Investigación Sanitaria de Santiago de Compostela, Travesia da Choupana s/n - Santiago De Compostela (Spain), ³ Enigma Biomedical Group - Knoxville (United States), ⁴ Department of Molecular Imaging & Therapy, Austin Health - Victoria (Australia), ⁷ F. Hoffmann-La Roche Ltd - Basel (Switzerland), ⁶ Clinical Imaging Group, Genentech, Inc, South San Francisco (United States), ¹¹ Department of Nuclear Medicine & PET Center, Huashan Hospital, University - Lund (Sweden), ¹⁰ Penortment of Nuclear Medicine & PET Center, Huashan Hospital, University of Melbourne - Victoria (Australia), ¹³ The Australian Dementia Network (ADNeT), The University of Melbourne - Victoria (Australia), ¹⁴ Health and Biosecurity Flagship, The Australian eHealth Research Center, CSIRO - Victoria (Australia)
5:50 p.m.	END OF THE CTAD CONFERENCE

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01 • CLINICAL TRIALS: METHODOLOGY

00283 - Improving insights on disease modification in Alzheimer's disease by including sequential GSTs in the analysis hierarchy

Presenter: Joshua Christensen

Joshua CHRISTENSEN, Daniel SMITH, Kent HENDRIX, Craig MALLINCKRODT, Suzanne HENDRIX, Samuel DICKSON ¹Pentara Corporation, Millcreek, United States

00227 - Memory should be the primary endpoint in early AD

<u>Presenter: Matthias Riepe</u> Matthias RIEPE, Karolina SEJUNAITE ¹Ulm University, Ulm, Germany

00074 - ALTITUDE-AD: Recruitment strategies for a global phase 2 trial of sabirnetug in early Alzheimer's disease

Presenter: Robyn Moxon

Robyn MOXON¹, Alyssa CARROLL ¹, Todd FEASTER ¹, Kathy MARCOZZI PIERCE ¹, Maddelyn HYLAND ¹, Siew TIN GAN ¹, Dung TRINH ², Eric SIEMERS ¹

¹Acumen Pharmaceuticals, Inc, Newton, Massachusetts, United States, ²Healthy Brain Research, Long Beach, California, United States

00158 - Study Design of a Multiple Ascending Intravenous Dose Study Evaluating the Safety, Tolerability, Pharmacokinetics of VY7523 in Participants with Early Alzheimer's Disease

Presenter: Monroe Butler

Monroe BUTLER ¹, Naomi MUSE ¹, Sarah PIANTEDOSI ¹, Thrusha CHAUHAN ¹, Beth MELLEN ¹, Charlotte CHUNG ¹, Raj RAJAGOVINDAN ¹, Vik ARORA ¹, Albena PATRONEVA ², Maury EMERY ², Alfred SANDROCK ¹, Toby FERGUSON ¹, Elena RATTI ¹

¹Voyager Therapeutics, Lexington, United States, ²Voyager Therapeutics Contractor, Lexington, United States

00133 - The PRImus-AD study: design of the phase 2 study treating patients with MCI or mild dementia due to Alzheimer's disease (AD) with the orally available PRI-002

Presenter: Dieter Willbold

Dieter WILLBOLD (1, 2), Dagmar JÜRGENS ¹, Tischler GERHARD ³, Brener ALEXANDER ³, Bartsch TINA ³, Kauselmann GUNTHER ¹, Adermann KNUT ¹, Zeiger KATHRIN ³, Kindner KATJA ³, Gabelich JULIE-ANNE ³, Peters OLIVER ⁴

¹Priavoid GmbH, Düsseldorf, Germany, ²Heinrich Heine University Düsseldorf, Institute of Physical Biology, Düsseldorf, Germany, ³PRInnovation GmbH, Düsseldorf, Germany, ⁴Charite, Berlin, Germany

00129 - A Phase 3 Clinical Protocol: Placebo-Controlled, Double-Blind, Parallel-Group to Evaluate Safety and Efficacy of NA-831 as Monotherapy and in Combination with Donanemab in Subjects with Early Alzheimer's Disease

Presenter: Lloyd Tran

Lloyd TRAN, Fern VU, Zung TRAN

¹Biomed Industries, Inc., San Jose, United States

00081 - VHB937, a TREM2 stabilizing and activating fully human monoclonal antibody: A Phase 2 study design in Alzheimer's disease and rationale

Presenter: Ana Graf

Ana GRAF ¹ , Dominik FEUERBACH ¹, Derya SHIMSHEK ¹, Judit SOVAGO ¹, Gisela PERAUS ¹, Aileen ZHU ², Catherine AGOROPOULOU ¹, Alexandra BOBIRCA ¹, Carmen SERBAN ¹

Novartis Pharma AG, Basel, Switzerland, ²Novartis, Shanghai, China

00096 - Baseline demographics and patient characteristics in a Phase 3 registration trial for AR1001 for the treatment of early Alzheimer's disease: POLARIS-AD

Presenter: Sharon J Sha

Sharon J SHA¹, Fernando MELGAR-SOMOZA², Marzena ZBOCH³, Do Hoon KIM⁴, Yi TANG⁵, Jennifer LYNCH⁶, Howard CHERTKOW⁷, Sangyun KIM⁸, James A ROCK⁹, Fred KIM⁹, Jai Jun CHOUNG⁹

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00054 - Successful Strategies for Recruitment and Retention as a Foundation for ADRD-focused Clinical Trials in a Rural Cohort

Presenter: Lisa Wiese

Lisa WIESE ¹, Christine WILLIAMS ¹, Diane J COOK ², Juyoung PARK ³, Jan HOLT ¹, Diana MITSOVA ¹, Sheryl MAGZAMEN ⁴, Lilah BESSER ⁵, Madeline TOURELLE ⁵

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00291 - Effect of consenting clinician degree on screen fail rate in Alzheimer's Disease clinical trials <u>Presenter: Ralph Lee</u>

Yu-Jay HUOH, Razyya ABDULMUMIN, James LUAYON, Dana NGUYEN, Tara PARNITVITHIKUL, Elizabeth SOSA, Edward ZAMRINI, Ralph LEE

¹Irvine Clinical Research, Irvine, United States

00287 - Click or Clinic? Comparing Referral-to-Pre-Screen Attendance Rates Between Digital Advertisements and HCP Referrals in Alzheimer's Clinical Trials

Presenter: Thibaud Belleface

Thibaud BELLEFACE, Jeffrey APTER

¹Global Medical Institutes, Princeton, United States

00280 - Minimal clinically important differences are often misapplied and misinterpreted and should be used with caution

Presenter: Patrick O'keefe

Patrick O'KEEFE, Mitchell WASSOM, Kent HENDRIX, Craig MALLINCKRODT, Suzanne HENDRIX, Samuel DICKSON

¹Pentara, Millcreek, United States

00095 - Rethinking Interim Analyses: When and Why to Avoid Them

<u>Presenter: Samuel Johnson</u> Samuel JOHNSON, Katelyn MILLER, Kent HENDRIX, Craig MALLINCKRODT, Suzanne HENDRIX, Samuel DICKSON ¹Pentara Corporation, Millcreek, United States

00124 - Improving Study Power Through Continuous Modeling of a Global Treatment Effect Versus Composite Responder Analysis

Presenter: Abe Durrant

Abe DURRANT ¹, Andrew MILLANE ¹, Craig MALLINCKRODT ¹, Kent HENDRIX ¹, Suzanne HENDRIX ¹, Samuel DICKSON ¹ ¹Author, Salt Lake City, United States

00143 - Feasibility of Participants with Symptomatic Alzheimer's Disease to Self-Administer Remternetug Subcutaneously: Results from the TRAILRUNNER-ALZ 1 Phase 3 Trial

Presenter: Matthew Hufford

Matthew HUFFORD, Kevin BIGLAN, Chad STROUD, Anna Eames SEFFERNICK, Meilin JIANG, Mausumi LIDOGASTER, Matan DABORA ¹Eli Lilly and Companty, Indianapolis, United States

00234 - Breaking down the influences of placebo progression and percent slowing in the context of time saved in Alzheimer's Disease clinical trials for populations in different disease stages Presenter: Caleb Dayley

Caleb DAYLEY, Suzanne HENDRIX, Samuel DICKSON, Kent HENDRIX, Jason COOK ¹Pentara Corporation, Millcreek, United States

00215 - The effect of corticosteroid pre-treatment with modified titration of donanemab on amyloid reduction and safety: TRAILBLAZER-ALZ 6 addendum design

Presenter: Emel Serap Nery

Emel Serap NERY¹, Hong WANG¹, Paul ARDAYFIO¹, Rashna KHANNA¹, Diana SVALDI¹, Sergey SHCHERBININ¹, Wen XU¹, Paula HAUCK¹, Jin-Tai YU², Jiong SHI³, Dawn BROOKS¹, Emily COLLINS¹, Mark MINTUN¹, John SIMS¹

¹Eli Lilly and Company, Indianapolis, United States, ²Huashan Hospital, Shanghai, China, ³The First Affiliated Hospital of University of Science and Technology of China, Hefei, China

00206 - Study Insight Analytics (SIA) Algorithms Validation for SMART Independent Review of the ADAS-Cog Scale

Presenter: Selam Negash

Selam NEGASH, Matt WELCH, B ECHEVARRIA, Chris RANDOLPH ¹Clario, Philadelphia, United States

00170 - REACHED – a pilot study exploring electronic health records and digital assessments to identify potential participants from understudied populations for clinical studies in Alzheimer's disease Presenter: Ruth Cronev

Frank BOESS ¹, Nicola MAIORANO ¹, Janice SMITH ², Alexandria WISE-BROWN ³, Kelly COULTES ⁴, Giuseppe FILOSA ¹, Frank PERILLI ⁵, Erin BECK ⁵, Ira GOODMAN ⁵, Ruth CRONEY ²

¹F. Hoffmann-La Roche, AG, Basel, Switzerland, ²Roche Products Ltd, Welwyn Garden City, United Kingdom, ³Genentech, Inc., South San Francisco, United States, ⁴F. Hoffmann-La Roche Ltd, Mississauga, Canada, ⁵SiteRx, New York, United States

00138 - Study on the Correlation between White Matter Hyperintensity and Blood Biomarkers in Alzheimer's Disease

<u>Presenter: Xiaohua X</u> Chunhua LIANG ¹, Xiaohua X ¹

¹Shenzhen City, Guangdong Province, China

00078 - Web-Based Prescreening Survey for Alzheimer's Disease Clinical Trials: Enhancing Efficiency and Diversity

Presenter: Elisabeth Burnett

Elisabeth BURNETT, Anna SLADKY, Jenny ECHEVARRIA MEDINA, Ijeoma MBA, Patricia LOWE, Karen COLOMBO, Terrence LAFRANCE, Mariah ALEXIS, Juris JANAVS, Lauren MARCONI, Joette GIOVINCO, Ram BISHNOI, Amanda SMITH, Wendy BELDEN

¹USF Health Byrd Alzheimer's Institute, Tampa, United States

00018 - Trends on patients' recruitment and retention in Alzheimer's disease modification trials.

Presenter: Andreas Lysandropoulos

Andreas LYSANDROPOULOS ¹, Jessica GARINGER ²

¹Parexel, Wavre, Belgium, ²Parexel, Newton, United States

02 • CLINICAL TRIALS: RESULTS

00289 - A Phase 1 Clinical Trial of BDNF Gene Therapy for AD and MCI: Update

Presenter: Mark Tuszynski

Douglas SCHARRE ¹, Gabriel LEGER ², Russell LONSER ³, Krzysztopf BANKIEWICZ ³, Mark TUSZYNSKI ²

¹Ohio State University Medical Center, Columbus, United States, ²UC San Diego, La Jolla, United States, ³Ohio State University, Columbus, United States

00189 - Randomised controlled trial of extended-release guanfacine in Alzheimer's disease dementia (NorAD)

Presenter: Paresh Malhotra

Paresh MALHOTRA ¹ , Hilary WATT ¹, Karen HOANG ², Mara GOLEMME ¹, Johanna BRANDT ³, Chara TRIANTAFYLLOU ¹, Richard PERRY ¹, Praveen SINGH ⁴, Craig RITCHIE ⁵, Danielle WILSON ¹, James PICKETT ⁶, Chris FOX ⁷, Rachel BURTON ³, James CARPENTER ³, Robert HOWARD ³

¹Imperial College London, London, United Kingdom, ²Queen Mary University of London, London, United Kingdom, ³University College London, London, United Kingdom, ⁴Central and North West London NHS Foundation Trust, London, United Kingdom, ⁵Brain Sciences Scotland, London, United Kingdom, ⁶Owkin, London, United Kingdom, ⁷University of Exeter, London, United Kingdom

00186 - Rapamycin Treatment in Early Alzheimer's Disease: Results from a Six-Month Open-Label Pilot Trial

Presenter: Pontus Plavén-Sigray

Jonas E. SVENSSON ¹, Ruben DÖRFEL ¹, Martin SCHAIN ², Martin BOLIN ¹, Göran HAGMAN ¹, Anton FORSBERG-MORÉN ¹, Miia KIVIPELTO ¹, Pontus PLAVÉN-SIGRAY ¹

¹Karolinska Institutet, Stockholm, Sweden, ²Antaros Medical, Mölndal, Sweden

00191 - Pharmacokinetic analysis of intermittent rapamycin administration in early-stage Alzheimer's Disease

Presenter: Jonas Svensson

Helen ANNERVIK-WALLGREN ¹, Miia KIVIPELTO ², Pontus PLAVEN-SIGRAY ², Jonas SVENSSON ² ¹Karolinska University Hospital, Stockholm, Sweden, ²Karolinska Institutet, Stockholm, Sweden

00219 - Results of a «First-in-Human» Open Label, Phase 1 Clinical Study of Intracerebroventricular Injections of Ex Vivo Expanded, Autologous, Wnt Activated, Adipose-Derived Stem Cells in 6 Participants with Mild to Moderate Alzheimer's Disease (AD)

Presenter: Christopher Duma

Christopher DUMA¹, Hans KEIRSTEAD¹, Gabriel NISTOR¹, Robert LYNN¹, Gus ALVA², Karlyssa CHUNG¹, Ashley HARRIS¹, Sawyer FARMER¹, Jessica BUXTON¹, Zoe HARENG¹

¹Regeneration Biomedical, Inc., Newport Beach, United States, ²Hoag Memorial Hospital Presbyterian, Newport Beach, United States

00135 - Results of a Phase II Randomized, Double-Blind, Placebo-Controlled Trial of S-Adenosyl Methionine in Participants with Mild Cognitive Impairment or Dementia Due to Alzheimer's Disease <u>Presenter: Sarah Holper</u>

Sarah HOLPER ^{1, 2, 3}, Kevin J. BARNHAM ³, Leonid CHURILOV ¹, Paul YATES ^{4, 5}, Amy BRODTMANN ⁶, Sally JOHNS ⁷, Colin L. MASTERS ^{3, 8}, Rosie WATSON ^{1, 2}, Nawaf YASSI ^{1, 2, 3}

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00162 - ABvac40 Vaccine Is Associated with Reduced Cortical Perfusion Decline in Early-Stage Alzheimer's Disease: Results from the AB1601 Phase 2 Study

Presenter: María Pascual-Lucas

María PASCUAL-LUCAS ¹ , Ana María LACOSTA ¹ , María MONTAÑÉS ¹ , Jesús CANUDAS ¹ , Jorge LOSCOS ¹ , Jose TERENCIO (1, 2) , Elena PRIETO ³ , Kathie HIRSCHMUELLER ³ , Javier ARBIZU ³

¹Araclon Biotech-Grifols, Zaragoza, Spain, ²Grifols, Barcelona, Spain, ³Clínica Universidad de Navarra, Pamplona, Spain

00059 - The ORCHID Study: Optimizing Rural Community Health through Interdisciplinary Detection and Care

Presenter: Lisa Wiese

Lisa WIESE ¹, Candy WILSON ¹, Beth KING ¹, Bianca TOLEA ², Magdalena TOLEA ² ¹Florida Atlantic University, Boca Raton, United States, ²University of Miami, Miami, United States

00107 - VNA-318, a first-in-class small molecule with a unique dual mode of action, exhibits properties in the first-in-human trial ideal for becoming a novel combination partner in the treatment of patients with Alzheimer's Disease

Presenter: Klaus Dugi

Klaus DUGI¹, Marina KLEIN², Silke KERN¹, Tanes IMAMURA DE LIMA¹, Leila MIRMOHAMADSADEGHI¹, Penelope ANDREUX¹ ¹Vandria Ltd, Epalinges, Switzerland, ²Biotrial, Rennes, France

00021 - Advancing Alzheimer's Disease Care: Convenience for Both Patients and Families with Oral Blarcamesine

Presenter: Marwan Sabbagh

Marwan SABBAGH¹, Timo GRIMMER², Juan Carlos LOPEZ-TALAVERA³, William CHEZEM³, Kun JIN³, Christopher MISSLING³ ¹Barrow Neurological Institute, Phoenix, United States, ²Technical University of Munich, Munich, Germany, ³Anavex, New York, United States

00052 - Semaglutide Concentration in Cerebrospinal Fluid from Patients with Early Alzheimer's Disease After 12 Weeks of Subcutaneous Treatment

Presenter: Peter Johannsen

Peter JOHANNSEN ¹ , Marie Aare BENTSEN ¹, Dylan Mathew BELMONT-RAUSCH ¹, Lisbeth CARSTENSEN ¹, Rose JEPPESEN ¹, Gabriel MARTINO ¹, Martí Jiménez MAUSBACH ¹, Anne BÖRJESSON-HANSON (2, 3), Lotte Bjerre KNUDSEN ¹

¹Novo Nordisk, Copenhagen, Denmark, ²Department of Aging, Karolinska University Hospital, Stockholm, Sweden, ³Department of Neurobiology, Care Sciences and Society, Karolinska Institute, Stockholm, Sweden

00176 - Analytical and clinical validation of the APOE genotyping PCR test in patients from the Phase III Clarity AD trial.

Presenter: Kozue Matsuda Kozue MATSUDA

¹Sysmex Corporation, Kobe, Japan

00016 - Brexpiprazole Treatment for Agitation Associated with Dementia due to Alzheimer's Disease : Post Hoc Subgroup Analysis Based on Care Setting (Inpatient/Outpatient) in Brexpiprazole for Alzheimer's Disease Patients with Agitated Symptoms (BRIDGE) Study

Presenter: Shimizu Koichi

Shimizu KOICHI ¹, Seiyama YUTA ², Shibasaki YOSHIYUKI ¹, Toda RIKIYA ¹, Nakamichi NORIHIRO ¹, Adachi JUN ³, Hirota NAOKI ⁴, Nakai MASAMI ⁴, Takahashi KANEYOSHI ¹, Nakamura YU ⁵

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00008 - Assessment of Orthostatic tolerance and Efficacy of Fimasartan in elderly Alzheimer's disease patients with Hypertension: A 16-Week Observational study Presenter: Mee Y Park

Mee Y PARK¹, Hyeun J HAN², Jean S AN³

¹Yeungnam Medical University Center, Daegu, Republic of Korea, ²Ilsan Brain Neurology Clinic, Ilsan, Republic of Korea, ³University of Illinois Chicago, United States

03 • CLINICAL TRIALS: IMAGING

00267 - Comparing Tau PET Tracers for Biological Staging in Early Alzheimer's: Implications for Trial Enrichment

Presenter: Marina Scop Medeiros

Marina SCOP MEDEIROS ^{1, 2}, Lucas SCHILLING ², Emma RUPPERT ¹, Pamela FERREIRA ¹, Joseph MASDEU ³, David SOLEIMANI-MEIGOONI ⁴, Juan FORTEA ⁵, Pedro ROSA-NETO ⁶, Val LOWE ⁷, Hwamee OH ⁸, Belen PASCUAL ³, Brian GORDON ⁹, Dana TUDORASCU ¹, Suzanne BAKER ¹⁰, Tharick PASCOAL ¹

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00172 - Harmonization Via Smoothing to A Common Spatial Resolution Yields Modest Benefits in Amyloid PET

Presenter: Robin Wolz

Colm MCGINNITY, Anthony S GABAY, Katherine R GRAY, R MANBER, R JOULES, Robin WOLZ ¹IXICO, London, United Kingdom

00232 - Extending the CenTauR Standardization Framework to the Voxel Level: Preliminary Validation Using [¹⁸F]flortaucipir and [¹⁸F]MK-6240

Presenter: Alexis Moscoso

Alexis MOSCOSO¹, Antoine LEUZY², Victor L. VILLEMAGNE³, Alex DEL BENE⁴, Brian LOPRESTI⁴, Alexandra GOGOLA⁴, Gregory KLEIN ⁵, Hartmuth C KOLB⁶, Nadine TATTON⁷, Yashmin KARTEN⁷, Matteo TONIETTO⁵, Emily OLAFSON⁸, Ruben SMITH⁹, Oskar HANSSON⁹, Vincent DORÉ¹⁰

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00222 - Evaluating the Effects of Non-Linear SUVR Transformations for Harmonization on Statistical Power in Longitudinal Tau-PET Studies

Presenter: Alexs Moscoso

Alexs MOSCOSO ^{1, 2}, Antoine LEUZY ^{1, 3}, Hartmuth KOLB ³, Victor VILLEMAGNE ^{4, 5}, Gregory KLEIN ⁶, Brian LOPRESTI ⁷, Alexandra GOGOLA ⁷, Diane STEPHENSON ¹, Nadine TATTON ¹, Yashmin KARTEN ¹, Fang XIE ⁸, Christopher C ROWE ^{9, 10}, Vincent DORÉ ^{9, 11}

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00212 - Developing a harmonized visual reading method towards the clinical use of tau-PET tracers <u>Presenter: Emma Ruppert</u>

Emma RUPPERT¹, Marina SCOP MEDEIROS¹, Marie VERMEIREN², Guilherme POVALA¹, Firoza LUSSIER¹, David SOLEIMANI-MEIGOONI ³, Juan FORTEA⁴, Val LOWE⁵, Hwamee OH⁶, Belen PASCUAL⁷, Brian GORDON⁸, Pedro ROSA-NETO⁹, Suzanne BAKER¹⁰, Tharick PASCOAL¹

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00196 - Functional Network Segregation as a Neural Correlate of Cognitive Reserve in Alzheimer's Disease Spectrum

Presenter: Na Young Yeo

Na Young YEO¹, Christian G. HABECK², Yaakov STERN², Jae-Won JANG³, Yeshin KIM³

¹Kangwon National University, Chuncheon, Republic of Korea, ²Columbia University, New York, United States, ³Kangwon National University Hospital, Chuncheon, Republic of Korea

00180 - Lower Antemortem [18F]flortaucipir PET retention in Males and Older Individuals is Explained by Lower Postmortem Tau Tangle Density

Presenter: Emma Coomans

Emma COOMANS^{1, 2}, Ruben SMITH^{3, 4}, Sebastian PALMQVIST^{3, 4}, Michael PONTECORVO⁵, Sergey SHCHERBININ⁵, Vikas KOTARI⁵, Thomas BEACH⁶, Geidy SERRANO⁶, Erik STOMRUD^{3, 4}, Niklas MATTSSON-CARLGREN^{3, 7}, Wiesje VAN DER FLIER^{1, 2}, Yolande PIJNENBURG^{1, 2}, Elsmarieke VAN DE GIESSEN^{8, 9}, Oskar HANSSON³, Rik OSSENKOPPELE^{1, 3}

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00104 - Towards correcting for pseudo atrophy in monoclonal antibody clinical trials on Alzheimer's disease: a model of amyloid-removal related atrophy predicts treatment benefit

Presenter: Neil Oxtoby

Neil OXTOBY ¹, Bojidar RANGELOV ¹, Michael DONOHUE ²

¹UCL Hawkes Institute and Department of Computer Science, University College London, London, United Kingdom, ²Alzheimer Therapeutic Research Institute, Keck School of Medicine, University of Southern California, San Diego, United States

00155 - Recommendations for DTI harmonization in multicenter clinical trials.

Presenter: Madhura Ingalhalikar

Madhura INGALHALIKAR¹, Stefan RADONJIC¹, Luc BRACOUD², Chris CONKLIN¹, Meredith BURKE¹, David SCOTT¹, Adni ALZHEIMER'S DISEASE NEUROIMAGING INITIATIVE³

¹Clario, Philadelphia, United States, ²Clario, Lyon, France, ³ADNI, United States

00154 - Associations of amyloid-beta with entorhinal cortical thickness and episodic memory among a diverse oldest-old cohort: The Life After 90 Study

Presenter: Batool Rizvi

Batool RIZVI ¹, Christina YOUNG ¹, Molly LAPOINT ², Adam BRICKMAN ³, Pauline MAILLARD ¹, Charles DECARLI ¹, Paola GILSANZ ², Maria CORRADA ⁴, Rachel WHITMER ¹

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00069 - Impact of 40Hz tACS on regional glymphatic flow in patients with mild Alzheimer's disease Presenter: Lu Yuanyuan

Lu YUANYUAN, Xing YI, Tang YI

¹Xuanwu Hospital, Capital Medical University, Beijing, China

00003 - Cerebral Tau PET with 18F-Florzolotau in Alzheimer's disease: a multicentre phase III diagnostic study

Presenter: Jin-Tai Yu

Jin-Tai YU¹, Xiao-Li LAN², Mei CUI³

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00275 - Allopregnanolone Increases Hippocampal Volume in Early Alzheimer's Disease: Importance of Segmentation Method and Baseline Atrophy

Presenter: Adam C, Raikes

Adam C, RAIKES¹, Dawn MATTHEWS², Gerson HERNANDEZ¹, Ana S. LUKIC², Randolph D. ANDREWS², Claudia LOPEZ¹, Lon SCHNEIDER³, Roberta D. BRINTON¹

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00148 - Longitudinal Impact of Sarcopenia on Amyloid Deposition, Brain Atrophy, and Cognitive Decline: A Multi-modal Linear Mixed Model Analysis

Presenter: Sunghwan Kim

Sunghwan KIM¹, Sheng-Min WANG¹, Dong Woo KANG², Yoo Hyun UM³, Su-Hyeong KIM³, Yoon HAN MIN¹, Hyun Kook LIM¹

¹The Catholic University of Korea, Yeouido St. Mary's Hospital, Seoul, Republic of Korea, ²The Catholic University of Korea, Seoul St. Mary's Hospital, Seoul, Republic of Korea, ³The Catholic University of Korea, St. Vincent's Hospital, Suwon, Republic of Korea

00230 - Exploring Individual Variation in Tau PET and CDR-SB: A Meta-Analysis of Placebo Arm Data <u>Presenter: Yashmin Karten</u>

Yashmin KARTEN¹, Dries DE WITTE², Gregory KLEIN³, Antoine LEUZY^{4,1}, Alexis MOSCOSO RIAL^{5,1}, Philip INSEL⁶, Ariel Alonso ABAD^{2,7}, Geert MOLENBERGHS^{2,7}, Nadine TATTON¹, Cpad ON BEHALF OF THE CRITICAL PATH FOR ALZHEIMER'S DISEASE CONSORTIUM¹

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00140 - Advancing Clinical Research with PET Imaging: Emerging Radiotracers and Evolving Roles in Alzheimer's Dementia Diagnosis

Presenter: Abby Fuller

Ioan Laurentiu GUTIU¹, Abby FULLER², Tetyana KORCHAK² ¹Fortrea GmbH, Munich, Germany, ²Fortrea, Durham, United States

04 • CLINICAL TRIALS: BIOMARKERS INCLUDING PLASMA

00217 - Associations between concurrent change in plasma biomarkers, amyloid-beta accumulation and cognitive decline in Alzheimer's disease

Presenter: Alexa Pichet Binette

Yara YAKOUB^{1,2}, Ting QIU^{1,2}, Sylvia VILLENEUVE^{1,3,4}, Alexa PICHET BINETTE^{5,6,7}

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00263 - Validation of an Alzheimer's Disease conformation-specific p53 antibody in patient samples <u>Presenter: Shmuel Agus</u>

Shmuel AGUS ¹, David LYNCH ², Simona PICCIRELA ³, Madisson SAMPLES ², Michael RASCHE ⁴, Rakez KAYED ²

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00261 - Concordance of ApoE proteotype vs genotype assays: a low friction method for obtaining E4 carrier status

Presenter: Gallen Triana-Baltzer

Gallen TRIANA-BALTZER¹, Thierry VERBINNEN², Silke MILLER¹, Ziad SAAD¹, Janice WONG³, David HENLEY³, Yanina FLOSSBACH², Gahan PADINA³, Stanley BELKOWSKI³

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00245 - Targeted Plasma Proteomic Biomarker Profiling in the FINGER Multimodal Lifestyle Intervention Trial

Presenter: Anna Matton

Anna MATTON ^{1, 2, 3}, Alina SOLOMON ^{3, 4}, Andrea LESSA BENEDET ⁵, Jenni LEHTISALO ⁶, Esko LEVÄLAHTI ⁶, Anna ROSENBERG ⁷, Makrina DANIILIDOU ^{8, 2}, Francesca MANGIALASCHE ^{8, 2, 9}, Henrik ZETTERBERG ⁵, Tiia NGANDU ⁶, Miia KIVIPELTO ⁸

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00231 - Does Amyloid Plaque Reduction Mediate the Clinical Effect of Amyloid-targeting Antibodies? <u>Presenter: Lon Schneider</u>

Lon SCHNEIDER ¹, James LUO ¹, Richard KENNEDY ²

¹Keck School of Medicine of USC, Los Angeles, United States, ²University of Alabama Birmingham, Birmingham, United States

00226 - Age-related changes in plasma p-tau217 and reference levels in cognitively unimpaired A β -negative individuals

Presenter: Anna Mammel

Anna MAMMEL¹, Ali MOUnited StatesVI^{2,3}, Kelsey HALLETT¹, Mary ENCARNACION², Donald BIEHL¹, Pradip GILL¹, Fernando GONZALEZ^{1,4}, Hans FRYKMAN^{1,2,3}

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00213 - A Comparative Analysis of Creatinine- and Cystatin C-based eGFR equations for the Assessment of Chronic Kidney Disease Influence on Plasma p-tau217 Concentrations

Presenter: Joshua Bornhorst

Joshua BORNHORST¹, Stephen WEIGAND², Daniel FIGDORE¹, Michael GRISWOLD³, Carly LUNDGREEN², Heather WISTE², Prashanthi VEMURI⁴, Jonathan GRAFF-RADFORD⁵, David KNOPMAN⁵, Petrice COGSWELL⁴, Clifford JACK JR.⁴, Ronald PETERSEN⁵, Alicia ALGECIRAS-SCHIMNICH 1

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00200 - Research on Biomarkers of Early Alzheimer's Disease in China in the past decade a scoping review

Presenter: Guoping Peng

Guoping PENG¹, Yan YANG², Ying WANG², Sagar Anil CHANDEKAR³, Jintai YU⁴

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00185 - Longitudinal changes of blood β -synuclein in the Alzheimer's Disease Neuroimaging Initiative Presenter: Patrick Oeckl

Patrick OECKL^{1,2}, Samir ABU-RUMEILEH³, Christopher M. WEISE³, Markus OTTO³

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00160 - Clinical Trial Patient Cohort Enrichment Using Cost-Effective Blood-Based Biomarker Screening **Presenter: Robert Lin**

Robert LIN¹, Jason WAN¹, Noah ELDER¹, Hien NGUYEN¹, Paul HUNG¹

¹Taudia, San Carlos, United States

00083 - P-tau217 testing impact on patient management in a racially/ethnically diverse population: sixmonth follow up in a randomized clinical utility study.

Presenter: Rose C Beck

Samantha C BURNHAM¹, Haoyan HU¹, Yifeng TANG¹, Anthony SIRECI¹, Michael J PONTECORVO¹, Paul E SCHULZ², Curtis P SCHREIBER 3, Rose C BECK 1

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00056 - Novel biomarkers drive a distinct pattern of clinical characterization of two cohorts: a Chinese Aging and Neurodegenerative Disorder Initiative (CANDI) and a Hefei Aging Study Urban Community (HAS)

Presenter: Yong Shen Yong SHEN

¹University of Science and Technology of China, Hefei, China

00011 - Migrating the use of plasma p-tau217 from research setting to clinical practice: a real-world study in Subjective Cognitive Decline and Mild Cognitive Impairment

Presenter: Giulia Giacomucci

Giulia GIACOMUCCI¹, Chiara CRUCITTI¹, Assunta INGANNATO¹, Silvia BAGNOLI¹, Elisa MARCANTELLI¹, Sonia PADIGLIONI², Valentina MOSCHINI ², Carmen MORINELLI ², Salvatore MAZZEO ³, Sandro SORBI 4, Benedetta NACMIAS 1, Valentina BESSI 1

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00284 - Regional Amyloid Positivity Predicts Alzheimer's Disease Progression Despite Low Centiloid **Values in Mild Cognitive Impairment**

Presenter: Oh Minyoung

Oh MINYOUNG ¹, Ryu JEONGRYUL ¹, Lim JAE-SUNG ², Kim JAE SEUNG ¹, Lee JAE-HONG ²

¹Department of Nuclear Medicine, Asan Medical Center, University of Ulsan College of Medicine, Seoul, Republic of Korea, ²Department of Neurology, Asan Medical Center, University of Ulsan College of Medicine, Seoul, Republic of Korea

00272 - Head-to-head comparison of 4 capillary blood sampling devices for measuring p217 tau <u>Presenter: Setareh Moughadam</u>

Setareh MOUGHADAM¹, Hanna HUBER², Laia MONTOLIU-GAYA², Nicholas ASHTON (2, 3), Henrik ZETTERBERG², Annemie CHIAU⁴, Katrin HAEVERANS⁵, Gallen TRIANA BALTZER¹

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00122 - Leveraging recent advances in biomarkers to optimize early phase drug development in Alzheimer's Disease

<u>Presenter: Garrett Duncan</u> Garrett DUNCAN

¹Pentara Corporatoin, Salt Lake City, United States

00253 - Identifying Neuropsychological and Sociodemographic Predictors of a Blood-Based Biomarker of Alzheimer's Disease

Presenter: Isaiah Gamble

Isaiah GAMBLE, Stephanie RUTRICK, Sarah STARLING, Hailie HALE, Jake PETITT, Sean WOMACK

¹Adams Clinical, Watertown, United States

00075 - MK-1167, a positive allosteric modulator of α 7 nicotinic cholinergic receptors: proof-of-biology, dose selection, and clinical trial design

Presenter: Sarah Janicki Hsieh

Sarah Janicki HSIEH¹, Corin MILLER¹, Graeme MASON², Douglas ROTHMAN², Gerard SANACORA², Evita C WIEGERS³, Dennis W J KLOMP³, Narjes AHMADIAN³, Sarah JACOBS³, An BAUTMANS⁴, Kristien VAN DYCK⁴, Yi MO¹, Michael F EGAN¹, S Aubrey STOCH¹, Mk-1167-003 MK-1167-003 CLINICAL STUDY TEAM^{1,3}

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00177 - Optimizing Plasma p-Tau217 Cutoffs for Amyloid Pathology According to Kidney Function, Body Weight, and Anemia

Presenter: Jihwan Yun

Jihwan YUN¹, Daeun SHIN², Eun Hye LEE², Jun Pyo KIM², Hongki HAM², Yuna GU², Min Young CHUN³, Sung Hoon KANG⁴, Hee Jin KIM², Duk L. NA⁵, Henrik ZETTERBERG⁶, Kaj BLENNOW⁶, Fernando GONZALEZ-ORTIZ⁶, Sang Won SEO², Hyemin JANG⁷

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00192 - Predicting Alzheimer's Disease Progression Using Neuroimaging and Genetics Markers <u>Presenter: Seok Woo Moon</u>

Seok Woo MOON ¹, Bumjun KIM ¹, Ivo DINOV ²

¹Konkuk University Chungju Hospital, Chungju, Republic of Korea, ²UMICH, Ann Arbor, United States

00169 - Semaglutide impacts proteomic signatures related to dementia risk in the SELECT cardiovascular outcomes trial

Presenter: Martí Jiménez-Mausbach

Martí JIMÉNEZ-MAUSBACH¹, Jan Christian REFSGAARD ¹, Gabriel MARTINO¹, Teresa Leon COLOMBO¹, Betty TIJMS ², Clare PATERSON³ ¹Novo Nordisk A/S, Søborg, Denmark, ²Alzheimer Center Amsterdam, Neurology, Vrije Universiteit Amsterdam, Amsterdam UMC location VUmc, Amsterdam, Netherlands, ³Clinical Research and Development, Standard BioTools, Boulder, Colorado, United States

00161 - Robustness of Plasma A β 42/A β 40 as a Predictive Biomarker for Brain Amyloid Deposition: Independence from Renal Function and Body Mass Index in a Real-World Tertiary Care Cohort with Mild Cognitive Impairment.

Presenter: José Antonio Allué

José Antonio ALLUÉ ¹ , Leticia SARASA ¹, Noelia FANDOS ¹, Jorge LOSCOS ¹, Judith ROMERO ¹, Adrián SÁNCHEZ ¹, Jose TERENCIO ^{1, 2}, Gerard PIÑOL-RIPOLL ^{3, 4}, María PASCUAL-LUCAS ¹

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00151 - Modeling Age-Related Amyloid-B Trajectories in Cognitively Unimpaired Individuals using **GAMLSS: A Ethnic Comparison between Korean and Non-Hispanic White Cohorts**

Presenter: Chun Min Young

Chun MIN YOUNG¹, Sungjoo LEE², Kim KYUNGA³, Kim HEE JIN⁴, Na DUK L.⁴, Michael WEINER⁵, Suzanne SCHINDLER⁶, Kim JUN PYO 4. Seo SANG WON 4

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00141 - Age-related blood CD8 T cells binding a non-self peptide/HLA epitope track with Alzheimer's and related MCI status in HLA-A2+ and HLA-A2- cohorts: expanding the reach of a T cell biomarker assay to all patients.

Presenter: Christopher Wheeler

Christopher WHEELER^{1,2}, Debby VAN DAM^{3,4}, Yannick VERMEIREN^{3,4}, Hans DE REU³, Peter Paul DE DEYN^{3,4}

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00137 - C2N Eligibility, APOE genotype Identification, Amyloid Confirmation. Results from the AHEAD 3-45 program at Neuroclin Glasgow

Presenter: Kanwal Aadil Kanwal AADIL, Cowan LEWIS, Lynch JENNIFER, Inglis FRASER ¹NeuoClin Ltd, Motherwell, United Kingdom

00131 - The role of lipids on changes of plasma pTau181, pTau217 and the 217/181 ratio in Alzheimer's disease over time: a pilot study in a memory clinic population.

Presenter: Michaela Defrancesco

Michaela DEFRANCESCO¹. Alex HOFER¹. Christian HUMPEL¹

¹Innsbruck, Austria

00127 - Development and Evaluation of an MTBR Tau Fragment Immunoassay for the Assessment of **Alzheimer's Disease Tau Pathology**

Presenter: Shannon Leslie

Shannon LESLIE¹, Setareh MOUGHADAM¹, Kristof VAN KOLEN², Gallen TRIANA-BALTZER¹ ¹Johnson and Johnson Innovative Medicine, San Diego, United States, ²Johnson and Johnson Innovative Medicine, Beerse, Belgium

00072 - The PREVCOG study: longitudinal and multimodal biomarker analyses for secondary prevention of Alzheimer's disease and cognitive decline in French memory clinics

Presenter: Germain Busto Germain BUSTO ¹CMRR, Montpellier, France

00002 - Tau-Dependent Divergent Associations of Soluble and Plaque Amyloid with Glucose Dysregulation Presenter: Dong Woo Kang

Dong Woo KANG¹, Hyun Kook LIM²

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00025 - A Correlation Between Plasma P-Tau181 Levels and Clinical Diagnosis of Alzheimer's Disease Presenter: Anshu Arora

Aishwarya PRASAD¹, Anshu ARORA^{1,2}, Arun ARORA¹, Mahima PATIL¹, Arif KHAN^{1,3}

¹Northwest Clinical Research Center, Bellevue, United States, ²Washington State University Elson S. Floyd College of Medicine, Spokane, United States, ³Pacific Northwest University of Health Sciences College of Osteopathic Medicine, Yakima, United States

05 • CLINICAL TRIALS: COGNITIVE AND FUNCTIONAL ENDPOINTS

00084 - Worse cognitive performance and poorer quality of life are associated with lower self-reported confidence in accomplishing personal priorities: the utility of the electronic Person Specific Outcome Measure (ePSOM) tool

Presenter: Stina Saunders

Stina SAUNDERS ^{1, 2}, Claudio TORO-SEREY ¹, Ali JANNATI ^{1, 3}, Sean TOBYNE ¹, Craig RITCHIE ⁴, Sarah GREGORY ⁴, Miles WELSTEAD ⁴, Álvaro PASCUAL-LEONE ^{1, 3, 5}

¹Linus Health, Boston, United States, ²University of Edinburgh, Edinburgh, United Kingdom, ³Department of Neurology, Harvard Medical School, Boston, United States, ⁴Scottish Brain Sciences, Edinburgh, United Kingdom, ⁵Marcus Institute for Aging Research and Wolk Center for Memory Health, Hebrew SeniorLife, Boston, United States

00239 - Four-Year Follow-Up of a Multimodal Intervention for Dementia Prevention: Extended Results from the J-MINT PRIME Tamba Randomized Controlled Trial

Presenter: Hisatomo Kowa

Hisatomo KOWA¹, Tohmi OSAKI², Ryoko KUMAGAI¹, Yutaro OKI¹

¹Kobe University Graduate School of Health Sciences, Kobe, Japan, ²Kobe Gaukuin University, Faculty of Rehabilitation, Kobe, Japan

00241 - Comparing longitudinal trajectories of Storyteller and CDR-SB: Initial data from ADNI4 <u>Presenter: Emil Fristed</u>

Emil FRISTED ¹, Jack WESTON ¹, Adni FOR THE ALZHEIMER'S DISEASE NEUROIMAGING INITIATIVE ² ¹Novoic Ltd, London, United Kingdom, ²ADNI, San Francisco, United Kingdom

00113 - Speed-Based Cognitive Training Improves Cholinergic Network Health: Implications for Cognitive Aging and Dementia Prevention from the INHANCE Randomized Clinical Trial

Presenter: Thomas Van Vleet

Thomas VAN VLEET ¹, Mouna ATTARHA ¹, Ana De Figueiredo PELEGRINO ², Paule-Joanne TOUSSAINT ², Sarah-Jane GRANT ¹, Lydia OUELLET ², Etienne DE VILLERS-SIDANI ²

¹Posit Science, San Francisco, United States, ²McGill University, Montreal, Canada

00006 - Evidence Supporting the Use of the Clinical Dementia Rating® as an Outcome Measure in Dementia with Lewy Bodies Clinical Trials

<u>Presenter: James Galvin</u> James GALVIN, Andreas SALCEDO

¹University of Miami Miller School of Medicine, Boca Raton, United States

00251 - Regional Differences in the Presence of Data Quality Concerns in Dementia Clinical Trials <u>Presenter: David Miller</u>

David MILLER ¹, Xingmei WANG ², Alan KOTT ³ ¹Signant Health, Philadelphia, United States, ²Signant Health, Blue Bell, United States, ³Signant Health, Prague, Czech Republic

00126 - Comparative Sensitivity of MMSE, Resting-State EEG, and Event-Related Potentials in Longitudinal Cognitive Decline Detection

Presenter: Caroline Ma

Caroline MA¹, Amir MEGHDADI¹, Grant FOSTER¹, Corinne FISCHER², David SALAT³, Chris BERKA¹

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00210 - Memory support training and lifestyle modifications to promote healthy aging in persons at risk for Alzheimer's disease: Brain Boosters randomized controlled trial initial results Presenter: Sarah Tomaszewski Farias

Sarah TOMASZEWSKI FARIAS ¹, Jaclyn FOX ¹, Hilary ARALIS ¹, Danielle HARVEY ¹, Michelle CHAN ¹, Michael RYAN ¹, Alyssa WEAKLEY ¹, Samina RAHMAN ², Catherine LUNA ², Maureen SCHMITTER-EDGECOMBE ²

¹University of California, Davis, Sacramento, United States, ²Washington State University, Pullman, United States

00032 - Mediterranean Diet in Subjective Cognitive Decline: Cognitive, Mobility, and Neuroimaging Outcomes from a Randomized Cross-Over Trial

Presenter: Yu-Ruei Lin

Yu-Ruei LIN¹, Li-Ning PENG^{2,3}, Liang-Kung CHEN^{2,3,4}, Chih-Ping CHUNG^{1,5}

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00293 - The Efficacy and Safety of Mobile-App-Based Metamemory Cognitive Training for Mild Cognitive Impairment: A Multicenter, Randomized Clinical Trial

Presenter: Sunyoung Kang

Sunyoung KANG ^{1, 2}, Jung-In LIM ³, Lukas STENZEL ⁴, Keun You KIM ¹, Eosu KIM ^{1, 5, 6}, Hong Jun JEON ⁷, Doo-Heum PARK ⁷, Hyun Kook LIM ^{8, 9}, Yongsoo SHIM ¹⁰, Jae-Won JANG ¹¹, Yeshin KIM ¹¹, Kee Hyung PARK ¹²

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06 • COGNITIVE ASSESSMENT AND CLINICAL TRIALS

00279 - ERP biomarkers of cognitive dysfunction in Alzheimer's disease: Real-world evidence for translation into clinical trial endpoints

Presenter: Amir Meghdadi

Amir MEGHDADI¹, Natasha KOVACEVIC¹, Chris BERKA¹, Katy TARRIT MIRAKHORLI², Shay NAKAHIRA², Kirra BORRELLO², Janette BOW-KEOLA², Kylie YAMAUCHI², Enrique CARRAZANA², Janette ABRAMOWITZ², Qi ZHI³, Kore LIOW²

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00270 - Integrating Plasma pTau-217 and Digital Cognitive Assessments for Early Detection in Alzheimer's Disease

Presenter: Casey Vanderlip

Casey VANDERLIP ¹, Craig STARK ¹

¹UC Irvine, Irvine, United States

00139 - Combining plasma pTau217 and a remote digital cognitive assessment to predict cognitive decline in cognitively unimpaired older adults

Presenter: Hairin Kim

Hairin KIM¹, Daniel SOBERANES¹, Roos JUTTEN², Mark DUBBELMAN¹, Gad MARSHALL¹, Hyun-Sik YANG¹, Dorene RENTZ¹, Keith JOHNSON³, Reisa SPERLING³, Rebecca AMARIGLIO¹, Kathryn PAPP¹

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00214 - Speech-based digital cognitive assessments for scalable and cost-effective pre-screening of preclinical Alzheimer's Disease: Insights from the RETAIN study

Presenter: Anahita Kyani

Anahita KYANI¹, Srinivasan VAIRAVAN², Federico PARISI³, Dzmitry KALIUKHOVICH⁴, Macarena GARCIA VALDECASAS COLELL⁵, Sara GALE³, Bahador MARZBAN³, Nicklas LINZ⁶, Johannes TRÖGER⁶, Janna HERRMANN⁶, David HENLEY², Fiona ELWOOD³, Tricia THORNTON-WELLS³, Bryan HANSEN⁷, Lennert STEUKERS⁴

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00175 - Electric Field of the Default Mode Network is Correlated with Effects of Transcranial Alternating Current Stimulation in Mild Alzheimer's Disease

<u> Presenter: Aonan Li</u>

Aonan LI 1, Yi XING, Yi TANG 1

¹Department of Neurology & Innovation Center for Neurological Disorders, Xuanwu Hospital, Capital Medical University, National Center for Neurological Disorders, Beijing, China

00024 - The validation of the new Chinese Short Cognitive Performance Test (SKT)

Presenter: Mark Stemmler

Mark STEMMLER ¹, Melina ARNOLD ¹, Liang CUI ², Qi-Hao GUO ²

¹University of Erlangen-Nuremberg, Erlangen, Germany, ²Shanghai Jiao Tong University School of Medicine, Shanghai, China

00262 - Interview Quality Matters: A Cross-Trial Analysis of CDR Administration Errors in Alzheimer's Disease Clinical Research

Presenter: Amanda Aedo

Amanda AEDO¹, Gila BARBATI¹, Sayaka MACHIZAWA¹, Andrei IACOB², Jessica STENCLIK¹, Erica APPLEMAN¹ ¹Signant Health, Blue Bell, United States, ²Signant Health, Iasi, Romania

00244 - Linking the Mini-Mental State Examination and the 13-Item Version of Alzheimer's Disease Assessment Scale-Cognitive Subscale

Presenter: David Miller

David MILLER¹, Alan KOTT², Xingmei WANG³ ¹Signant Health, Philadelphia, United States, ²Signant Health, Prague, Czech Republic, ³Signant Health, Blue Bell, United States

00188 - Development and preliminary findings of the MoCA-Cognitive Health Questionnaire

Presenter: Ziad Nasreddine Laura KLAMING¹, Murray GILLIES¹, Ziad NASREDDINE¹ ¹MoCA Cognition, Montreal, Canada

00013 - Cognitive Trajectories in Alzheimer's Disease: Findings from the Multinational CICERO-AD Chart Review Study

Presenter: Diego Novick

Diego NOVICK¹, Giuseppe BRUNO², Grazie DELL'AGNELLO³, Anthony ZAGAR⁴, Agota SZENDE⁵, Victor KIRI⁶, Mercè BOADA⁷, Mercè BOADA⁸

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00066 - Automated linguistic and acoustic metrics of a smartphone-captured cued narration and recall assessment for detecting early memory and biomarker changes in early Alzheimer's disease Presenter: Raphael Ullmann

Raphael ULLMANN¹, Arnaud WOLFER¹, Kami KOSEK², Monika ZBYTNIEWSKA-MÉGRET³, Thanneer PERUMAL¹, Irma KURNIAWAN¹, Kirsten TAYLOR¹

¹F. Hoffmann-La Roche Ltd., Basel, Switzerland, ²Roche Global IT Solution Center, Warsaw, Poland, ³CTC Resourcing Solutions AG, Basel, Switzerland

07 • BEHAVIORAL DISORDERS AND CLINICAL TRIALS

00009 - Pharmacological Class and Dose Effects on Neuropsychiatric Symptoms and Disease Severity in Dementia: A Defined Daily Dose-Based Cohort Study

Presenter: Jong-Ling Fuh Yu-Ruei LIN, Jong-Ling FUH

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08 • HEALTH ECONOMICS AND CLINICAL TRIALS

00159 - A Low-cost, Scalable Blood Biomarker Assay for Alzheimer's Disease Testing in Resource -Limited Settings

Presenter: Robert Lin

Robert LIN, Jason WAN, Noah ELDER, Hien NGUYEN, Paul HUNG

¹Taudia, San Carlos, United States

00042 - Economic value of a blood test for Alzheimer's disease pathology in primary and specialty care in the U.S.

Presenter: Soeren Mattke

Soeren MATTKE ¹, Jiahe CHEN ¹, Mark HANSON ¹, Kim JOHNSON ², Cara LEAHY ³, David MERRILL ⁴, Victoria SHADA ⁵, Jorge RUIZ ⁶

¹University of Southern California, Los Angeles, United States, ²Duke University, Durham, United States, ³Memorial Healthcare Institute, Owosso, United States, ⁴Pacific Brain Health Center,, Santa Monica, United States, ⁵Wake Forest School of Medicine, Winston-Salem, United States, ⁶Memorial Healthcare System, Hollywood, United States

00171 - Enhancing Alzheimer's Disease Diagnostic Efficiency and Accuracy with Plasma-Based pTau217 Testing: A Comparative Analysis in Primary and Secondary Care

Presenter: Sophie Roth

Sophie ROTH¹, Martin GUESS¹, Gustaf ORTSÄTER²

¹Roche Diagnostics International, Rotkreuz Zg, Switzerland, ²Quantify Research AB, Stockholm, Sweden

00156 - Longitudinal Impact of Social Determinants of Health on Amyloid and Tau Accumulation and Cognitive Decline

Presenter: Hanna Cho

Hanna CHO ¹, Han Kyu NA ¹, Han-Kyeol KIM ², Elena TSOY ³, Katherine POSSIN ³, Victor VALCOUR ³, Gil RABINOVICI ³, Chul Hyoung LYOO ¹

¹Gangnam Severance Hospital, Yonsei University College of Medicine, Seoul, Republic of Korea, ²Wonju Severance Christian Hospital, Yonsei University WonjuCollege of Medicine, Wonju, Republic of Korea, ³Memory and Aging Center, University of California San Francisco, San Francisco Ca, United States

00128 - Societal Cost and Efficiency Comparison of Subcutaneous vs Intravenous Lecanemab for Early Alzheimer's Disease in the United States

Presenter: Amir A. Tahami Monfared

Amir A. TAHAMI MONFARED (1, 2), Stephanie BARROWS ³, Lindsey FOX ³, Brittney HERBEL ³, William L. HERRING (3, 4), Alisha KRUMBACH ³, Quanwu ZHANG ¹

¹Eisai Inc., Nutley, United States, ²McGill University, Montreal, Canada, ³RTI Health Solutions, Durham, United States, ⁴Karolinska Institutet, Stockholm, Sweden

00047 - Medication Adherence and Cost of Care for Comorbid Conditions in Patients with Early Alzheimer's Disease: A Retrospective Cohort Study Using the Axon Registry and Claims Data Presenter: Lei Ly

Lei LV¹, Abdalla ALY¹, Caroline MCKAY¹, Paul MYSTKOWSKI¹, Shannon GALLAGHER², Kristian GARCIA², Heather E. MOSS³, Soeren MATTKE⁴

¹Novo Nordisk Inc., Plainsboro, United States, ²Verana Health, New York, United States, ³Department of Ophthalmology, Stanford University & Department of Neurology & Neurological Sciences, Stanford University, Stanford, United States, ⁴University of Southern California, Los Angeles, United States

09 • EPIDEMIOLOGY AND CLINICAL TRIALS

00281 - MCI Detection in Primary Care in the U.S.: Who is Finding the Cases?

Presenter: Ying Liu

Ying LIU, Wei YE, Andrew BECKER, Soeren MATTKE

¹University of Southern California, Los Angeles, United States

00277 - Odor Identification and Tau Burden in Persons without Dementia: Insights from the Mayo Clinic Study of Aging

Presenter: Mohamed Y Elminawy

Mohamed Y ELMINAWY¹, Jeremiah A AAKRE², Jonathan GRAFF-RADFORD¹, Prashanthi VEMURI³, Christopher G. SCHWARZ³, Walter K. KREMERS², David S. KNOPMAN¹, Val J. LOWE³, Clifford R. JACK JR³, Ronald C. PETERSEN^{1,2}, Maria VASSILAKI²

¹Department of Neurology, Mayo Clinic, Rochester, United States, ²Quantitative Health Sciences, Mayo Clinic, Rochester, United States, ³Department of Radiology, Mayo Clinic, Rochester, United States

00233 - Cross-Cohort Validation of Metabolomic Predictors of Global Cognition Using Elastic Net Regression

Presenter: Brandi Vollmer

Brandi VOLLMER ¹, Amaryllis SKYFA ², Christopher PAPANDREOU ², Christian HABECK ¹, Michal BEERI ³, Yaakov STERN ¹, Nikolaos SCARMEAS ¹, Yian GU ¹

¹Columbia University, New York, United States, ²Hellenic Mediterranean University, Chania, United States, ³Rutgers University, New Brunswick, United States

00259 - Sex/gender differences in the associations between parental education and hippocampal volume in the oldest-old: The Life After 90 Study

Presenter: Batool Rizvi

Batool RIZVI¹, Paola GILSANZ², Pauline MAILLARD¹, Maria CORRADA³, Rachel WHITMER¹

¹UC Davis, Davis, United States, ²Kaiser Permanente Northern California Division of Research, Pleasanton, United States, ³UC Irvine, Irvine, United States

00243 - Associations between epigenetic and inflammatory aging, cognitive function, and blood-based biomarkers of Alzheimer's disease: cross-sectional and longitudinal findings from the INSPIRE-T cohort Presenter: Laure Rouch

Samuel THURIOT, Jason SHOURICK, David FURMAN, Jean Marc LEMAITRE, Sophie GUYONNET, Bruno VELLAS, Sandrine ANDRIEU, Laure ROUCH

¹IHU HealthAge, Toulouse, France

00228 - Cardiorespiratory fitness and brain atrophy: Sex differences and potential vascular mechanisms. <u>Presenter: Adam J. Paulsen</u>

Adam J. PAULSEN^{1,2}, Ira DRISCOLL^{1,2}, Brianne M. BREIDENBACH^{1,2}, Matthew P. GLITTENBERG^{1,2}, Sarah R. LOSE^{1,2}, Yue MA¹, Mark A. SAGER¹, Catherine L. GALLAGHER^{3,4}, Sanjay ASTHANA^{1,2}, Sterling C. JOHNSON^{1,2}, Bradley T. CHRISTIAN⁵, Leonardo A. RIVERA-RIVERA⁵, Oliver WIEBEN^{5,6}, Dane B. COOK^{7,8}, Ozioma C. OKONKWO^{1,2}

¹Wisconsin Alzheimer's Disease Research Center, Department of Medicine, University of Wisconsin-Madison, School of Medicine and Public Health, Madison, United States, ²Wisconsin Alzheimer's Institute, Madison, United States, ³Department of Neurology, University of Wisconsin-Madison, School of Medicine and Public Health, Madison, United States, ⁴Geriatric Research Education and Clinical Center, William S. Middleton VA Hospital, Madison, United States, ⁵Department of Medical Physics, Department of Medicine, University of Wisconsin School of Medicine and Public Health, Madison, United States, ⁶Department of Radiology, University of Wisconsin School of Medicine and Public Health, Madison, United States, ⁷William S. Middleton Memorial Veterans Hospital, Madison, United States, ⁸Department of Kinesiology, University of Wisconsin School of Education, Madison, United States
00194 - ABIDEing with automated cerebrospinal fluid assays; update of an MCI to dementia prediction model

Presenter: Pieter Van Der Veere

Pieter VAN DER VEERE ¹, Argonde VAN HARTEN ¹, Stefanie VOS ², Pieter Jelle VISSER ², Sterling JOHNSON ³, Erik STORMRUD ⁴, Oskar HANSSON ⁴, Sebastian PALMQVIST ⁴, Gerard PIÑOL-RIPOLL ⁵, Hans BERKHOF ¹, Wiesje VAN DER FLIER ¹

¹Amsterdam UMC, Amsterdam, Netherlands, ²Maastricht University, Maastricht, Netherlands, ³University of Wisconsin-Madison, Madison, United States, ⁴Lund University, Malmo, Sweden, ⁵Hospital Universitari Santa Maria, Lleida, Spain

00195 - Real-world eligibility for lecanemab and donanemab based on Appropriate Use Recommendations in Korea

Presenter: So Yeon Jeon

So Yeon JEON ¹, Min Soo BYUN ², Hye Ji CHOI ³, Yoon Hee KIM ⁴, Chung Hee GWAG ⁵, Gijung JUNG ⁵, Dong Young LEE ⁵

¹SMG-SNU Boramae Medical Center, Seoul, Republic of Korea, ²Seoul National University College of Medicine, Seoul, Republic of Korea, ³Hallym University Dongtan Sacred Heart Hospital, Gyeonggi, Republic of Korea, ⁴Seoul National University Hospital, Seoul, Republic of Korea, ⁵Seoul National University Hospital, Seoul, Republic of Korea

00236 - Caregiving and Economic Burden of Alzheimer's Disease in Japan

Presenter: Quanwu Zhang

Ran GAO¹, Kavita NAIR², Brien SMITH³, Babak HAJI¹, Raymond ZHANG¹, Noemi HUMMEL⁴, Dave MORTON⁵, Marta MARTINEZ⁶, Stephanie READ⁷, Quanwu ZHANG¹, Amir Abbas TAHAMI MONFARED¹

¹Eisai, Nutley, United States, ²University of Colorado Anschutz Medical Campus, Aurora, United States, ³Henry Ford Hospital, Detroit, United States, ⁴Certara GmbH, Loerrach, Germany, ⁵Certara, Princeton, United States, ⁶Certara, Madrid, Spain, ⁷Certara, Sheffield, United Kingdom

00208 - High Eligibility of Frail Older Adults with Early AD for Lecanemab Treatment in Real-World Practice: Is There a Need for New Clinical Trials?

Presenter: Federico Bellelli

Federico BELLELLI, Sandrine SOURDET, Gaelle SORIANO, Bruno VELLAS, Davide ANGIONI ¹Centre Hospitalo-Universitaire de Toulouse, Toulouse, France

00152 - Alzheimer's Disease and the subsequent development of stroke

Presenter: Junhong Lee Junhong LEE

¹Neurology, National Health Insurance Service Ilsan Hospital, Goyang-Si, Republic of Korea

00149 - Deficiency of Osteocalcin Contributes to Cerebral Small Vessel Burden in a Sex-specific Manner in an Urban Aging Population: A Prospective Elderly Cohort Study

Presenter: Weiwei Zhang Weiwei ZHANG¹, Yongkang WANG¹ ¹Hefei, China

00111 - Physician perception of treatment landscape and readiness in care delivery with anti-amyloid therapy for Alzheimer's disease in China

Presenter: Ran Gao

Amir Abbas TAHAMI MONFARED ¹, Brien SMITH ², Kavita NAIR ³, Ran GAO ¹, Raymond ZHANG ¹, Babak HAJI ¹, Noemi HUMMEL ⁴, Agnieszka KOPIEC ⁵, Marta MARTINEZ ⁶, Stephanie READ ⁷, Quanwu ZHANG ¹

¹Eisai, Nutley, United States, ²Henry Ford Hospital, Detroit, United States, ³University of Colorado Anschutz Medical Campus, Aurora, United States, ⁴Certara, Loerrach, Germany, ⁵Certara, Krakow, Poland, ⁶Certara, Madrid, Spain, ⁷Certara, Sheffield, United Kingdom

10 • ANIMAL MODEL AND PRECLINICAL TRIALS IN AD

00223 - TRIM21 mediated clearance of intracellular protein pathologies

<u>Presenter: Rakez Kayed</u> Rakez KAYED ¹University of Texas Medical Branch, Galveston, United States

00076 - Fusing Transferrin Receptor Binders to the AβO-targeting Antibody Sabirnetug Achieves Increased Brain Penetration in Mice While Preserving Target Binding Presenter: Erika Cline

Erika CLINE¹, Shunsuke IIZUKA², Mahiro KURODA², Elizabeth JOHNSON¹, Alex DAVIS¹, Martin KLEINSCHMIDT³, Oladayo OLADIRAN⁴, Jennifer GILLIES⁴, Jacob WOHLSTADTER⁴, Thomas LAVOIE¹, Liean SCHENCK¹, Mathias SCHMIDT², Hiroyuki SONODA², Jasna JERECIC¹, Paul SHUGHRUE¹

¹Acumen Pharmaceuticals, Inc, Newton, Massachusetts, United States, ²JCR Pharmaceuticals Co., Ltd, Ashiya, Hyogo, Japan, ³Fraunhofer Institute for Cell Therapy and Immunology IZI, Leipzig, Germany, ⁴Meso Scale Diagnostics, LLC, Rockville, Maryland, United States

00040 - APOE-Targeted Microglia-Specific Epigenome Therapy for Alzheimer's Disease

Presenter: Ornit Chiba-Falek

Boris KANTOR, Bernadette O'DONOVAN, Joseph RITTINER, Ornit CHIBA-FALEK

¹Duke University, Durham, United States

00250 - Administration of benzgalantamine, a galantamine prodrug, reduces multiple forms of hyperphosphorylated Tau and mitigates neuropathology in two animal models of traumatic brain injury: potential implication for reduced dementia risk.

Presenter: Denis Kay

Denis KAY¹, Michael CHOPP², Haiyan PANG², Zheng Gang ZHANG², Ye XIONG², Abigail SCHINDLER³, David COOK³, James MEABON⁴ ¹Alpha Cognition Inc, Grapevine, United States, ²Henry Ford Health, Detroit, United States, ³VA Puget Sound, Seattle, United States, ⁴SIBCR, Seattle, United States

00150 - The APOE4 knock-in APPswe/PSEN1dE9/Tau-P301S triple transgenic (E4-3Tg) mouse model exhibited Tak1–NF-κB-mediated astrocytic C3 overproduction, neurodegeneration and a severely reduced lifespan.

<u>Presenter: Tatsuhiro Hisatsune</u> Chenxu LEI, Tatsuhiro HISATSUNE ¹The University of Tokyo, Kashiwa, Japan

00092 - A conditionally activated siRNA (CASi) targeting APOE for the treatment of Alzheimer's Disease <u>Presenter: Anindya Bhattacharya</u>

Maxine NELSON, Akila RAM, Priya PULYA, Anna BADNER, Marina KOVALIOV, Clara TOURINO, Priyanka SINGH, Shilpi MAHAJAN, Lisa SCHERER, Don BUTTON, Robert DUFF, Dee DATTA, Charles ALLERSON, Anindya BHATTACHARYA

¹Switch Therapeutics, San Francisco, United States

00090 - A conditionally-activated siRNA targeting MAPT for the treatment of tauopathies

Presenter: Anindya Bhattacharya

Clara TOURINO, Marina KOVALIOV, Maxine NELSON, Priya PULYA, Shilpi MAHAJAN, Lisa SCHERER, Abhinav KUMAR, Don BUTTON, Robert DUFF, Dee DATTA, Charles Allerson CHARLES ALLERSON, Craig BLANCHETTE, Anindya BHATTACHARYA

¹Switch Therapeutics, San Francisco, United States

00112 - Antibody effector function of the murine analogue of Etalanetug drives efficacy in an animal model of pathological tau seeding and spreading

<u>Presenter: Malcolm Roberts</u> Jane GARTLON, Sonia TALMA, Kavita MISTRY, Malcolm ROBERTS ¹Eisai Ltd., Hatfield, United Kingdom

00058 - SUVN-I6107, a True Positive Allosteric Modulator at Muscarinic M1 Receptor for Treatment of Cognitive Disorders, Update on the Development

Presenter: Vijay Benade

Vijay BENADE, Veera Raghava Chowdary PALACHARLA, Vinod Kumar GOYAL, Jyothsna RAVULA, Satish JETTA, Renny ABRAHAM, Rajeshbabu MEDAPATI, Ramkumar SUBRAMANIAN, Surendra PETLU, Anil SHINDE, Ilayaraja KALAIKADHIBAN, Ramakrishna NIROGI Suven Life Sciences, Hyderabad, India

11 • NEW THERAPIES AND CLINICAL TRIALS

00286 - Real-world treatment with lecanemab: medically significant and insignificant ARIA, and pseudo-ARIA.

Presenter: Lawrence Honig

Lawrence HONIG - ¹Columbia University, New York, United States

00260 - Reduced brain neuroinflammation after laromestrocel treatment in mild AD: results from the CLEAR MIND study

Presenter: Brian Rash

Brian RASH¹, John REEVES¹, Chris CONKLIN², Madhura INGALHALIKAR³, Nataliya AGAFONOVA¹, Joshua HARE¹ ¹Longeveron INC, Miami, United States, ²Clario, Philadelphia, United States, ³Clario, Miami, United States

00249 - A Delphi panel exploring the burden of ARIA management from the provider's perspective <u>Presenter: Chenyue Zhao</u>

Marwan SABBAGH ¹, Feride FRECH ², Chenyue ZHAO ², Hideki TOYOSAKI ², Richard PERRY ³, Medi STONE ³, Sophie POPE ³, Jerome BARAKOS ⁴, Raymond TURNER ⁵

¹Department of Neurology, Barrow Neurological Institute, Phoenix, Arizona, United States, ²Eisai, Inc., Nutley, New Jersey, United States, ³Adelphi Values PROVE, Bollington, Cheshire, United Kingdom, ⁴Sutter Health California Pacific Medical Center, San Francisco, California, United States, ⁵Department of Neurology, University of Georgetown, Washington, District Of Columbia, United States

00153 - Clinical trials (phases 1 & 2) of transdermal ALC919 peptide to activate brain mitochondrial complex I

Presenter: Sam Gandy

Sam GANDY¹, Toshiharu SUZUKI², Yasuomi OUCHI³, Hirotoshi ADACHI⁴, Eugenii RABINER⁵, Manfred WINDISCH⁶, Mary SANO¹

¹Icahn School of Medicine at Mount Sinai, New York, United States, ²Hokkaido University & Tokyo Metropolitan University, Sapporo & Tokyo, Japan, ³Hamamatsu University School of Medicine, Hamamatsu, Japan, ⁴PassPort Technologies, San Diego, United States, ⁵Perceptive Discovery, London, United Kingdom, ⁶NeuroScios, Graz, Austria

00246 - A Review of Patient Demographics, Clinical Characteristics, Eligibility, and Treatment Planning for lecanemab in an Academic Medical Center

<u>Presenter: Nour Abi Chakra</u> Nour ABI CHAKRA, John DICKSON, Liliana RAMIREZ GOMEZ, Daniel SAUKKONEN, Michael ERKKINEN Mass General Brigham, Boston, United States

00235 - MTX46943, a Novel TREM2 Small Molecule Agonist For The Treatment of Early-Stage Alzheimer´s Disease

Presenter: Niels Plath

Manuela POLYDORO¹, Ivana GERIC², Jin ZHENG¹, Tina SOMMER BISGAARD¹, Ashley COMER¹, Laura SANS¹, Joachim VILSTRUP¹, Leen WOLFS², Arya NAIR², Morten S ANDERSEN¹, Ninna FREDERIKSEN¹, Peter FLAGSTAD¹, Maria DALBY¹, Rita BALICE-GORDON¹, Niels PLATH¹

¹Muna Therapeutics, Copenhagen, Denmark, ²Muna Therapeutics, Leuven, Belgium

00166 - International Registry for Alzheimer's Disease and Other Dementias (InRAD): design, data model, and interoperability

Presenter: Robert Perneczky

Casper DE BOER ¹, Jean VONSY ², Johan VAN BEEK ², Robert HYDE ², Chen WANG ³, Giovanni FRISONI ³, Wiesje VAN DER FLIER ⁴, Jung-Lung HSU ⁵, Frank JESSEN ⁶, Robert PERNECZKY ^{7, 8, 9}

¹Alzheimer Center Amsterdam, Neurology, Vrije Universiteit Amsterdam, Amsterdam UMC location VUmc, Amsterdam, The Netherlands; Amsterdam Neuroscience, Neurodegeneration, Amsterdam, Netherlands ²TW1 Healthcare Consulting Ltd, London, United Kingdom ³Memory Centre, Department of Rehabilitation and Geriatrics, Geneva University Hospitals; Laboratory of Neuroimaging of Aging (LANVIE), University of Geneva, Geneva, Switzerland ⁴Alzheimer Center Amsterdam, Neurology, Vrije Universiteit Amsterdam, Amsterdam UMC location VUmc, Amsterdam, The Netherlands; Amsterdam Neuroscience, Neurodegeneration, Amsterdam, Netherlands ⁵New Taipei Municipal TuCheng Hospital; President of the Taiwan Dementia Society, New Taipei City, Taiwan, Republic of China ⁶Department of Psychiatry and Psychotherapy, University of Cologne; German Centre for Neurodegenerative Diseases (DZNE) Cologne; Chair, European Alzheimer's Disease Consortium (EADC), Cologne, Germany ⁷Department of Psychiatry and Psychotherapy, LMU Hospital, Ludwig-Maximilians-Universität München, Munich, Germany; German Centre for Neurodegenerative Diseases (DZNE) Munich; Munich Cluster for Systems Neurology (SyNergy), Munich, Germany ⁸Ageing Epidemiology Research Unit (AGE), School of Public Health, Imperial College London, London, United Kingdom ⁹Division of Neuroscience, University of Sheffield, Sheffield, United Kingdom

00103 - Effects of Lecanemab in Chinese Patients with Early Alzheimer's Disease: Evidence from a Multidimensional Real-World Study

Presenter: Kang Wenyan

Kang WENYAN^{1,2}, Gao CHAO¹, Li XIAOYAN², Wang XIAOXUE³, Zhong HUIZHU², Wei QIAO², Tang YONGHUA^{4,5}, Huang PEIJIAN^{2,1}, Shen RUINAN¹, Chen LINGYUN⁶, Zhang JING⁴, Fang RONG⁴, Wei WEI⁷, Zhang FENGJUAN⁷, Liu JUN¹

¹Department of Neurology, Institute of Neurology, Ruijin Hospital, Shanghai Jiao Tong University School of Medicine, Shanghai, China, ²Department of Neurology, Hainan Branch, Ruijin Hospital, Shanghai Jiao Tong University School of Medicine, Qionghai, China, ³Department of Biostatistics, School of Public Health, Southern Medical University, Guangzhou, China, ⁴Department of Radiology, Ruijin Hospital, Shanghai Jiao Tong University School of Medicine, Shanghai, China, ⁶Department of Radiology, Ruijin Hospital, Shanghai Jiao Tong University School of Medicine, Shanghai, China, ⁶Medical department, Eisai China Inc., Shanghai, China, ⁷Neurology Department, Taicang Branch of Ruijin Hospital Affiliated to Shanghai Jiao Tong University School of Medicine, Taicang, China

00119 - Safety, Pharmacokinetics and Cardiodynamics of CMS121, a Novel Small Molecule Fisetin Derivative with Neuroprotective Properties, in Phase 1 Healthy Adult Volunteers

Presenter: Pamela Maher

Pamela MAHER¹, Ronald CHRISTOPHER², Rebecca EVANS², William RASCHKE² ¹Salk Institute, La Jolla, United States, ²Virogenics, San Diego, United States

00110 - Study Design in a Phase 2a Registration Trial for OAB-14 in the Treatment of Mild Cognitive Impairment (MCI) or Mild and Moderate Dementia due to Alzheimer's Disease

Presenter: Tang Yi

Tang YI¹, Zheng ZHONGHUI², Wang YIYUN²

¹Xuanwu Hospital Capital Medical University, Beijing, China, ²Shandong Xinhua Pharmaceutical Company Limited, Zibo, China

00046 - THN391 – A Novel, First-In-Class Anti-fibrin Antibody for Treatment of Inflammation in Alzheimer's Disease: An Ongoing Phase 1b Study for the Treatment of Early Alzheimer's Disease

Presenter: Brad Navia

Brad NAVIA ¹, Aaron KANTOR ¹, Tanja HOFFMAN ¹, June KAPLOW ¹, Henk MUTSAERTS ², Frederik BARKHOF ², Khalid ABD-ELAZIZ ³, E. (Jort) VIJVERBEG ², Catherine MUMMERY ⁴, Craig RITCHIE ⁵

¹Therini Bio, Sacramento, Ca, United States, ²Amsterdam UMC, Amsterdam, Netherlands, ³University Medical Center Groningen, Groningen, Netherlands, ⁴University College London Hospitals, London, United Kingdom, ⁵Scottish Brain Science, Edinburgh, United Kingdom

00010 - PNA5 For Treatment of Vascular Dementia: Composite Serum Biomarkers for VCID Patients Enrollment Stratification.

Presenter: Meredith Hay

Meredith HAY ^{1, 2, 3}, Lee RYAN ^{1, 4}, Nancy SWEITZER ⁵, Christina HOYER-KIMURA ¹

¹University of Arizona, Tucson, United States, ²ProNeurogen, Inc, Tucson, United States, ³Evelyn F. McKnight Brain Institute, , Tucson, United States, ⁴Evelyn F. McKnight Brain Institute, Tucson, United States, ⁵Washington University School of Medicine, St. Louis, United States

00292 - Region-Specific Effects of 40Hz Transcranial Current Stimulation (tACS) on EEG Activity in Patients with Mild Cognitive Impairment

Presenter: Do Hoon Kim Do Hoon KIM

Professor, Chuncheon, Republic of Korea

00257 - Barriers to Current Anti-Amyloid β Infusion Therapies for Alzheimer's Disease and Preferences for Future Treatment: A Quantitative Survey

<u>Presenter: Preeti S. Bajaj</u> Abigail SILBER¹, Amod ATHAVALE¹, Matthew O'HARA¹, Preeti S. BAJAJ² ¹Trinity Life Sciences, Waltham, Ma, United States, ²Prothena Biosciences, Inc, Brisbane, Ca, United States

00221 - Design and Rationale for a Study to Evaluate Blood and Imaging Biomarkers of Personalized Neuromodulation Therapy of the Default Mode Network in patients with Alzheimer's Disease Presenter: Lisa Fosdick

Lisa FOSDICK¹, Giacomo KOCH^{2,3}

¹Sinaptica Therapeutics, Cambridge, United States, ²Santa Lucia Foundation IRCCS, Rome, Italy, ³University of Ferrara, Ferrara, Italy

00229 - Evaluation of an ultra-high-frequency visual stimulation intervention on mild cognitive impairment and Alzheimer's Disease

Presenter: Julian Keil

Julian KEIL^{1,2,3}, Maria BUTHUT¹, Ravit HADAR³, Jana FASS⁴, Liam DOHERTY³, Jakob LITSCH³, Nikolett GAJDA³, Victor HERNANDEZ-URBINA³, Fabian QUEISNER³, Markus MÜSCHENICH³, Surjo SOEKADAR¹

¹Clinical Neurotechnology Lab, Department of Psychiatry and Neurosciences, Charité Campus Mitte (CCM), Charité – Universitätsmedizin Berlin, Berlin, Germany, ²Potsdam Embodied Cognition Group, Department of Cognitive Science, University of Potsdam, Potsdam, Germany, ³Nuuron GmbH, Berlin, Germany, ⁴Medical School Berlin, Berlin, Germany

00064 - Phase 1, Multiple Ascending Dose Study of a Novel Orally Administered Mitochondria-Directed Drug Candidate (SUL-238) in Healthy Volunteers

Presenter: Nadir Ulu

Nadir ULU ¹, Daniël H SWART ^{2, 3}, Zafer SEZER ^{4, 5}, Ahmet INAL ^{4, 5}, Mustafa M MAZICIOGLU ⁶, Sedat ALTUG ⁷, Serhat KOZLU ¹, Adrianus C VAN DER GRAAF ³, Robert H HENNING ², Guido KRENNING ^{2, 3}, Murat EMRE ⁸

¹Gen İlaç ve Sağlık Ürünleri A.Ş., Ankara, Türkiye, ²Department of Clinical Pharmacy and Pharmacology, University of Groningen, University Medical Center Groningen, Groningen, Netherlands, ³Sulfateq B.V., Groningen, Netherlands, ⁴Department of Pharmacology, Faculty of Medicine, Erciyes University, Kayseri, Türkiye, ⁵Hakan Cetinsaya Good Clinical Practice and Research Centre (IKUM), Kayseri, Türkiye, ⁶Department of Family Medicine, Faculty of Medicine, Erciyes University, Kayseri, Türkiye, ⁷Department of Pharmacology, Faculty of Medicine, Demiroglu Bilim University, Istanbul, Türkiye, ⁸Department of Neurology, Istanbul Faculty of Medicine, Istanbul University, Istanbul, Türkiye

00067 - A First-in-Human, Single Dose-Escalation Study of CM383, a Novel Anti- Amyloid Beta antibody, in healthy volunteers

Presenter: Qing Wen

Kun HE¹, Cuigang LI¹, Yaoqi HAN¹, Yanshuang LI¹, Ning LI¹, Libo ZHANG², Zhichuan LI², Jingyue MA², Bo CHEN², Qing WEN¹ ¹Jinan Central Hospital, Jinan, China, ²Keymed Biosciences (Chengdu) Co., Ltd - Chengdu, China

00057 - Masupirdine (A Pure 5-HT6 Receptor Antagonist): Update on the Phase-3 Clinical Study Targeting Agitation in Patients with Dementia of Alzheimer's Type

Presenter: Pradeep Jayarajan

Pradeep JAYARAJAN, Jyothsna RAVULA, Satish JETTA, Vinod Kumar GOYAL, Vijay BENADE, Anil SHINDE, Santosh Kumar PANDEY, Ramkumar SUBRAMANIAN, Abdul Rasheed MOHAMMED, Ramakrishna NIROGI

Suven Life Sciences Ltd, Hyderabad, India

12 • PROOF OF CONCEPT FOR ALZHEIMER DRUG DEVELOPEMENT INTERVENTIONS

00276 - Optimized Delivery of Anti-Amyloid Therapeutics using Brain Shuttles against Novel Blood-Brain-Barrier Receptors

Presenter: Naveen Mehta

Naveen MEHTA, Alvaro GARCIA, Isabel ALBUJA, John AVERA, Alex REIS, Kimberly SCEARCE-LEVIE, Gleb KUZNETSOV, Pierce OGDEN Manifold Bio, Boston, United States

00266 - Targeting of $A\beta$ toxic oligomers via a designed peptide reduces plaque formation in an AD mouse model

Presenter: Carolyn Tallon

Carolyn TALLON, Sebastien PRADEL, Koya YAKABI, Emma BREYAK, Catalina PASCUALY, Chandresh GAJERA, Jeff POSAKONY, Gil BLOCK, Valerie DAGGETT

AltPep Corporation, Seattle, United States

00256 - A treatment management platform to enable safe, scalable deployment of disease-modifying therapies in Alzheimer's disease

Presenter: Adrián Noriega De La Colina

Adrián NORIEGA DE LA COLINA ^{1,2,3}, Jorge J. LLIBRE-GUERRA ⁴, Mario MASELLIS ^{5,6}, Eric E. SMITH ^{7,8}, Zahinoor ISMAIL ^{7,8}, Nikolaos SCARMEAS ^{9,10}, Sinjan GHOSH ¹¹, Nilton CUSTODIO ¹², Gerard PIÑOL-RIPOLL ¹³, Paolo VITALI ^{1,14}, Pedro ROSA-NETO ^{1,15,2,16}, Mercè BOADA ^{17,18}, Serge GAUTHIER ^{1,19,20}, Christian DANSEREAU ³, Andrew FRANK ^{21,22}

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00061 - The brain permeable immunoproteasome-selective inhibitor AR-01 is a promising drug candidate for Alzheimer's disease

<u>Presenter: Ji Eun Park</u>

Ji Eun PARK ¹ , Til Bahadur THAPA MAGAR ¹, Kyung Bo KIM ^{1, 2}

¹Center for Translational Science, Florida International University, Port St Lucie, United States, ²Cellular and Molecular Medicine, Herbert Wertheim College of Medicine, Florida International University, Miami, United States

00100 - Efferocytosis-Driven Reduction of Neuroinflammation by Novel GAS6 Fusion Protein (GAIA) in Anti-A β Immunotherapies

<u>Presenter: Jinkyung Lee</u> Soomin JI, Jinkyung LEE, Juho LEE, Sanghoon PARK ¹Illimis Therapeutics., Inc., Seoul, Republic of Korea

13 • TRANSLATIONAL RESEARCH

00285 - The Global Neurodegeneration Proteomics Consortium (GNPC) V2: Expanding Real-World Proteomics to include lifestyle and drug interventions, additional geographies, and multiple proteomic platforms

<u>Presenter: Farhad Imam</u> Farhad IMAM¹, Simon LOVESTONE², Krish VARSHA¹, Martin BRINGMANN² ¹Gates Ventures, Seattle, United States, ²Johnson & Johnson, London, United Kingdom

00271 - Translational Progress of NA-831, NA-911, and NA-931: Clinical Evidence Supporting a Unified Theory for Alzheimer's Disease, Stroke, and Obesity

<u>Presenter: Lloyd Tran</u> Lloyd TRAN, Fern VU, Zung TRAN Biomed Industries, Inc., San Jose, United States

00238 - Biallelic Human Genetic Background: Foundation for Divergent Pathomechanisms

Presenter: Kinga Szigeti

Kinga SZIGETI, Ivanna IHNATOVYCH, Nicolas ROSAS, Michael DWYER, Niels BERGSLAND, Ralph BENEDICT, Robert ZIVADINOV University at Buffalo, Buffalo, United States

00037 - Tau kinetics in primary tauopathies

Presenter: Chihiro Sato

Chihiro SATO ^{1, 2}, Ross PATERSON ^{2, 3, 4, 5}, Bruce PATTERSON ⁶, Donald ELBERT ⁷, Kanta HORIE ^{1, 2}, Nicolas BARTHELEMY ^{1, 2}, Yingxin HE ^{1,} ², Melody LI ^{1, 2}, Gregory DAY ⁸, Albert DAVIS ^{1, 9}, Randall BATEMAN ^{1, 2, 9, 10}, Nupur GHOSHAL ^{1, 9, 10}

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00031 - Exploration of Longitudinal Changes in Gut Microbiome Composition Stratified by Amyloid Status <u>Presenter: Jea Woo Kang</u>

Jea Woo KANG¹, Rob KNIGHT², Rima KADDURAH-DAOUK³, Sterling C. JOHNSON¹, Sanjay ASTHANA¹, Cynthia M. CARLSSON¹, Nathaniel A. CHIN¹, Sandra HARDING¹, Kaj BLENNOW⁴, Henrik ZETTERBERG⁴, Tobey BETTHAUSER¹, Bradley CHRISTIAN¹, Tyler K. ULLAND⁵, Federico E. REY⁶, Barbara B. BENDLIN¹

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00134 - Associations Between Alzheimer's Disease and Stroke: Clinical Studies of NA-831 for AD and for Stroke

<u>Presenter: Lloyd Tran</u> Lloyd TRAN, Fern VU, Zung TRAN BioMed Industries, Inc., San Jose, United States

00130 - Associations Between Alzheimer's Disease and Obesity: Clinical Trials of NA-831 for AD and NA-931 for the Treatment of Obesity

<u>Presenter: Lloyd Tran</u> Lloyd TRAN, Fern VU, Zung TRAN Biomed Industries, Inc., San Jose, United States

00102 - TfR1-binding peptides to transport antibodies across blood brain barrier in cynomolgus monkeys Presenter: Hao Wu

Hao WU, Xuefeng ZHANG, Yibo QIU, Fei SHENG, Yue WU ChainGen Bio, Shanghai, China

00065 - Binding profiles of lecanemab and other amyloid-beta antibodies to amyloid-beta species isolated from Alzheimers's disease brain

Presenter: Lars Lannfelt

Lars LANNFELT ¹ , Linda SÖDERBERG ², Malin JOHANNESSON ², Eleni GKANATSIOU ², Nicolas FRITZ ², Charlotte SAHLIN ², Patrik NYGREN ², Olof ZACHRISSON ², Christer MÖLLER ²

¹Uppsala University, Uppsala, Sweden, ²BioArctic AB, Stockholm, Sweden

00045 - A diagnostic and prognostic plasma omics-biomarkers panel for Alzheimer's Disease based on microglial single-cell transcriptomics

Presenter: Ornit Chiba-Falek

Michael LUTZ, Ornit CHIBA-FALEK

¹Duke University, Durham, United States

00197 - Plasm p-tau217 predictive ability of Cognitive and Functional Decline in Non-demented Amyloid PET positive Older Individual: Three-year follow up data from Japanese Trial Ready cohort for preclinical and prodromal AD.

Presenter: Yoshiki Niimi

Yoshiki NIIMI ¹, Saki NAKASHIMA ¹, Kenichiro SATO ¹, Kensaku KASUGA ², Takeshi IKEUCHI ³, Takeshi IWATSUBO 4

¹The University of Tokyo Hospital, Tokyo, Japan, ²National Center for Geriatrics and Gerontology, Aichi, Japan, ³Niigata University, Niigata, Japan, ⁴National Center of Neurology and Psychiatry, Tokyo, Japan

00173 - Amyloid aggregation inhibition by physiological levels of dopamine: towards levodopa drug reformulation for correcting mild dopamine deficits and delaying Alzheimer's disease progression <u>Presenter: Joana Saavedra</u>

Joana SAAVEDRA, Zsuzsa SÁRKÁNY, Isabel CARDOSO, Sandra MACEDO-RIBEIRO, Pedro M MARTINS i3S. Porto. Portugal

00144 - Functional decline associated with all-cause mortality in patients with mild cognitive impairment and Alzheimer's dementia in real-world clinical practice

Presenter: Ying Wang

Peter MORIN¹, Ying WANG², Joel REISMAN³, Dan BERLOWITZ³, Donald MILLER³, Wen HU³, Shou-En LU⁴, Raymond ZHANG⁵, Amir Abbas TAHAMI MONFARED⁵, Quanwu ZHANG⁵, Weiming XIA¹

¹Boston University, Boston, United States, ²Wentworth Institute of Technology, Boston, United States, ³University of Massachussetts, Lowell, United States, ⁴Rutgers University, Piscataway, United States, ⁵Eisai, Inc, Nutley, United States

00089 - Integrating Cognitive and Biological Signals in Early Alzheimer's: Predicting p217tau and MCI using the multi-modal Altoida NeuroMarker Platform

Presenter: Nicholas Griffin

Nicholas GRIFFIN¹, Srinivasan VAIRAVAN², Gallen TRIANA-BALTZER³, Anahita KYANI², Ziad SAAD³, Meenakshi KHARE⁴, Kara BARTONE³, Silvia FALLONE¹, Victoria BRUGADA-RAMENTOL¹, M. Florencia IULITA¹, Marc JONES¹, Gayle WITTENBERG², Emmanuel STREEL¹

¹Altoida, Washington, Dc, United States, ²JNJ Innovative Medicine, Titusville, New Jersey, United States, ³JNJ Innovative Medicine, San Diego, California, United States, ⁴Quanterix, Billerica, Massachusetts, United States

14 • BEYOND AMYLOID AND TAU

00264 - Development of Potent, Selective cPLA2 Inhibitors for Targeting Neuroinflammation in Alzheimer's Disease

Presenter: Amy Wang

Amy WANG¹, Anastasiia SADYBEKOV², Marlon DURO², Xiaohui YU², Stan LOUIE², Shaowei WANG², Vsevolod KATRITCH², Hussein YASSINE²

¹PebRx, Los Angeles, United States, ²USC, Los Angeles, United States

00068 - Misfolding of alpha-synuclein as a blood based fluid biomarker for Parkinson's disease <u>Presenter: Klaus Gerwert</u>

Klaus GERWERT - ¹Centre for Protein Diagnostics/Ruhr University Bochum, Bochum, Germany

00117 - Relationships between near end-of-life plasma biomarkers and postmortem cerebral and vascular amyloid, tau, TDP-43, and alpha-synuclein measurements

Presenter: Alpana Singh

Alpana SINGH ¹, Marisa DENKINGER ¹, Kewei CHEN ², Kari DIECKHOFF ¹, James LIU ¹, Taina MARQUES ¹, Geidy E. SERRANO ¹, Thomas G. BEACH ¹, Antoine LEUZY ¹, Alireza ATRI ¹, Eric M. REIMAN ², Nicholas J. ASHTON ^{2, 1}

¹Banner Health, Sun City, United States, ²Banner Alzheimer's Institute, Phoenix, United States

00203 - Fanning the flames: Did COVID-19 accelerate progression of Alzheimer's disease in the ADNI cohort?

Presenter: Patricia Andrews

Patricia ANDREWS, Ke XU, Kiara BAKER, Kathleen MATHER, Brian BOYD, Hakmook KANG, Warren TAYLOR, Paul NEWBOUSE ¹Vanderbilt University Medical Center, Nashville, United States

00190 - Degenerative Pathologies on Cortical Biopsy, Dopaminergic Depletion, and Shunt Efficacy in iNPH <u>Presenter: Byoung Seok Ye</u>

Minsun CHOI ^{1, 2}, Su-Hee JEON ¹, Sohyeon LEE ¹, Yeoju KIM ¹, Byoung Seok YE ^{1, 2} ¹Yonsei University College of Medicine, Seoul, Republic of Korea, ²Metabolism-Dementia Research Institute, Seoul, Republic of Korea

00093 - Perceptions of and Engagement in Brain Health Activities Among Middle-Aged and Older Adults: Associations with Level of Concern, Family History of Dementia, Subjective Memory Loss, and Demographics

Presenter: Raymond L Ownby

Raymond L OWNBY¹, Gesulla CAVANAUGH¹, Shannon WEATHERLEY¹, Shazia AKHTARULLAH¹, Joshua CABALLERO² ¹Nova Southeastern University, Fort Lauderdale, United States, ²University of Georgia, Athens, United States

00004 - Early microglial activation and astrocytosis in preclinical Alzheimer's disease <u>Presenter: Marta Fernández-Matarrubia</u>

Marta FERNÁNDEZ-MATARRUBIA¹, Andrea VALERA-BARRERO², Mónica RENUNCIO-GARCÍA³, Marcos AGUILELLA⁴, Carmen LAGE¹, Gonzalo OCEJO-VIÑALS³, Sara LÓPEZ-GARCÍA¹, Francisco MARTÍNEZ-DUBARBIE¹, Ana POZUETA-CANTUDO⁴, María GARCÍA-MARTÍNEZ⁴, María BRAVO⁴, Andrea CORRALES-PARDO⁴, Juan IRURE-VENTURA³, Pascual SÁNCHEZ-JUAN⁵, Eloy RODRÍGUEZ-RODRÍGUEZ⁶

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15 • CLINICAL TRIALS EARLY CAREER INVESTIGATOR SHOWCASE

00282 - Plasma and CSF proteomic signatures of lifestyle activities: a search for biomarkers of cognitive reserve in the Stanford Aging and Memory Study (SAMS)

Presenter: Irina Skylar-Scott

Olivia LU¹, Patricia MORAN LOSADA¹, Amelia FARINAS¹, Veronica BOT¹, Daisy DING¹, Zihuai HE¹, Valerie CARR², Hillary VOSSLER¹, Jennifer PARK¹, Sharon SHA¹, Tony WYSS-CORAY¹, Elizabeth MORMINO¹, Anthony WAGNER¹, Irina SKYLAR-SCOTT¹

¹Stanford University, Palo Alto, United States, ²San Jose State University, San Jose, United States

00269 - Testing and Tailoring Group Cognitive Behavioral Therapy for Insomnia (CBTi) with Persons with Early-Stage Alzheimer's disease and their Care Partners

<u> Presenter: Inga Antonsdottir</u>

Inga ANTONSDOTTIR, Molly ATWOOD, Constantine LYKETSOS

¹Johns Hopkins School of Medicine, Baltimore, United States

00118 - MRI utilization for ARIA response in patients receiving lecanemab

Presenter: Giovanna Pilonieta

Giovanna PILONIETA ^{1, 2}, Karen FAHNESTOCK ¹, Christina MAMAEVA ¹, Laurie MORRISON ¹, Danielle WILLS ¹, Maria PISU ^{3, 4}, David GELDMACHER ^{1, 5}

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00115 - Feasibility and accuracy of the LILA app: Pilot study of a fully remote, self-administered, verbal list learning task for community cognitive screening

Presenter: Karra D Harrington

Karra D HARRINGTON¹, Jess SEGURA¹, Shannon ARCHER¹, Laura MILLER¹, Ruth RAY¹, Najeeba FAROUK¹, Anders NORDBLOM², Sophia LERDAHL², Kaycee M SINK¹, Pam VENTOLA¹

¹Cogstate Ltd, New Haven, United States, ²Asteroidea Ventures LLC, DBA Formative, Seattle, United States

00033 - A preliminary study on the effectiveness of therapeutic agricultural programs for healthy individuals and patients with dementia

Presenter: Bon D. Ku

Bon D. KU ¹, Boram KIM ², Nayeon LEE ², Hong Mo KU ³, Jeon YESEO ⁴

¹Department of Neurology, International St. Mary's Hospital, Catholic Kwandong University College of Medicine, Incheon, Republic of Korea, ²GyeYang Mubicipal Dementia Daycare Center, Incheon, Republic of Korea, ³Institute for Cognitive Intervention, International St. Mary's Hospital, Incheon, Republic of Korea, ⁴Incheon Metropolitan City Agricultural Technology Center, Incheon, Republic of Korea

00029 - Broad Repetitive Transcranial Magnetic Stimulation (rTMS) of the Precuneus in Alzheimer's Disease: A Rationale, Study Design, and Preliminary Open-Label Data Presenter: Michael Leuchter

Michael LEUCHTER ¹, Hanadi OUGHLI ¹, Kelly DURBIN ¹, Nicholas JACKSON ¹, David ELASHOFF ¹, Timothy CHANG ¹, Juliana CORLIER ¹, Cole MATTHEWS ¹, Julia SUN ¹, Darice WONG ¹, Brent FOGEL ¹, Andrew LEUCHTER ¹, Keith VOSSEL ¹, Nanthia SUTHANA ²

¹UCLA, Los Angeles, United States, ²Duke, Durham, United States

16 • DIGITAL HEALTH/ E-TRIALS

00290 - A digital cognitive assessment to rule out Vascular Cognitive Impairment for AD clinical trials Presenter: Adnan Azam Mohammed

Adnan Azam MOHAMMED

NTU Singapore, Singapore

00288 - Combining Digital Cognitive Biomarkers and pTau181 and plasma NfL outperforms biomarkers in identifying Mild Cognitive Impairment for clinical trials

Presenter: Adnan Azam Mohammed Adnan Azam MOHAMMED

¹NTU Singapore, Singapore, Singapore

00136 - Validating a Multi-Domain Digital Endpoint Platform (NeuLogiq) for Decentralized Alzheimer's Trials: Results from the CNS-101 Study

Presenter: Brian Murphy

Brian MURPHY¹, Alison BUICK², Shannon DIGGIN², Ruth MCKERNAN³, James B. ROWE⁴, Laura RUEDA-DELGADO¹

¹Cumulus Neuroscience, Dublin, Ireland, ²Cumulus Neuroscience, Belfast, United Kingdom, ³Dementia Discovery Fund, London, United Kingdom, ⁴Cambridge University, Cambridge, United Kingdom

00051 - Double XpressO: repeated online prescreening of cognitive impairment

Presenter: Willem Huijbers

Willem HUIJBERS¹, Hans-Aloys WISCHMANN², Kacylia PISTOIA³, Joana KRIEGER³, Johanna GRUBER³, Murray GILLIES¹, Ziad NASREDDINE³

¹MoCA Cognition, Eindhoven, Netherlands, ²Charite, Berlin, Germany, ³MoCA Cognition, Montreal, Canada

00199 - Adherence to a multi-domain, person-centered, dementia risk factor management intervention to prevent cognitive decline (The BetterBrains Trial)

Presenter: Yen Ying Lim

Emily ROSENICH¹, Darshini AYTON¹, Stephanie PIROTTA¹, Hannah CUMMINS¹, Samantha DE ARAUGO¹, Amelia BEVINS¹, Catherine ROBB¹, Paul MARUFF², Yen Ying LIM¹

¹Monash University, Melbourne, Australia, ²Cogstate Ltd., Melbourne, Australia

00164 - Digitally supported lifestyle program to promote brain health among older adults - the LETHE pilot trial: Results of a randomized controlled trial

Presenter: Helena Untersteiner

Helena UNTERSTEINER¹, Anna ROSENBERG², Anna Giulia GUAZZARINI³, Konsta VALKONEN², Alara ABACI⁴, Markus BÖDENLER ⁵, Jeroen BRUINSMA⁶, Hannes HILBERGER⁵, Vasileios S LOUKAS⁷, Miia KIVIPELTO⁴, Sten HANKE⁵, Francesca MANGIALASCHE⁴, Patrizia MECOCCI³, Tiia NGANDU², Elisabeth STÖGMANN¹

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00109 - A Holistic Approach for Understanding Alzheimer's Disease via Wearables, Speech, and eCOA <u>Presenter: Kevin Machado Gamboa</u>

Kevin MACHADO GAMBOA¹, Brett MEYER², Paul O'DONOHOE¹ ¹Medidata, London, United Kingdom, ²Medidata, Vermont, United Kingdom

00091 - Impact of Telemedicine on Time and Process Measures Associated with Detection and Diagnosis of Alzheimer's Disease

Presenter: Eric Klein

Eric KLEIN¹, Eric ANDERSON², Chad PANNUCCI¹, Jiaying GUO¹, Aadrika AADRIKA¹, Bert VARGAS¹, Julie BEYRER¹ ¹Eli Lilly and Company, Indianapolis, United States, ²Syanpticure, Chicago, United States

00039 - A Digital Olfactory Biomarker Platform for Prognostic Enrichment of Neurodegeneration Presenter: Subhanjan Mondal

Subhanjan MONDAL¹, Sara MOUSTAFA², Levi MUYELA³, Anne GITERE³, Anne NYAMBURA³, Karen BLACKMON³, Farooq WAHEED¹, Mie RIZIG⁴, Mohamed SALAMA², Irene MEIER⁵, Vaibhav NARAYAN⁵

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00220 - In-Air-Time during Drawing Tests as a Potential Predictor of Amyloid Positivity in Mild Cognitive Impairment Patients

Presenter: Ko Woon Kim

Ko Woon KIM^{1,2}, Byoung-Soo SHIN³

¹Beth Israel Hospital, Harvard Medial School, Boston, United States, ²Jeonbuk National University Medical School and Hospital, Jeonju, Republic of Korea, ³Jeonbuk National University Medical School and Hospital, Jeonju, Republic of Korea

00216 - Real-World Care of Alzheimer's Disease Patients (n=2,358) in Germany: Insights from Registry of the Neurologists Network NeuroTransData (NTD) using the Physician/Patient Platform (DESTINY) Presenter: Arnfin Bergmann

Arnfin BERGMANN, Stefan BRAUNE, Oliver FASOLD, Niloofar TAVAKOLI, Ntd STUDY GROUP

NeuroTransData GmbH, NTD Study Group, Neuburg an der Donau, Neuburg, Germany

00094 - Leveraging the FTD Disorders Registry to Enhance Clinical Trial Recruitment in Frontotemporal Degeneration

Presenter: Shana Dodge

Mary KRAUSE ¹, Carrie MILLIARD ², Reinecker ROBERT ³, Sweatha REDDY ⁴, Shana DODGE ⁵, Penny DACKS ⁶

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00055 - Exploring Persona-Based Large Language Model Simulation for Social Surveys on Dementia Treatment

Presenter: Kenichiro Sato

Kenichiro SATO¹, Yoshiki NIIMI¹, Saki NAKASHIMA¹, Ryoko IHARA², Kazushi SUZUKI³, Atsushi IWATA², Takeshi IWATSUBO¹

¹The University of Tokyo Hospital, Tokyo, Japan, ²Tokyo Metropolitan Institute for Geriatrics and Gerontology, Tokyo, Japan, ³National Defense Medical College, Saitama, Japan

00063 - Preliminary Efficacy of the Healthy Actions and Lifestyles to Avoid Dementia (HALT-AD) Program for Enhancing Dementia-Risk Knowledge, Self-Efficacy, and Diet Quality in Primary-Care Patients

Presenter: Sarah Banks

Sarah BANKS, Sara MOUKARZEL, Ashley ROBLES, Ammar MANDVI, Breanna HOLLOWAY, Jordan STIVER

UC San Diego, San Diego, United States

17 • ARTIFICIAL INTELLIGENCE IN AD CLINICAL TRIALS

00294 - Optimized Convolutional Neural Network with ESOA Model for prediction of Alzheimer's disease <u>Presenter: Satyanarayana Murthy Nimmagadda</u>

Satyanarayana Murthy NIMMAGADDA

V R SIDDHARTHA ENGG COLLEGE, Vijayawada, India

00182 - AI+MRI imaging biomarker for clinical characterization of Alzheimer's disease biological heterogeneity

Presenter: Tae Youn Kwon

Tae Youn KWON, Yeong-Hun JEON, Yeong-Hun SONG, Wha Jin LEE, Joon-Kyung SEONG, Jeong-Yeon SONG Neuroxt, Seoul, Republic of Korea

00273 - Simulating cognitive decline using generative AI model

Presenter: Yeong-Hun Song

Yeong-Hun SONG^{1,2}, Youn Kwon TAE^{1,2}, Wha Jin LEE², Joon-Kyung SEONG^{1,3,2}

¹Department of Artificial Intelligence, College of Informatics, Korea University, Seoul, Republic of Korea, ²NeuroXT, Seoul, Republic of Korea, ³School of Biomedical Engineering, College of Health Science, Korea University, Seoul, Republic of Korea

00278 - Improving the Quality of Life of Older Adults with Dementia Using Ryan, A Social CompanionBot <u>Presenter: Mohammad Mahoor</u>

Mohammad MAHOOR ¹, Stephanie MELGAR-DONIS ¹, Daniel PITTMAN ², Lombe CHILESHE ¹, Hojjat ABDOLLAHI ¹, Eshrat EMAMIAN ³ ¹University of Denver, Denver, United States, ²Metro Politan State University of Denver, Denver, United States, ³DreamFace Technologies, Denver, United States

00237 - Deep Learning Digital Twins Forecast Future Cognitive Progression

Presenter: Mohammad Mahoor Muath ALSUHAIBANI^{1,2}, Mohammad MAHOOR^{1,2} ¹University of Denver, Denver, United States, ²DreamFace Technologies, LLC, Centennial, United States

00106 - Post hoc data-driven subgroup analysis of the A4 Study: spatiotemporal atrophy predicts differential treatment response to solanezumab

Presenter: Neil Oxtoby

Cameron SHAND ^{1, 2, 3}, An ZHAO ^{1, 2}, Pawel MARKIEWICZ ^{1, 4}, Gonzalo CASTRO LEAL ^{1, 2}, David CASH ^{1, 5}, Daniel ALEXANDER ^{1, 2}, Michael DONOHUE ⁶, Frederik BARKHOF ^{1, 7, 8}, Neil OXTOBY ^{1, 2}

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00116 - Identifying and mitigating site-level data integrity risks in Alzheimer's trials using subject-level heuristics and a novel machine learning framework

Presenter: Joseph Geraci

Joseph GERACI^{1, 2, 3, 4}, Christian CUMBAA¹, Bessi QORRI¹, Larry ALPHS¹, Luca PANI^{5, 6}, Patrick O'KEEFE⁷, Suzanne HENDRIX⁷

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00071 - Speech Biomarker for Cognition and Correlation with Clinical Outcome Measures Over Time in Preclinical Alzheimer's Disease

Presenter: Alexandra König

Alexandra KÖNIG¹, Elisa MALLICK¹, Johannes TRÖGER¹, Oriol GRAU-RIVERA², Andreea RADOI², Claudia PORTA-MAS² ¹ki:elements, Saarbrücken, Germany, ²Barcelonaβeta Brain Research Center (BBRC), Pasqual Maragall Foundation, Barcelona, Spain

00070 - Development of a Community-Based Predictive Model for Mild Cognitive Impairment Using Digital Clock Drawing and Complex Figure Tests

Presenter: Ruochen Li

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00005 - Digital Detection of Dementia in Primary Care: A Pragmatic Cluster-Randomized Controlled trial <u>Presenter: Malaz Boustani</u>

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00248 - Assessing variability in brain segmentation across multiple recent automated methods <u>Presenter: Thomas Cajgfinger</u>

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00242 - Improving FreeSurfer robustness by integrating automated failure detection using Artificial Intelligence for consistent quantitative biomarker extraction

Presenter: Thomas Cajgfinger

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00085 - Large Language Models for Clinical Dementia Rating Severity Assessment: Domain-Specific Performance Analysis

Presenter: Hahyun Lee

Hahyun LEE^{1,2}, Da Young OH^{1,3}, Jun-Young LEE^{1,2,3}

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00043 - Tracking Cognitive Change over Time Using a Remote Telephone-Based AI-Driven Digital Cognitive Assessment

Presenter: Alexandra König

Elisa MALLICK ¹, Johannes TRÖGER ¹, Stefanie KÖHLER ², Alexandra KÖNIG ³ , Anika WUESTEFELD ⁴, Erik STOMRUD ⁴, Pontus TIDEMAN ⁴, Oskar HANSSON ⁴, Sebastian PALMQVIST ⁴, Stefan TEIPEL ², Nicklas LINZ ¹

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