

November 9-12, 2021

Boston, USA

Montpellier '08 / Las Vegas '09 / 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 / Boston '20 (digital)

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CTAD Organizing Committee

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Paul Aisen MD

Alzheimer's Therapeutic Research Institute (ATRI) University of Southern California (USC), San Diego, USA

Bruno Vellas MD, PhD University Hospital of Toulouse France

Mike Weiner MD University of California San Francisco (UCSF) USA

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CTAD 2021 Lifetime Achievement Award



This year the Lifetime Achievement Award in Alzheimer's Disease Therapeutic Research is awarded to Ron Petersen, MD, Ph.D., in recognition for his extensive contributions to the advancement of AD clinical trials.

Ronald C. Petersen, MD, PhD - Professor of Neurology and Director of the Mayo Alzheimer's Disease Research Center, Mayo Clinic, Rochester, MN (USA).

Dr. Ronald C. Petersen received a Ph.D. from the University of Minnesota and graduated from Mayo Medical School in 1980. He completed an internship in Medicine at Stanford University Medical Center and returned to the Mayo Clinic to complete a residency in Neurology. That was followed by a fellowship in Behavioral Neurology at Harvard University Medical School/Beth Israel Hospital in Boston, Massachusetts. Dr. Petersen was named the Cora Kanow Professor of Alzheimer's Disease Research and Mayo Clinic Distinguished Investigator in 2011. He is currently the Director of the Mayo Alzheimer's Disease Research Center and the Mayo Clinic Study of Aging and has authored over 1000 peer-reviewed articles on memory disorders, aging, and Alzheimer's disease. Dr. Petersen has received the 2004 MetLife Award for Medical Research in Alzheimer's Disease and the 2005 Potamkin Prize for Research in Picks, Alzheimer's and Related Disorders of the American Academy of Neurology. In 2012 he received the Khachaturian Award and the Henry Wisniewski Lifetime Achievement Award in 2013 from the Alzheimer's Association. In 2011 he was appointed by the Secretary of Health and Human Services to serve as the Chair of the Advisory Committee on Research, Care and Services for the National Alzheimer's Disease Plan.

Keynotes

"Anti-Tau Drug Development for Alzheimer's Disease and Other Tauopathies"

Adam Boxer, MD, PhD

Endowed Professor in Memory and Aging, University of California, San Francisco (UCSF), USA

Dr. Boxer directs UCSF's Neurosciences Clinical Research Unit and the Alzheimer's Disease and Frontotemporal Degeneration (FTD)

Clinical Trials Program at the UCSF Memory and Aging Center. Dr. Boxer's research is focused on developing new treatments and biomarkers for neurodegenerative diseases, particularly those involving tau and TDP-43. Dr. Boxer received his medical and doctorate degrees as part of the NIH-funded Medical Scientist Training Program at New York University Medical Center. He completed an

internship in Internal Medicine at California Pacific Medical Center, a residency in Neurology at Stanford University Medical Center, followed by a fellowship in behavioral neurology at UCSF. He is the principal investigator (PI) of the Advancing Research and Treatment for FTLD (ARTFL) Rare Disease Clinical Research Consortium, a collaborative project funded by the National Institutes of Health to create an 18-center North American research network to support the development of new therapies for FTLD. He also leads the Four Repeat Tauopathy Neuroimaging Initiative (4RTNI), a multicenter, longitudinal tau PET and biomarker study focused on PSP and CBD.

"Vascular Risk Factors and Alzheimer's Disease: Implications for Clinical Trials"

Cynthia Carlsson, MD, MS

Professor in Alzheimer's Disease, Division of Geriatrics and Gerontology, University of Wisconsin, Madison, WI (USA)

Dr. Carlsson is a geriatrician at the William S. Middleton Memorial Veterans Hospital in Madison, Wisconsin, where she treats veterans with dementia and memory issues. She is the Clinical Core leader and a co-leader for the Biomarker Core in the Wisconsin ADRC. She also serves as director of the Wisconsin Alzheimer's Institute. Dr. Carlsson's research focuses on the effects of vascular

risk factors and their treatments on cognition and biomarkers for Alzheimer's disease in persons at risk for dementia. Vascular risk factors in midlife, such as high cholesterol and elevated blood pressure, have been associated with an increased risk of developing Alzheimer's disease decades later. It is unknown, however, whether treating vascular risk factors will reduce the risk of dementia.

Keynotes

"Biostatistics in Alzheimer's Disease Therapeutic Trials: A Future of Convergence"

Rema Raman, PhD

Professor of Neurology, Keck School of Medicine, University of Southern California and Director of Biostatistics at USC Alzheimer Therapeutic Research Institute, San Diego, CA (USA)

Rema Raman is a Professor of Neurology at the University of Southern California (USC) and the Director of Biostatistics at USC's Alzheimer's Therapeutic Research Institute. She also serves as the Biostatistics Unit lead and Recruitment Unit co-lead for the National Institute of Health funded Alzheimer Clinical Trials Consortium. Dr. Raman has extensive experience as a biostatistician and clinical trialist, providing biostatistics and data management leadership and support to the design, coordination, conduct and analyses of clinical trials in Alzheimer's disease, acute stroke, post-traumatic stress disorder, and traumatic brain injury. Her statistical research interests are in efficient clinical trial design and analysis, centralized statistical monitoring and data visualization, recruitment and retention and missing and longitudinal data analysis topics.

Dr. Raman is committed to the effective teaching of biostatistics and clinical trial methodology and is the co-director of the National Institute on Aging and

Alzheimer's Association funded Institute of Methods and Protocols for Advancement of Clinical Trials in ADRD (IMPACT-AD).

"Therapeutic Trials in Alzheimer's Disease: A New Hope for 2022?"

Ronald C. Petersen, MD, PhD

Professor of Neurology and Director of the Mayo Alzheimer's Disease Research Center, Mayo Clinic, Rochester, MN (USA)

Dr. Ronald C. Petersen received a Ph.D. from the University of Minnesota and graduated from Mayo Medical School in 1980. He completed an internship in Medicine at Stanford University Medical Center and returned to the Mayo Clinic to complete a residency in Neurology. That was followed by a fellowship in Behavioral Neurology at Harvard University Medical School/Beth Israel Hospital in Boston, Massachusetts. Dr. Petersen was named the Cora Kanow Professor of Alzheimer's Disease Research and Mayo Clinic

Distinguished Investigator in 2011. He is currently the Director of the Mayo Alzheimer's Disease Research Center and the Mayo Clinic Study of Aging and has authored over 1000 peer-reviewed articles on memory disorders, aging, and Alzheimer's disease. Dr. Petersen has received the 2004 MetLife Award for Medical Research in Alzheimer's Disease and the 2005 Potamkin Prize for Research in Picks, Alzheimer's and Related Disorders of the American Academy of Neurology. In 2012 he received the Khachaturian Award and the Henry Wisniewski Lifetime Achievement Award in 2013 from the Alzheimer's Association. In 2011 he was appointed by the Secretary of Health and Human Services to serve as the Chair of the Advisory Committee on Research, Care and Services for the National Alzheimer's Disease Plan.

Program at a glance

• Tuesday, NOVEMBER 9

4.00 p.m	PROGRAM ONSITE in Boston & LIVESTREAMED on the digital platform
4.00 p.m	Opening Ceremony and CTAD Lifetime Achievement Award
4.15 p.m	KEYNOTE 1: Therapeutic Trials in Alzheimer's Disease: A New Hope for 2022?
4.35 p.m	ROUNDTABLE 1: The FDA accelerated approval of aducanumaba a panel discussion
5.05 p.m	SYMPOSIUM 1: Recent advances in plasma biomarkers to improve preclinical and prodromal AD trials
5.45 p.m	Networking time and receptions

Wednesday, NOVEMBER 10

8.00 a.m	PROGRAM ONSITE in Boston & LIVESTREAMED on the digital platform
8.00 a.m	KEYNOTE 2: Anti-Tau Drug Development for AD and Other Tauopathies
8.20 a.m	ROUNDTABLE 2: New hope in translational research for Alzheimer drug development
8.50 a.m	ORAL COMMUNICATIONS
9.50 a.m	ROUNDTABLE 3: Digital Therapeutics for Mild Cognitive Impairment: New Pathway to Treatment
10.20 a.m	Coffee break and poster session
10.50 a.m	LATE BREAKING READOUT ROUNDTABLE 4
11.20 a.m	ORAL COMMUNICATIONS
12.05 p.m	Lunch
1.20 p.m	SYMPOSIUM 2: TRAILBLAZER-ALZ: Three Clinical Trials of Donanemab in Early Alzheimer's Disease
2.00 p.m	LATE BREAKING READOUT ROUNDTABLE 5
2.30 p.m	ORAL COMMUNICATIONS
4.00 p.m	Coffee break and poster session
4.30 p.m	SYMPOSIUM 3: Bringing Repurposed Drugs to Market: Challenges and Opportunities from Research to Commercialization
5.10 p.m	Networking time and receptions



All times are USA Eastern Standard Time

All sessions to be held in the Grand Ballroom A at Mezzanine Level

• Thursday, NOVEMBER 11

8.00 a.m	ONSITE PROGRAM LIVE STREAMED to the digital platform
8.00 a.m	KEYNOTE 3: Vascular Risk Factors and AD: Implications for Therapeutic Trials
8.20 a.m	ORAL COMMUNICATIONS
9.50 a.m	Coffee break and poster session
10.20 a.m	ORAL COMMUNICATIONS
11.35 a.m	LATE-BREAKING READOUT ROUNDTABLE 6
12.05 p.m	Lunch
1.20 p.m	ORAL COMMUNICATIONS
2.20 p.m	KEYNOTE 4: Biostatistics in Alzheimer's Disease Therapeutic Trials: A Future of Convergence
2.40 p.m	ORAL COMMUNICATIONS
3.40 p.m	Coffee break and poster session
4.10 p.m	ROUNDTABLE 7: Value-Generating Exploratory Trials in Neurodegenerative Dementias
4.40 p.m	ORAL COMMUNICATIONS
5.10 p.m	LATE-BREAKING READOUT ROUNDTABLE 8
5.40 p.m	Networking time and receptions

Friday, NOVEMBER 12

8.00 a.m	ONSITE PROGRAM LIVE STREAMED to the digital platform					
8.00 a.m	SYMPOSIUM 4: Metabolomics a Biochemical Roadmap for Drug Discovery in Alzheimer's Disease					
8.40 a.m	ORAL COMMUNICATIONS					
10.40 a.m	Coffee break and poster session					
11.10 a.m	ORAL COMMUNICATIONS					
12.10 p.m	Lunch break					
1.10 p.m	SYMPOSIUM 5: Diversity in Alzheimer's Disease Clinical Trials					
1.50 p.m	ORAL COMMUNICATIONS					
3.20 p.m	Statistics workshop: re-thinking trial outcomes					

CTAD 2021





PROGRAM ONSITE in Boston & LIVESTREAMED on the digital platform



4.00 p.m Opening Ceremony and CTAD Lifetime Achievement Award Alzheimer's Disease Therapeutic Research

Presented to Ronald C. Petersen. MD. PhD. in recognition for his extensive contributions to the science and therapeutics

of Alzheimer's Disease

Introduction by Paul Aisen, Alzheimer's Therapeutic Research Institute, University of Southern California, San Diego, CA (USA), Jacques Touchon, Montpellier University, Montpellier (France), Bruno Vellas, Gerontopole, Toulouse University, Toulouse (France), Mike Weiner, UCSF, San Francisco, CA (USA)

4.15 p.m **KEYNOTE 1**

Therapeutic Trials in Alzheimer's Disease: A New Hope for 2022?

Ronald C. Petersen, Mayo Alzheimer's Disease Research Center, Mayo Clinic, Rochester, MN (USA)

4.35 p.m **ROUNDTABLE 1**

The FDA accelerated approval of aducanumab: a panel discussion

Paul Aisen, Alzheimer's Therapeutic Research Institute, University of Southern California, San Diego, CA (USA), Maria Carrillo, Alzheimer's Association, Chicago, IL (USA), Jason Karlawish, University of Pennsylvania, Philadelphia, PA (USA), Gil Rabinovici, University Of California San Francisco - San Francisco (USA)

SYMPOSIUM 1 5.05 p.m

Recent advances in plasma biomarkers to improve preclinical and prodromal AD trials

Chair: Kaj Blennow, University Of Gothenburg - Gothenburg (Sweden)

Measuring Blood Based Biomarkers of Alzheimer's Disease for Clinical Trials Jeffrey L. Dage, Research Fellow; Eli Lilly and Company, Indianapolis, IN (USA)

Blood plasma measures of AB, tau, and NfL species for screening and use in clinical trials of Alzheimer's disease

Randall J. Bateman, Washington University School of Medicine, St. Louis, MO (USA)

Diagnostic and prognostic algorithms based on blood biomarkers for use in clinical trials

Oskar Hansson, Lund University, Lund (Sweden)

5.45 p.m Networking time and receptions



PROGRAM ONSITE in Boston & LIVESTREAMED on the digital platform



8.00 a.m **KEYNOTE 2**

Anti-Tau Drug Development for AD and Other Tauopathies

Introduction: Mike Weiner, University of California San Francisco, UCSF, San Francisco, CA (USA)

Adam Boxer, University of California at San Francisco, San Francisco, CA (USA)

8.20 a.m ROUNDTABLE 2

New hope in translational research for Alzheimer drug development

Chair: Dennis Selkoe, Brigham and Women's Hospital, Boston, MA (USA)

Discussants: Kirk Daffner, Brigham and Women's Hospital, Boston, MA (USA), Stephen Salloway Brown Medical School and Warren Alpert Medical School of Brown University, Providence, RI (USA)

8.50 a.m ORAL COMMUNICATIONS

Chairs: Rachelle Doody, F. Hoffmann, La Roche - Basel (Switzerland), Lon Schneider, Keck School of Medicine, USC, Los Angeles, CA (USA)

8.50 a.m OC1 - Evoke and evoke+: two phase 3 trials investigating oral semaglutide in participants with early Alzheimer's disease

Philip Scheltens ¹, <u>Alireza Atri</u> ^{2,3}, Howard H. Feldman ⁴, Kristine Brown Frandsen ⁵, Stephen C.i. Gough ⁵, Peter Johannsen ⁵, Filip Krag Knop ⁶, Pernille Poulsen ⁵, Lars Lau Raket ⁵, Mary Sano ⁷, Hilkka Soininen ⁸, Jeffrey Cummings ⁹

¹Alzheimer Center, Amsterdam University Medical Center, Amsterdam (The Netherlands), ²Banner Sun Health Research Institute - Sun City, AZ (USA), ³Brigham & Women's Hospital and Harvard Medical School – Boston, MA (USA), ⁴Harvard Medical School, Harvard University, Boston, MA - University Of California, CA (USA), ⁵Novo Nordisk A/S - Søborg (Denmark), ⁴Herlev And Gentofte Hospital, University of Copenhagen - Copenhagen (Denmark), ³Icahn School Of Medicine at Mount Sinai - New York, NY (USA), ®University of Eastern Finland - Kuopio (Finland), ⁰University Of Nevada - Las Vegas, NV (USA)

9.05 a.m OC2 - Plasma GFAP is an early marker of Aβ but not tau pathology in Alzheimer's disease

<u>Joana Pereira</u>¹, Shorena Janelidze², Ruben Smith², Mattsson-Carlgren Niklas², Sebastian Palmqvist², Charlotte Teunissen³, Henrik Zetterberg⁴, Erik Stomrud², Nicholas Ashton⁴, Kaj Blennow⁴, Oskar Hansson²

¹Ki, Lund University - Lund (Sweden), ²Lund University - Lund (Sweden), ³Amsterdam University Medical Centers - Amsterdam (Sweden), ⁴Sahlgrenska University Hospital - Sahlgrenska University Hospital (Sweden)

9.20 a.m OC3 - Phase 1 trial design for ACU193, a monoclonal antibody that selectively binds soluble Abeta oligomers

Eric Siemers¹, Janice Hitchcock ¹, Karen Sundell ¹, James Senetar ¹, Robert Dean¹, Jasna Jerecic², Ericka Cline², Kent Iverson², Kathleen Powell ², Jerry Moore ², Deven Dandekar², Chris Edgar³, Richard Manber ⁴, Niccolo Fuin ⁴, Russell Barton¹ ¹Acumen Pharmaceuticals - Carmel (USA), ²Acumen Pharmaceuticals - Charlottesville (USA), ³Cogstate Ltd. - Melbourne (Australia), ⁴Ixico Plc - London (United Kingdom)

9.35 a.m OC4 - Senolytic Therapy to Modulate the Progression of Alzheimer's Disease (SToMP-AD): Methodology for a Randomized, Double-Blind, Placebo-Controlled Phase II Trial

Miranda E. Orr ^{1, 2}, Mitzi M. Gonzales ³, Valentina R. Garbarino ⁴, Eduardo M. Zilli ³, Ronald C. Peterson ⁵, James L. Kirkland ⁶, Tamara Tchkonia ⁶, Nicolas Musi ^{4, 7}, Sudha Seshadri ^{3, 8}, Suzanne Craft ¹

¹Wake Forest School Of Medicine, Gerontology And Geriatric Medicine, Wake Forest Alzheimer's Disease Research Center - Winston-Salem (USA), ²W. G. (Bill) Hefner VA Medical Center - Salisbury (USA), ³University Of Texas Health Science Center At San Antonio, Glenn Biggs Institute For Alzheimer's And Neurodegenerative Diseases, Department Of Neurology - San Antonio (USA), ⁴University Of Texas Health Science Center At San Antonio, Glenn Biggs Institute For Alzheimer's And Neurodegenerative Diseases, Department Of Medicine - San Antonio (USA), ⁵Mayo Clinic, Department Of Neurology, Mayo Clinic Alzheimer's Disease Research Center, The Mayo Clinic Study Of Aging - Rochester (USA), ⁶Mayo Clinic, Robert And Arlene Kogod Center On Aging - Rochester (USA), ⁷Barshop Institute for Longevity and Aging Studies and Geriatric Research, Education and Clinical Center - San Antonio (USA), ⁸Boston University School of Medicine, Department of Neurology - Boston (USA)

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9.50 a.m **ROUNDTABLE 3**

Digital Therapeutics for Mild Cognitive Impairment: New Pathway to Treatment

Chair: Murali Doraiswamy, Duke University - Durham, NC (USA)

Discussants: Jeffrey Shuren, Food & Drug Administration - Silver Spring, MD (USA), Rhoda Au, Boston University - Boston, MA (USA), James

R. Williams, Biogen Digital Health - Cambridge, MA (USA)

10.20 a.m Coffee break and poster session (Statler room)

10.50 a.m LATF-BREAKING READOUT ROUNDTABLE 4

Phase 2 Trial of Semorinemab in Mild-to-Moderate Alzheimer's Disease (Lauriet): Topline results

Chair: Rachelle Doody, Hoffmann-La Roche Ltd. Basel (Switzerland)

Discussants: Cecilia Monteiro, Genentech, Inc South San Francisco, CA (USA)

- Randall Bateman, Washington University - St. Louis, MO (USA)

- Stephen Salloway, Brown University Medical School - Providence, RI (USA),

- Adam Boxer, University of California San Francisco, UCSF, San Francisco, CA (USA)

11.20 a.m ORAL COMMUNICATIONS

Chairs: John Alam, EIP Pharma, Boston, MA (United States), Jacques Touchon, University of Montpellier, Montpellier (France)

11.20 a.m OC5 - Effects of the oral p38 α kinase inhibitor neflamapimod on motor function (gait) in patients with mild-to-moderate

dementia with Lewu bodies (DLB)

John Alam 1, Hui-May Chu 2, Kelly Blackburn 1

¹Eip Pharma, Inc - Boston (USA), ²Anoixis Corporation - Natick (USA)

11.35 a.m OC6 - Access to Alzheimer's Disease Participant Level Results Data Via Data Sharing Platforms

Rebecca Li 1,2, Murali Doraiswamy 3, Ida Sim 1,4, Lon Schneider 5

¹Vivli, Inc, Cambridge, MA (USA) ²Harvard Medical School, Center for Bioethics, Boston, MA (USA) ³Duke University School of Medicine, Durham, NC (USA) ⁴University of California, San Francisco (USCF), San Francisco, CA (USA) ⁵Keck School of Medicine of the University of Southern California,

11.50 a.m OC7 - Phase 2/3 trials of ATH-1017, a novel treatment for mild-to-moderate Alzheimer's disease: Updates and baseline data

Xue Hua¹, Kevin Church¹, Kai-Bin Ooi¹, Joyce Maalouf¹, William Walker¹, Charles Bernick², Sam Dickson³, Suzanne Hendrix³,

Larry Ereshefsky 4, Hans J Moebius 5

¹Athira Pharma, Inc. - Bothell, Wa (USA), ²Department Of Neurology, University Of Washington - Seattle, Wa (USA), ³Pentara Corporation -

Millcreek, Ut (USA), ⁴Follow The Molecule: Cns Consulting Llc - California (USA), ⁵Athira Pharma, Inc. - Bothell Wa (USA)

12.05 p.m Lunch* (ABC Room) and Poster Session (Statler Room)

1.20 p.m SYMPOSIUM 2

TRAILBLAZER-ALZ: Three Clinical Trials of Donanemab in Early Alzheimer's Disease

Chair: John R. Sims, Eli Lilly & Company, Indianapolis, IN (USA)

TRAILBLAZER-ALZ study: Amyloid clearance results in a rapid and sustained reduction in plasma P-tau217 levels

John R. Sims, MD, PhD, Eli Lilly & Company, Indianapolis, IN (USA)

TRAILBLAZER-ALZ 2 Baseline Characteristics and Screening Data

Paul Solomon, PhD, Boston University Alzheimer's Disease Center, Boston, MA (USA)

TRAILBLAZER-ALZ 3 Trial Design and Rationale

Pierre Tariot, MD, Banner Alzheimer's Institute, Phoenix, AZ (USA)

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2.00 p.m	1 1	F-RF	REAKING	READUIT	ROUNDTABLE 5
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Assessment of the Clinical Effects of Lecanemab, the Correlation of Plasma Aβ 42/40 Ratio With Changes in Brain Amyloid PET SUVr, and Safety from the Core and Open Label Extension of the Phase 2 Proof-of-Concept Study, BAN2401-G000-201, in

Subjects With Early Alzheimer's Disease

Chair: Jeffrey Cummings, *University Of Nevada - Las Vegas, NV (USA)*Discussants: Christopher Van Dyck¹, Randall Bateman ², Chad Swanson ³

1Yale University School of Medicine - New Haven, CT (USA), 2Washington University - St. Louis, MO (USA), 3Eisai Inc. - Woodcliff Lake, Nj (USA)

2.30 p.m ORAL COMMUNICATIONS

Chairs: Suzanne Schindler, Washington University - St. Louis, MO (USA), Mathieu Ceccaldi, University Hospital of Marseille, Marseille (France)

2.30 p.m OC8 - Results of a Phase 2 Study of AR1001 in Mild to Moderate Alzheimer's disease Patients

<u>David R. Greeley</u> ¹, James Rock ², Vijay Hingorani ², Fred Kim ², Matthew Choung ³

¹Northwest Neurological, Spokane, WA (United States), ²Aribio Usa, Inc. - San Diego (USA), ³Aribio, Co., Ltd. - Seongnam (Republic of Korea)

2.45 p.m OC9 - Binding profiles to different amyloid-beta species of lecanemab, aducanumab and gantenerumab, the three most developed antibodies for Alzheimer's disease

<u>Lars Lannfelt</u> ¹, Malin Johannesson ², Patrik Nygren ², Linda Söderberg ², Christer Möller ²
¹Uppsala University - Uppsala (Sweden), ²Bioarctic - Stockholm (Sweden)

3.00 p.m OC10 - A Polymorphism Cluster at the 2q12 locus May Predict Response to Piromelatine in Patients with Mild Alzheimer's Disease

Lon Schneider ¹ University Of Southern California - Department of Psychiatry and The Behavioral Sciences, and Department of Neurology, Keck School Of Medicine, and Leonard Davis School Of Gerontology of The University of Southern California, Los Angeles, CA (USA)

3.15 p.m OC11 - Impact of Cocoa Flavanols and Multivitamins on Cognitive Function: Findings COSMOS-MIND

<u>Laura Baker</u> ¹, Joann Manson ^{2, 3}, Stephen Rapp ¹, Howard Sesso ², Sarah Gaussoin ¹, Sally Shumaker ¹, Mark Espeland ¹

*Wake Forest School Of Medicine - Winston-Salem (USA), ²Brigham & Women's Hospital - Boston (USA), ³Harvard Medical School - Boston (USA)

3.30 p.m OC12 - Recruiting the Innate Immune System to Treat Mild-to-Moderate Alzheimer's Disease: Short-Term, Double-Blind, Placebo-Controlled Phase II Trial Shows that GM-CSF/Sargramostim Treatment Leads to Improvements in MMSE and Blood Biomarkers of Neuropathology/Neurodegeneration (Aβ, Tau, and UCH-L1)

Huntington Potter ¹, Jonathan Woodcock ¹, Timothy Boyd ², Christina Coughlan ¹, John O'shaughnessy ¹, Manuel Borges ¹, Ashesh Thaker ¹, Balaibail Raj ³, Katarzyna Adamszuk ⁴, David Scott ⁴, Vanesa Adame ¹, Paige Anton ¹, Heidi Chial ¹, Joseph Daniels ¹, Helen Gray ¹, Michelle Stocker ¹, Stefan Sillau ¹

¹University Of Colorado Alzheimer's And Cognition Center - Aurora (USA), ²Partner Therapeutics - Lexington (USA), ³University Of South Florida - Tampa (USA), ⁴Bioclinica - Princeton (USA)

3.45 p.m ROC9 - Performance of the PrecivityAD™ blood test in detection of brain amyloidosis in cognitively impaired individuals

<u>Suzanne Schindler</u> ¹, Kevin Yarasheski ², Tim West ², Matthew Meyer ², Kris Kirmess ², Anne Fagan ¹, John Morris ¹, Randall Bateman ¹

¹Washington University - St. Louis, MO (USA), ²C2n Diagnostics - St. Louis, MO (USA)

4.00 p.m Coffee break and poster session (Statler Room)

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4.30 p.m SYMPOSIUM 3

Bringing Repurposed Drugs to Market: Challenges and Opportunities from Research to Commercialization

Chair: Howard Fillit, Alzheimer's Drug Discovery Foundation - New York, NY (USA)

Repurposing Riluzole for Mild Alzheimer's Disease

Ana Pereira, Icahn School of Medicine At Mount Sinai - New York, NY (USA)

Towards a Phase III Trial of Rotigotine in Combination with Cholinesterase Inhibitors in Patients with Alzheimer's Disease Giacomo Koch, Fondazione Santa Lucia - Rome (Italy)

Low-dose Levetiracetam for Treatment of Age-related Cognitive Impairment and to Delay Progression of Alzheimer's Dementia

Michela Gallagher, Agenebio - Baltimore, MD (USA)

5.10 p.m Networking time and receptions

Thursday,NOVEMBER 11



ONSITE PROGRAM LIVE STREAMED TO THE DIGITAL PLATFORM



8.00 a.m KEYNOTE 3

Vascular Risk Factors and AD: Implications for Therapeutic Trials

Introduction: Jacques Touchon, University of Montpellier, Montpellier (France)

Cynthia M. Carlsson, University of Wisconsin School of Medicine and Public Health, Madison, WI (USA)

8.20 a.m ORAL COMMUNICATIONS

Chairs: Sandrine Andrieu, INSERM Unit Toulouse University, Toulouse (France), Paul Aisen, ATRI at USC, San Diego, CA (USA)

8.20 a.m OC13 - Targeted medication therapy management can successfully augment cognitive reserve in predementia Alzheimer's disease: Results from the INtervention for Cognitive Reserve Enhancement in delaying the onset of Alzheimer's Symptomatic Expression (INCREASE) Study

<u>Gregory Jicha</u> ¹, Erin Abner ¹, Frederick Schmitt ¹, Lynne Eckmann ¹, Mark Huffmyer ¹, Ashley Martinez ^{1,2}, Brooke Beech ^{1,3}, Rosmy George ¹, Riham El Khouli ¹, Doaa Ali ¹, Daniela Moga ¹

¹University Of Kentucky - Lexington (USA), ²Harvard Medical School - Boston (USA), ³Washington State University - Pullman (USA)

8.35 a.m OC14 - A model combining tau PET, baseline cognition and neurofilament light optimally predicts

Ruben Smith 1, Nicholas Cullen 1, Antoine Leuzy 1, Shorena Janelidze 1, Sebastian Palmqvist 1, Niklas Mattsson-Carlgren 1, Oskar Hansson 1

Lund University - Lund (Sweden)

8.50 a.m ORAL COMMUNICATIONS: FOCUS ON BIOMARKERS IN AD

Chairs: Kathryn Papp, Massachusetts General Hospital, Brigham & Women's Hospital - Boston, MA (USA), Mike Weiner, UCSF, San Fransisco, CA (USA)

8.50 a.m LB1 - Plasma pTau231 as an early marker of amyloid-β pathology for preclinical Alzheimer's disease trial selection

Nicholas Ashton ¹, Marta Milà-Alomà ², Andrea Benedet ¹, Thomas Karikari ¹, José Luis Molinuevo ², Eugeen Vanmechelen ³, Henrik Zetterberg ¹, Marc Suárez-Calvet ², Kaj Blennow ¹

Gothenburg University - Göteborg (Sweden), ²Barcelona Beta - Barcelona (Spain), ³Adx Neuroscience - Ghent (Belgium)

9.05 a.m LB2 - Association of emerging beta-amyloid and tau pathology with early cognitive changes in clinically normal older adults

Michelle Farrell ¹, Kathryn Papp ², Rachel Buckley ², Heidi Jacobs ¹, Aaron Schultz ¹, Michael Properzi ¹, Patrizia Vannini ², Bernard Hanseeuw ¹, Dorene Rentz ², Keith Johnson ², Reisa Sperling ²

¹Massachusetts General Hospital - Boston (United States), ²Massachusetts General Hospital, Brigham & Women's Hospital - Boston (United States)

9.20 a.m LB3 - AlzoSure® Predict, a simple, non-invasive blood test to predict the early onset of Alzheimer's disease with the ability to

identify MCI patients, before the clinical symptoms are identifiable (in the same test) 6 years in advance of clinical diagnosis

Simona Piccirella 1, Leander Van Neste 2, Christopher Fowler 3, James Doecke 4, Daniela Uberti 5, Paul Kinnon 1

¹Diadem Srl - Brescia (Italy), ²Halixo Bv - Altenaken (Belgium), ³The Florey Institute Of Neuroscience And Mental Health -Parkville (Australia), ⁴The Australian E-Health Research Centre - Herston (Australia), ⁵Department Of Molecular And Translational Medicine, University Of Brescia - Brescia (Italy)

9.35 a.m LB4 - Introduction of plasma biomarker screening for the AHEAD 3-45 Study

Reisa Sperling ¹, Keith Johnson ², Jin Zhou ³, Michael C. Irizarry ³, Shobha Dhadda ³, Lynn D. Kramer ³, Chad J. Swanson ³, Yarasheski Kevin ⁴, Robert A. Rissman ⁵, Michael Rafii ⁶, Rema Raman ⁶, Michael C. Donohue ⁶, Gopalan Sethuraman ⁶, Paul S. Aisen ⁶

¹Brigham And Women's Hospital, Masschusetts General Hospital, Harvard Medical School - Boston (United States), ²Brigham And Women's Hospital, Massachusetts General Hospital, Harvard Medical School - Boston (United States), ³Eisai - San Francisco (United States), ⁴C 2 N

Diagnostics - St. Louis (United States), ⁵University Of California San Diego, University Of Southern California - San Diego (United States), ⁶University Of Southern California - San Diego (United States)

9.50 a.m Coffee break and poster session (Statler Room)



Thursday,NOVEMBER 11



10.20 a.m ORAL COMMUNICATIONS

Chairs: Laura Baker, Wake Forest School of Medicine, Winston-Salem, NC (USA), Stephen Salloway, Brown University Medical School - Providence, RI (USA)

10.20 a.m LB5 - Efforts to improve recruitment and engagement of underrepresented populations in the Alzheimer's Disease Neuroimaging Initiative (ADNI) Study

Miriam T. Ashford ¹, Ozioma Okonkwo ², Monica Rivera Mindt ³, Rema Raman ⁴, Garrett Miller ⁴, Michael C. Donohue ⁴, Godfrey A. Coker ⁴, Rachel L. Nosheny ⁵, Ronald C. Petersen ⁶, Paul S. Aisen ⁴, Michael Weiner ⁷

¹Northern California Institute For Research And Education (ncire), Department Of Veterans Affairs Medical Center - San Francisco (United States), ²Wisconsin Alzheimer's Disease Research Center And The Department Of Medicine, University Of Wisconsin School Of Medicine And Public Health - Madison (United States), ³Psychology & Latin American Latino Studies Institute, Fordham University, Joint Appointment In Neurology, Icahn School Of Medicine At Mount Sinai - New York (United States), ⁴Alzheimer's Therapeutic Research Institute, University Of Southern California - San Diego (United States), ⁵Department Of Psychiatry, University Of California San Francisco - San Francisco (United States), ⁷Department Of Radiology And Biomedical Imaging, University Of California San Francisco - San Francisco (United States)

10.35 a.m LB6 - LM11A-31 small molecule p75 receptor modulator - phase 2a randomized placebo-controlled safety and exploratory endpoint trial in mild-moderate Alzheimer's disease

Frank Longo ¹, Taylor Schmitz ², Hayley Shanks ², Eric Reiman ³, Kewei Chen ³, Stephen Massa ⁴, Manfred Windisch ⁵
¹Pharmatrophix - Menlo Park (United States), ²Western University - London (Canada), ³Banner Alzheimer's Institute - Phoenix (United States), ⁴Ucsf And Sf Vamc - San Francisco (United States), ⁵Neuroscios - Graz (Austria)

10.50 a.m LB7 - The cost-effectiveness of aducanumab and donanemab for early Alzheimer's disease in the United States

Eric Ross 1,2,3, Marc Weinberg 1,2,3, Steven Arnold 4,5, Deborah Blacker 1,6

¹Department Of Psychiatry, Massachusetts General Hospital - Boston (United States), ²Department of Psychiatry, McLean Hospital - Belmont (United States), ³Department of Psychiatry, Harvard Medical School - Boston (United States), ⁴Department Of Neurology, Massachusetts General Hospital - Boston (United States), ⁵Department of Neurology, Harvard Medical School - Boston (United States), ⁶Department of Epidemiology, Harvard T.H. Chan School of Public Health - Boston (United States)

11.05 a.m LB8 - Ketones improve functional connectivity and apparent fiber density in the dorsal attention network: direct links to improved attention and brain energetics in mild cognitive impairment

Maggie Roy ¹, Manon Edde ¹, Mélanie Fortier ¹, Valérie St. Pierre ¹, Christian Bocti ¹, Tamas Fulop ¹, Maxime Descoteaux ¹, Stephen Cunnane ¹

Université De Sherbrooke - Sherbrooke (Canada)

11.20 a.m LB9 - Consistency of Efficacy Assessments Across Various Statistical Methods from the Lecanemab Phase 2 Proof-of-Concept Study, BAN2401-G000-201, in Subjects With Early Alzheimer's Disease

Shobha Dhadda ¹, Michio Kanekiyo ¹, David Li ¹, Chad Swanson ¹, Michael Irizarry ¹, Donald Berry ², Scott Berry ², Lynn Kramer ¹ ¹Eisai Inc. - Woodcliff Lake (United States), ²Berry Consultants, Llc. - Austin (United States)

11.35 a.m LATE-BREAKING READOUT ROUNDTABLE 6

Top-line Results from the GAIN Trial: A Phase 2/3 Study of Atuzaginstat in Mild to Moderate Alzheimer's Disease

Chairs: Michael Detke, Cortexyme, South San Francisco, CA (USA), Marwan Sabbagh, Barrow Neurological Institute, Dignity Health/St Joseph's Hospital and Medical Center, Phoenix, AZ (USA)

Michael Detke¹, Marwan Sabbagh², Mark Ryder³, Joanna Bolger¹, Dave Hennings¹, Vladimir Skljarevski¹, Shirin Kapur¹, Debasish Raha¹, Florian Ermini¹, Mai Nguyen¹, Ursula Haditsch¹, Kim Perry⁴, Kelly Ritch⁵, Suzanne Hendrix⁶, Sam Dickson⁶, Hatice Hasturk⁷, Sarah Horine¹, Craig Mallinckrodt¹, Leslie Holsinger¹, Casey Lynch¹, Stephen Dominy¹

¹Cortexyme - South San Francisco, CA (USA), ²Barrow Neurological Institute, Dignity Health/St Joseph's Hospital and Medical Center, Phoenix, AZ (USA), ³UCSF - San Francisco, CA (USA), ⁴Innovative Analytics - Portage, MI (USA), ⁵Datafy Clinical R&D - Portage, MI (USA), ⁶Pentara Corporation - Millcreek, UT(USA), ⁷Forsyth Institute - Cambridge, MA (USA)

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Thursday,NOVEMBER 11



12.05 p.m Lunch* (ABC Room) and Poster Session (Statler Room)

*for attendees who pre-purchased lunch

1.20 p.m ORAL COMMUNICATIONS

Chairs: Samuel Dickson, Pentara Corporation, Salt Lake City, UT (USA), Bruno Vellas, University of Toulouse, Gerontopole, Toulouse (France)

1.20 p.m OC15 - Flortaucipir in the Trailblazer-ALZ trial

<u>Sergey Shcherbinin</u>¹, Ming Lu², Amanda Morris², Ixavier Higgins¹, Cynthia Evans¹, Albert Lo¹, Emily Collins^{1,2}, John Sims¹, Dawn Brooks¹, Mark Mintun^{1,2}

¹Eli Lilly And Company - Indianapolis (USA), ²Avid Radiopharmaceuticals - Philadelphia (USA)

1.35 p.m OC16 - Effect of racial differences in Alzheimer disease biomarkers on design and analysis of prevention trials

<u>Chengjie Xiong</u> ¹, Tammie Benzinger ¹, Suzanne Schindler ¹, Anne Fagan ¹, Jason Hassenstab ¹, John Morris ¹

Washington University (USA)

1.50 p.m OC17 - Why Your Alzheimer's Disease Study Is Going to Fail

Samuel Dickson ¹, Newman Knowlton ¹, Jessie Nicodemus Johnson ¹, Sean Hennessey ¹, Suzanne Hendrix ¹

Pentara Corporation - Salt Lake City (USA)

2.05 p.m OC18 - HOPE4MCI Trial: First Trial Targeting Reduction of Hippocampal Overactivity to Treat Mild Cognitive Impairment due to

Alzheimer's Disease with AGB101

Sharon Rosenzweig-Lipson 1, Russ Barton 1, Michela Gallagher 1, 2, Richard Mohs 1

¹Agenebio - Baltimore (USA), ²Johns Hopkins University - Baltimore, MD (USA)

2.20 p.m **KFYNNTF 4**

Biostatistics in Alzheimer's Disease Therapeutic Trials: A Future of Convergence

Introduction: Paul Aisen, Alzheimer Therapeutic Research Institute, San Diego, CA (USA)

Rema Raman, Keck School of Medicine, University of Southern California and Director of Biostatistics at USC Alzheimer Therapeutic Research

Institute, San Diego, CA (USA)

2.40 p.m ORAL COMMUNICATIONS

Chairs: Cindy Carlsson, University of Wisconsin, Madison, WI (USA), Adam Boxer, University of California San Francisco, UCSF, San Francisco,

CA (USA)

2.40 p.m OC19 - SEMA4D blocking antibody, pepinemab, is a novel potential treatment for neurodegenerative disease: clinical proof of

concept in HD supports clinical development in AD

Terrence Fisher 1, Elizabeth Evans 1, Alisha Reader 1, Vikas Mishra 1, Crystal Mallow 1, Ernest Smith 1, John Leonard 1, Andrew Feigin

², Eric Siemers ³, Janet Wittes ⁴, Maurice Zauderer ¹

¹Vaccinex - Rochester (USA), ²For The Huntington Study Group And Signal Investigators And Coordinators - Rochester (USA), ³Siemers Integration

Llc - Indianapolis (USA), 4For Statistics Collaborative - Washington (USA)

2.55 p.m OC20 - Current Status and Quantitative Results of the AMYPAD Prognostic and Natural History Study

<u>Juan Domingo Gispert</u>¹, Lyduine Collij ², Katherine Gray ³, David Vállez-García ², Fiona Heeman ², Gemma Salvadó ¹, Bruno Dubois

⁴, Bruno Vellas ⁵, Miia Kivipelto ⁶, Agneta Nordberg ⁶, Bernard Hansseuw ⁷, Mercé Boada ⁸, Pablo Martínez-Lage ⁹, Andrew Stephens

¹⁰, Giovanni Frisoni ¹¹, Craig Ritchie ¹², Lisa Ford ¹³, Pieter Jelle Visser ², Gill Farrar ¹⁴, Frederik Barkhof ²

¹Barcelonabeta Brain Research Center - Barcelona (Spain), ²Amsterdam Umc - Amsterdam (Netherlands), ³Ixico - London (United Kingdom), ⁴Aphp

- Paris (France), ⁵Chu Toulouse - Toulouse (France), ⁶Karolinska Institutet - Solna (Sweden), ⁷Uc Louvain - Ottignies-Louvain-la-Neuve (Belgium),

⁸Fundació Ace - Barcelona (Spain), ⁹Cita - San Sebastián (Spain), ¹⁰Life Mi - Berlin (Germany), ¹¹University Of Geneva - Geneva (Switzerland),

¹²University Of Edinburgh - Edinburgh (United Kingdom), ¹³Janssen - Raritan (United States), ¹⁴GE Healthcare - Amersham (United Kingdom)

3.10 p.m OC21 - Dyadic enrollment in a phase 3 mild cognitive impairment clinical trial

Navneet Hakhu¹, Daniel Gillen¹, Josh Grill¹

University Of California, Irvine - Irvine (United States)





3.25 p.m OC22 - PIONEER, a Phase 2 Study to Evaluate Treatment with T3D-959 in Patients with Mild to Moderate Alzheimer's Disease: Study Design and Update

> John Didsbury 1, Warren Strittmatter 1, Jessica Stanek 1, Stanley Chamberlain 1, Blake Swearingen 1, Hoda Gabriel 1 T3d Therapeutics, Inc. - Research Triangle Park (United States)

Coffee break and poster session (Statler Room) 3.40 p.m

4.10 p.m **ROUNDTABLE 7**

Value-Generating Exploratory Trials in Neurodegenerative Dementias

Moderator: Howard Fillit, MD, Alzheimer's Drug Discovery Foundation, New York, NY (USA)

Discussants: Jeffrey Cummings, MD, Chambers-Gundy Center for Transformative Neuroscience, Department of Brain Health, School of Integrated Health Sciences, University of Nevada Las Vegas (UNLV), NV (USA), Michael Gold, MD, Vice President, Development Neurosciences, AbbVie, Deerfield, IL (USA), Suzanne Hendrix, PhD, President and CEO, Pentara Corporation, Salt Lake City, UT (USA)

4.40 p.m ORAL COMMUNICATIONS

> Chairs: Rema Raman, Alzheimer Therapeutic Research Institute, San Diego, CA (USA), Pierre-Jean Ousset, Gerontopole University of Toulouse Hospital, Toulouse (France)

4.40 p.m OC23 - Comparison of the FCSRT and RBANS in screening for early AD clinical trials: Enrichment for disease progression

> Edmond Teng 1, Paul Manser 1, Nan Hu 1, Monarch Shah 1, Karen Pickthorn 1, Mira Blendstrup 1, Giuliana Faccin 1, Susanne Ostrowitzki 2, Kaycee Sink 1

¹Genentech, Inc. - South San Francisco (USA), ²F. Hoffmann-La Roche Ltd. - Basel (Switzerland)

5.10 p.m LATE-BREAKING READOUT ROUNDTABLE 8

Dose and time dependent changes in plasma ptau181 in patients treated with aducanumab in the ENGAGE and EMERGE trials

Chair: Stephen Salloway, Brown Medical School and Warren Alpert Medical School of Brown University, Providence (USA)

Presenter: Oskar Hansson, Lund University - Lund (Sweden)

Panel members: Jeffrey Cummings, University Of Nevada Las Vegas (UNLV) - Las Vegas (United States), Gil Rabinovici, University Of

California San Francisco - San Francisco (United States)

5.40 p.m Networking time and receptions

16 Program

Friday,NOVEMBER 12



ONSITE PROGRAM LIVE STREAMED TO THE DIGITAL PLATFORM

8.00 a.m SYMPOSIUM 4

Metabolomics a Biochemical Roadmap for Drug Discovery in Alzheimer's Disease

Chair: Rima Kaddurah Daouk, Duke University Medical Center - Durham (United States)

Discussants: Priyanka Baloni, Institute for Systems Biology, Seattle, WA (United States), Kamil Borkowski, Univ Of California, Davis - Davis (United States)

8.40 a.m ORAL COMMUNICATIONS

Chairs: Rebecca Amariglio, Brigham and Women's Hospital, Boston, MA (USA), Karim Bennys, Montpellier University Hospital, Montpellier (France)

8.40 a.m OC25 - Divergent longitudinal patterns between participant and study partner report on the Cognitive Function Index in the Harvard Aging Brain Study

Rebecca Amariglio ¹, Rachel Buckley ², Hannah Klinger ², Kathryn Papp ¹, Gad Marshall ¹, Catherine Munro ¹, Jennifer Gatchel ², Patrizia Vannini ¹, Dorene Rentz ¹, Keith Johnson ¹, Reisa Sperling ¹

¹Brigham And Women's Hospital – Boston, MA (USA), ²Massachusetts General Hospital – Boston, MA (USA)

8.55 a.m OC26 - Functional Connectivity Based Individualized Brain Regions to Measure Tau Propagation: towards application in clinical trials

<u>Diana Svaldi</u> ¹, Ixavier Higgins ¹, Shcherbinin Sergey ¹, Nicolai Franzmeier ², Michael Ewers ², Emily Collins ¹ ¹Eli Lilly And Company - Indianapolis (USA), ²University Hospital Munich - Munich (Germany)

9.10 a.m OC27 - Practice Effects in the Letter Fluency Test

Taneisha Arora ¹, Daniel Gillen ², Joshua Grill ², Michelle Nuño ³

Google - Mountain View, CA (USA), ²University Of California, Irvine - Irvine, CA (USA), ³University Of Southern California - Los Angeles (USA)

9.25 a.m ORAL COMMUNICATIONS

Chairs: Yan Li, Washington University, St. Louis, MO (USA), Jacques Touchon, University of Montpellier, Montpellier (France)

9.25 a.m LB10 - A Digital Remote Memory Composite to Detect Cognitive Impairment in Memory Clinic Samples in Unsupervised Settings using Mobile Devices

David Berron ¹, Ornella Billette ², Xenia Grande ³, Jeremie Guesten ³, Ina Hempen ⁴, Annika Spottke ⁵, Katharina Buerger ⁶, Robert Pernezcky ⁶, Christoph Laske ⁷, Anja Schneider ⁵, Stefan Teipel ⁸, Jens Wiltfang ⁹, Michael Wagner ⁵, Frank Jessen ¹⁰, Emrah Duzel ¹
¹Dzne, Magdeburg - Magdeburg (Germany), ²Neotiv, Magdeburg - Magdeburg (Germany), ³Univ. Magdeburg - Magdeburg (Germany), ⁴Neotiv.
Magdeburg - Magdeburg (Germany), ⁵Dzne, Bonn - Bonn (Germany), ⁶Dzne, Munich - Munich (Germany), ⁷Dzne, Tübingen - Tübingen (Germany), ⁸Dzne, Rostock - Rostock (Germany), ⁹Dzne, Göttingen - Göttingen (Germany), ¹⁰Dzne, Cologne - Cologne (Germany)

9.40 a.m LB11 - Randomized controlled trial of gamma sensory stimulation treatment demonstrates maintained cognitive and functional abilities and reduced brain atrophy in patients with Alzheimer's disease

Mihaly Hajos ^{1, 2}, Thomas Megerian ^{1, 3}, Aylin Cimenser ¹, Alyssa Boasso ¹, Nathan Strozewski ¹, Alex Konisky ¹, Holly Mrozak ¹, Katharine Kolin ¹, Martin Williams ¹, Evan Hempel ¹, Jessie Nicodemus-Johnson ⁴, Suzanne Hendrix ⁴, Brent Vaughan ¹, Zach Malchano ¹

¹Cognito Therapeutics - Cambridge (United States), ²Yale University School of Medicine - New Haven (United States), ³Thompson Autism Center, CHOC Children's - Orange (United States), ⁴Pentara Corporation - Millcreek (United States)

9.55 a.m LB12 - The Early Mild Alzheimer's Cognitive Composite (EMACC): a meaningful primary cognitive endpoint in a phase 2 trial of XPro1595 in Alzheimer's Disease (AD) with inflammation (ADi)

Judith Jaeger¹, Melanie Buitendyk², Christopher J. Barnum³

¹Cognitionmetrics And Albert Einstein Col Of Medicine - Stamford Ct And Bronx Ny (United States), ²Cato-Sms -Wilmington, Nc (United States), ³Inmunebio - Boca Raton, Fl (United States)

Friday,NOVEMBER 12



10.10 a.m LB13 - An Examination of Composite Endpoints in 5 Completed or Terminated AD Prevention Trials

Howard Mackey ¹, Angelika Caputo ², Michael Donohue ³, Nan Hu ¹, Jennifer Bogert ⁴, Jingtao Wu ⁵, Guoqiao Wang ⁶
¹Genentech - South San Francisco (United States), ²Novartis Pharma Ag - Basel (Switzerland), ³Alzheimer's Therapeutic Research Institute University Of Southern California - San Diego (United States), ⁴Janssen Research & Development, Llc - Raritan (United States), ⁵Takeda - Cambridge (United States), ⁶Division Of Biostatistics, Washington University - St. Louis (United States)

10.25 a.m LB14 - Positive clinical outcomes of posiphen in two phase2a studies-- Alzheimer' disease and Parkinson's disease

Maria Maccecchini ¹, Cheng Fang ¹, Henrik Zetterberg ², Michael Chen ³

¹Annovis Bio - Berwyn (United States), ²University Of Gothenburg - göteborg (Sweden), ³Tcm - New Jersey (United States)

10.40 a.m Coffee break and poster session (Statler Room)

11.10 a.m ORAL COMMUNICATIONS

Chairs: Doreen Rentz, Harvard Medical School, Boston, MA (USA), Eric Siemers, Siemers Integration, LLC, Indianapolis, IN (USA)

11.10 a.m OC28 - Concordance Between the Clinical Dementia Rating (CDR) and the Electronic CDR

Yan Li¹, Taylor Howell², Krista Moulder¹, John Morris¹, Michael Weiner², Rachel Nosheny²

1 Washington University In St. Louis - St. Louis (USA), University Of California, San Francisco - San Francisco (USA)

11.25 a.m OC29 - Quantification of cognitive impairments in preclinical and early Alzheimer's disease: A proof of concept study to investigate the feasibility, adherence and preliminary clinical validity of remote smartphone-based self-assessments of cognition, function and behavior

Thanneer Malai Perumal ¹, Arnaud Wolfer ¹, Florian Lipsmeier ¹, Michael Lindemann ¹, Foteini Orfaniotou ¹, Simone Rey-Riek ¹, Irma T Kurniawan ¹, Kirsten Taylor ¹

F. Hoffman La Roche Ltd - Basel (Switzerland)

11.40 a.m OC30 - Integrated Alzheimer's Disease Rating Scale (iADRS): Clinically Meaningful Change Estimates

Dorene Rentz ¹, Alette Wessels ², Michael Case ², John Sims ²

¹Harvard Medical School – Boston, MA (USA), ²Eli Lilly and Company – Indianapolis, IN (USA)

11.55 a.m OC31 - A Multinational, Multi-center, Randomized, Double-blind, Active Comparator, Phase III Clinical Trial to Evaluate the Efficacy and Safetu of Donepezil Transdermal Patch in Patients with Alzheimer's Disease

Kee-Hyung Park ¹, Won Yang Dong ², Mee Young Park ³, Seong Hye Choi ⁴, Hyun Jeong Han ⁴, Hee Jin Kim ⁵, Kyung Won Park ⁶, Yuan-Han Yang ⁷, Suraya Yusoff ⁸, Gurudev M. Kewalram ⁹, <u>Seol-Heui Han ¹⁰</u>

¹Gachon University Gil Medical Center - Incheon (Korea, Republic of), ²The Catholic University Of Korea, Seoul St. Mary's Hospital - Seoul (Korea, Republic of), ³Yeungnam University Hospital - Daegu (Korea, Republic of), ⁴Inha University Medical Center - Incheon (Korea, Republic of), ⁵Hanyang University Seoul Hospital - Seoul (Korea, Republic of), ⁶Dong-A University Hospital - Busan (Korea, Republic of), ⁷Kaohsiung Municipal Ta-Tung Hospital - Kaohsiung (Taiwan, Republic of China), ⁸Hospital Sultan Ismail - Johor Bahru (Malaysia), ⁹Prince Charles Hospital - Brisbane (Australia), ¹⁰Konkuk University Medical Center - Seoul (Korea, Republic of)

*for attendees who pre-purchased lunch

1.10 p.m SYMPOSIUM 5

Diversity in Alzheimer's Disease Clinical Trials

Chair: Phyllis Barkman Ferrell, Eli Lilly & Company, Indianapolis, IN (USA), Holly Massett, National Institute on Aging, U.S. National Institutes of Health, Bethesda, MD, USA

Presentation 1: BRAIN INFO LIVESM: A Free Virtual Outreach Series Reaching Underrepresented US Populations, Bright Focus Foundation Nancy Lynn, BrightFocus Foundation, Los Angeles, California, USA

Presentation 2: Harnessing Community Data to Drive Brain Health Equity – the National Alzheimer's Disease Index

<u>Jason Resendez</u>, Executive Director, UsAgainstAlzheimer's Center for Brain Health Equity; Washington, DC

Presentation 3: Building an inclusive science that addresses inclusive diverse trials – the NEWIDEAS Study, Alzheimer's Association Consortia Peggve Dilworth-Anderson, PhD, Gillings School of Global Public Health UNC; Chapel Hill, NC, USA

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1.50 p.m ORAL COMMUNICATIONS

Chairs: Roberta Diaz Brinton, *University of Arizona Health Sciences, Tucson, AZ (USA),* Jacques Touchon, *University of Montpellier, Montpellier (France)*

1.50 p.m OC32 - Update on the Phase 2 Study of ALOO1 in Frontotemporal Dementia Patients Carrying a Granulin Mutation

Robert Paul ¹, Felix Yeh ¹, Mike Ward ¹, Sam Jackson ¹, Herve Rhinn ¹, Julie Huang ¹, Jenna Pappalardo ¹, Yijie Liao ¹, Hua Long ¹ Alector, Inc. - South San Francisco (USA)

2.05 p.m OC33 - Centiloid scales may represent a robust clinical outcome for anti-Aβ therapeutic trials across diverse populations/

Samantha C Burnham ¹, Timothy Cox ², Pierrick Bourgeat ³, Vincent Doré ¹, Duygu Tosun ⁴, Manu Goyal ⁵, Rosita Shishegar ¹, Parnesh Raniga ³, Simon Laws ⁶, Tenielle Porter ⁶, Jurgen Fripp ³, Tammie Benzinger ⁷, Walter Kukull ⁸, Christopher C Rowe ⁹, John C Morris ⁷, Mike Weiner ⁴, Colin L Masters ¹⁰, Victor L Villemagne ¹¹

¹The Australian E-Health Research Centre, Csiro Health & Biosecurity - Parkville (Australia), ²The Australian E-Health Research Centre, Csiro Health & Biosecurity - Canberra (Australia), ³The Australian E-Health Research Centre, Csiro Health & Biosecurity - Herston (Australia), ⁴Department Of Radiology And Biomedical Imaging, University Of California-San Francisco - San Francisco (USA), ⁵Neuroimaging Laboratories, Mallinckrodt Institute Of Radiology, Washington University School Of Medicine - St. Louis (USA), ⁶Centre For Precision Health, School Of Medical And Health Sciences, Edith Cowan University - Joondalup (Australia), ⁷Knight Alzheimer Disease Research Center, Washington University School Of Medicine - St. Louis (USA), ⁸Department Of Epidemiology, University Of Washington - Seattle (USA), ⁹Department Of Molecular Imaging & Therapy, Austin Health - Heidelberg (Australia), ¹⁰Florey Institute Of Neuroscience And Mental Health, The University Of Melbourne - Parkville (Australia), ¹¹Department Of Psychiatry, University Of Pittsburgh School Of Medicine - Pittsburgh (USA)

2.20 p.m OC34 - A machine learning tool to enrich Alzheimer's disease clinical trials in presymptomatic cohorts

<u>Angela Tam</u> ¹, César Laurent ¹, Christian Dansereau ¹ Perceiv Research Inc - Montreal (Canada)

2.35 p.m OC35 - The Internet-based conversational engagement clinical trial (I-CONECT) in socially isolated adults 75+ years old: Randomized controlled trial protocol and COVID-19 related study modifications

Kexin Yu¹, Lisa C. Silbert ², Katherine Wild², Jeffrey A. Kaye², Elena L. Alfaro³, Jacob Lindsey ^{4,2}, Colon Scavone², Mattie Mcdonald^{2,5}, Hiroko H. Dodge²

¹University Of Southern California - Los Angeles (USA), ²Oregon Health & Science University - Portland (USA), ³University Of Wisconsin-Madison - Madison (USA), ⁴Oregon State University - Corvallis, OR (USA), ⁵Syneos Health - Portland, OR (USA)

2.50 p.m OC36 - Development of a novel digital speech composite measure for Frontotemporal Dementia

<u>Jessica Robin</u>¹, Mengdan Xu¹, Liam Kaufman¹, William Simpson¹, Michael Ward², Robert Paul²

Winterlight Labs - Toronto (Canada), ²Alector, Inc. - South San Francisco (USA)

3.05 p.m OC37 - Longitudinal safety, clinical, and beta amyloid PET outcomes of a multi-center clinical trial of focused ultrasound blood brain barrier (BBB) opening of the hippocampus, frontal and parietal lobes in early Alzheimer's disease

Ali Rezai ¹, Manish Ranjan ¹, Mark Haut ¹, Jeffrey Carpenter ¹, Umer Najib ¹, Rashi Mehta ¹, Pierre-Francois D'haese ¹, J. Levi Chazen ², Zion Zibly ³, Daniel Claassen ⁴, Peter Konrad ¹, Sally Hodder ⁵, Michael Kaplitt ²

¹WVU Rockefeller Neuroscience Institute - Morgantown (USA), ²Weill Cornell Medicine - New York (USA), ³Sheba Medical Center - Ramat Gan (Israel), ⁴Vanderbilt University - Nashville (USA), ⁵West Virginia Clinical and Translational Institute - Morgantown (USA)

3.20 p.m Statistics workshop: re-thinking trial outcomes

Statistical Properties of iADRS Like Composites in Alzheimer's Disease

Paul Aisen, MD, ATRI at USC, San Diego, CA (USA), Hong Liu Seifert, Eli Lilly & Company, Indianapolis, IN (USA), Suzanne Hendrix, Pentara Corporation, Millcreek, UT (USA)

ONSITE POSTER PRESENTATIONS



 THEME Animal model and clinical trial

 THEME Behavioral disorders and clinical trials

 THEME Clinical trials: cognitive and functional endpoints

THEME Clinical trials: imaging

 THEME Clinical trials: biomarkers including plasma

 THEME Clinical trials: methodology

• THEME
Clinical trials: results

 THEME Cognitive assessment and clinical trials

 THEME Epidemiology and clinical trials

THEME
 Digital health/E-trials

 THEME Health economics and clinical trials

THEME
 New therapies and clinical trials

THEME
 Proof of concept/Translational research
 for Alzheimer Drug Development interventions

P1

P2 to LRP2

P7 to LP2

P12 to LP5

P20 to LP9

P27 to LP12

P42 to LP18

P48 to LP21

P61 to LP23

P64 to LP26

P68 to LP27

P70 to LP31

P73 to LP32

Poster presented onsite in Boston

All posters are available in the Statler Room with specific "Meet the Presenters" sessions during coffee breaks and lunchs

All these posters are also available on the digital platform.



POSTERS presented onsite in Boston

THEME Animal model and clinical trial

P1 Treatment of Alzheimer's disease by a proteosome-based adjuvant (Protollin) that modulates both peripheral monocytes and disease-associated microglia

Panayota Kolypetri Brigham Women's Hospital - Boston, MA (USA)

THEME

Behavioral disorders and clinical trials

Mapping Items of the Cohen-Mansfield Agitation Inventory onto International Psychogeriatric Association's agitation definition: data from the brexpiprazole phase 3 program for the treatment of agitation in Alzheimer's dementia

Ross A. Baker ¹, Eva Kohegyi ¹, Ismail Zahinoor ²

¹Otsuka – Princeton, NJ (USA), ²University of Calgary - Calgary (Canada)

P3 Veterans in AD Prevention Clinical Trials: An evaluation of the association of TBI on memory and global cognition

Carol Van Hulle ¹, Madison Rundell ¹, Karen Lazar ¹, Elena Beckman ¹, Noele Brandon ¹, Carey Gleason ¹, Sterling Johnson ¹, Sanjay Asthana ¹, Cynthia Carlsson ¹

University of Wisconsin-Madison - Madison, WI (USA)

P4 Low dose lithium treatment of behavioral complications in Alzheimer's disease: Lit-AD randomized clinical trial

<u>Davangere Devanand</u> ¹, Elizabeth Crocco ¹, Brent Forester ¹, Mustafa Husain ¹, Seonjoo Lee ¹

Columbia University Irving Medical Center - New York (USA)

Pimavanserin treatment of hallucinations and delusions in patients with Parkinson's disease dementia: post hoc analysis of the HARMONY trial Daniel Weintraub ¹, Alberto Espay ², Vibhash Sharma ³, Pierre Tariot ⁴, Victor Abler ⁵, Sanjeev Pathak ⁵, Srdjan Stankovic ⁵

**Departments Of Psychiatry And Neurology, Perelman School Of Medicine At The University Of Pennsylvania - Philadelphia (United States), ²Gardner Family Center For

Parkinson's Disease And Movement Disorders, Department of Neurology, University Of Cincinnati - Cincinnati (United States), *Banner Alzheimer's Institute And University Of Arizona College Of Medicine - Phoenix (United States), *Acadia Pharmaceuticals Inc. - San Diego (United States)

THEME

Clinical trials: cognitive and functional endpoints

P7 iADRS: demonstration of clinical meaningfulness by association of health-related quality of life outcome assessments

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Repeated administration of autologous adipose tissue-derived stem cells improved cognitive function in Alzheimer's disease

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Pg The Influence of Level of Education on Instrumental Activities of Daily Living in Patients with Alzheimer's Disease Carina Wattmo

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P10 Low-dose Whole Brain Radiation Therapy for Early Alzheimer's Dementia: Early Results from a Phase Ila Trial

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P11 AMBAR Treatment Effect Size Compared to Monoclonal Antibody Study Effect Sizes
Samuel Dickson 1 Suzanne Handriy 1 Jessie Nicodemus Johnson 1 Miguel Barcelo 2 Merce B

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LP1 Validation of the Learning Ratio derived from the RAVLT in Early-Onset Alzheimer's Disease from the LEADS study

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LP2 Sensitivity of the Preclinical Alzheimer's Cognitive Composite (PACC), PACC5, and Repeatable Battery for Neuropsychological Status (RBANS) to Amyloid Status in Preclinical Alzheimer Disease -Atabecestat Phase 2b/3 EARLY Clinical Trial

Kate Papp 1, Hany Rofael 2, Amy Veroff 3, Mike Donohue 4, Shunran Wang 4, Christopher Randolph 5, Ellen Grober 6, H. Robert Brashear 7, Gerald Novak 8, Karin Ernstrom 4, Rema Raman 4, Paul Aisen 4, Reisa Sperling 1, Gary Romano 8, David Henley 9

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THEME Clinical trials: imaging

P12 An automated MRI face-removal pipeline to anonymize patient scans for clinical trials

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P13 Free water imaging as a tool for understanding Alzheimer's Disease

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P14 Impact of Age and APOE4 carrier status in subjects at-risk for AD on microhemorrhages, white matter lesions and brain volume: Preliminary analyses

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P15 Towards computer-assisted detection of ARIA-E occurrence

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P16 Allopregnanolone as a Regenerative Therapeutic for Alzheimer's Disease: Phase 2 proof-of-concept clinical trial using hippocampal volume as a surrogate endpoint

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P17 Safety, Tolerability and Cerebral Blood Flow After Single Doses of the β2-agonist, Clenbuterol, in Patients with Mild Cognitive Impairment or Parkinson's Disease

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P19 Regional amyloid accumulation predicts memory decline in initially cognitively unimpaired individuals

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LP3 Novel white matter imaging measures of neuroinflammation, axonal density and demyelination as potential biomarkers for trials in the AD spectrum: validation in the largescale longitudinal multicenter ADNI studies

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LP4 MRI measures of white matter pathology in AD clinical trials - case study from the XPro1595 phase 1 trial in Alzheimer's patients with neuroinflammation

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LP5 Anatomical and Functional connectivity of the Nucleus Basalis in Alzheimer's Disease

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Clinical trials: biomarkers including plasma

P20 Microglia biomarkers in Alzheimer's disease

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P22 Alzheimer's disease Patients have Impaired CSF Egress due to Atrophy of the Cribriform Plate

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P23 Longitudinal plasma phosphorylated tau 181 tracks disease progression in Alzheimer's disease

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P24 Can EEG biomarkers differentiate Alzheimer's disease dementia vs. non-AD dementia?

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P26 Characterization of Alzheimer's tau biomarker discordance using plasma, CSF and PET

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LP6 Extracellular vesicle biomarkers of insulin signaling associate with age-related change in CSF biomarkers of Alzheimer's disease in adults without dementia

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LP8 Cerebrospinal Fluid Biomarkers in Early Alzheimer's Disease Subjects with APOE4/4 and APOE3/4 Genotypes: Baseline Data from Phase 2 Biomarker Study with Oral Anti-Amyloid Agent ALZ-801

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LP9 Brain Hippocampal Volume and Cortical Thickness in Early Alzheimer's Disease Subjects with APOE4/4 and APOE3/4 Genotypes: Baseline Data from Phase 2 Biomarker Studu with the Oral Anti-Amuloid Agent ALZ-801

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THEME

Clinical trials: methodology

P27 Placebo-effect size in symptomatic Alzheimer's Disease Clinical Trials

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P28 Effects of Orally Administered Nicotinamide Riboside on Bioenergetic Metabolism, Oxidative Stress and Cognition in Mild Cognitive Impairment and Mild Alzheimer's Disease

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P30 Caring for Behavioral Symptoms of Dementia (CBD): A New Investigation into Cannabidiol for the Treatment of Anxiety and Agitation in Alzheimer's Dementia

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P31 ECT-AD Trial: Challenges to Startup & Recruitment

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P32 The Impact of MMSE Administration Errors on MMSE Change One Year After Randomization: A Preliminary Analysis of Pooled Data

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P33 The ANeED Study: Ambroxol in New and Early Dementia with Lewy Bodies

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P34 Age affects clinical outcome in Alzheimer's disease trials

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P35 Effects of inclusion/exclusion criteria on ethnocultural and socioeconomic composition of participants in an Alzheimer's disease clinical trial:

Analysis of Health and Retirement Study (HRS) data

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P36 A machine learning tool to enrich early Alzheimer's disease clinical trial cohorts

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P37 Enhancing the Enrollment of Underrepresented Minority Populations in Clinical Trials Through the Global Alzheimer's Platform Foundation's® (GAP's)
Diversity and Inclusion Program

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P38 Comprehensive evaluations of some mixed models for clinical trial analysis in Alzheimer disease

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P39 Predicting Amyloid Positivity Using Machine Learning-Based Risk Scores

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P40 Determining the Probability of Success in a Clinical Development Program for a Disease Modifying AD Treatment

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LP10 Preclinical AD Research and the Electronic Medical Record (EMR): Balancing Confidentiality and Participant Safety

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Planning for Success: a Three-step process to Define Phase II Trial Size and Duration Using a Patient Enrichment Strategy using Phase I Data and Public Databases

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LP12 Preferences for Disclosure of Biomarker and Genetic Results in Alzheimer's Research: Feedback from a Participant Advisory Board

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THEME Clinical trials: results

P42 CPAD: Accelerating Alzheimer's disease drug development through pre-competitive data sharing and generation of data-driven quantitative drug development tools

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P43 Interim Results of an Open-label Study of Simufilam in Mild-to-Moderate Alzheimer's Disease

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P45 A Phase 1 Study of ALOO3 in Healthy Volunteers and Participants with Alzheimer's disease

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P46 A First-in-human Study of the anti-Sortilin antibody AL101

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Positive clinical outcomes of posiphen in two phase2a studies-- Alzheimer' disease and Parkinson's disease

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LP14 Impact of Alzheimer's disease (AD) related co-pathology on treatment effects of the oral p38α kinase inhibitor neflamapimod in mild-to-moderate dementia with Lewy bodies (DLB)

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LP15 Safety and Biological Activity of a Fixed-Dose Coformulation of Sodium Phenylbutyrate and Taurursodiol (PB/TURSO) for the Treatment of Alzheimer's Disease: Results From the Phase 2a PEGASUS Study

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LP17 Mapping the Cohen-Mansfield Agitation Inventory to the Clinical Global of Severity of Agitation: data from the brexpiprazole phase 3 program for the treatment of agitation in Alzheimer's dementia

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Final Data From a Phase 1 Single-Ascending-Dose Trial of PNTOO1, A Monoclonal Antibody Uniquely Recognizing cis-pT231 Tau for Treatment of **Tauopathies**

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THEME

Cognitive assessment and clinical trials

P48 Cultural Influence on CDR Scores: Comparison across Seven Geo-Cultural Groups Sayaka Machizawa ¹, Todd Feaster ¹, Jessica Stenclik ¹, Zinan Chen ¹, Danielle Digregorio ¹

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P49 Geo-Cultural Influences on MMSE Total Score in Alzheimer's Disease Trials

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P50 Different methods of identifying rapid cognitive decliners for Alzheimer's Disease

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- P53 Detection of Pre-clinical Alzheimer's Disease with Simultaneous Modeling of Underlying Cognitive Processes in Recall and Recognition Tests Jason Bock ¹, Michael Lee ², William Shankle ^{1,2,3}, Junko Hara ^{1,3}, Dennis Fortier ¹, Tushar Mangrola ¹ ¹Embic - Newport Beach (USA), ²Dept. Of Cognitive Sciences, University Of California At Irvine - Irvine (USA), ³Pickup Family Neuroscience Institute, Hoag Memorial Hospital -Newport Beach (USA)
- P54 An exploration of minimal clinically important differences for cognitive outcomes in preclinical and prodromal stages – implications for clinical AD trials

Emma Borland ¹, Chris Edgar ², Erik Stomrud ¹, Nicholas Cullen ¹, Oskar Hansson ¹, Sebastian Palmqvist ¹ ¹Lund University - Lund (Sweden), ²Cogstate - London (United Kingdom)

P57 The Amsterdam Instrumental Activities of Daily Living Questionnaire: Validation of a clinically meaningful outcome measure in asymptomatic and early symptomatic Alzheimer's disease

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P58 Monthly at-home computerized cognitive testing to detect diminished practice effects in preclinical Alzheimer's disease

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- P59 Use of app-based cognitive assessments during the COVID-19 pandemic: adherence and acceptability among cognitively normal older adults Louisa Thompson 1, Karra Harrington 2, Nelson Roque 3, Jennifer Strenger 1, Stephen Correia 1, Richard Jones 1, Stephen Salloway 1, Martin Sliwinski ²
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LP19 Boston Cognitive Assessment (BOCA) — a comprehensive self-administered smartphone- and computer-based at-home test for longitudinal tracking of cognitive performance

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LP20 Daily Boston Remote Assessment for Neurocognitive Health (BRANCH): Generating Short-Term

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LP21 Amyloid pathology but not ApoE4 status is permissive for tau-related hippocampal dysfunction

Emrah Duzel ¹, Gabriel Ziegler ¹, Hartmut Schutze ¹, David Berron ¹, Anne Maass ¹, Glanz Wenzel ¹, Michael Buryn ¹, Martin Reuter ², Annika Spottke ², Anja Schneider ², Frederic Brosseron ², Michael Heneka ², Christoph Laske ³, Oliver Peters ⁴, Josef Priller ⁴, Stefan Teipel ⁵, Ingo Kiliman ⁵, Jens Wiltfang ⁶, Michael Wagner ², Frank Jessen ⁷

¹Dzne, Magdeburg - Magdeburg (Germany), ²Dzne, Bonn - Bonn (Germany), ³Dzne, Tübingen - Tübingen (Germany), ⁴Dzne, Berlin - Berlin (Germany), ⁵Dzne, Rostock - Rostock (Germany), ⁵Dzne, Göttingen (Germany), ⁷Dzne, Bonn/Cologne (Germany)

THEME

Epidemiology and clinical trials

P61 Estimates of Frontotemporal Dementia by geographic regions

Cai Gillis ¹, Flavia Nery ¹, Ellen Huang ¹, Elena Ratti ¹, Dana Flanders ², Cathy Lally ³

Biogen Cambridge, Ma (USA), ²Emory University, Rollins School Of Public Health, - Atlanta, Ga (USA), ³Epidemiologic Research & Methods, Llc - Atlanta, Ga (USA)

P63 Distribution and baseline characteristics of participants with rapid progressing Alzheimer's Disease as measured by CDR-SB over 78 weeks in the National Alzheimer's Coordinating Center (NACC)

<u>Cai Gillis</u> ¹, Nancy Maserejian ¹, Ryan Miller ¹ Biogen - Cambridge, MA (USA)

Updated U.S. prevalence estimates accounting for racial and ethnic diversity for trials and therapies targeting mild cognitive impairment due to Alzheimer's disease (AD) and mild AD dementia

Cai Gillis ¹, Mattia Gianinazzi ¹, Mina Nejati ¹, <u>Nancy Maserejian</u> ¹ Biogen - Cambridge (United States)

LP23 Urgency to treat before it's too late: Daily transitions to mild or moderate AD dementia in the US and Europe

Cai Gillis ¹, Mina Nejati ¹, Robin Thompson ¹, <u>Nancy Maserejian</u> ¹ *Biogen - Cambridge (United States)*

THEME

Digital health/E-trials

P64 PROSPECT-AD- Population-based screening Over SPEech for Clinical Trials in AD

Alexandra König 1, Nicklas Linz 2, Craig Ritchie 3, Stefan Teipel 4, Bruno Dubois 5, Stephanie Bombois 5, Marc Teichmann 5, Sebastian Palmqvist 6, Oskar Hansson 6

¹Institut National De Recherche En Informatique Et En Automatique (inria). Stars Team. Sophia Antipolis. Valbonne. France. - Valbonne (France), ²Ki:elements, Saarbrücken, Germany. - Saarbrücken (Germany), ³Edinburgh Dementia Prevention, University Of Edinburgh, Edinburgh, Uk. - Edinburgh (United Kingdom), ⁴German Center For Neurodegenerative Diseases (dzne), Rostock, Germany; Department Of Psychosomatic And Psychotherapeutic Medicine, University Of Rostock, Rostock, Germany. - Rostock (Germany), ⁵Hôpital Universitaire Pitié Salpêtrière, Institut De La Mémoire Et De La Maladie D'alzheimer – Im2a, Paris, France. - Paris (France), ⁴Clinical Memory Research Unit, Department Of Clinical Sciences, Malmö, Lund University, Lund, Sweden - Lund (Sweden)

P65 Optimizing paths for efficient use of digital health technologies in PD clinical trials: The Critical Path for Parkinson's 3DT initiative

<u>Derek Hill</u> ¹, Martijn Müller ², Jesse Cedarbaum ³, Josh Cosman ⁴, Lauren Oliva ⁵, Mark Frasier ⁶, Marissa Dockendorf ⁷, Ariel Dowling ⁸, Kirsten Taylor ⁹, Emily Kunka ¹⁰, Caldeira Caldeira ¹¹, Ray Dorsey ¹², Diane Stephenson ²

¹University College Of London - London (France), ²Critical Path Institute - Tucson (USA), ³Coeruleus Clinical Sciences - Woodbridge (USA), ⁴Abbvie - Cambridge (USA), ⁵Biogen - Cambridge (USA), ⁶The Michael J. Fox Foundation - New York (USA), ⁷Merck - Philadelphia (USA), ⁸Takeda - Social Circle (USA), ⁸Roche - Basel (Switzerland), ¹⁰Ucb - San Francisco (USA), ¹¹Lundbeck - Copenhagan (Denmark), ¹²University Of Rochester - Rochester (USA)

- P66 Reducing sources of variability of Digital Health Technologies in clinical trials by adding environmental context

 <u>Derek Hill</u> 1, Tri Thanh Tam Tran 1, Nicolas Defranoux 1, Alizee Devaux 1, Souleymen Sahnoun 1

 Panoramic Digital Health Grenoble (France)
- P67 Remote self-administration of cognitive tests in older adults with and without subjective cognitive decline using the BAC tablet-based ePRO platform

 Alexandra Atkins ¹, Mike Kraus ¹, Matthew Welch ¹, Joshua Yuan ¹, Heather Stevens ¹, Philip Harvey ², Kathleen Welsh-Bohmer ^{3,4}, Richard Keefe ^{5,4}

 ¹Verasci Durham (USA), ²University Of Miami Miller School Of Medicine Miami (USA), ³Verasci Durham (USA minor outlying islands) Durham (USA), ⁴Duke University

 Medical Center Durham (USA), ⁵Verasci Durham (USA) Durham (USA) minor outlying islands)
- LP24 Evaluation of a remote speech-based Al system for detection of amyloid-confirmed prodromal Alzheimer's disease

 Emil Fristed ¹, Caroline Skirrow ¹, Marton Meszaros ¹, Lenain Raphael ¹, Udeepa Meepegama 1, Jack Weston ¹

 Novoic London (United Kingdom)
- LP25 Al-Driven Physician Referral Network Recruitment Initiative to Drive Volume, Speed and Efficiency for Clarity AD, a Phase 3 Trial in Early AD (ClarityAD)

 Michael Stalder ¹, Seth Goodman ¹, Erin Beck ¹, Russel Harris ², Kate Tranotti ², Chad Swanson ²

 'SiteRx Inc. New York, NY (United States), ²Eisai Inc. Woodcliff Lake, NJ (United States)
- LP26 A First Look at Telemedicine Use for Pre-Screening in Alzheimer's Disease Clinical Trials During a Global Pandemic

 Jennifer Mitolo 1, Elly Lee 1, Razyya Abdulmumin 1, Catherine Eng 1, Ralph Lee 1, Brenda Martinez 1

 Irvine Clinical Research Irvine (United States)

THEME

Health economics and clinical trials

- P68 Staying sharp beyond the age of 65 years: A social marketing approach to the promotion of cognitive health in Luxembourg

 Mathilde Barbier ¹, Anna Elena Kornadt ¹, Carine Federspiel ², Jean-Paul Steinmetz ², Claus Vögele ¹

 **University Of Luxembourg Esch-Sur-Alzette (Luxembourg), ²Zitha Luxembourg (Luxembourg)
- P69 Understanding Treatment Goals for Patients and Caregivers with Alzheimer's Disease Along the Continuum of the Disease Consideration in Clinical Trial Design

<u>David Gomez-Ulloa D</u> ¹, M Chris Runken ², Wilton I Rodriguez ², Basilio Hernandez ¹, E Anne Davis ³, Paul Nisbet ⁴
¹Grifols - Sant Cugat Del Vallès (Spain), ²Grifols Ssna - Research Triangle Park, Nc (USA), ³Xcenda - Palm Harbor (USA), ⁴One Research, Llc - Charleston, Sc (USA)

LP27 Estimation of Long-term Care Utilization and Lifetime Distribution of Medical Cost for Dementia in Korea

Jun Hong Lee
National Health Insurance Service Ilsan Hospital - Goyang-Si (Korea, Republic of)

THEME

New therapies and clinical trials

P70 Phase I single (SAD) and Multiple Ascending Dose (MAD) studies evaluating the safety, tolerability Pharmacokinetics (PK) and Pharmacodynamics (PD) of YTX-7739, a novel brain penetrant small molecule SCD inhibitor, in healthy subjects

Ajay Verma 1, Brigitte Robertson 1

Yumanity Therapeutics - Boston (USA)

- P71 Design of INFRONT-3: A Phase 3 Randomized, Double-Blind, Placebo-Controlled Study to Evaluate the Efficacy and Safety of ALOO1 IN FTD-GRN

 Sam Jackson 1, Michael Ward 1, Yijie Liao 1, Brian Mangal 1, Felix Yeh 1, Whedy Wang 1, Robert Paul 1

 Alector South San Francisco, Ca (USA)
- P72 External Counterpulsation (Renew[™] NCP-5 Device) for the Treatment of MCl due to Alzheimer's Disease or Mild Dementia of the Alzheimer's Type: A Pivotal Trial

Patrick Moriarty¹, Lauryn Gorby¹, David Salat², Jeffrey Burns³, Tom Moreno ⁴, Jonathan Helfgott⁴

¹University Of Kansas Medical Center - Kansas City (USA), ²Harvard Medical School - Boston (USA), ³Kansas University Alzheimer's Disease Center - Kansas City (USA), ⁴Renew Research - Farmington Hills (USA)

LP28 A Phase 1a, Randomized, Placebo-controlled, Single and Multiple Dose, Dose-Escalation Study to Evaluate the Safety and Tolerability of Novel Regenerative Therapeutic NNI-362

Judith Kelleher-Andersson ¹, Esther Yoon ², Carol Green ³, Claire Mcfarlane ³, Raymond Turner ⁴

¹Neuronascent, Inc. - Mountain View (United States), ²California Clinical Trials Medical Grp - Glendale (United States), ³Sri - Menlo Park (United States), ⁴Georgetown University - Washington, D.c. (United States)

28 Program

LP29 BET-inhibition by Apabetalone and Cognitive Effects: A Prespecified MoCA Analysis Nested in the BETonMACE Randomized Controlled Trial

Jeffrey Cummings ¹, Gregory Schwartz ², Stephen Nicholls ³, Aziz Khan ⁴, Christopher Halliday ⁴, Peter Toth ⁵, Michael Sweeney ⁶, Jan Johansson ⁶,

Norman Wong ⁴, Ewelina Kulikowski ⁴, Kamyar Kalantar-Zadeh ⁷, Kenneth Lebioda ⁴, Henry Ginsberg ⁸, <u>Bengt Winblad</u> ⁹, Henrik Zetterberg ^{10, 11, 12}, Kausik Ray ¹³

¹Chambers-Grundy Center For Transformative Neuroscience, Department Of Brain Health, School Of Integrated Health Sciences, University Of Nevada Las Vegas (univ) - Las Vegas (United States), ²Division Of Cardiology, University Of Colorado School Of Medicine - Aurora (United States), ³Victorian Heart Institute, Monash University - Melbourne (Australia), ⁴Resverlogix Corp. - Calgary (Canada), ⁵Cicarrone Center For The Prevention Of Cardiovascular Disease, Johns Hopkins University School Of Medicine - Baltimore (United States), ⁶Resverlogix Corp. - California (United States), ⁷Division Of Nephrology And Hypertension, University Of California Irvine - California (United States), ⁸Department Of Medicine, Vagelos College Of Physicians And Surgeons, Columbia University, New York, Ny Department Of Neurobiology - New York (United States), ⁹Care Sciences And Society, Center For Alzheimer Research, Division Of Neurogeriatrics, Karolinska Institutet, Solna, Sweden, And Karolinska University Hospital, Theme Inflammation And Aging, Huddinge - Stockholm (Sweden), ¹⁰Department Of Psychiatry And Neurochemistry, Institute Of Neuroscience And Physiology, The Sahlgrenska Academy At The University Of Gothenburg - Mölndal (Sweden), ¹¹Clinical Neurochemistry Laboratory, Sahlgrenska University Hospital - Mölndal (Sweden), ¹²UK Dementia Research Institute at UCL and Department of Neurodegenerative Disease, UCL Institute of Neurology - London (United Kingdom), ¹³Imperial Centre For Cardiovascular Disease Prevention, Imperial College - London (United Kingdom)

LP31 Novel therapeutic efficacy of Galectin-3 antibody for treating Alzheimer's disease

Suhail Rasool 1, Pooja Patel 1, Jenny Johansson 1, Taufeeq Ahmed 1, Ludmila Voloboueva 1, Sangmi Lee 1, Catherine Gordon 1, Kyungjoon Lee 1, Dongxu Sun 1

Truebinding Inc. - Foster City (United States)

THEME

Proof of concept/Translational research for Alzheimer Drug Development interventions

P73 Alzheimer's disease prevention Within Reach by 2025: Targeted-Risk-AD-Prevention (TRAP) Strategy

Francesca Vitali 1,2,3, Gregory L. Branigan 1,4,5, Roberta D. Brinton 1,6,2

¹Center For Innovation In Brain Science, University Of Arizona - Tucson (USA), ²Department of Neurology, University of Arizona - Tucson (USA), ³Center for Biomedical Informatics and Biostatistics, University of Arizona - Tucson (USA), ⁴Department of Pharmacology - Lawrence (USA), ⁵MD-PhD training program, College of Medicine, University of Arizona - Tucson (USA), ⁶Department of Pharmacology - Tucson (USA)

LP32 Probing Gut-Brain Links in Alzheimer's Disease with Rifaximin

<u>Paul Suhocki</u> ¹, James Ronald ¹, Anna Mae Diehl ¹, David Murdoch ¹, Murali Doraiswamy ¹ <u>Duke University - Durham (United States)</u>

CTAD Venue

BOSTON PARK PLAZA

50 Park Plaza at Arlington Street Boston, MA 02116-3912

Conference Room

All sessions will take place in the Grand Ballroom A.

Coffee Breaks and Poster Sessions

Breaks and poster presentations will be held in the Statler Room across from Grand Ballroom A.

Meet our poster presenters during the coffee breaks. A poster assistance desk will be available to locate the posters.

Lunch boxes*: To be picked up in the ABC room (only for attendees who purchased the lunch package beforehand).

*Please note that there is no possibility of buying lunches onsite

Speaker Ready Room - Preview room - Hours of Operation

- Tuesday, November 9: 1 pm to 6 pm
- Wednesday, November 10: 7 am to 7 pm
- Thursday, November 11: 7 am to 7 pm
- Friday, November 12: 7 am to 3 pm



Hosted Receptions and Networking Time

Signage will direct you to public receptions every evening

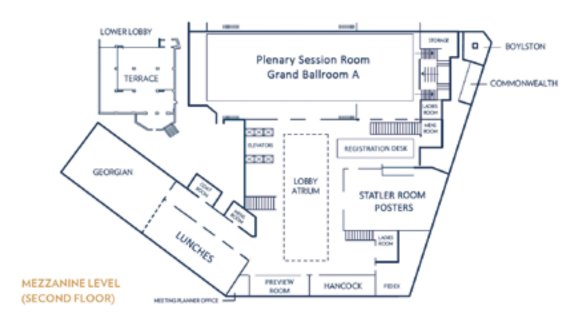
Networking coffee time

In addition to the regular coffee breaks we suggest that you enjoy a cup of coffee with your peers and increase your networking time around the conference starting times:

- Tuesday, November 9: 3:15 pm to 4:00 pm
- Wednesday, November 10: 7:30 am to 8:00 am
- Thursday, November 11: 7:30 am to 8:00 am
- Friday, November 12: 7:30 am to 8:00 am

FRFF WIFL available at CTAD

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SUMMARY

Scientific program

Poster presented remotely

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Tuesday,NOVEMBER 9

SYMPOSIA

RS1 Cannabinoids for neuropsychiatric symptoms of Alzheimer's: trial designs and outcomes

Chair: Paul Rosenberg, Johns Hopkins Hospital, Baltimore, MD (USA)

Nabilone for the treatment of agitation in Alzheimer's disease

Krista Lanctôt, Sunnybrook Research Institute - Toronto (Canada)

Assessing the efficacy and safety of synthetic THC (Dronabinol) for agitation and CBD for anxiety in Alzheimer's dementia Brent Forester, Mclean Hospital - Belmont, MA (USA)

Life's end Benefits of CannaBidol and TetrahYdrocannabinol (LiBBY) Trial

Jacobo Mintzer, Roper St. Francis Healthcare, Charleston, SC (USA)

RS2 The Next Generation of Speech Biomarkers for the Early Detection of Alzheimer's Disease

Chair: Emil Fristed, Novoic - London (United Kingdom)

Validation of a novel fully automated story recall task for repeated remote high-frequency administration

Caroline Skirrow, Novoic, Bristol (United Kingdom)

How clinically informed deep learning can make better speech biomarkers

Jack Weston, Novoic - London (United Kingdom)

A harmonized speech dataset for Alzheimer's disease biomarker development: study design of the Diagnostics Accelerator Speech Consortium Study

Lampros Kourtis, Tufts University Medical Center, Gates Ventures, Circadic - Boston, MA (USA)

RS3 Back to the Future: Emerging Opportunities to Treat Basal Forebrain Cholinergic Neuron (BFCN) Dysfunction in Alzheimer's Disease (AD)

Chair: Marwan Sabbagh, Cleveland Clinic Lou Ruvo Center For Brain Health Las Vegas, NV, (USA)

The Contribution of BFCN Dysfunction and Degeneration to Disease Expression and Progression in AD

Ole Isacson, Neuroregeneration Research Institute at Mclean Hospital - Belmont and Harvard Medical School - Boston, MA (USA)

Mechanisms of, and Preclinical Results with Novel Approaches to Treating, BFCN Dysfunction and Degeneration

Ralph Nixon, Center for Dementia Research, Nathan S. Kline Institute for Psychiatric Research - Orangeburg and NYU Langone Health - New York, NY (USA)

Clinical Results with Novel Approaches that Reverse BFCN Dysfunction

John Alam, EIP Pharma, Inc. - Boston, MA (USA)

LATE BREAKING ORAL COMMUNICATIONS

LBR1 - The probabilistic model of Alzheimer disease: the amyloid hypothesis revised

Giovanni Frisoni ¹, Daniele Altomare ¹, Dietmar Thal ², Federica Ribaldi ¹, Rik Van Der Kant ³, Rik Ossenkoppele ³, Kaj Blennow ⁴, Jeffrey Cummings ⁵, Cornelia Van Duijn ⁶, Peter M. Nilsson ⁷, Pierre-Yves Dietrich ⁸, Philip Scheltens ³, Bruno Dubois ⁹

¹University Of Geneva - Geneva (Switzerland), ²University Of Leuven - Leuven (Belgium), ³Amsterdam Umc - Amsterdam (Netherlands), ⁴University Of Gothenburg - Gothenburg (Sweden), ⁵University Of Nevada Las Vegas - Las Vegas (United States), ⁶Erasmus University Medical Center - Rotterdam (Netherlands), ⁷Skåne University Hospital - Malmö (Sweden), ⁸Geneva University Hospitals - Geneva (Switzerland), ⁹Sorbonne Université - Paris (France)

CTAD 2021

Presentations will be available from 8:00 am USA Eastern Standard Time



LBR2 - Baseline Embark data from Emerge, Engage, and Prime participants in the Embark re-dosing study

Sharon Cohen ¹, Christopher Van Dyck ², Catherine Mummery ³, Anton Porsteinsson ⁴, Jessica Kong ⁵, Ryan Miller ⁵, Annie Racine ⁵, John O'gorman ⁵, Samantha Budd Haeberlein ⁵, Salloway Stephen ⁶

¹Toronto Memory Program - Toronto (Canada), ²Alzheimer's Disease Research Unit, Yale School Of Medicine - New Haven (United States), ³Dementia Research Centre, Queen Square Institute Of Neurology, University College London - London (United Kingdom), ⁴University Of Rochester School Of Medicine And Dentistry - Rochester (United States), ⁵Biogen - Cambridge (United States), ⁶Alpert Medical School of Brown University - Providence (United States)

LBR3 - National Alzheimer's Disease Clinical Trial Sites' Accommodations to the COVID-19 Pandemic

Elizabeth Rhodus ¹, Paul Aisen ², Joshua Grill ³, Dorene Rentz ^{4,5}, Reisa Sperling ^{4,5}, Ronald Petersen ⁶, Stephen Salloway ⁷, Doris Pierce ⁸, Rema Raman ⁹

¹Sanders-Brown Center On Aging, University Of Kentucky - Lexington (United States), ²Alzheimer's Therapeutic Research Institute, University Of Southern California San Diego - San Diego (United States), ³University Of California, Irvine - Irvine (United States), ⁴Massachusetts General Hospital, Harvard Medical School - Boston (United States), ⁵Brigham and Women's Hospital, Harvard Medical School - Boston (United States), ⁶Department Of Neurology, Mayo Clinic - Rochester (United States), ⁷Butler Hospital And Brown University - Providence (United States), ⁸Eastern Kentucky University - Richmond (United States), ⁹Alzheimer's Therapeutic Research Institute, University Of Southern California, San Diego - San Diego (United States)

LBR4 - Defining a standardized MRI acquisition protocol to be proposed to ICARE AD-US sites for baseline and ARIA monitoring

<u>Tammie, L. S. Benzinger</u> ¹, Frederik Barkhof ², Alex Rovira ³, Tobias Kober ⁴, Christopher, T. Whitlow ⁵, Michael Smith ⁶, Christina, M. Grassi ⁶, Elizabeth Fisher ⁶

¹Washington University School Of Medicine, Department Of Neurology - St. Louis (United States), ²Department Of Radiology And Nuclear Medicine, Amsterdam Neuroscience, Amsterdam Umc, Vrije Universiteit - Amsterdam (Netherlands), ³Section Of Neuroradiology, Vall D'hebron University Hospital - Barcelona (Spain), ⁴Advanced Clinical Imaging Technology, Siemens Healthcare - Lausanne (Switzerland), ⁵Wake Forest School Of Medicine - Winston-Salem (United States), ⁴Biogen - Cambridge (United States)

LBR5 - Top-line results from TANGO, a Phase 2 study of gosuranemab in participants with mild cognitive impairment due to Alzheimer's disease and mild Alzheimer's disease

Melanie Shulman ¹, Raj Rajagovindan ¹, Jessica Kong ¹, John O'gorman ¹, Louis Viollet ¹, Ellen Huang ¹, Heike Hering ¹, Elena Ratti ¹, Danielle Graham ¹, Samantha Budd Haeberlein ¹

Biogen - Cambridge (United States)

LBR6 - Oral treatment with OLX-07010, a small molecule inhibitor of tau self-association, reduced tau aggregation to baseline in a therapeutic study of aged tau P301L JNPL3 mice

<u>James Moe</u> ¹, Patricia Lopez ², Heidy Jimenez-Bravar ³, Adrien Leslie ³, J Eun ³, Adam Wolin ³, Jeremy Koppel ³, Peter Davies ³, Dhruv Patel ², Eliot Davidowitz ²

¹Oligomerix, Inc. - White Plains (United States), ²Oligomerix, Inc. - Bronx (United States), ³Feinstein Institutes For Medical Research - Manhasset (United States)

LBR7 - Analyzing the CSF proteome to support decisions in an AD clinical trial program

lan Pike ¹, Sasa Koncarevic ², Juliane Weisser ², Michael Bremang ², R J Tesi ³, C J Barnum ³

¹Proteome Sciences Plc - London (United Kingdom), ²Proteome Sciences R&d Gmbh & Co Kg - Frankfurt (Germany), ³Inmunebio - Boca Raton (United States)

LBR8 - Prediction of brain amyloid pathology using plasma Aβ42/40 ratio measured using the C2N PrecivityADTM test in the Mission AD study samples

<u>David Verbel</u> ¹, Michelle Gee ², June Kaplow ¹, Michio Kanekiyo ¹, Michael Irizarry ¹, Shobha Dhadda ¹, Akihiko Koyama ¹, Tim West ³, Matt Meyer ³, Kris Kirmess ³

¹Eisai Inc. - Woodcliff Lake (United States), ²Eisai Ltd. - Hatfield (United Kingdom), ³C 2 N Diagnostics - St. Louis (United States)

LBR9 - Evaluation of tau deposition using 18F-PI-2620 PET in MCI and early AD - a MissionAD tau sub-study

Santiago Bullich ¹, Andre Mueller ¹, Susan De Santi ², Norman Koglin ¹, Stephen Krause ², June Kaplow ², Michio Kanekiyo ², Núria Roé-Vellvé ¹, Audrey Perrotin ¹, Aleksandar Jovalekic ¹, David Scott ³, Michelle Gee ², Andrew Stephens ¹, Michael Irizarry ²

**Ilife Molecular Imaging (Germany), ²Eisai (United States), ³Bioclinica (United States)

Program 2

Tuesday,NOVEMBER 9

LBR10 - The impact of the COVID-19 pandemic on cognitive health

Helen Brooker ¹, Vincent Hayman ², Dag Aarsland ³, Byron Creese ², Clive Ballard ², Anne Corbett ²
¹Exeter University Medical School - Exeter (United Kingdom) - Exeter (United Kingdom), ²Exeter University Medical School - Exeter (United Kingdom), ³2department Of Old Age Psychiatry, Institute Of Psychiatry, Psychology & Neuroscience, Maurice Wohl Clinical Neuroscience Institute, King's College London - London (United Kingdom)

LBR11 - Utility of plasma AB1-42/AB1-40 as a screening tool is limited due to lack of robustness

Christina Rabe ¹, Tobias Bittner ^{1,2}, Alexander Jethwa ³, Ivonne Suridjan ⁴, Ekaterina Manuilova ³, Henrik Zetterberg ^{5,6,7}, Kaj Blennow ^{5,6}, Oskar Hansson ^{8,9}

¹Genentech, Inc. - South San Fransisco (United States), ²F. Hoffmann-La Roche Ltd - Basel (Switzerland), ³Roche Diagnostics GmbH - Penzburg (Germany), ⁴Roche Diagnostics International Ltd - Rotkreuz (Switzerland), ⁵Department Of Psychiatry And Neurochemistry, Institute Of Neuroscience And Physiology, The Sahlgrenska Academy At The University Of Gothenburg - Mölndal (Sweden), ⁶Clinical Neurochemistry Laboratory, Sahlgrenska University Hospital - Mölndal (Sweden), ⁷Department of Neurodegenerative Disease, UCL Institute of Neurology and UK Dementia Research Institute at UCL - London (United Kingdom), ⁸Clinical Memory Research Unit, Department Of Clinical Sciences Malmö, Lund University - Malmö (Sweden), ⁹Memory Clinic, Skåne University Hospital - Malmö (Sweden)

LBR12 - Polygenic risk scores can predict early cognitive impairment as measured by the Preclinical Alzheimer Cognitive Composite (PACC) score in the ADNI cohort

Qian Gao ¹, Richard Pither ¹, Paula Daunt ¹, Alex Gibson ¹ Cytox Ltd - Oxford (United Kingdom)

LBR13 - Association of serum degraded tau biomarkers with preclinical dementia: a Mendelian randomization study

<u>Tobias Melton Axelsen</u> ^{1, 2, 3}, Cecilie Liv Bager ⁴, Morten Asser Karsdal ⁴, Kim Henriksen ⁴, Man-Hung Eric Tang ⁴
¹Sanos Clinic - Herlev (Denmark), ²Department of Biomedical Science - Copenhagen (Denmark), ³Nordic Bioscience A/S - Herlev (Denmark),
⁴Nordic Bioscience A/s - Herlev (Denmark)

LBR14 - 18F-APN-1607 Tau PET in Progressive Supranuclear Palsy-Like Symptoms Caused by TBK1 Mutations

<u>Feng-Tao Liu</u> ¹, Tzu-Chen Yen ², Chuan-Tao Zuo ¹, Chen Yan ¹, Jian Wang ¹ *Huashan Hospital, Fudan University (China), ²Aprinoia Therapeutics Co., Ltd, Suzhou (China)*

CTAD 2021

Wednesday,NOVEMBER 10

RS4 Innovative Approaches and Technologies Shaping the Future of Alzheimer's Clinical Trials

Chair: Jeffrey Cummings, University of Nevada - Las Vegas, NV (USA)

Prognostic Covariate Adjustment (PROCOVA) enables smaller, more powerful trials while reducing uncertainty and maintaining control of type I error

Alejandro Schuler, Unlearn.ai, Stanford University - San Francisco, CA (USA)

Design and implementation of novel trial designs: Harnessing short-term learning curves (STLCs) to accelerate early detection and tracking in Alzheimer's disease secondary prevention trials

Kathryn Papp, Harvard Medical School; Brigham And Women's Hospital - Boston, MA (USA)

Design and implementation of novel trial approaches: New imaging markers for clinical trials

Steven Chance, Oxford Brain Diagnostics - Oxford (United Kingdom)

ROC1 - Comparing remote versus in-clinic clinical outcome assessments in the Tauriel study of semorinemab in early AD: The COVID-19 experience

<u>Paul Manser</u> ¹, Mira Blendstrup ¹, Nia Sengupta ¹, Karen Pickthorn ¹, Enrique Gaspar ², Winnie Leung ¹, Mayumi Thompson ¹, Edmond Teng ¹, Rajesh Menon ¹

¹Genentech, Inc. - South San Francisco, CA (USA), ²Medavante-Prophase – Hamilton, NJ (USA)

ROC2 - The utility of using version 3 of the Alzheimer's Disease Research Centers' neuropsychological test battery for prevention trials

Kwun Chuen Gary Chan ¹, Hiroko H. Dodge ², Lisa L. Barnes ³, Fan Xia ⁴, Walther A. Kukull ⁴, Andrew J. Saykin ⁵
¹University Of Washington-Seattle, WA (USA), ²Oregon Health And Science University – Portland, OR (USA), ³Rush University – Chicago, IL (USA), ⁴University of Washington – Seattle, WA (United States), ⁵Indiana University – Indianapolis, IN (USA)

ROC3 - Allopregnanolone as a Regenerative Therapeutic for Alzheimer's: Exploratory Phase 1 Neuroimaging MRI Outcomes

Adam C. Raikes ¹, Dawn Matthews ², Gerson Hernandez ¹, Yonggang Shi ³, Meng Law ⁴, Lon Schneider ⁵, Roberta Brinton ¹ ¹Center For Innovation In Brain Science, University of Arizona – Tucson, AZ (USA), ²ADM Diagnostics, Inc – Northbrook, IL (USA), ³USC Stevens Neuroimaging and Informatics Institute, University of Southern California - Los Angeles, CA (USA), ⁴Monash University - Melbourne (Australia), ⁵Keck School Of Medicine of The University Of Southern California - Los Angeles, CA (USA)

ROC4 - Early detection of Alzheimer's disease with BrainSee, the FDA Breakthrough software medical device

<u>Thomas Liebmann</u> ¹, Elham Khosravi ², Pavan Krishnamurthy ³, Padideh Kamali-Zare ³, Kaveh Vejdani ³
¹Darmiyan, Inc. - Penzberg (Germany), ²Darmiyan, Inc. - Berlin (Germany), ³Darmiyan, Inc. - San Francisco, CA (USA)

ROC5 - Evaluating the contribution of image-derived features for predicting rate of cognitive decline in a large cohort (including 6 clinical trials; n=3,339) of early AD patients

<u>Derrek Hibar</u> ¹, Balazs Toth ¹, Christopher Galli ², Tobias Bittner ², Christina Rabe ¹, David Clayton ¹ ¹Genentech - South San Francisco, CA (USA), ²Roche - Basel (Switzerland)

ROC6 - Using a symmetric warpfield in a deep-learning framework for Jacobian integration to estimate brain atrophy

Marina Papoutsi 1,2, Bianca De Blasi 1, Richard Joules 1, Michael Reinwald 1, Robin Wolz 1,3

¹Ixico Plc - London (United Kingdom), ²University College London - London (United Kingdom), ³Imperial College London - London (United Kingdom)

ROC7 - Assessing 11B-HSD1 in vivo occupancy by Xanamem® using 11C-TARACT PET

<u>Christopher C. Rowe</u> ¹, Victor L. Villemagne ², Vincent Doré ³, Lee Chong ¹, Rachel Mulligan ¹, Svetlana Bozinovski ¹, Rodney Guzman ¹, Michael Kassiou ⁴, Jack Taylor ⁵, Tamara Miller ⁵

¹Austin Health - Melbourne (Australia), ²University of Pittsburgh – Pittsburgh, OH (USA), ³Csiro - Melbourne (Australia), ⁴University Of Sydney - Sydney (Australia), ⁵Actinogen Medical Ltd - Sydney (Australia)

Wednesday,NOVEMBER 10

ROC8 - Characteristics of subjects with discordant amyloid status between visual read and centiloid from the Phase 2 clinical study of Tilavonemab in early Alzheimer's disease

Eddie Stage ¹, Dustin Wooten ¹, Ziyi Jin ¹, Charles Locke ¹, Jacob Hesterman ², John Seibyl ², Hana Florian ¹, Robert Comley ¹, Qi Guo ¹

¹Abbvie Inc. - North Chicago (United States), ²Invicro - New Haven (United States)

ROC10 - Plasma Neurofilament Light chain and Phosphorylated tau217 in Patients with Type 2 Diabetes Treated with GLP-1 Receptor Agonist Dulaglutide in the REWIND Cardiovascular Outcomes Trial

<u>Jonathan M Wilson</u>¹, Hui-Rong Qian ¹, Courtney Irelan ¹, Hannah Badger ¹, Jeffrey L Dage ¹, Kevin L Duffin ¹, Dawn A Brooks ¹, Hertzel C Gerstein ², M Angelyn Bethel ¹

¹Eli Lilly and Company - Indianapolis, IN (USA), ²Population Health Research Institute - Hamilton (Canada) - Hamilton (Canada)

Thursday,NOVEMBER 11

ORAL COMMUNICATIONS

ROC11 - Maximizing precision and power in Alzheimer's disease trials: how and when to select the most prognostic baseline variables

Michael Rosenblum ¹, <u>Elizabeth Colantuoni</u> ¹, Melody Dehghan ¹, Michela Gallagher ¹, Arnold Bakker ¹ *Johns Hopkins University – Baltimore, MD (USA)*

ROC12 - Baseline characteristics of the GRADUATE studies: Phase III randomized, placebo-controlled studies investigating subcutaneous gantenerumab in participants with early Alzheimer's disease

<u>Christopher Lane</u> ¹, Szofia Bullain ², Monika Baudler ², Angeliki Thanasopoulou ², Paul Delmar ², Mercè Boada ^{3,4}, Timo Grimmer ⁵, Diana Kerwin ⁶, Paulo Fontoura ², Geoffrey A Kerchner ², Rachelle S Doody ^{2,7}

¹Roche Products Ltd - Welwyn Garden City (United Kingdom), ²F. Hoffmann-La Roche - Basel (Switzerland), ³Fundació Ace, Barcelona Alzheimer Treatment And Research Center - Barcelona (Spain), ⁴Networking Research Center on Neurodegenerative Diseases (CIBERNED), Instituto de Salud Carlos III - Madrid (Spain), ⁵Klinikum Rechts Der Isar, Technical University Of Munich, School Of Medicine - Munich (Germany), ⁶Kerwin Medical Center - Dallas, TX (USA), ⁷Genentech, Inc. - South San Francisco, CA (USA)

ROC13 - T2 Protect AD: Results of a 48-Week Randomized Clinical Trial of Troriluzole in Mild-to-Moderate Alzheimer's Disease

Howard Feldman ¹, Qiu Yuqi ¹, Karen Messer ¹, Stephen Kaplita ², Ronald Thomas ¹, Branko Huisa-Garate ¹, James Brewer ¹, Lia Donahue ², Vladimir Coric ², Brianna Askew ¹, Gregory Jicha ³, Christopher Van Dyck ⁴, Mark Brody ⁵, Jonathan Drake ⁶, Gabriel Leger ¹, Anton Porsteinsson ⁷, Suzanne Hendrix ⁸, Diane Jacobs ¹, David Salmon ¹, Irfan Qureshi ²

¹University Of California San Diego - La Jolla, CA (USA), ²Biohaven Pharmaceuticals - New Haven, CT (USA), ³University Of Kentucky College of Medicine - Lexington (USA), ⁴Yale University School of Medicine - New Haven, CT (USA), ⁵Brain Matters Research - Delray Beach, FL (USA), ⁶Alzheimer's Disease And Memory Disorders Center at Rhode Island Hospital – Providence, RI (USA), ⁷University Of Rochester School Of Medicine And Dentistry – Rochester, MN (USA), ⁸Pentara Corporation – Millcreek, UT (USA)

ROC14 - Brainshuttle AD: A Phase Ib/lla Multiple Ascending Dose Study to Investigate the Safety, Tolerability, Pharmacokinetics, and Pharmacodynamics of RG6102 in Participants with Prodromal or Mild-to-Moderate Alzheimer's Disease

<u>Luka Kulic</u> ¹, Annamarie Vogt ¹, Fabien Alcaraz ¹, Philip Barrington ¹, Maddalena Marchesi ¹, Gregory Klein ¹, Ruth Croney ¹, David Agnew ¹, João A Abrantes ¹, Paul Jordan ¹, Hanno Svoboda ¹ *F. Hoffmann-La Roche Ltd - Basel (Switzerland)*

ROC15 - PK/PD modeling framework to inform the clinical development of RG6102, an amyloid-targeting investigational drug with enhanced brain penetration properties

<u>João A Abrantes</u> ¹, Hans Peter Grimm ¹, Carsten Hofmann ¹, Simon Buatois ¹, Sébastien Jolivet ¹, Nicolas Frey ¹, Hanna Silber Baumann ¹, Hanno Svoboda ¹, Luka Kulic ¹

Roche Innovation Center - Basel (Switzerland)

ROC16 - Results of A Phase 1, Randomized, Blinded, Placebo-Controlled, Single-Ascending-Dose Study to Evaluate the Safety, Tolerability, and Pharmacokinetics of BIBO76 in Healthy Volunteers and Subjects With Alzheimer's Disease

Elena Ratti ¹, Hua Carroll ¹, Lin Lin ¹, Carrie Rubel ¹, Alexis Ang ¹, John O'gorman ¹, Matthew Ross ¹, Kumar Kandadi Muralidharan ¹, Danielle Graham ¹, Julie Czerkowicz ¹, Ellen Huang ¹, Jaren Landen ¹, Samantha Budd Haeberlein ¹

Biogen - Cambridge (United States)

Friday,NOVEMBER 12

ROC17 - ACI-35.030, a novel anti-phospho-Tau vaccine for the treatment of Alzheimer's Disease: Interim Phase 1b/2a data on safety, tolerability and immunogenicity

Johannes Streffer ^{1, 2}, Bénédicte Le ¹, Olivier Sol ¹, Marija Vukicevic ¹, Emma Fiorini ¹, Eva Gollwitzer ¹, Valérie Hliva ¹, Julien Mermoud ¹, David Hickman ¹, Julian Gray ¹, Antonio Melo Dos Santos ¹, Nicolas Piot ¹, Julien Rongère ¹, Andrea Pfeifer ¹, Marie Kosco-Vilbois ¹, Philip Scheltens ³

¹AC Immune - Lausanne (Switzerland), ²Department of Biomedical Sciences, University of Antwerp - Antwerpen (Belgium), ³VUMC - Amsterdam (Netherlands)

ROC18 - Characterization of the disease course during transitioning from MCI due to AD to dementia predicts follow-up performance and reveals possible contribution of reduced hippocampal atrophy on the intervention effect in the LipiDiDiet trial Tobias Hartmann ^{1,2}, Alina Solomon ^{3,4,5}, Pieter Visser ^{6,7}, Floor Van Oudenhoven ^{8,9,10}, Dimitris Rizopoulos ^{8,9}, Suzanne Hendrix ¹¹,

Tobias Hartmann 1,-2, Alina Solomon 3,4,5, Pieter Visser 6,7, Floor Van Oudenhoven 8,9,10, Dimitris Rizopoulos 8,9, Suzanne Hendrix 11, Kaj Blennow 12,13, Miia Kivipelto 3,4,5, Hilkka Soininen 3,14

¹Deutsches Institut Für Demenz Prävention (didp), Medical Faculty, Saarland University - Homburg (Germany), ²Department of Experimental Neurology, Saarland University - Saarbrücken (Germany), ³Department Of Neurology, Institute Of Clinical Medicine, University Of Eastern Finland - Kuopio (Finland), ⁴Division of Clinical Geriatrics, Department of Neurobiology, Care Sciences and Society, Karolinska Institute - Huddinge (Sweden), ⁵Clinical Trials Unit, Theme Aging, Karolinska University Hospital Kuopio - Huddinge (Sweden), ⁶Department Of Psychiatry And Neuropsychology, Alzheimer Center Limburg, University Of Maastricht (Netherlands), ⁷Department of Neurology, Alzheimer Center, VU University Medical Center - Amsterdam (Netherlands), ⁸Department Of Biostatistics, Erasmus Mc - Rotterdam (Netherlands), ⁹Department of Epidemiology, Erasmus MC - Rotterdam (Netherlands), ¹⁰Danone Nutricia Research, Utrecht - Utrecht (Netherlands), ¹¹Pentara Corporation, Milcreek - Milcreek, UT (USA), ¹²Department Of Psychiatry And Neurochemistry, Institute Of Neuroscience And Physiology, The Sahlgrenska Academy At University Of Gothenburg - Mölndal (Sweden), ¹³Clinical Neurochemistry Laboratory, Sahlgrenska University Hospital - Mölndal (Sweden), ¹⁴Neurocenter, Department of Neurology, Kuopio University Hospital - Kuopio (Finland)

ROC19 - Phase 2 Study of Tilavonemab, an Anti-tau Antibody, in Early Alzheimer's Disease

 $\frac{Hana\ Florian}{Abbvie, Inc. - North\ Chicago, IL\ (USA)}^1, \ Deli\ Wang\ ^1, \ Di\ Guo\ ^1, \ Ziyi\ Jin\ ^1, \ Nahome\ Fisseha\ ^1, \ Beatrice\ Rendenbach-Mueller\ ^1$

ROC20 - The epigenetic modulator apabetalone decreases neuroinflammation in blood brain barrier cell models and LPS-treated mice

<u>Sylwia Wasiak</u> ¹, Li Fu ¹, Emily Daze ¹, Dean Gilham ¹, Brooke Rakai ¹, Stephanie Stotz ¹, Laura Tsujikawa ¹, Christopher Sarsons ¹, Ravi Jahagirdar ¹, Norman Wong ¹, Michael Sweeney ², Jan Johansson ², Ewelina Kulikowski ¹

*Resverlogix Corp - Calgary (Canada), *Resverlogix Corp - San Francisco, CA (USA)

ROC21 - Effect of Plasma Exchange with Albumin Replacement in Alzheimer's Treatment on Ability to Perform Activities of Daily Living (ADL)

Richard B Lipton¹, Walter F Stewart², Lauren Podger³, David Gomez-Ulloa⁴, M Chris Runken⁵, Miquel Barcelo⁴, Carlota Grifols⁴, Daniel Serrano⁶

¹ Albert Einstein College Of Medicine - New York, NY (USA), ² Medcurio Inc - Oakland, CA (USA), ³ Open Health Group - Marlow (United Kingdom), ⁴ Grifols - Sant Cugat Del Vallès (Spain), ⁵ Grifols Ssna - Research Triangle Park, NC (USA), ⁶ Open Health Group - Bethesda, MD (USA)

ROC22 - Baseline Characteristics for CLARITY-AD: A Phase 3 Placebo-Controlled, Double-Blind, Parallel-Group, 18-Month Study Evaluating Lecanemab (BAN2401) in Early Alzheimer's

Shau Yu Lynch ¹, Michelle Gee ², Michio Kanekiyo ¹, Tanya Bogoslovsky ¹, June Kaplow ¹, Shobha Dhadda ¹, Michael Irizarry ¹, David Li ¹, Vicki Taylor ², Mark Hodgkinson ¹, Masaki Nakagawa ³, <u>Chad Swanson</u> ¹

¹Eisai Inc - Woodcliff Lake (USA), ²Eisai Ltd - Hatfield (United Kingdom), ³Eisai Co., Ltd - Tokyo (Japan)

ROC23 - A Stepwise Tier-Based Approach for Determining Patient Eligibility in CLARITY AD: A Phase 3 Placebo-Controlled, Double-Blind Study to Confirm the Safety and Efficacy of Lecanemab (BAN2401) 10 mg/kg Biweekly in Patients with Early Alzheimer's Disease

Shau Yu Lynch ¹, Michelle Gee², Michio Kanekiyo ¹, Michael Smith ³, Tanya Bogoslovsky ¹, June Kaplow ¹, Shobha Dhadda ¹, Michael Irizarry ¹, Vicki Taylor ², Mark Hodgkinson ¹, Masaki Nakagawa ⁴, Chad Swanson ¹

¹Eisai Inc - Woodcliff Lake (USA), ²Eisai Ltd - Hatfield (United Kingdom), ³Worldwide Clinical Trials - Research Triangle (USA), ⁴Eisai Co., Ltd - Tokyo (Japan)

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POSTER PRESENTED REMOTELY

THEME
 AD clinical trials and COVID-19

 THEME Behavioral disorders and clinical trials

 THEME Clinical trials: cognitive and functional endpoints

 THEME Clinical trials: imaging

 THEME Clinical trials: biomarkers including plasma

 THEME Clinical trials: methodology

THEME Clinical trials: results

 THEME Cognitive assessment and clinical trials

THEME Digital health/E-trials

 THEME Health economics and clinical trials

 THEME Epidemiology and clinical trials

THEME
 New therapies and clinical trials

THEME
 Proof of concept/Translational research
 for Alzheimer Drug Development interventions

RP1

RP3 - LRP2

RP4

Posters presented remotely

All posters presented remotely will also be available at all times on the digital platform to be viewed by participants attending remotely or in-person.

RP5 to LRP1bis

RP7 to LRP5

RP14 to LRP9

RP18 to LP16

P55 to P<u>60</u>

RP26 to LRP13

RP33 to LRP11

RP34 to P62

RP39 to RP41

RP42 to LRP14



THEME

AD clinical trials and COVID-19

RP1 Dementia research participation and patient preferences during the COVID-19 pandemic

Lucianne Dobson ¹, Floey Urban ¹, Ross Paterson ¹, Sebastian Crutch ¹, Suzie Barker ¹, <u>Cath Mummery</u> ¹
Dementia Research Centre, National Hospital For Neurology And Neurosurgery, Queen Square, University College London And University College London Hospital - London (United Kingdom)

THEME

Behavioral disorders and clinical trials

RP3 Pharmacological treatment of neuropsychiatric symptoms of dementia: a network meta- analysis

Jin-Tai Yu, Huashan Hospital, Fudan University - Shanghai (China)

LRP1 Beneficial Effects of Masupirdine on Psychosis in Patients with Alzheimer's disease, Addressing Limitations of Current Pharmacological Interventions

Ramakrishna Nirogi ¹, Anil Shinde ¹, Abdul Rasheed Mohammed ¹, Vinod Kumar Goyal ¹, Vijay Benade ¹, Veera Raghava Chowdary Palacharla ¹, Ramkumar Subramanian ¹, Renny Abraham ¹, Pradeep Jayarajan ¹, Jyothsna Ravula ¹, Satish Jetta ¹

Suven Life Sciences Ltd - Hyderabad (India)

THEME

Clinical trials: cognitive and functional endpoints

RP4 Improving Screening Efficiency Through Alternate Story Recall

Thomas Doherty 1, Robert Smith 2, Michael Smith 3, Shau-Yu Lynch 4, Jeri Morris 5, Chad Swanson 4

¹Worldwide Clinical Trials - London, England (United Kingdom), ²Worldwide Clinical Trials - Charlotte, Nc (United Kingdom), ³Worldwide Clinical Trials - Charlotte, Nc (United Kingdom), ⁴Eisai Inc. - Woodcliff Lake, Nj (USA), ⁵Roosevelt University Chiacgo - Chiacgo, Il (USA)

P6 Natural Disease Progression Model of Alzheimer's Disease Using the Integrated Alzheimer's

<u>Brian Willis</u> ¹, Alette Wessels ¹, Laiyi Chua ¹, Kay Chow ¹, Emmanuel Chigutsa ¹, John Sims ¹, Ivelina Gueorguieva ¹ Eli Lilly And Company - Indianapolis (USA)

THEME

Clinical trials: imaging

RP5 Comparison of CT and MRI based standardized uptake value ratio for the amyloid PET analysis in subjective cognitive decline and mild cognitive impairment subjects

Dong Won Yang 1, Yun Jeong Hong 1, Junghee Cho 1, Young Chul Youn 1

Department Of Neurology, College Of Medicine, The Catholic University Of Korea - Seoul (Korea, Republic of)

RP6bis Associations of Stages of Objective Memory Impairment (SOMI) with Alzheimer's Disease Biomarkers in the A4 Study

Ellen Grober 1, Richard Lipton 1, Reisa Sperling 2, Keith Johnson 2, Dorene Rentz 2, Kathryn Papp 2, Paul Aisen 3, Ali Ezzati 1

Albert Einstein College Of Medicine - Bronx (United States), 2 Harvard Medical School - Boston (United States), 3 University Of Southern California - San Diego (United States)

y

P18 Mild behavioral impairment correlates of cognitive impairments in older adults without dementia: Mediation by amyloid pathology Yan Sun 1, Jintai Yu 2, Lan Tan 3

¹Department Of Neurology, Qingdao Municipal Hospital, Qingdao University, Qingdao, China. - Qingdao (China), ²Department Of Neurology And Institute Of Neurology, Huashan Hospital, State Key Laboratory Of Medical Neurobiology And Moe Frontiers Center For Brain Science, Shanghai Medical College, Fudan University, Shanghai, China. - Shanghai (China), ³Department Of Neurology And Institute Of Neurology, Huashan Hospital, State Key Laboratory Of Medical Neurobiology And Moe Frontiers Center For Brain Science, Shanghai Medical College, Fudan University, Shanghai, China. - Qingdao (China)

LRP1bis Six Recurrent Amyloid Related Imaging Abnormality Episodes in a Patient Treated with Aducanumab BV 2 JT2

Jacob Hall ¹, Elizabeth Mormino ², Amanda Ng ², Athanasia Boumis ³, Jennifer Gaudioso ⁴, Guido Davidzon ⁵, <u>Sharon Sha</u> ²

¹The Neurology Center Of Southern California - Temecula (United States), ²Department Of Neurology And Neurological Sciences, Stanford University - Stanford (United States), ³Stanford Center For Clinical Research, Stanford University - Stanford (United States), ⁵Division Of Nuclear Medicine & Molecular Imaging, Department Of Radiology, Stanford University - Stanford (United States)

THEME

Clinical trials: biomarkers including plasma

RP7 Levels of circulating memory CD8 T cells that induce AD-like pathology in mice correlate with cognition and decreased CSF Abeta42 in patients Christopher Wheeler 1, 2, Debby Van Dam 3, 4, Yannick Vermeiren 3, 4, Hans De Reu 3, Peter Paul De Deyn 3, 4, Vicky Yamamoto 5, 2 17-Neuro Pharma, Inc. - Aptos (USA), 2Brain Mapping Fndn. - Pacific Palisades (USA), 3University Of Antwerp - Antwerp (Belgium), 4University of Groningen (Netherlands), 5University Of Southern California - Los Angeles (USA)

RP8 Serum Inflammatory biomarkers in Mild vs Moderate patients undergoing therapeutic plasma exchange with albumin replacement as a treatment for Alzheimer's disease

Ana María Ortiz ¹, Carla Minguet ¹, Ricardo Gonzalo ¹, Laura Núñez ¹, Agustín Ruiz ^{2,3}, Oscar L López ⁴, Mercè Boada ^{2,5}, Antonio Páez ¹, Montserrat Costa ¹

1. grifols Bioscience Research - Barcelona (Spain), 2. research Center And Memory Clinic, Fundació Ace, Institut Català De Neurociències Aplicades-Universitat Internacional De Catalunya - Barcelona (Spain), 3. Centro de Investigación Biomédica en Red de Enfermedades Neurodegenerativas (CIBERNED), Instituto de Salud Carlos III - Madrid (Spain) - Madrid (Spain), 4. departments Of Neurology And Psychiatry, University Of Pittsburgh School Of Medicine - Pittsburgh (USA), 5. Centro de Investigación Biomédica en Red de Enfermedades Neurodegenerativas (CIBERNED), Instituto de Salud Carlos III - Madrid (Spain)

RP9 A polygenic risk score is associated with Alzheimer's brain pathology in an age-dependent manner

<u>Joseph Quinn</u> ¹, Chao-Yi Wu ¹, Sahi Kolli ², Nora Mattek ³, Randall Woltjer ³, Shawn Westaway ³, Jeffrey Kaye ³, Kelly Bakulski ⁴, Hiroko Dodge ⁴
¹Department Of Neurology, Layton Aging And Alzheimer's Disease Center, Oregon Health & Science University - Portland (USA), ²International Business Machines (ibm)
- New York (USA), ³Department Of Neurology, Layton Aging And Alzheimer's Disease Center, Oregon Health & Science University - Portland, Or (USA), ⁴Department Of Epidemiology At The University Of Michigan School Of Public Health And Michigan Alzheimer's Disease Center - Ann Arbor (USA)

RP10 Longitudinal Tau Accumulation in Alzheimer's disease: Prospective 5-year Follow-up Study

Hanna Cho ¹, Min Seok Baek ², Han-Kyeol Kim ¹, Jae Hoon Lee ³, Joong-Hyun Chun ⁴, Young Hoon Ryu ³, Chul Hyoung Lyoo ¹

¹Department Of Neurology, Gangnam Severance Hospital, Yonsei University College Of Medicine - Seoul (Korea, Republic of), ²Department Of Neurology, Wonju Severance Christian Hospital, Yonsei University Wonju College Of Medicine - Wonju (Korea, Republic of), ³Department Of Nuclear Medicine, Gangnam Severance Hospital, Yonsei University College Of Medicine - Seoul (Korea, Republic of), ⁴Department Of Nuclear Medicine, Severance Hospital, Yonsei University College Of Medicine - Seoul (Korea, Republic of)

RP11 Assessment of High Risk for Alzheimer's Disease Using Plasma Biomarkers in Subjects with Normal Cognition in Taiwan Shieh-Yueh Yang ¹

Magqu Co., Ltd. - New Taipei City (Taiwan, Province of China)

RP12 Evidence of plasma biomarkers for high risk of dementia in cognitively normal subjects of post stroke, family history of Alzheimer's disease, diabetes mellitus, end-stage renal disease and obstructive sleep apnea

Shieh-Yueh Yang 1

Magqu Co., Ltd. - New Taipei City (Taiwan, Province of China)

RP13 Dynamic changes of CSF sTREM2 in preclinical Alzheimer's disease: The CABLE study

Lingzhi Ma

Department Of Neurology, Qingdao Municipal Hospital, Qingdao University, Qingdao, China (China)

RP13bjs Cerebrospinal fluid platelet-derived growth factor receptor-β measured in BioFINDER 2: a marker of microvascular damage?

Claudia Cicognola ^{1,2}, Shorena Janelidze ¹, Danielle Van Westen ^{3,4}, Khazar Ahmadi ¹, Oskar Hansson ^{1,2}
¹Clinical Memory Research Unit, Lund University (Sweden), ²Memory Clinic, Skåne University Hospital (Sweden), ³Diagnostic Radiology, Department Of Clinical Sciences Lund, Lund University (Sweden), ⁴Image and Function, Skåne University Hospital, Malmö (Sweden)

P21 Plasma Neurofilament Light and Longitudinal Progression of White Matter Hyperintensity in Elderly Persons Without Dementia

Yan Sun ¹, Jintai Yu ², Lan Tan ³

¹Department Of Neurology, Qingdao Municipal Hospital, Qingdao University, Qingdao, China. - Qingdao (China), ²Department Of Neurology And Institute Of Neurology, huashan hospital, Shanghai Medical College, Fudan University, Shanghai, China - Shanghai (China), ³Department Of Neurology, Qingdao Municipal Hospital, Qingdao University, Qingdao, China - Qingdao (China)

LRP3 Pre-analytics of the Aβ1-42/Aβ1-40 ratio in fresh and frozen samples using an optimized CSF collection protocol

<u>Rianne Esquivel</u> ¹, Sara Ho ², Jacqueline Darrow ², Amanda Calabro ¹, Sara Gannon ¹, Parmi Thakker ², Francesca De Simone ¹, Abhay Moghekar ² ¹Fujirebio Diagnostics Inc - Malvern (United States), ²Johns Hopkins School Of Medicine - Baltimore (United States)

LRP4 Pre-Analytical Effects of Cap Contact and Mixing on CSF Aβ1-42, Aβ1-40, and ptau181 Concentrations when Measured on an Automated Chemiluminescent Platform

Sara Ho¹, Francesca De Simone², Jacqueline Darrow¹, Amanda Calabro², Parmi Thakker¹, Sara Gannon², Rianne Esquivel², Abhay Moghekar¹ Johns Hopkins School Of Medicine - Baltimore (United States), ²Fujirebio Diagnostics Inc - Malvern

LRP5 Evaluate the Utility of Sapphire II Scanning Compared to Quantitative Beta Amyloid PET Scans in MCI and Mild AD Subjects

Lee Goldstein ¹, Carl Sadowsky ², Susanne Wilke ³, Suzanne Hendrix ⁴, Dennis Nilan ³

¹ Boston University, Boston (United States), ²Premier Neurology - West Palm Beach (United States), ³Cognoptix - Marlborough (United States), ⁴Pentara - Salt Lake City (United States)

THEME

Clinical trials: methodology

RP14 The ADataViewer: Exploring Alzheimer's Disease Cohort Data

<u>Yasamin Salimi</u> ^{1, 2}, Daniel Domingo-Fernándéz ¹, Carlos Bobis-Álvarez ³, Martin Hofmann-Apitius ^{1, 2}, Colin Birkenbihl ^{1, 2}

¹Department Of Bioinformatics, Fraunhofer Institute For Algorithms And Scientific Computing (scai) - Sankt Augustin (Germany), ²Bonn-Aachen International Center for IT, Rheinische Friedrich-Wilhelms-Universität Bonn - Bonn (Germany), ³University Hospital Ntra. Sra. De Candelaria - Santa Cruz De Tenerife (Spain)

RP15 What Might Intrinsic Changes in Screen to Baseline CDRs in Alzheimer's Clinical Trials Signify: An Exploratory Analysis

Alan Kott 1, David Miller 2

¹Signant Health - Prague (Czech Republic), ²Signant Health - Blue Bell (USA)

RP15bis Optimization of clinical trial design for combination therapies using virtual patients

Hugo Geerts 1, Mike Walker 2, Rachel Rose 2

¹Certara - Berwyn, Pa (USA), ²Certara - Sheffield Uk (United Kingdom)

RP16 Evaluating the effectiveness of a digital therapeutic to reduce Alzheimer's risk: A randomized controlled trial

Mark Mcinnis 1, Richard Isaacson 2, Robert Krikorian 3

¹Retain Health - Bedford (USA), ²Alzheimer's Disease Education Consultants - Miami Beach (USA), ³University Of Cincinnati Academic Health Center - Cincinnati (USA)

RP17 Clinical Trial Protocol of Bromocriptine in Alzheimer's Disease with Presenilin 1 (PSEN1) Mutations

Haruhiko Banno ¹, Takayuki Kondo ¹, Taro Okunomiya ¹, Yoko Amino ¹, Akiyoshi Nakakura ¹, Ryuji Uozumi ¹, Harue Tada ¹, Akihiro Shindo ², Takakuni Maki ¹, Manabu Ikeda ³, Yuishin Izumi ⁴, Kazutomi Kanemaru ⁵, Kenji Ishii ⁶, Kazue Shigenobu ⁷, Yoshihide Sunada ⁸, Toshifumi Watanabe ⁹, Osamu Uchikawa ¹⁰, Ryosuke Takahashi ¹, Hidekazu Tomimoto ², Haruhisa Inoue ¹

¹Kyoto University - Kyoto (Japan), ²Mie University - Tsu (Japan), ³Osaka University - Suita (Japan), ⁴Tokushima University - Tokushima (Japan), ⁵Tokyo Metropolitan Geriatric Medical Center - Tokyo (Japan), ⁴Tokyo Metropolitan Institute Of Gerontology - Tokyo (Japan), ³Asakayama Hospital - Sakai (Japan), ³Kawasaki Medical School - Kurashiki (Japan), ³Time Therapeutics, Inc. - Kyoto (Japan), ¹oTowa Pharmaceutical Co.,ltd. - Osaka (Japan)

P79 Effects of Exclusion Criteria on Disease Modifying Clinical Trials for Alzheimer's Disease

Aaron Ritter ¹, Joel Adu-Brimpong ¹, Marwan Sabbagh ¹, Jiong Shi ¹, Justin Miller ¹, Jessica Caldwell ¹ *Cleveland Clinic - Las Vegas (USA)*

LRP6 Impact of gender on the willingness to consider participating in clinical trials and undergo a lumbar puncture in middle aged individuals at risk of Alzheimer's disease

Lidia Canals-Gispert ¹, Alba Cañas-Martínez ¹, Gema Huesa ¹, Marc Suárez-Calvet ^{1,2,3}, Marta Milà-Alomà ^{1,2,3}, Eider Arenaza-Urquijo ^{1,2,3}, Davide Cirillo ⁴, Annemarie Schumacher Dimech ^{4,5}, Maria Florencia Iulita ^{4,6}, Julie Martinkova ^{7,4}, Maria Carmela Tartaglia ⁴, Gonzalo Sánchez-Benavides ^{1,2,3}, Carolina Minguillón ^{1,2,3}, Karine Fauria ^{1,2,3}, Maria Teresa Ferretti ⁴, Anna Brugulat-Serrat ^{1,2,3}

¹Barcelonabeta Brain Research Center - Barcelona (Spain), ²IMIM (Hospital del Mar Medical Research Institute) - Barcelona (Spain), ³Centro de Investigación Biomédica en Red de Fragilidad y Envejecimiento Saludable (CIBERFES) - Madrid (Spain), ⁴Women's Brain Project - Guntershausen (Switzerland), ⁵Department of Health Sciences and Medicine, University of Lucerne - Lucerne (Swaziland), ⁶Sant Pau Memory Unit, Department of Neurology, Hospital de la Santa Creu i Sant Pau, Biomedical Research Institute Sant Pau, Universitat Autònoma de Barcelona - Barcelona (Spain), ⁷Cognitive Center, Department Of Neurology, Second Faculty Of Medicine, Charles University, And Motol University Hospital - Prague (Czech Republic)

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LRP7 QuPredict®: added value to patient selection strategies and statistical analysis in clinical trials on Alzheimer's Disease

<u>Jorge Samper-Gonzalez</u> ¹, Marwan Sabbagh ², Philippe Scheltens ³, Elizabeth Gordon ¹, Antoine Movschin ¹, Nicolas Guizard ¹,

Clarisse Longo Dos Santos ¹, Enrica Cavedo ¹, Alireza Atri ^{4,5}, Bruno Dubois ⁶

¹Qynapse - Paris (France), ²Cleveland Clinic Lou Ruvo Center For Brain Health - Las Vegas, Nv (United States), ³Amsterdam University Medical Center - Amsterdam (Netherlands), ⁴Banner Sun Health Research Institute, Banner Health - Sun City, Az (United States), ⁵Brigham and Women's Hospital, Harvard Medical School - Boston, Ma (United States), ⁶Institute Of Memory And Alzheimer's Disease (im2a), Centre Of Excellence Of Neurodegenerative Disease (coen), Icm, Cic Neurosciences, Ap-Hp, Department Of Neurology, Hôpital De La Pitié-Salpêtrière, Sorbonne University - Paris (France)

LRP8 A Fully Virtual Trial Design in Times of COVID-19: Early Lessons Learned from the REACTION study in Age-Related Cognitive Decline

Christian Camargo ¹, Katalina Mcinerney ¹, Danielle Counotte ², Tatjana Rundek ¹

¹University Of Miami Miller School Of Medicine - Miami (United States), ²Danone Nutricia Research - Utrecht (Netherlands)

LRP9 An assessment of the statistical reliability of data-driven decomposition for the use of multi-modal analyses

Kristen Knight 1,2, Nicole Lazar 3, Liang Liu 4

¹UCSF Department of Radiology and Biomedical Imaging - San Francisco, CA (United States), ²VA Advanced Imaging Research Center, San Francisco Veteran's Administration Medical Center - San Francisco, Ca (United States), ³PennState Department of Statistics - University Park, PA (United States), ⁴UGA Department of Statistics - Athens, GA (United States)

THEME

Clinical trials: results

RP18 Fortasyn Connect's long-term intervention effects on Clinical Dementia Rating – sum of boxes and on memory in the LipiDiDiet RCT

Tobias Hartmann 1,2, Alina Solomon 3,4,5, Pieter Visser 6,7, Suzanne Hendrix 8, Kaj Blennow 9,10, Miia Kivipleto 3,4,5, Hilkka Soininen 3,11

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RP19 Validation of exposure-dependent activity on cognitive and functional decline confirms hydromethylthionine as a potential near-term oral treatment for Alzheimer's disease (AD)

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P41 Single and multiple ascending dose studies in healthy volunteers to assess the safety and PK of LY3372689, an inhibitor of the O-GlcNAcase (OGA)

Paul Goldsmith ¹, Stephen Lowe ¹, Krista Phipps ¹, Kevin Donnelly ¹, Kevin Biglan ¹, Michele Mancini ¹, Hugh Nuthall ¹, Dustin J. Mergott ¹, William Kielbasa ¹

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P43bis Brain target occupancy of LY3372689, an inhibitor of the O-GlcNAcase (OGA) enzyme, following administration of single and multiple doses to healthy volunteers

William Kielbasa ¹, Sergey Shcherbinin ¹, Paul Goldsmith ¹, Krista M. Phipps ¹, Kevin Biglan ¹, Michele Mancini ¹, David Russell ²,

Cristian Constantinescu ², Roger N. Gunn ³, Hugh N. Nuthall ¹, Dustin J. Mergott ¹, Stephen Lowe ¹, Emily C. Collins ¹

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ACI-24, an anti-beta amyloid vaccine, in patients with mild Alzheimer's disease: Results of a phase 2, randomized, double-blind, placebo-controlled studu

Olivier Sol ¹, Saskia Delpretti ¹, Marija Vukicevic ¹, Merja Hallikainen ², Roy Jones ³, Anne Börjesson-Hanson ⁴, Aliya Asher ⁵, Alex Thompson ⁶, Christopher Kipps ⁷, Emer Mcsweeney ⁸, Tanja Touilloux ¹, Julian Gray ¹, Nicolas Fournier ¹, Valérie Hliva ¹, Antonio Melo Dos Santos ¹, Mika Scheinin ^{9,10}, Marie Kosco-Vilbois ¹, Johannes Streffer ^{1,11}, Andrea Pfeifer ¹, Juha Rinne ^{9,10}

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LRP10 Beneficial Effects of Masupirdine on Agitation in Patients with Alzheimer's disease: A Novel Non-sedating Mechanism

Ramakrishna Nirogi ¹, Anil Shinde ¹, Abdul Rasheed Mohammed ¹, Vinod Kumar Goyal ¹, Santosh Kumar Pandey ¹, Vijay Benade ¹, Veera Raghava Chowdary Palacharla ¹, Ramkumar Subramanian ¹, Renny Abraham ¹, Pradeep Jayarajan ¹, Jyothsna Ravula ¹, Satish Jetta ¹
Suven Life Sciences Ltd - Hyderabad (India)

LP16 RetiSpec's Hyperspectral Imaging System: Results of a Validation Study in Preclinical AD and MCI

Sharon Cohen ¹, Arthur Plante ^{2,3,4}, Alon Hazan ⁵, Adam Gribble ⁵, Yi Ping Lin ⁵, Justin Digregorio ⁵, Westreich Jared ⁵, Ian Cohen ¹, Andriy Strilchuk ¹, Julie Soehner ¹, Fred Leblond ^{6,7}, Michal Schnaider-Beeri ⁸

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THEME

Cognitive assessment and clinical trials

RP20 Association between a computerized, self-administered cognitive assessment and fluid biomarkers of neurodegeneration

Mina Aghaei ¹, Mohammad Hadi Modarres ², Zahra Vahabi ^{3,4}, Chris Kalafatis ^{5,6,7}, Haniye Marefat ⁸, Mahdie Khanbagi ¹, Hamed Karimi ^{9,1}, Seyed-Mahdi Khaligh-Razavi ^{2,1}

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RP21 The development of ObsRVR: an Observational Instrument to measure Reactions of People with Dementia Experiencing Virtual Reality

Lora Appel¹, Erika Kisonas², Eva Appel²

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RP22 Psychometric validation of the Brief And Simple Index of Cognition (BASIC) and sensitivity to cognitive impairment in individuals living with MCI and Alzheimer's disease

Anna Barczak ¹, Sebastian Harrison ², Ninoslav Mimica ³, <u>John Harrison</u> ⁴

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RP23 Tau pathologies mediate the association of blood pressure with cognitive impairment in adults without dementia: The CABLE study

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RP24 Identification of novel drug targets for Alzheimer's disease by integrating genetics and proteomes from brain and blood

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RP25 Sigmoid methodology allows early prediction of cognitive decline towards Alzheimer's disease across several cognitive domains

Marcela Cespedes ¹, Cai Gillis ², Paul Maruff ^{3,4}, Nancy Maserejian ², Chris Fowler ⁵, Stephanie Rainey-Smith ^{6,7}, Victor Villemagne ^{8,9}, Christopher Rowe ^{5,10}, Ralph Martins ^{7,9,11}, Colin Masters ⁵, James Doecke ¹

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P51 Quick Dementia Rating System and its relationship to neuropsychological scores and biomarkers

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P52 Can scores on the Repeatable Battery for the Assessment of Neuropsychological Status predict amyloid deposition?

Kevin Duff¹, Kayla Suhrie¹, Dustin Hammers², Ava Dixon¹, John Hoffman¹

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P55 Evaluation relationships between subjective wellbeing, personality traits, and Alzheimer's disease: A two-sample Mendelian randomization study Ya-Hui Ma ¹, Yu-Xiang Yang ², Qiang Dong ², Lan Tan ³, Jin-Tai Yu ²

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Serum uric acid may aggravate Alzheimer's disease risk by affecting amyloidosis in cognitively intact older adults: The CABLE study P56 Lin-Lin Li 1, Ya-Hui Ma 2, Jin-Tai Yu 3

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- Phn Metabolically healthy obesity and lipids may be protective factors for pathological changes of Alzheimer's disease in cognitively normal adults Shu-Juan Huang ¹, Ya-Hui Ma ¹, Lan Tan ¹, Jin-Tai Yu ²
 - ¹Qingdao Municipal Hospital, Qingdao University Qingdao (China), ²Fudan University Shanghai (China)

THEME

Epidemiology and clinical trials

RP34 Association of bodu mass index with risk of cognitive impairment and dementia: A sustematic review and meta-analusis of prospective studies Yi Qu 1, Lan Tan 1, Jintai Yu 2

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Modifiable Risk Factors for Incident Dementia and Cognitive Impairment: An Umbrella Review of Evidence

Department Of Neurology and Institute Of Neurology, Huashan Hospital, State Key Laboratory Of Medical Neurobiology And Moe Frontiers Center For Brain Science, Shanghai Medical College, Fudan University - Shanghai (China)

Global prevalence of Alzheimer's disease across disease stages

Anders Gustavsson 1, Nicholas Norton 2, Thomas Fast 2, Lutz Frölich 3, Drew Holzapfel 4, Tunahan Kirabali 5, Pierre Krolak-Salmon 6, Paolo Maria Rossini 7, Lydia Lanman 8, Antonella Santuccione Chadha 5, Wiesje M. Van Der Flier 9

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Association between Widespread Pain and Dementia. Alzheimer's disease and Stroke: A Cohort Studu from the Framingham Heart Studu Kanran Wang 1

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Genetically determined blood pressure, antihypertensive medications, and risk of Alzheimer's disease: a Mendelian randomization study Ya-Nan Ou 1, Lan Tan 1, Jin-Tai Yu 2

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Social Networks and Cerebrospinal Fluid Biomarkers of Alzheimer's Disease Pathology in Cognitively Intact Older Adults: The CABLE Study Ya-Hui Ma 1, Ya-Yu Wang 2, Lan Tan 3, Jin-Tai Yu 4

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THEME

Digital health/E-trials

RP26 Evaluation of efficacy and cost-effectiveness of promotions for recruiting online participants to Japanese Trial-Ready Cohort (J-TRC) study

Kenichiro Sato 1, Yoshiki Niimi 2, Rvoko Ihara 3, Kazushi Suzuki 4, Atsushi Iwata 3, Takeshi Iwatsubo 1

- 1 University Of Tokyo Bunkyo City (Japan), 2 University Of Tokyo Hospital Bunkyo City (Japan), 3 Tokyo Metropolitan Geriatric Medical Center Hospital Itabashi City (Japan), ⁴National Defense Medical College - Tokorozawa City (Japan)
- **RP27** Decision-Making and Reactions on Genetic Testing in Alzheimer's Disease among Patients, Caregivers, and Healthcare Professionals Amir Tahami ¹, Stephen Doogan ², Nardin Farid ², Margaret Bray ¹, Esra Karahan ¹, Quanwu Zhang ¹ ¹Eisai - Woodcliff Lake, NJ (USA), ²Real Life Sciences - King Of Prussia, PA (USA)
- RP28 Amyloid Prediction in Early-Stage Alzheimer's Disease From Acoustic and Linguistic Patterns of Speech: design of the AMYPRED studies Emil Fristed 1, Marton Meszaros 1, Caroline Skirrow 1, Jack Weston 1 Novoic - London (United Kingdom)
- **RP29** A Multi-modal Curriculum on Dementia-related Psychosis for the Public: A Randomized Trial

Nabeel Saif 1, Kellyann Niotis 1, Ciara Gaglio 1, Richard Isaacson 1

Weill Cornell Medicine - New York (USA)

RP30 Comparison of the accuracy of Cognicit's self-administered, online, Brain Health Assessment to the Montreal Cognitive Assessment in detecting amnestic mild cognitive impairment

<u>Theone Paterson</u> 1,2, Brintha Sivajohan 3, Sandra Gardner 4, Malcolm Binns 5, Kathryn Stokes 2, Morris Freedman 6,5,7, Brian Levine 5,8, Angela Troyer 2

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- "ComuniChiAmo": an e-Health pilot study for the development of a comunity support network for carers of people with dementia

 Cristina Festari 1, Stefania Orini 2, Anna Mega 1, Cristina Muscio 3, Pietro Tiraboschi 3, Marco Trabucchi 4, 5, Orazio Zanetti 2, Rabih Chattat 6

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 4 Department Of Pharmacology, Tor Vergata University, Rome, Italy Rome (Italy), Sassociazione Italiana di Psicogeriatria, Brescia, Italy. Brescia (Italy), Department Of Psychology, University Of Bologna, Bologna, Italy. Bologna (Italy)
- RP32 VRCT: Randomized Controlled Trial Evaluating the Impact of Virtual Reality-therapy on BPSD and QoL of Acute Care In-patients With Dementia Lora Appel ¹, Eva Appel ², Erika Kisonas ², Jarred Rosenberg ³, Julian Appel ⁴, Christopher Smith ³

 'York University Toronto (Canada), ²University Health Network Toronto (Canada), ³Michael Garron Hospital Toronto (Canada), ⁴Ryerson University Toronto (Canada)
- Remote actigraphy measurement with a simple-to-use wearable device: Feasibility and compliance in older adults with and without subjective cognitive decline

 Michael Kraus 1, Alexandra Atkins 1, William Horan 1, Heather Stevens 1, Erica Walton 1, Joshua Yuan 1, Matthew Welch 1, Haley Evans 1, Richard Keefe 1
- LRP13 A Machine Learning Based Multi-modal Imaging Genetic Study to Predict Future Progression and Conversion to Alzheimer's Disease

 Ghazal Mirabnahrazam 1, Da Ma 1, Sieun Lee 1, 2, Karteek Popuri 1, Hyunwoo Lee 3, Jiguo Cao 1, Lei Wang 4, James E Galvin 5, Mirza Faisal Beg 1

 1/Simon Fraser University Burnaby (Canada), 2 University Of Nottingham Nottingham (United Kingdom), 3 University Of British Columbia Vancouver (Canada), 4 Ohio State University Wexner Medical Center Columbus (United States), 5 University Of Miami Miller School Of Medicine Miami (United States)

THEME

Health economics and clinical trials

Verasci - Durham (United States)

RP33 Using ARIA to detect cognitive normal subjects with high burden WMH for early prevention clinical trials of dementia – suggestions based on a simulation trial

Jianlin Liang

Chinese University of Hong Kong, Hong Kong (China)

IRP11 Impact of physical activity on cognitive decline in adults: A FLAME analysis in the PROTECT cohort

Helen Brooker¹, Vincent Hayman¹, Dag Aarsland², Byron Creese¹, Clive Ballard¹, Anne Corbett¹

¹Exeter University Medical School - Exeter (United Kingdom), ²Department Of Old Age Psychiatry, Institute Of Psychiatry, Psychology & Neuroscience, Maurice Wohl Clinical Neuroscience Institute, King's College London, London, Uk - London (United Kingdom)

THEME

New therapies and clinical trials

Alpha-1 antitrupsin variants and obstructive sleep apnea: practical targets for modulating inflammation and altering trajectory of MCI/dementia Donald Schmechel

Acrossalpha; Neurology Specialists Of Charleston - Burnsville

A randomized, placebo-controlled, double-blind, single ascending dose study to evaluate the safety, tolerability and pharmacokinetics of a subcommissural organ-spondin-derived peptide in healthy volunteers

<u>Valérie Bourdès</u> ¹, Peter Dogterom ², Pierre Parmantier ³, Damien Colas ³, Sighild Lemarchant ¹, Sébastien Marie ¹, Khalid Abd-Elaziz ², Yann Godfrin ⁴
¹Axoltis - Lyon (France), ²OPS Netherlands B.V - Groningen (Netherlands), ³Athena Bio Consulting - Lyon (France), ⁴Godfrin Life Sciences - Caluire-et-Cuire (France)

RP41 Microdose Study of a Novel Psychostimulant Prodrug, PRX-P4-003, with Reduced Abuse Liability for Apathy in AD

William Ziegler Potter 1, Valentino Stella 1, 2, Sandeep Patil 1

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THEME

Proof of concept/Translational research for Alzheimer Drug Development interventions

RP42 Inhibition of the equilibrative nucleoside transporter 1 (ENT1) rescues cognitive impairment and misfolded protein accumulation in two mouse models with distinct features of Alzheimer's disease pathology

Ching-Pang Chang ^{1,2}, Chien-Yu Lin ^{1,2}, Kuo-Chen Wu ², Hsin-Hsien Yeh ³, Chun-Jung Lin ⁴, Yijuang Chern ^{1,2}

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RP43 Targeting microRNA-485-3p blocks Alzheimer's disease progression

Hanseok Koh ¹, Sangjoon Lee ², Hyojin Lee ¹, Jaewoong Min ¹, Takeshi Iwatsubo ³, Charlotte Teunissen ⁴, Hyunjeong Cho ⁵, <u>Jinhyeob Ryu</u> 6 ¹Biorchestra Co., Ltd. - Daejeon (Korea, Republic of), ²University Of Tsukuba - Ibaraki (Japan), ³University Of Tokyo - Tokyo (Japan), ⁴Amsterdam Umc, Vu University - Amsterdam (Netherlands), ⁵College Of Medical Science, Konyang University - Daejeon (Korea, Republic of), ⁴Biorchestra Co., Ltd. - Boston (USA)

LRP14 Investigating potential druggability of long non-coding RNAs for novel treatment of Alzheimer's Disease Yuji Zhang ¹, Cui Tao ²

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