

SAN DIEGO, California
Hilton Bayfront San Diego

December 4-7, 2019

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

www.ctad-alzheimer.com

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Life Achievement Award

This year the Lifetime Achievement Award in Alzheimer's Disease Therapeutic Research is awarded to Zaven Khachaturian, Ph.D., in recognition for his work on the foundations of AD clinical trials

Zaven Khachaturian, PhD, is the President of Prevent Alzheimer's Disease 2020 [PAS2020] Inc. www.pad2020.org. He is also a Senior Science Advisor to the Alzheimer's Association; the Editor-in-Chief of Alzheimer's & Dementia: Journal of the Alzheimer's Association.

He is generally acknowledged as the 'Founder - Chief Architect' of the extramural research programs on Neurobiology of Aging and Alzheimer supported by the National Institution on Aging (NIA) / National Institutes of Health [NIH]. Formerly he served the dual role of Director, Office of Alzheimer's Disease, responsible for coordinating all Alzheimer's disease related activities NIH-wide; as well as the Associate Director for the Neuroscience and Neuropsychology of Aging Program (NNA) at the NIA/NIH. In these positions he was responsible for planning, developing and administering major national programs of research on Alzheimer's disease and brain aging e.g., Alzheimer's Centers, CERAD, ADCS, and other.

Outside government he has served as: Vice President of Research, University of Pittsburgh Medical Center [UPMC]; Professor, Health Services Research, Gradual School of Public Health, University of Pittsburgh; and Interim-Director for Pittsburg Biotechnology Center, University of Pittsburgh; Founding Director, Ronald and Nancy Reagan Research Institute/Alzheimer's Association; President & CEO, Lou Ruvo Brain Institute [now the Cleveland Clinic Lou Ruvo Center for Brain Health].

His academic training includes: BA Yale 1961 / PhD Case-Western Reserve 1967 / Post-doctoral College of Physicians & Surgeons, Columbia 1967-1968.

His career spans several major positions requiring high level strategic decision making regarding public policies and program development. His research and scholarly interests include: neurobiology-neurophysiology of neuroplasticity-cognition / systems biology / calcium homeostasis - 'Calcium Hypothesis' / neurobiology of aging & dementia / public policy / politics of sciences / strategic planning & program development / research funding.



Wednesday, DECEMBER 4

4.00 p.m Opening Ceremonu and CTAD Lifetime Achievement Award

4.30 p.m **KEYNOTE 1:** How to interpret recent results in Alzheimer's disease drug development?

5.00 p.m SYMPOSIUM 1: New Results on the Relationship between

Intensive Blood Pressure Control and Cognitive Function

from SPRINT-MIND

6.00 p.m LATE BREAKING ORAL COMMUNICATIONS

7.00 p.m Welcome networking cocktail

t a glance

Thursday, DECEMBER 5

8.00 a.m LATE BREAKING RESULTS FROM PHASE 3 ADUCANUMAB STUDIES

9.00 a.m ORAL COMMUNICATIONS SESSION

10.30 SYMPOSIUM 2: New Predictive Platforms for Advancing Drug

Combination Approaches for Alzheimer Pathologu a.m

11.15 a.m LATE BREAKING ORAL COMMUNICATIONS

ORAL COMMUNICATIONS SESSION 11.30 a.m

KEYNOTE 2: Overview of the NIA portfolio in AD clinical trials:

Which new targets could be explored?

ROUNDTABLE: Pros and Cons of Weighted Composite Scores 2.00 p.m

for Preclinical and Prodromal Alzheimer's Disease

2.45 p.m LATE BREAKING ORAL COMMUNICATIONS

SYMPOSIUM 3: Epigenetics and the BET-system in vascular

dementia, Alzheimer's disease and mixed dementia - the

problem and potential remedies

4.45 p.m **ROUNDTABLE:** BACE Inhibition: What do we know and what do

we need to know?

5.45 p.m LATE BREAKING ORAL COMMUNICATIONS

Friday, DECEMBER 6

8.00 a.m LATE BREAKING ORAL COMMUNICATIONS

ORAL COMMUNICATIONS SESSION 9.00 a.m

10.30 **KEYNOTE 3:** And now what? Where are we headed

a.m in AD drug development?

SYMPOSIUM 4: AMBAR (Alzheimer's Management By 11.00 a.m

Albumin Replacement) Phase 2B/3 Trial: complete clinical, biomarker and neuroimaging results

ORAL COMMUNICATIONS SESSION 1.00 p.m

> 3.00 p.m **KEYNOTE 4:** Next generation of multidomain lifestyle

clinical trials: Design and implementation for proof of scientific concept and pragmatic sustainability

4.00 p.m ORAL COMMUNICATIONS SESSION

5.00 p.m LATE BREAKING ORAL COMMUNICATIONS

Saturday, DECEMBER 7

LATE BREAKING ORAL COMMUNICATIONS 8.00 a.m

8.30 a.m **ROUNDTABLE:** Sex/gender consideration in clinical trials

and potential improvements to clinical trial design

9.15 a.m ORAL COMMUNICATIONS SESSION

SYMPOSIUM 5: Alzheimer's Disease in Down Syndrome:

New Insights and Opportunities

11.30 a.m ORAL COMMUNICATIONS SESSION

> 2.30 p.m End of conference

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Wednesday,DECEMBER 4

All sessions to be held in the INDIGO Ballroom ABCEFG

4.00 p.m Opening Ceremonu and CTAD Lifetime Achievement Award

Paul Aisen, Jacques Touchon, Bruno Vellas, Mike Weiner

This year the Lifetime Achievement Award in Alzheimer's Disease Therapeutic Research is awarded to Zaven Khachaturian, Ph.D., in recognition for his work on the foundations of AD clinical trials

4.30 p.m **KEYNOTE 1**

How to interpret recent results in Alzheimer's disease drug development?

Stephen Salloway, MD, MS - Chief of Neurology and Director of the Memory and Aging Program, Butler Hospital, Providence, RI, USA

5.00 p.m SYMPOSIUM 1

New Results on the Relationship between Intensive Blood Pressure Control and Cognitive Function from SPRINT-MIND

Chair: Kristine Yaffe, University of California at San Francisco (UCSF), San Francisco, CA, USA

PRESENTATION 1: Effect of intensive blood pressure control on subtypes of mild cognitive impairment

Sarah Gaussoin, Wake Forest School of Medicine, Winston-Salem, NC, USA

PRESENTATION 2: Lessons Learned from Cognitive Outcomes in SPRINT: Neuropsychological Test Scores, Domain-Specific Cognitive Function, and Adjudicated Outcomes

Nicholas M. Pajewski, Wake Forest School of Medicine, Winston-Salem, NC, USA

PRESENTATION 3: Effect of intensive blood pressure control on brain MRI biomarkers <u>Ilya Nasrallah</u>, University of Pennsylvania School of Medicine, Philadelphia, PA, USA

5.45 p.m LATE BREAKING COMMUNICATIONS

5.45 p.m LB1 - HARMONY relapse-prevention study: pimavanserin significantly prolongs time to relapse

of dementia-related psychosis

Erin FOFF (1), Jeffrey CUMMINGS (2), Maria SOTO-MARTIN (3), Bradley MCEVOY (1), Srdjan STANKOVIC (1)

(1) ACADIA Pharmaceuticals Inc., United States, (2) Cleveland Clinic Lou Ruvo Center for Brain Health, United States, (3) Gerontopole Alzheimer Clinical Research Center/University Hospital of Toulouse, France

6.00 p.m LB2 - Masupirdine (SUVN-502), a 5-HT6 receptor antagonist in combination with donepezil and memantine in moderate Alzheimer's patients: Study outcomes from a phase-2 study

<u>Jeffrey CUMMINGS</u> (1,2), Alireza ATRI (3), Ramakrishna NIROGI (4), John IENI (4), Vinod GOYAL (4), Pradeep JAYARAJAN (4), Jyothsna RAVULA (4), Satish JETTA (4), Venkat JASTI (4)

(1) Department of Brain Health, School of Integrated Health Sciences, University of Nevada; Cleveland Clinic, Lou Ruvo Center for Brain Health, United States, (2) Cleveland Clinic, Lou Ruvo Center for Brain Health, United States, (3) Banner Sun Health Research Institute, Banner Health, United States, (4) Suven Life Sciences, India

6.15 p.m LB3 - Results of the Reducing pathology in Alzheimer's Disease through Angiotensin TaRgeting (RADAR) Trial

Patrick G KEHOE (1), Nicholas TURNER (1), Elizabeth HOWDEN (1), Lina JARUTYTE (1), Shona CLEGG (2), Ian MALONE (2), Josephine BARNES (2), Carole SUDRE (3), Aileen WILSON (1), Jade THAI (1), Peter S BLAIR (1), Elizabeth COULTHARD (1), Athene LANE (1), Anthony P PASSMORE (4), Jodi TAYLOR (1), Henk-Jan MUTSAERTS (5), David L THOMAS (2), Fox NICK (2), Ian WILKINSON (6), Yoav BEN-SHLOMO (1), Radar INVESTIGATORS (1)

(1) University of Bristol, United Kingdom, (2) University College London, United Kingdom, (3) Kings College, United Kingdom, (4) Queens University Belfast, United Kingdom, (5) Academic Medical Centre, United Kingdom, (6) Addenbrookes Hospital, United Kingdom

Wednesday,DECEMBER 4



6.30 p.m

LB4 - A multicenter, Randomized, Double-blind, Placebo-Controlled, Parallel Design, Prospective, Phase II Clinical Trial to Evaluate the Safety and Efficacy of GV1001, a novel peptide mimicking human telomerase reverse transcriptase, for the Treatment of Moderate to Severe Alzheimer's Disease

Seong-Ho KOH (1), Seong Hye CHOI (2), Jee Hyang JEONG (3), Chan Nyoung LEE (4), Young Soon YANG (5), Ae Young LEE (6), Jae-Hong LEE (7), Kyung Won PARK (8), Hyun Jeong HAN (9), Byeong Cha KIM (10), Jin Se PARK (11), Jee-Young LEE (12), Sangjae KIM (13)

(1) Hanyang University Guri Hospital, Korea, Republic of, (2) Inha University Hospital, Korea, Republic of, (3) Ewha Womans University Mokdong Hospital, Korea, Republic of, (4) Korea University Anam Hospital, Korea, Republic of, (5) Veterans Health Service Medical Center, Korea, Republic of, (6) Chungnam National University Hospital, Korea, Republic of, (7) Asan Medical Center, Korea, Republic of, (8) Dong-A University Hospital, Korea, Republic of, (10) Chonnam National University Hospital, Korea, Republic of, (11) Inje University Haeundae Paik Hospital, Korea, Republic of, (12) Seoul National University Boramae Medical Center, Korea, Republic of, (13) Teloid Inc., United States

6.45 p.m LB5 - Oral microbial dysbiosis and amyloid pathology in cognitively normal subjects

Angela R. KAMER (1), Deepthi GULIVINDALA (1), Smruti PUSHALKAR (1), Qianhao LI (1), Lidia GLODZIK (2), Tracy BUTLER (2), Elizabeth PIRRAGLIA (1), Yi LI (2), Kumar ANNAM (1), Patricia CORBY (3), Henrik ZETTERBERG (4), Kaj BLENNOW (4), Deepak SAXENA (1), Mony J. DE LEON (2)

(1) New York University, United States, (2) Cornell Medicine, United States, (3) UPENN, United States, (4) University of Gothenburg, Sweden

7.00 p.m

Welcome networking cocktail and CTAD Band

INDIGO Foyer and Terrace

CTAD San Diego 2019

Thursday,DECEMBER 5

(late breaking communications LB6 to LB9 are on pp 10-11)

All sessions to be held in the INDIGO Ballroom ABCEFG

8.00 a.m LATE BREAKING RESULTS FROM PHASE 3 ADUCANUMAB STUDIES

9.00 a.m ORAL COMMUNICATIONS SESSION

9.00 a.m OC1 - Comparative Effectiveness of behavioral interventions in Mild Cognitive Impairment: 12-month outcomes

of a Randomized Clinical Trial

Glenn Smith, University of Florida, Gainesville, FL, USA

9.15 a.m OC2 - AADvac1 tau vaccine completing the phase 2 study: a paradigm shift for the AD treatment hypothesis

Matei Ondrus, Petr Novak, Zilka Norbert - (1) AXON Neuroscience CRM Services SE, Slovakia

9.30 a.m OC3 - Treatment with Donanemab, a B-amyloid plaque-specific antibody, results in rapid and sustained reduction

of amyloid measured by F-18 florbetapir imaging in Alzheimer's disease

Stephen Lowe (1), Cynthia D. Evans (2), Sergey Shcherbinin (2), Yun-Jo Cheng (2), Arnaud Charil (2), Brian A. Willis (2), Gary Mo (2), Albert C. Lo (2), Adam S. Fleisher (3), Ann Hake (2), Masako Nakano (4), Jeffrey Dage (2), Michael Hodston (2), Paul Ardayfio

(2), Guilherme Aguiar (5), Go Takaichi (4), Mark A. Mintun (2), Ronald B. Demattos (2), John R. Sims (2)

(1) Lilly Centre for Clinical Pharmacology, Singapore, (2) Eli Lilly and Company, United States, (3) Avid Pharmaceuticals, United States, (4) Eli Lilly

Japan, K.K., Japan, (5) Eli Lilly and Company, United Kingdom

9.45 a.m OC4 - Automatic speech recognition can deliver large-scale, remote assessments of cognition

Francesca Cormack PhD (1,2), Merina Su PhD (1), Jennifer H. Barnett PhD (1,2), Nick Taptiklis (1)

(1) Cambridge Cognition, Cambridge - UK, (2) University of Cambridge, Cambridge - UK

Coffee Break and poster sessions / Posters P1 to P120 Themes 1,2,3,4 - INDIGO Fouer

10.00 a.m

10.30 a.m

New Predictive Platforms for Advancing Drug Combination Approaches for Alzheimer Pathology

Chairman: Lon Schneider, Keck School of Medicine of USC, Los Angeles, CA, USA

PRESENTATION 1: In Silico Screening of Medications for Slowing Alzheimer's Disease Progression in a Clinical Trials Meta-database

Richard E. Kennedy, University of Alabama, Birmingham, AL, USA

PRESENTATION 2: Drug Combination Identification through Correlation between a Clinical Dataset and a Computational Model

Thomas J. Anastasio, University of Illinois at Urbana-Champaign, Urbana, IL, USA

PRESENTATION 3: Evaluating Pharmacodynamic Interactions in Drug Combinations Using Quantitative Systems Pharmacology Analysis

of Clinical Trials

SYMPOSIUM 2

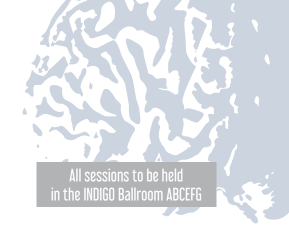
Hugo Geerts, In Silico Biosciences, Berwyn, PA, USA

11.15 a.m LATE BREAKING ORAL COMMUNICATIONS

LB10 - Persistence Of BAN2401-Mediated Amyloid Reductions Post-Treatment: A Preliminary Comparison Of Amyloid Status Between The Core Phase Of BAN2401-G000-201 And Baseline Of The Open-Label Extension Phase In Subjects With Early Alzheimer's Disease

Chad Swanson (1), Yong Zhang (1), Shobha Dhadda (1), Jinping Wang (1), June Kaplow (1), Heather Bradley (1), Martin Rabe (1), Keiichiro Totsuka (2), Robert Lai (3), Robert Gordon (3), Lynn Kramer (1) (1) Eisai Inc., United States, (2) Eisai Co., Ltd., Japan, (3) Eisai Ltd., United Kingdom





11.30 a.m ORAL COMMUNICATIONS SESSION

11.30 a.m OC5 - Development of cognitive go/no-go decision-making criteria in early clinical development of agents to treat Alzheimer's disease

Alette Wessels, PhD (1), Chris J. Edgar PhD (2), Gregory Light, PhD (3), Pradeep Nathan, PhD (4), Eric Siemers, MD (5), Paul Maruff, PhD (6), John Harrison, PhD (7)

(1) Eli Lilly and Company, Indianapolis, IN, USA, (2) Cogstate Ltd, London, UK, (3) Department of Psychiatry, University of California, San Diego, USA, (4) SoseiHeptares, Cambridge, UK; Department of Psychiatry, University of Cambridge UK; School of Psychological Sciences, Monash University, Australia, (5) Cogstate Ltd, New Haven, CT, USA, (6) Cogstate Ltd., Melbourne, Australia, (7) Metis Cognition Ltd, Kilmington Common, UK; Alzheimer Center AUmc, Amsterdam, The Netherlands; Institute of Psychiatry, Psychology & Neuroscience, King's College London, UK

11.45 a.m OC6 - Efficacy and safety results of REVERSE-SD, phase-2b clinical study of the selective p38α kinase inhibitor neflamapimod in early-stage Alzheimer's disease (AD)

Philip Scheltens (1), John Alam (2), John Harrison (1,3), Kelly Blackburn (2), Niels Prins (1,4)

(1) Department of Neurology and Alzheimer Center, Amsterdam UMC, Netherlands, (2) EIP Pharma, Inc, United States, (3) Metis Cognition Ltd, United Kingdom, (4) Brain Research Center, Netherlands

12.00 p.m OC7 - Phase III studies of crenezumab in early (prodromal-to-mild) Alzheimer's disease (CREAD/CREAD2): Biomarker results

Tobias Bittner (1), Christina Rabe (2), David Clayton (2), Angelica Quartino (2), Sandra Sanabria Bohorquez (2), Nan Hu (2),
Michael Rabbia (2), Harumi Shimizu (2), Udo Eichenlaub (3), Jillian Smith (4), Lee Honigberg (2), Dennis J. Selkoe (5), Susanne
Ostrowitzki (2)

(1) F. Hoffmann-La Roche Ltd, Switzerland, (2) Genentech, Inc., United States, (3) Roche Diagnostics GmbH, Germany, (4) Roche Products Limited, United Kingdom, (5) Ann Romney Center for Neurologic Diseases, Brigham and Women's Hospital and Harvard Medical School, United States

12.15 p.m OC8 - DHA Brain Delivery Pilot Study: A randomized clinical trial

Hussein Yassine (1), Isabella Cordova (1), Nicholas Choe (1), Xulei He (1), Brian Kavin (1), Naoko Kono (1), Nalini Hazra (1), Giselle Kim (1), Alfred Fonteh (2), Howard Hodis (1), Lina D'orazio (1), Carol Mccleary (1), Helena Chui (1), Michael Harrington (2), Meredith Braskie (1), Wendy Mack (1), Lon Schneider (1)

(1) USC, United States, (2) HMRI, United States

12.30 p.m | | | | | | Lunch (for pre-registered attendees) and Poster Sessions / Posters P1 to P120 Themes 1,2,3,4 - INDIGO Foyer

1.30 p.m KEYNOTE 2

Overview of the NIA portfolio in AD clinical trials: Which new targets could be explored?

Eliezer Masliah, MD - Director of the Division of Neuroscience, National Institute on Aging (NIA), Bethesda, USA

2.00 p.m ROUNDTABLE

Pros and Cons of Weighted Composite Scores for Preclinical and Prodromal Alzheimer's Disease

Moderators: Sandrine Andrieu MD, PhD, Inserm, University of Toulouse, Toulouse, France, Pierre Tariot MD, Banner Alzheimer Insitute, Phoenix, AZ, USA

PRESENTATION 1: Important Considerations for Statistically Deriving Weighted Composite Scores for Alzheimer's Disease Suzanne Hendrix, Pentara Corp, Salt Lake City, UT, USA

PRESENTATION 2: The Weighting Game: What Impact Do Weights Have on Composite Scores - Are They Worth It?

Kun Jin, Statistical Team Leader, US Food and Drug Administrations, Washington, DC, USA

CTAD San Diego 2019

Thursday,DECEMBER 5

All sessions to be held in the INDIGO Ballroom ABCEFG

2.45 p.m LATE BREAKING ORAL COMMUNICATIONS

2.45 p.m LB11 - Improving measurement of agitation in dementia incorporating IPA Agitation Working Group definition

Zahinoor Ismail (1), Adelaide De Mauleon (2), Jeannie Leoutsakos (3), Cedric O'gorman (4), David Miller (5), Paul Rosenberg (3), Maria Soto Martin (2), Constantine Lyketsos (3)

(1) University of Calgary, Canada, (2) Centre Hospitalier Universitaire, France, (3) Johns Hopkins, United States, (4) Axsome, United States, (5) Signant Health, United States

3.00 p.m LB12 - MAPT Trial: 5-year follow-up results

<u>Bruno Vellas</u> (1), Sophie Guyonet (1), Jacques Touchon (2), Christele Cantet (1), Sandrine Andrieu (1) And The Mapt Group (1) Toulouse University Hospital, France, (2) Montpellier University Hospital, France

3.15 p.m LB13 - Item Response Theory Analysis of the Clinical Dementia Rating

Yan Li (1), Chengjie Xiong (1), Andrew Aschenbrenner (1), Chih-Hung Chang (1), Virginia Buckles (1), Krista Moulder (1), Michael Weiner (2), Dan Mungas (3), Rachel Nosheny (2), Taylor Howell (2), John Morris (1)

(1) Washington University in St. Louis, United States, (2) University of California, San Francisco, United States, (3) University of California, Davis, United States

3.30 p.m



Coffee Break and poster sessions / Posters P1 to P120 Themes 1,2,3,4 - INDIGO Foyer

4.00 p.m SYMPOSIUM 3

Epigenetics and the BET-system in vascular dementia, Alzheimer's disease and mixed dementia – the problem and potential remedies

Chairman: Bengt Winblad, Karolinska Institutet, Karolinska University Hospital, Solna, Sweden

PRESENTER 1: Dementias, who and how to treat and by what specialty . Addressing problem and current and potential future therapeutic practices

Charles DeCarli, MD, FAAN, FAHA, UC Davis, CA, USA

PRESENTER 2: Fluid biomarkers that predict and project brain health

Henrik Zetterberg, Sahlgrenska Academy, University of Gothenburg, Gothenburg, Sweden

PRESENTER 3: The epigenetic inhibitor APABETALONE corrects pathophysiological brain endothelial and microglial cell activation that contributes to neurodegenerative disease

Ewelina Kulikowski, SVP Research and Development, Resverlogix Corporation, Calgary, Canada

PRESENTER 4: Epigenetics, the BET-system, Alzheimer's Disease and Vascular Cognitive Impairment; The BETonMACE study and effects of apabetalone 100 mg b.i.d. two years treatment on cognition in diabetes patients with established cardiovascular disease Jeffrey Cummings, Cleveland Clinic Lou Ruvo Center for Brain Health, Las Vegas, NV, USA

4.45 p.m ROUNDTABLE

BACE Inhibition: What do we know and what do we need to know?

Co-chairs: Maria Carrillo, Alzheimer's Association, United States, Reisa Sperling, Brigham & Women's Hospital, United States

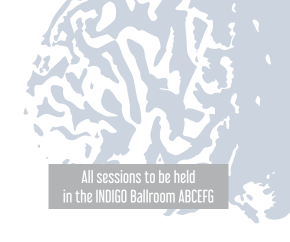
PRESENTATION 1: Improve synaptic dysfunction in association with BACE1 inhibition

Yan RIQIANG, University of Conneticut, United States

PRESENTATION 2: The Generation Program: Preliminary data on baseline characteristics of participants randomized in Generation Study 1 and Generation Study 2

<u>Pierre N TARIOT</u> (1), Beth BOROWSKY (2), Fonda LIU (2), Marie-Emmanuelle RIVIERE (3), Marie-Laure ROUZADE-DOMINGUEZ (3), Laurie DUFF (2), Matt QUINN (2), Ingo SCHOLTEN (3), Jessica LANGBAUM (1), Angelika CAPUTO (3), Vissia VIGLIETTA (4), Eric REIMAN (1), Ana GRAF (3) - (1) Banner Alzheimer's Institute, United States, (2) Novartis Pharmaceuticals, United States, (3) Novartis Pharma, Switzerland, (4) Amgen, Inc., United States





PRESENTATION 3: API Perspective what we would learn from the discontinuation phase

Eric REIMAN, Alzheimer's Prevention Initiative, United States

PRESENTATION 4: A review of volumetric MRI changes in AD treatment trials and a framework for their interpretation

Adam Schwarz, Takeda, Cambridge, MA, USA

PRESENTATION 5: DIAN: Primary Prevention Discussion

Eric McDade, University of Conneticut, United States

PRESENTATION 6: Modeling of verubecestat Ph3 PK/PD data against to amuloid PET

Julie Stone, Merck, USA

DISCUSSION:

1) Is there a lowest dose that could be efficacious, using modeling or preclinical models, i.e. not just to avoid side effects but to identify a therapeutic window?

2) To what could still be done non-clinically to understand if anything would have predicted the adverse effects

Michael F. Egan, M.D, Merck, USA, Michael Irizarry, Eisai, USA, John Sims, Eli Lilly & Co., USA, Craig Sherring, AstraZeneca, USA

5.45 p.m LATE BREAKING ORAL COMMUNICATIONS

LB6 - Modulation of microRNA pathways by gemfibrozil in predementia Alzheimer disease: a randomized, placebo-controlled, double-blind clinical trial

<u>Gregory JICHA</u>, Richard KRYSCIO, Brooke BEECH, Wangxia WANG, Bert LYNN, Frederick SCHMITT, Beth COY, Omar AL-JANABI, Erin ABNER, Peter NELSON

(1) University of Kentucky, United States

LB7 - One-month oral treatment with PTI-125, a new drug candidate, reduces CSF and plasma biomarkers of Alzheimer's disease Lindsay BURNS (1), Hoau-Yan WANG (2), Zhe PEI (2), Kuo-Chieh LEE (2), Carrie CROWLEY (2), Michael MARSMAN (2), Nadav FRIEDMANN (2)

(1) Cassava Sciences, Inc., United States, (2) City of New York School of Medicine, United States

LB8 - Early changes in Alzheimer's disease biomarkers show interplay between tau metabolism, inflammation, synaptic damage and neurodegeneration: results from the ALFA study

<u>José Luis MOLINUEVO</u> (1), Gemma SALVADO (1), Marta MILA (1), Kaj BLENNOW (2), H ZETTERBERG (3, 4, 5), Grégory OPERTO (1), Carles FALCÓN (1), R BATRLA (6), G KOLLMORGEN (7), Gonzalo SÁNCHEZ-BENAVIDES (1), Juan Domingo GISPERT (1), Marc SUAREZ-CALVET (1)

(1) Barcelonabeta Brain Research Center, Fundació Pasqual Maragall, Pompeu Fabra University, Spain, (2) Department of Psychiatry and Neurochemistry, Institute of Neuroscience and Physiology, University of Gothenburg, Sweden, (3) Clinical Neurochemistry Laboratory, Sahlgrenska University Hospital, Sweden, (4) Department of Neurodegenerative Disease, UCL Institute of Neurology, Queen Square, United Kingdom, (5) UK Dementia Research Institute at UCL, United Kingdom, (6) Roche Diagnostics International Ltd, Switzerland, (7) Roche Diagnostics GmbH, Germany

LB9 - Blood plasma phospho-tau isoforms detect CNS change in Alzheimer's disease

Nicolas BARTHÉLEMY, Kanta HORIE, Chihiro SATO, Randall BATEMAN

(1) Washington University School of Medicine, United States

Friday,DECEMBER 6

All sessions to be held in the INDIGO Ballroom ABCEFG

8.00 a.m LATE BREAKING ORAL COMMUNICATIONS

8.00 a.m LB14 - A Randomized Double-Blind Placebo-Controlled Phase 2A Clinical Trial of NA-831 in Patients with MCI and Mild and Moderate Alzheimer's Disease

Lloyd Tran, Fern Vu, Brian Tran, Stephanie Neave

(1) NeuroActiva, Inc., United States

8.15 a.m LB15 - The CHARIOT-PRO Substudy: Baseline Characteristics of the Fully Enrolled Cohort

Gerald Novak (1), Susan Baker (1), Chi Udeh-Momo (2), Geraint Price (2), Tam Watermeyer (3), Celeste Loots (2),

Natalia Reglinska-Matveyev (3), Luc Bracoud (4), Craig Ritchie (3), Lefkos Middleton (2)

(1) Janssen R&D, United States, (2) Imperial College London, United Kingdom, (3) University of Edinburgh, United Kingdom, (4) Bioclinica, France

8.30 a.m LB16 - Association between Neuraceq levels and [18F]PI-2620 Tau PET tracer accumulation in baseline scans of the elenbecestat MissionAD program

Andrew Stephens (1), Santi Bullich (1), Andre Mueller (1), Mathias Berndt (1), Susan De Santi (1), David Scott (2), Katarzyna Adamczuk (2), Joyce Suhy (2), June Kaplow (3), Monique Giroux (3), Stephen Krause (3), Julia Chang (3), Bruce Albala (3) (1) Life Molecular Imaging, Germany, (2) Bioclinica, United States, (3) Eisai Inc, United States

8.45 a.m LB17 - Exploring the patterns of cognitive symptoms tracked by caregivers and patients in online symptom profiles

Kenneth Rockwood (1,2), Taylor Dunn (2), Jovita Balcaitiene (3), Susan Howlett (1,2)

(1) Dalhousie University, Canada, (2) DGI Clinical, Canada, (3) Nutricia, Netherlands

9.00 a.m ORAL COMMUNICATIONS SESSION

9.00 a.m OC9 - Anchor- and Distribution-based methods to establish clinically meaningful score changes on the Clinical Dementia Rating Scale - Sum of Boxes in patients with prodromal Alzheimer's Disease

Claire J. Lansdall (1), Lesley M. Butler (2), Geoff Kerchner (2), Fiona Mcdougall (2), Paul Delmar (2), Nathalie Pross (2), Shanshan Qin (3), Lori Mcleod (3), Monika Baudler (2), Paulo Fontoura (2), Rachelle Doody (2,4)

(1) Roche Products Limited, United Kingdom, (2) F. Hoffmann-La Roche Ltd, Switzerland, (3) RTI Health Solutions, United States, (4) Genentech, Inc., United States

9.15 a.m OC10 - Awareness of Genetic Risk in the Dominantly Inherited Alzheimer Network (DIAN)

Jason Hassenstab (1), Bryan D James (2), Andrew A Aschenbrenner (1), Eric M Mcdade (1), Guogiao Wang (1), Yen Ying Lim (3), Tammie L S Benzinger (1), Carlos Cruchaga (1), Alison Goate (4), Chengjie Xiong (1), Virginia Buckles (1), John C Morris (1), Randall J Bateman (1)

(1) Washington University in St. Louis, United States, (2) Rush University, United States, (3) The Florey Institute of Neuroscience and Mental Health, Australia, (4) Icahn School of Medicine at Mount Sinai, United States

9.30 a.m OC11 - Alzheimer's Prevention Initiative Generation Program: Update and Next Steps

Ana Graf (1), Beth Borowsky (2), Pierre Tariot (3), Fonda Liu (2), Marie-Emmanuelle Riviere (1), Marie-Laure Rouzade-Dominguez (1), Jessica Langbaum (3), Angelika Caputo (1), Vissia Viglietta (4), Eric Reiman (3)

(1) Novartis Pharma, Switzerland, (2) Novartis Pharmaceuticals, United States, (3) Banner Alzheimer's Institute, United States, (4) Amgen Inc., United States

9.45 a.m OC12 - Recruitment Strategies for the Generation Program AD Prevention Clinical Trials: Lessons from the Butler Hospital Memory & Aging Program

<u>Jessica Alber</u> (1), Louisa Thompson (2), Stephen Salloway (2), Ginamarie Tonini (3), Athene Lee (2) (1) University of Rhode Island, United States, (2) Brown University, United States, (3) Butler Hospital, United States

0.00 a.m Coffee Break and poster sessions / Posters P121 to P220 Themes 5,6,7,8,9,10,11 - INDIGO Foyer

• Friday, DECEMBER 6



10.30 a.m **KEYNOTE 3**

And now what? Where are we headed in AD drug development?

Paul Aisen, MD - Director of the Alzheimer's Therapeutic Research Institute, Keck School of Medicine, USC, San Diego, CA, USA

11.00 a.m SYMPOSIUM 4

AMBAR (Alzheimer's Management By Albumin Replacement) Phase 2B/3 Trial: complete clinical, biomarker and neuroimaging results

Chairman: Jeffrey L. Cummings, MD, Sc.D, Cleveland Clinic Lou Ruvo Center for Brain Health, Las Vegas, USA

PRESENTER 1: AMBAR clinical, biomarker and neuroimaging results Antonio Páez M.D., Grifols Bioscience Research Group (SPAIN)

Rountdable Discussion

Jeffrey L. Cummings MD, PhD Cleveland Clinic Lou Ruvo Center for Brain Health, Las Vegas, NV, USA Mercè Boada MD, PhD, Fundació ACE, Universitat Internacional de Catalunya, Barcelona, Spain Oscar L. Lopez MD, PhD, University of Pittsburgh School of Medicine, Pittsburgh, PA, USA Zbigniew M. Szczepiorkowski, MD, PhD, Dartmouth Hitchcock Medical Center, Lebanon, NH, USA Montserrat Costa, PhD, Grifols Bioscience Research Group, Barcelona, Spain

Bruno Vellas, MD, PhD, University Hospital, Toulouse, France

Antonio Páez M.D., Grifols Bioscience Research Group, Barcelona, Spain

12.00 p.m | Tunch (for pre-registered attendees) and poster sessions / Posters P121 to P220 Themes 5,6,7,8,9,10,11 - INDIGO Foyer

1.00 p.m ORAL COMMUNICATIONS SESSION

1.00 p.m

OC13 - Thirty-six-month amyloid PET results show continued reduction in amyloid burden with gantenerumab

<u>Gregory Klein</u> (1), Paul Delmar (2), Geoffrey Kerchner (2), Carsten Hofmann (1), Danielle Abi-Saab (2), Smiljana Ristic (2), Andrew Davis (3), Nicola Voyle (3), Monika Baudler (2), Paulo Fontoura (2), Rachelle Doody (2, 4)

(1) Roche Pharma Research and Early Development, Switzerland, (2) Roche/Genentech Product Development, Switzerland, (3) Roche Products Ltd, United Kingdom, (4) Genentech, Inc., United States

1.15 p.m OC14 - A Phase 1 Study of ALOO2 in Healthy Volunteers and Patients With Mild-To-Moderate Alzheimer's Disease

Robert Paul, Michael Ward, Omer Siddiqui, Spencer Madeline, Long Hua, King Robert, Schwabe Tina, Lu Shiao-Ping, Rosenthal Arnon - (1) Alector, LLC, United States

1.30 p.m OC15 - Predicting sporadic Alzheimer's progression via inherited Alzheimer's-informed machine learning

Nicolai Franzmeier (1), Nikolaos Koutsouleris (2), Tammie Benzinger (3), Alison Goate (4), Celeste Karch (3), Anne Fagan (3), Marco Duering (1), Martin Dichgans (1), Johannes Levin (5), Brian Gordon (3), Yen Ying Lim (6), Colin Masters (6), Nick C Fox (7), Jasmeer Chhatwal (8), Stephen Salloway (9), Eric Mcdade (3), John Morris (10), Randall Bateman (10), Michael Ewers (1) (1) Ludwig Maximilians University, Institute for Stroke and Dementia Research, Germany, (2) Department of Psychiatry and Psychotherapy, Ludwig-Maximilians-Universität LMU, Munich, Germany, (3) Knight Alzheimer's Disease Research Center, Washington University in St. Louis, St. Louis, MO, United States, (4) Department of Genetics and Genomic Sciences, Icahn School of Medicine at Mount Sinai, New York, United States, (5) Department of Neurology, Ludwig-Maximilians-Universität München, Munich, Germany, (6) The Florey Institute, The University of Melbourne, Parkville, Victoria, Australia, (7) Dementia Research Centre, University College London, Queen Square, London, United Kingdom, (8) Massachusetts General Hospital, Department of Neurology, Harvard Medical School, MA, United States, (9) Department of Neurology, Warren Alpert Medical School of Brown University, Providence, Rhode Island, United States, (10) Department of Neurology, Washington University in St. Louis, St. Louis, MO, United States

CTAD San Diego 2019

Friday,DECEMBER 6

All sessions to be held in the INDIGO Ballroom ABCEFG

1.45 p.m OC16 - Continuously Acquired, Home-Based Digital Biomarkers of Activity and Function Are Related to Alzheimer's Disease Neuropathologu

<u>Jeffrey Kaye</u>, Nora Mattek, Hiroko Dodge, Nicole Sharma, Thomas Riley, Zachary Beattie, Randy Woltjer (1) Oregon Health & Science University, United States

2.00 p.m OC17 - The Alzheimer's Clinical Trials Consortium Seeks Partners for Therapeutic Trials

Sarah Walter (1), Reisa Sperling (2), Ron Petersen (3), Laurie Ryan (4), Rema Raman (1), Jason Karlawish (5), Christopher Van Dyck (6), Paul Aisen (1)

(1) Alzheimer's Therapeutic Research Institute (ATRI), University of Southern California, United States, (2) Brigham and Women's Hospital, Harvard University, United States, (3) Mayo Clinic, United States, (4) National Institute on Aging, National Institutes of Health, United States, (5) University of Pennsylvania, United States, (6) Yale University, United States

2.15 p.m OC18 - The EXERT Trial: Testing a Model for Effective Community-Based Exercise Intervention Delivery for Adults with MCI

<u>Jeffrey Katula</u> (1), Elizabeth Chmelo (1), Valerie Lawson (2), Heather Hodge (2), Cara Johnson (2), Barbara Nicklas (1), Rosemary Morrison (3), Sean Kipperman (3), Howard Feldman (3), Carl Cotman (3), Laura Baker (1)

(1) Wake Forest School of Medicine, United States, (2) YMCA of the USA, United States, (3) Alzeimer's Disease Collaborative Study, University of California, San Diego, United States

2.30 p.m OC19 - The effects of rasagiline upon cerebral glucose metabolism, cognition, and tau in patients with mild to moderate Alzheimer's disease: Results of a Phase II clinical trial

<u>Dawn Matthews</u> (1), Aaron Ritter (2), Ronald Thomas (3), Randolph Andrews (1), Ana Lukic (1), Carolyn Revta (3), Babak Tousi (2), James Leverenz (2), Howard Fillit (4), Kate Zhong (2), Howard Feldman (3), Jeffrey Cummings (2)

(1) ADM Diagnostics Inc, United States, (2) Cleveland Clinic - Lou Ruvo Center for Brain Health, United States, (3) Alzheimer's Disease Cooperative Study - University of California San Diego, United States, (4) Alzheimer's Drug Discovery Foundation, United States

2.45 p.m OC20 - Towards a florbetapir-based dual -biomarker screening strategy

Sergey Shcherbinin (1), Georgia Chao (2), Fanni Natanegara (1), Arnaud Charil (1), Jennifer Zimmer (1), Alette Wessels (1), Cynthia Evans (1), Albert Lo (1), Mark Mintun (1), John Sims (1) (1) Eli Lilly and Company, United States, (2) Covance, United States

3.00 p.m **KEYNOTE** 4

3.30 p.m

Next generation of multidomain lifestyle clinical trials: Design and implementation for proof of scientific concept and pragmatic sustainability

Laura D. Baker, PhD - Associate Professor, Gerontology and Geriatric Medicine, Wake Forest School Medicine, Winston-Salem, NC, USA

4.00 p.m ORAL COMMUNICATIONS SESSION

4.00 p.m OC21 - FCSRT inclusion criteria support recruitment of a population with early Alzheimer's disease likely to progress over 24 months: results from the CREAD trial

<u>Kaycee Sink</u> (1), Stevan Djakovic (1), Janice W. Smith (2), Jillian Smith (2), Nan Hu (1), Howard Mackey (1), Susanne Ostrowitzki (1), Rachelle Doody (1.3)

(1) Genentech, Inc., United States, (2) Roche Products Ltd, United Kingdom, (3) Product Development, F. Hoffmann-La Roche Ltd, Switzerland

4.15 p.m OC22 - Assessing in Power in Phase II Proof-of-Concept Trials in Prodromal Alzheimer's Disease

Coffee Break and poster sessions / Posters P121 to P220 Themes 5,6,7,8,9,10,11 - INDIGO Foyer

Michelle Nuño (1,2), Daniel Gillen (1,2), Joshua Grill (3,4,5)

(1) Department of Statistics, University of California, Irvine, United States, (2) Institute for Memory Impairments and Neurological Disorders, University of California, Irvine, United States, (3) Institute for Memory Impairments and Neurological Disorders, University of California, Irvine, United States, (4) Department of Psychiatry and Human Behavior, University of California, Irvine, United States, (5) Department of Neurobiology and Behavior, University of California, Irvine, United States



All sessions to be held in the INDIGO Ballroom ABCEFG

4.30 p.m

OC23 - The Alzheimer's disease THErapy with NEuroaid (ATHENE) Study: Assessing the Safety and Efficacy of Neuroaid II (MLC901) in patients with mild to moderate Alzheimer's disease stable on Cholinesterase inhibitors or Memantine: A Randomized, double blind, placebo-controlled trial: BASELINE RESULTS

<u>Christopher Chen</u> (1), Purabi Reang Sharma (2), Boon Yeow Tan (3), Lu Qingshu (4), Kee Ling Teo (5), Narayanaswamy Venketasubramanian (6)

(1) National University of Singapore, Singapore, (2) Moleac Pte Ltd, Singapore, (3) St Luke's Hospital, Singapore, Singapore, (4) Singapore Clinical Research Institute, Singapore, (5) Memory Ageing and Cognition Centre, Singapore, (6) Raffles Neuroscience Centre, Singapore

4.45 p.m

OC24 - Phase 1 study of NDX-1017: safety, pharmacokinetics, and pharmacodynamics in healthy volunteers and dementia patients

Hans Moebius (1), Xue Hua (1), Kevin Church (1), William Walker (1), Philippe L'hostis (2), Philippe Danjou (3), Geoffrey Viardot (2), Leen Kawas (1)

(1) Athira Pharma, Inc., United States, (2) Core Lab, Drug Evaluation and Pharmacology Research, Biotrial, France, (3) Phase 1 Unit, Drug Evaluation and Pharmacology Research, Biotrial, United States

5.00 p.m

LATE BREAKING ORAL COMMUNICATIONS

5.00 p.m

LB18 - APTUS-Aβ™: Measurement of plasma Aβ42/40 concentration ratios by mass spectrometry predicts brain amyloidosis in banked samples from multiple, diverse cohorts

<u>Tim West</u>, Kristopher Kirmess, Matthew Meyer, Mary Holubasch, Stephanie Knapik, Yan Hu, Philip Verghese, Erin Smith, Scott Harpstrite, Ilana Fogelman, Joel Braunstein, Kevin Yarasheski (1) C2N Diagnostics, United States

5.15 p.m

LB19 - In vivo measurement of widespread synaptic loss in early Alzheimer's disease with SV2A PET

<u>Christopher Van Dyck</u>, Adam Mecca, Ming-Kai Chen, Ryan O'dell, Mika Naganawa, Takuya Toyonaga, Tyler Godek, Joanna Harris, Hugh Bartlett, Wenzhen Zhao, Nabeel Nabulsi, Brent Vander Wyk, Pradeep Varma, Amy Arnsten, Yiyun Huang, Richard Carson (1) Yale School of Medicine, United States

5.30 p.m

LB20 - Novel analytics framework for augmenting single-arm Phase 2a open label trials with Real-World external control data: Application to the Blarcamesine (ANAVEX®2-73) study in Alzheimer's disease matched with propensity corrected patients from Alzheimer's Disease Neuroimaging Initiative (ADNI) exploring treatment effect on cognition at Interim two-year (104-Week) timepoint

Mohammad Afshar (1), Coralie Williams (1), Nanthara Sritharan (1), Frederic Parmentier (1), Federico Goodsaid (2), Christopher Missling (3)

(1) Ariana Pharma, France, (2) Regulatory Pathfinders, United States, (3) Anavex, United States

5.45 p.m

LB21 - Should We Be Using Artificial Intelligence, Machine Learning, and Big Data Techniques to Improve Our Chances of Success in Alzheimer's Clinical Research?

Newman Knowlton, Sam Dickson, Suzanne Hendrix

(1) Pentara Corporation, United States

Saturday,DECEMBER 7

All sessions to be held in the INDIGO Ballroom ABCEFG

8.00 a.m LATE BREAKING ORAL COMMUNICATIONS

8.00 a.m LB22- Cut points for cognitive decline using MMSE define baseline and longitudinal differences in both clinical and pathological Alzheimer's disease biomarkers

<u>James Doecke</u> (1), Marcela Cespedes (1), Cai Gillis (2), Nancy Maserejian (2), Pierrick Bourgeat (3), Chris Fowler (4), Victor Villemagne (5), Qiao-Xin Li (4), Steven Collins (4), Stephanie Rainey-Smith (6,7), Paul Maruff (4), Ralph Martins (6,8,9), David Ames (10), Colin Masters (4)

(1) Australian e-Health Research Centre, CSIRO, Australia, (2) Biogen, United States, (3) Australian e-Health Research Centre, CSIRO, Brisbane, QLD, Australia, (4) The Florey Institute, The University of Melbourne, Australia, (5) Austin Health, Department of Molecular Imaging and Therapy, Center for PET, Australia, (6) Sir James McCusker Alzheimer's Disease Research Unit (Hollywood Private Hospital), Australia, (7) Centre of Excellence for Alzheimer's disease Research and Care, School of Medical and Health Sciences, Edith Cowan University, Australia, (8) Department of Biomedical Sciences, Macquarie University, Australia, (9) School of Psychiatry and Clinical Neurosciences, University of Western Australia, (10) National Ageing Research Institute, Australia

8.15 a.m LB23 - Using AI to Create Digital Twins to Accelerate Alzheimer's Disease Clinical Trials

Aaron Smith, Jonathan Walsh, Charles Fisher

(1) Unlearn.health, United States

8.30 a.m ROUNDTABLE

Sex/gender consideration in clinical trials and potential improvements to clinical trial design

Merce Boada (1,2,3), Rachelle Doody (10), Antonella Santuccione, (4,7), Maria Teresa Ferretti MT (4,5,6), Cassandra Szoeke (8), Jennifer Ann Zimmer (9)

(1) Research Center and Memory Clinic. Fundació ACE, Institut Català de Neurociències Aplicades, (2) Universitat Internacional de Catalunya-Barcelona, Spain, (3) Networking Research Center on Neurodegenerative Disease (CIBERNED), Instituto de Salud Carlos III, Spain, (4) Women's Brain Project, Guntershausen, Switzerland, (5) Institute for Regenerative Medicine-IREM, University of Zurich, Zurich, Switzerland, (6) Neuroscience Center Zurich (ZNZ), University of Zurich, Zurich, Switzerland, (7) Global Medical and Scientific Affairs, Roche Diagnostics International Ltd., Rotkreuz, Switzerland, (8) Women's Healthy Ageing Project, Faculty of Medicine, Dentistry and Health Sciences, University of Melbourne, Australia, (9) Eli Lilly and Company, Indianapolis, IN, USA, (10) Roche Pharmaceutical Company, Basel, Switzerland

9.15 a.m ORAL COMMUNICATIONS SESSION

9.15 a.m OC25 - Regulation of glial cell activation and neurodegeneration by anti-semaphorin 4D antibody pepinemab (VX15/2503), a potential treatment for Alzheimer's and Huntington's Disease

Elizabeth Evans (1), Terrence Fisher (1), John Leonard (1), Alisha Reader (1), Vikas Mishra (1), Crystal Mallow (1), Leslie Balch (1), Alan Howell (1), Ernest Smith (1), Andrew Feigin (2), Maurice Zauderer (2)

(1) Vaccinex, United States, (2) Huntington Study Group, United States

9.30 a.m OC26 - Therapeutic ultrasound as a treatment strategy for Alzheimer's disease - preclinical data (including Aducanumab) and clinical trial design

<u>Jürgen Götz</u>, Gerhard Leinenga, Rebecca Nisbet, Rachel De Las Heras (1) The University of Queensland, Queensland Brain Institute, Australia

9.45 a.m OC27 - Baseline Clinical and Biomarker Characteristics from a Phase 2 Trial of R07105705 in Prodromal-to-Mild Alzheimer's Disease (Tauriel)

Edmond Teng, Karen Pickthorn, Paul Manser, Kristin Wildsmith, Sandra Sanabria-Bohorquez, Michael Keeley (1) Genentech, United States

10.00 a.m OC28 - COR388, A Novel Gingipain Inhibitor, Decreases Fragmentation of ApoE in Alzheimer's Disease Central Nervous System Michael Detke (1), Debashish Raha (1), Florian Ermini (1), Casey Lynch (1), Leslie Holsinger (1), Shirin Arastu-Kapur (1), Dave Hennings (1), Ursula Haditsch (1), Sean Broce (1), Theresa Roth (1), Mai Nguyen (1), Mark Ryder (2), Ira Goodman (3), Stephen Thein (4), Stephen Dominy (1)

(1) Cortexyme, United States, (2) UCSF, United States, (3) Bioclinica, United States, (4) Pacific Research Network, United States

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Saturday,DECEMBER 7



10.15 a.m



Coffee Break and poster sessions / Posters P121 to P220 Themes 5,6,7,8,9,10,11 - INDIGO Foyer

10.45 a.m SYMPOSIUM 5

Alzheimer's Disease in Down Syndrome: New Insights and Opportunities

Chairman: Michael Rafii, USC, San Diego, CA, USA

PRESENTATION 1: Cognitive markers of preclinical and prodromal Alzheimer's disease in Down syndrome

Andre Strydom, King's College London, London, UK

PRESENTATION 2: Neuroimaging biomarkers of AD in DS

Brad Christian, University of Wisconsin, Madison, WI, USA

PRESENTATION 3: Plasma and CSF biomarkers for the diagnosis of AD in DS

Juan Fortea, Hopital Saint Pau, Barcelona, Spain

ORAL COMMUNICATIONS SESSION

11.30 a.m OC29 - Binding profiles of BAN2401 and aducanumab to different amyloid-beta species

Lars Lannfelt (1), Linda Söderberg (2), Hanna Laudon (2), Malin Johannesson (2), Charlotte Sahlin (2), Patrik Nygren (2), Christer Möller (2)

(1) Uppsala University, Sweden, (2) BioArctic, Sweden

11.45 a.m OC30 - Non-GLP Toxicity and Toxicokinetics Studies of P8, a Peptide Drug Candidate for the treatment of Alzheimer's Disease

Nazneen Dewji (1), Michael Bleavins (2), Archie Thurston (3)

(1) Cenna Biosciences Inc., United States, (2) White Crow Inovation, LLC, United States, (3) Admesolutions Inc., United States

12.00 p.m OC31 - An exploratory examination of NeuroToolKit biomarkers across AD stages

<u>Carol Van Hulle</u> (1), Tobey Betthauser (1), Erin Jonaitis (1), Richard Batrla (2), Norbert Wild (2), Katherina Buck (3), Gwendlyn Kollmorgen (3), Ulf Andreasson (4), Cynthia Carlsson (1), Sterling Johnson (1), Henrik Zetterberg (4), Kaj Blennow (4)

(1) University of Wisconsin-Madison, United States, (2) Roche Diagnostics International Ltd, Switzerland, (3) Roche Diagnostics GmbH, Germany, (4) Uppsala University, Sweden

(4) Oppsala Ulliversity, Sweder

12.15 p.m | Lunch (for pre-registered attendees) and Poster Sessions / Posters P121 to P220 Themes 5,6,7,8,9,10,11 - INDIGO Foyer

1.15 p.m OC32 - Improving Polygenic Risk Scores for Alzheimer's Disease

Samuel P Dickson (1), Suzanne B Hendrix (1), Bruce L Brown (2), Perry G Ridge (2), Marci L Hardy (3), Allison M Mckeany (3), Steven B Booth (3), Rvan R Fortna (3), John S K Kauwe (2)

(1) Pentara Corporation, United States, (2) Brigham Young University, United States, (3) ADx Healthcare, United States

1.30 p.m OC33 - Evaluating mixed effects models for burst cognitive data in Alzheimer disease clinical trials

<u>Guoqiao Wang</u> (1), Yan Li (2), Andrew Aschenbrenner (2), Jason Hassenstab (2), Eric Mcdade (2), Jorge Llibre-Guerra (2), Randall Bateman (2), Chengjie Xiong (1)

(1) Division of Biostatistics, Washington University School of Medicine, St. Louis, MO, United States, (2) The Dominantly Inherited Alzheimer Network Trials Unit, Department of Neurology, Washington University School of Medicine, St. Louis, MO, United States

1.45 p.m OC34 - Safety, pharmacokinetics and pharmacodynamics of RDN-929: a potent and selective HDAC-CoREST complex inhibitor for the treatment of sunaptopathies

J. Michael Ryan (1), Christine Voors-Pette (2), Christel Romeijn (2), Minh Vo (3), Magnus Ivarsson (1), Berkely A. Lynch (1), Antonella Pirone (1), Michael C. Hewitt (1), Nathan O. Fuller (1), Amy Dirico (1), Steven P. Sweeney (1)

(1) Rodin Therapeutics, United States, (2) QPS, Netherlands, (3) Certara, United States

Saturday,DECEMBER 7

2.00 p.m OC35 - A Phase 2 trial of GRF6019 in mild-to-moderate Alzheimer's disease

Jonas Hannestad (1), Tiffanie Pederson (1), Whitney Chao (1), Katie Koborsi (1), Vicki Klutzaritz (1), Steven Braithwaite (1),

Suzanne Hendrix (2), Karoly Nikolich (1)

(1) Alkahest, United States, (2) Pentara Corporation, United States

2.15 p.m OC36 - HOPE4MCI Trial: Targeting Reduction of Hippocampal Overactivity to Treat Mild Cognitive Impairment due to Alzheimer's

Disease with AGB101

Sharon Rosenzweig-Lipson (1), Russell Barton (1), Michela Gallagher (2), Richard Mohs (1)

(1) AgeneBio, Inc, United States, (2) Johns Hopkins University, United States

2.30 p.m End of conference

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THEME 1 Clinical trials methodology

P1 Underrepresented Elders in The Brain Health Registry: US Representativeness and Registry Behavior

Miriam ASHFORD (1,2), Joseph EICHENBAUM (1,2,3), Tirzah WILLIAMS (1,2,3), Juliet FOCKLER (2,3), Monica CAMACHO (1,2), Aaron ULBRICHT (2,3), Derek FLENNIKEN (1, 2), Diana TRURAN (1,2), R. Scott MACKIN (2,4), Michael W. WEINER (1,2,3), Rachel L NOSHENY (2,4)

(1) Northern California Institute for Research and Education (NCIRE), United States, (2) Department of Veterans Affairs Medical Center, Center for Imaging and Neurodegenerative Diseases, United States, (3) Department of Radiology and Biomedical Imaging, University of California, United States, (4) Department of Psychiatry, University of California San Francisco, United States

P2 A Phase 3- Efficacy and Safety Study Protocol of Traneurocin (NA-831) in Participants Who Are Asymptomatic at Risk for Developing Alzheimer's Dementia (PREVENTION)

Lloyd TRAN, Fern VU, Stephanie NEAVE, Brian TRAN (1) NeuroActiva, Inc., United States

Using Network Analysis and Machine Learning Methods to Evaluate the Efficacy of Lemborexant in Patients with Irregular Sleep Wake Rhythm Disorder and Alzheimer's Disease Dementia

Margaret MOLINE, Nusrat RABBEE

(1) Eisai, Inc., United States

P4 Medicare Advantage – Impact of New Memory Fitness Benefit and Reimbursement Structure to Increase Referrals to Alzheimer's Disease Clinical Trials

John DWYER, Cyndy CORDELL

(1) The Global Alzheimer's Platform (GAP) Foundation, United States

P5 Suitability of EPAD Longitudinal Cohort Study (EPAD LCS) population from memory clinics for preventive clinical trials

Isabelle CARRIE (1), Pierre Jean OUSSET (1,2,3), Delphine PENNETIER (1), Julien DELRIEU (1,2,3), Nathalie SASTRE HENGAN (1), Francoise LALA (1), Bruno VELLAS (1,2,3)

(1) Gerontopole, Toulouse University Hospital, France, (2) INSERM Unit 1027, France, (3) Toulouse University III, France

P6 A 48-Week Phase 3 Clinical Trial Method to Evaluate the Efficacy and Safety of NA-831) in Subjects With Early Alzheimer's Disease Lloyd TRAN, Fern VU, Brian TRAN, Stephanie NEAVE

(1) NeuroActiva, Inc., United States

P7 Diversity & Inclusion in Alzheimer's Disease Clinical Trials Workforce: a survey to assess baseline membership and climate in the Alzheimer's Clinical Trials Consortium (ACTC)

Rema RAMAN (1), Amanda SMITH (2), Gustavo JIMENEZ-MAGGIORA (1), Karin ERNSTROM (1), Jia-Shing SO (1), Marian WONG (1), Paul AISEN (1), Reisa SPERLING (3), Neelum AGGARWAL (4)

(1) Alzheimer's Therapeutic Research Institute, University of Southern California, United States, (2) USF Health Byrd Alzheimer's Institute & Department of Psychiatry and Behavioral Neurosciences, University of South Florida Morsani College of Medicine, United States, (3) Department of Neurology, Massachusetts General Hospital, Harvard Medical School, United States, (4) Rush Alzheimer Disease Center & Department of Neurological Sciences, United States

P8 The impact of patient selection strategies on clinical trial power

Kaanan SHAH (1, 2), Michael DONOHUE (3), Jared CARA (1), Lon SCHNEIDER (3), Tom BEACH (1), Julie COLLENS (1) (1) Vivid Genomics, United States, (2) Banner Sun Health Research Institute, United States, (3) University of Southern California, United States

Pg Physical Activity and Alzheimer's Disease - 2: Clinical Trial Protocol

Jennifer ETNIER (1), Laurie WIDEMAN (1), William KARPER (1), Jeffrey LABBAN (1), Christopher WAHLHEIM (1), Tomeka WILLIAMS (2), Shonda MOBLEY (1), Alexis SLUTSKY (1,3), Kyoung Shin PARK (1), Nathaniel BERRY (1)

(1) University of North Carolina at Greensboro, United States, (2) East Carolina University, United States, (3) UNC Greensboro Gateway MRI Center, United States

P10 Reproducibility and Replicability of Digital Biomarkers for Reducing Sample Sizes in Preclinical Alzheimer Trials

Chao-Yi WU (1,2), Hiroko DODGE (1,2,3), Zachary BEATTIE (1,2), Nora MATTEK (1,2), Jeffrey KAYE (1,2)

(1) Department of Neurology, Oregon Health & Science University, United States, (2) Oregon Center for Aging and Technology (ORCATECH), Oregon Health & Science University, United States, (3) Michigan Alzheimer's Disease Center, Department of Neurology, University of Michigan, United States

P11 Novel analytics framework for augmenting single-arm Phase 2a open label trials with Real-World external control data: Application to the Blarcamesine (ANAVEX®2-73) study in Alzheimer's disease matched with propensity corrected patients from Alzheimer's D

Mohammad AFSHAR (1), Coralie WILLIAMS (1), Nanthara SRITHARAN (1), Frederic PARMENTIER (1), Federico GOODSAID (2), Christopher MISSLING (3) (1) Ariana Pharma, France, (2) Regulatory Pathfinders, United States, (3) ANAVEX, United States

P12 Using Direct-to-Consumer Genetic Testing Results in Alzheimer's Disease Clinical Trial Recruitment

Mary RYAN (1,2), Chelsea COX (3), Joshua GRILL (4,5,3), Daniel GILLEN (1)

(1) Department of Statistics, University of California, Irvine, United States, (2) Institute for Memory Impairments and Neurological Disorders, University of California, Irvine, United States, (3) Institute for Memory Impairments and Neurological Disorders, University of California, Irvine, United States, (4) Department of Psychiatry & Human Behavior, University of California, Irvine, United States

P13	Differences in Willingness to Participate in Clinical Research According to Diagnostic Groups				
	Lovingly PARK, Svetlana SEMENOVA, Gaby ALARCON, Zyanya MENDOZA, Lydia MORRIS, Lev GERTSIK, Sophie LEE, Stan JHEI				
	(1) Parexel International, United States				

- P14 Gene- and Age-Informed Screening for Preclinical Alzheimer's Disease Trials
 Barbara SPENCER, Leonardino DIGMA, Robin JENNINGS, James BREWER
 (1) UC San Diego, United States
- P15 ECT-AD Study Design: A Randomized Controlled Trial of Electroconvulsive Therapy plus Usual Care versus Simulated-ECT plus Usual Care for the

Management of Treatment-Refractory Agitation in Alzheimer's Dementia

Maria LAPID (1), Brent FORESTER (2), Adriana HERMIDA (3), Louis NYKAMP (4), Martina MUELLER (5), Rebecca KNAPP (5), Bruce SUTOR (1), Emily JOHNSON (1), Monica WALTON (1), Steve SEINER (2), David HARPER (2), Emily KILPATRICK (2), Hannah HEINTZ (2), William MCDONALD (3), Patricio RIVA POSSE (3), Rebecca SEIDEMANN (3), Amitha DHINGRA (3), Jack MAHDASIAN (4), Sohag SANGHANI (6), Georgios PETRIDES (6)

(1) Mayo Clinic, United States, (2) McLean Hospital, United States, (3) Emory University, United States, (4) Pine Rest Christian Mental Health Center, United States, (5) Medical

P16 Generating synthetic control subjects using machine learning for Alzheimer's Disease clinical trials

Aaron SMITH, Charles FISHER, Jonathan WALSH

(1) Unlearn. Health, United States

University of South Carolina, United States, (6) Zucker Hillside Hospital/Northwell Health, United States

P17 A paradigm shift in AD clinical trial design: Sequential, temporal, overlapping combination therapy from the cognitively normal at risk population to preclinical disease stage and beyond

Jennifer MURPHY (1), Claudine BRISARD (2), Joanne BELL (1) (1) Syneoshealth.com, United States, (2) Syneoshealth.com, France

P18 Development of a machine learning algorithm to classify dementia stage based on symptoms reported online

Kenneth ROCKWOOD (1, 2), Aaqib SHEHZAD (2), Justin STANLEY (2), Taylor DUNN (2), Susan HOWLETT (1, 2), Arnold MITNITSKI (1, 2), Chere CHAPMAN (2) (1) Dalhousie University, Canada, (2) DGI Clinical, Canada

- A frailty index based on routinely collected laboratory safety data is associated with cognitive decline in clinical trials for anti-dementia drugs

 Kenneth ROCKWOOD (1,2), Taylor DUNN (2), Susan HOWLETT (1,2), Justin STANLEY (2), Arnold MITNITSKI (1,2), Chere CHAPMAN (2)

 (1) Dalhousie University, Canada, (2) DGI Clinical, Canada
- P20 Comparison of the FCSRT and RBANS in screening early Alzheimer's disease patients for clinical trials Edmond TENG, Stevan DJAKOVIC, Paul MANSER, Nan HU, Heavenly SWENDSEN, Kaycee SINK (1) Genentech, United States
- P21 Primary Analysis Model for Sporadic Alzheimer Disease: Univariate model for the composite score or Multivariate model for all the component scores?

Yan LI (1), Guoqiao WANG (1), Andrew ASCHENBRENNER (1), Jason HASSENSTAB (1), Eric MCDADE (1), Jorge LLIBRE-GUERRA (1), Scott BERRY (2), Randall BATEMAN (1), Chengjie XIONG (1)

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P22 Study Partner Type and Dropout in Alzheimer's Disease Registration Clinical Trials

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- P23 A Phase II study evaluating efficacy and safety of oral BI 425809 in patients with cognitive impairment due to Alzheimer's disease dementia
 Glen WUNDERLICH (1), Frank JESSEN (2), Miguel GARCIA JR. (3), Zuzana BLAHOVA (4)
 (1) Boehringer Ingelheim, Canada, (2) Klinik und Poliklinik für Psychiatrie und Psychotherapie, Uniklinik Köln, Germany, (3) Boehringer Ingelheim Pharmaceuticals Inc, United
 - (1) Boehringer Ingelheim, Canada, (2) Klinik und Poliklinik für Psychiatrie und Psychotherapie, Uniklinik Köln, Germany, (3) Boehringer Ingelheim Pharmaceuticals Inc, United States, (4) Boehringer Ingelheim RCV GmbH & Co KG, Austria
- P24 The Cognitive Task Force; A novel approach to improving the efficiency of cognitive screening for the Elenbecestat MissionAD Global Phase 3 Studies in Early Alzheimer's disease

Thomas DOHERTY (1), Jennifer MURPHY (2), Robert SMITH (3), Julie MARSH (4), Luke KOSCHALKA (5), Mairelys MARTINEZ (2), Michelle GEE (6), Bruce ALBALA (7)

(1) University of Westminster, United Kingdom, (2) Syneos Health, United States, (3) Worldwide Clinical Trials, France, (4) Medavante, United States, (5) Syneos Health, Spain, (6) Eisai Ltd, United Kingdom, (7) Eisai Inc., United States

P25 Quantifying Impact of Enrichment in Alzheimer's Disease Trials when Pre-Post Models are Utilized

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P26 Validation of Alzheimer's Biomarkers: Amyloid beta 1-40 and Phosphorylated Tau in Cerebrospinal fluid (CSF) by Automated CLEIA on Fujirebio's Lumipulse Platform

Satya /Nandana NARLA (1), Amanda DIDER (1), Florent FLORENT (2) (1) Covance, United States, (2) Covance, Switzerland

THEME 1 Clinical trials methodology

P27 A cohort study to identify predictors for the clinical progression to mild cognitive impairment or dementia from subjective cognitive decline Seonghee HO, Dong Won YANG

(1) The Catholic University of Korea, Seoul St. Mary's Hospital, Korea, Republic of

- P28 Consistence in assaying plasma amyloid and Tau protein using two different protocols of preparing plasma samples via immunomagnetic reduction W.P. CHEN (1), Shieh-Yueh YANG (2,1), Ming-Jang CHIU (3)
 (1) MagQu LLC, United States, (2) MagQu Co., Ltd., Taiwan, Republic of china, (3) NationalTaiwan University Hospital, Taiwan, Republic of china
- P29 Dense Longitudinal Molecular Data for Turbocharging Clinical Trials

 Jared ROACH (1), Junko HARA (2), Jennifer LOVEJOY (1), Deborah FRIDMAN (2), Laura HEIM (2), Molly RAPOZO (1), Laura HEATH (1), Cory FUNK (1), Maria
 FISCHER (1), Leroy HOOD (1), Nathan PRICE (1), Michael BRANT ZAWADSKI (2), William SHANKLE (2)
 (1) Institute for Systems Biology, United States, (2) Hoag Memorial Hospital Presbyterian, United States
- P30 Study Design for Preventing Alzheimer's with Cognitive Training: The PACT Trial

 David MORGAN (1), Aryn HARRISON-BUSH (2), Alisa HOUSEKNECHT (2), Jennifer O'BRIEN (2), Jerri EDWARDS (2)

 (1) Michigan State University, United States, (2) University of South Florida, United States
- Feasibility of Remote Collection of Genetic Material from Participants Enrolled in an Internet-Based Registry
 Winnie KWANG (1,2), Juliet FOCKLER (1,2), Derek FLENNIKEN (1,2), Joshua HWANG (1,2), Diana TRURAN (1), R. Scott MACKIN (1,3), Ruth O'HARA (4),
 Joachim HALLMAYER (4), Jerome YESAVAGE (4), Michael WEINER (1,2), Rachel NOSHENY (1,3)

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- Proposed methods for disclosing beta-amyloid status to cognitively unimpaired late-middle aged adults Claire ERICKSON, Nathaniel CHIN, Lindsay CLARK, Sterling JOHNSON (1) University of Wisconsin-Madison, United States
- P33 Don't Forget This! The patient in your study may be in another
 Thomas SHIOVITZ, Brittany STEINMILLER, Chelsea STEINMETZ, Sandra PEREZ
 (1) CTS database, LLC, United States
- Data-Driven Participant Recruitment: Findings from the Alzheimer's Disease Neuroimaging Initiative 3

Charissa BARGER (1), Juliet FOCKLER (2), Winnie KWANG (2), Shelley MOORE (1), Derek FLENNIKEN (2), Aaron ULBRICHT (2), Paul AISEN (1), Michael WEINER (2)

(1) USC Alzheimer's Therapeutic Research Institute, United States, (2) UCSF Department of Radiology and Biomedical Imaging & Center for Imaging of Neurodegenerative Diseases, San Francisco Veteran's Administration Medical Center, United States

- P35 Learning from failed trials : virtual patient analysis of Aducanumab trial using a Quantitative Systems Pharmacology approach
 Hugo GEERTS, Athan SPIROS
 (1) In Silico Biosciences, United States
- P36 A seamless phase 2a-2b randomized double-blind placebo-controlled trial to evaluate the efficacy and safety of PQ912 in patients with early Alzheimer's disease: design and methods

Howard FELDMAN (1), Karen MESSER (1), Frank WEBER (2), Kirsten ERICKSON (1), Branko HUISA (1), Tilman OLTERSDORF (1), Diane JACOBS (1), David SALMON (1), Carolyn REVTA (1), Suzanne BRUINS (2), Doug GALASKO (1), Oscar LOPEZ (3), Mary QUICENO (4), Murray RASKIND (5), Marwan SABBAGH (6), Raymond Scott TURNER (7)

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THEME 2 Clinical trials results

P37 Masupirdine (SUVN-502) in combination with donepezil and memantine in patients with moderate Alzheimer's disease: Exploratory subgroup analyses of memantine regimen, concentrations and duration of treatment

Alireza ATRI (1), Jeffrey CUMMINGS (2), Ramakrishna NIROGI (3), Vinod GOYAL (3), Gopi BHYRAPUNENI (3), Pradeep JAYARAJAN (3), Venkat JASTI (3) (1) Banner Sun Health Research Institute, Banner Alzheimer's Institute, Banner Health; Department of Neurology, Brigham and Women's Hospital and Harvard Medical School, Boston, United States, (2) Department of Brain Health, School of Integrated Health Sciences, University of Navada, Las Vegas; Cleveland Clinic Lou Ruvo Center for Brain Health, Las Vegas, United States, (3) Suven Life Sciences, India

- P38 Potential benefits of Masupirdine (SUVN-502) on behavioral and psychological symptoms in patients with moderate Alzheimer's Disease Jeffrey CUMMINGS (1), Ramakrishna NIROGI (2), Pradeep JAYARAJAN (2), Anil SHINDE (2), Venkat JASTI (2) (1) Department of Brain Health, School of Integrated Health Sciences, University of Nevada; Cleveland Clinic, Lou Ruvo Center for Brain Health, United States, (2) Suven Life Sciences, India
- P39 Phase 1 Single Ascending Dose Study Of The Muscarinic Positive Allosteric Modulator VU319 Paul NEWHOUSE, Alexander CONLEY, Alexandra KEY, Jenni BLACKFORD, Jerri ROOK, P. Jeffery CONN, Craig LINDSLEY, Carrie JONES (1) Vanderbilt, United States
- P40 Reversal of Alzheimer's Memory Impairment by Transcranial Electromagnetic Treatment: Associated A-beta and Tau Changes in CSF/Blood and Brain **Imaging Benefits**

Gary ARENDASH (1), Chuanhai CAO (2), Haitham ABULABAN (3), Rob BARANOWSKI (4), Gary WISNIEWSKI (5), Lino BECERRA (5), Ross ANDEL (6), John ARRINGTON (7), Amanda SMITH (3)

(1) NeuroEM Therapeutics, Inc., United States, (2) College of Pharmacy, University of South Florida, United States, (3) University of South Florida Health/Byrd Alzheimer's Institute, United States, (4) Left Coast Engineering, United States, (5) Invicro, United States, (6) School of Aging Studies, University of South Florida, United States, (7) University Diagnostic Institute, United States

A 48-week, observational, longitudinal multicenter study on the effectiveness of 9.5 mg/24 h [10 cm2] rivastigmine in patients with mild to moderate P41 dementia of the Alzheimer's tupe

Chiung-Chih CHANG

(1) Kaohsiung Chang Gung Memorial Hospital, Taiwan, Republic of china

Tau aggregation inhibitor dose-selection for further Phase 3 trial determined from population pharmacokinetic analysis in completed studies P42 showing exposure-dependent activity of hydromethylthionine on cognitive decline and brain atrophy in mild-moderate Claude WISCHIK (1, 2), Serge GAUTHIER (3)

(1) TauRx Therapeutics Ltd, United Kingdom, (2) University of Aberdeen, United Kingdom, (3) McGill Centre for Studies in Aging, Canada

P43 Alzheimer's Disease Drug Development Pipeline 2019

Aaron RITTER, Kate ZHONG, Garam LEE, Jeffrey CUMMINGS, Marwan SABBAGH (1) Cleveland Clinic, United States

- Allopregnanolone shows significant effect on the lipid pathways from plasma metabolomic analysis of Alzheimer's clinical trial P44 Roberta BRINTON (1), Yuan SHANG (1), Gerson HERNANDEZ (1), Claudia LOPEZ (1), Fei YIN (1), Lon SCHNEIDER (2) (1) the University of Arizona, United States, (2) University of Southern California, United States
- P45 Association between a cholinesterase inhibitor and choline alphoscerate in Alzheimer's disease: The results at the end of the trial Francesco AMENTA (1), Anna CAROTENUTO (1, 2), Angiola FASANARO (2), Valentino MANZO (2), Enea TRAINI (3) (1) Clinical Research, Telemedicine and Telepharmacy Centre, University of Camerino,, Italy, (2) Neurology Unit, National Hospital, "A. Cardarelli", Italy, (3) Clinical Research, Telemedicine and Telepharmacy Centre, University of Camerino, Italy
- Exposure and Safety Data from an Ongoing Open Label Extension to a Phase II Study with the BACE Inhibitor Elenbecestat in Subjects with Mild P46 Cognitive Impairment due to Alzheimer's Disease and Mild to Moderate Dementia due to Alzheimer's Disease

Michelle GEE (1), Monique GIROUX (2), Michio KANEKIYO (2), Albala BRUCE (2) (1) Eisai Ltd., United Kingdom, (2) Eisai Inc., United States minor outlying islands

P47 Amyloid Positive Subject Characteristics in the Elenbecestat MISSIONAD Phase 3 Program Claire ROBERTS (1), Michio KANEKIYO (2), June KAPLOW (2), Bruce ALBALA (2)

(1) Eisai Ltd, United Kingdom, (2) Eisai Inc, United States

P48 Concentration-dependent reduction in clinical decline and brain atrophu in a Phase 3 trial of leuco-methulthioninium bis(hudromethanesulphonate) (LMTM) in behavioural variant frontotemporal dementia

Christopher M KIPPS (1), Helen C SHIELLS (2), Bjoern O SCHELTER (2, 3), Serge GAUTHIER (4), Claude M WISCHIK (2, 3)

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THEME 2 Clinical trials results

P49 Reduction of clinical decline and brain atrophy in mild to moderate Alzheimer's disease is concentration-dependent for leuco-methylthioninium bis(hydromethanesulphonate) (LMTM) as monotherapy and as add-on therapy in two Phase 3 clinical trials

Bjoern O SCHELTER (1, 2), Helen C SHIELLS (1), Serge GAUTHIER (3), Christopher M RUBINO (4), Claude M WISCHIK (1, 2)

(1) TauRx Therapeutics Ltd, United Kingdom, (2) University of Aberdeen, United Kingdom, (3)McGill Centre for Studies in Aging, Canada, (4) Institute of Clinical Pharmacodynamics, United States

P50 The Anti-Amyloid Treatment in Asymptomatic Alzheimer's Disease (A4) Study in Japan: Report of Screening Data Results

Takeshi IWATSUBO (1), Kazushi SUZUKI (1), Ryoko IHARA (1), Chie SAKANAKA (1), Yumi UMEDA-KAMEYAMA (1), Shinya ISHII (1), Kenji KIRIHARA (1), Atsushi IWATA (1), Chung-Kai SUN (2), Michael DONOHUE (2), Paul AISEN (2), Reisa SPERLING (3)

(1) The University of Tokyo Hospital, Japan, (2) Alzheimer's Therapeutic Research Institute, United States, (3) Brigham and Women's Hospital, United States

P51 Effect of intensive cognitive intervention in mid Alzheimer's disease: a pilot study

Soo Hyun JOO, Chang Uk LEE, Dong Woo KANG (1) Seoul St. Mary's hospital, Korea, Republic of

P52 Is amyloid still a valid target for AD drug development? A meta-analysis of solanezumab mild AD dementia studies

Karen HOLDRIDGE, Roy YAARI, Scott ANDERSEN, John SIMS (1) Eli Lilly and Company, United States

P53 Lower serum calcium as a potentially associated factor for conversion of mild cognitive impairment to early Alzheimer's disease in Japanese Alzheimer's disease Neuroimaging Initiatives

Atsushi IWATA, Sato KENICHIRO, Ihara RYOKO, Suzuki KAZUSHI, Iwatsubo TAKESHI (1) The University of Tokyo, Japan

THEME 3 Clinical trials imaging

P54 Entorhinal Cortical Tau Accumulation is Inversely Associated with Hippocampal Synaptic Density in Older Individuals with Normal Cognition and Early Alzheimer's Disease

Christopher VAN DYCK, Adam MECCA, Ming-Kai CHEN, Mika NAGANAWA, Takuya TOYONAGA, Tyler GODEK, Joanna HARRIS, Hugh BARTLETT, Jean-Dominique GALLEZOT, Nabeel NABULSI, Yiyun HUANG, Amy ARNSTEN, Richard CARSON (1) Yale School of Medicine, United States

P55 Distinguishing Alzheimer's Disease with ventriculomegaly from Normal Pressure Hydrocephalus using MRI biomarkers
Minkyung KIM, Jun-Hyung LEE, Sang Hyung LEE

(1) Seoul National University, Medical College, Korea, Republic of

P56 Diagnostic accuracy of whole brain cortical DTI changes measured in Alzheimer's disease

Steven CHANCE (1), Mario TORSO (1), Marco BOZZALI (2), Omar EHSAN (1), Giovanna ZAMBONI (3), Mark JENKINSON (4) (1) Oxford Brain Diagnostics, United Kingdom, (2) Santa Lucia Foundation, Italy, (3) Università di Modena e Reggio Emilia,, Italy, (4) University of Oxford, United Kingdom

One-year longitudinal change of 18F-R0948 PET among cognitively unimpaired and patients with MCI or dementia in the BioFINDER2 study
Gregory KLEIN (1), Antoine LEUZY (2), Ruben SMITH (2), Sebastian PALMQVIST (2), Niklas MATTSSON (2), Danielle VAN WESTEN (2), Olof STRANDBERG (2),
Jonas JÖGI (2), Tomas OHLSSON (2), Edilio BORRONI (1), Preciosa COLOMA (3), Erik STROMRUD (2), Oskar HANSSON (2)
(1) Roche Pharma Research and Early Development, Switzerland, (2) Clinical Memory Research Unit, Department of Clinical Sciences, Sweden, (3) Roche Pharma Development
Personalized Health Care. Switzerland

P58 Significant change of EEG biomarker in Parkinson's disease with MCl after 1year of donepezil intake

Seung Wan KANG (1, 2), Seon Myeong KIM (1), Seok Min KIM (1), Dong Won KANG (1), Hannah LEE (1), Ukeob PARK (1), Suk Yun KANG (3), Young Ho SOHN (4), Phil Hyu LEE (4), Kyoung Won BAIK (4)

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P59 Diagnostic Validity of an Automated Probabilistic Tractography in Amnestic Mild Cognitive Impairment

Bo-Hyun YOON (1), Won-Myong BAHK (2), Sang-Yeol LEE (3), Kwanghun LEE (4), Moon-Doo KIM (5), Beomwoo NAM (6), Se-Hoon SHIM (7), Hyun Kook LIM (2), Won Sang JUNG (8), Dae Bo LEE (9)

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Richard JOULES (1), Richard PARKER (1), Robin WOLZ (1,2) (1) IXICO plc, United Kingdom, (2)Imperial College London, United Kingdom

P60	qEEG changes in mild cognitive impairment with choline alphoscerate Young Chul YOUN (1), Seung-Wan KANG (2) (1) Dept. of Neurology, Chung-Ang Univ. Hospital, Korea, Republic of, (2) Data Center for Korean EEG, College of Nursing, Seoul National University, Korea, Republic of
P61	APOE4/4 Subjects with Early Alzheimer's Disease Show Accelerated Loss of Cortical Thickness and Cognitive Decline Compared to APOE3/3 Subjects Susan ABUSHABRA, John HEY (1) Alzheon Inc, United States
P62	ATN Characteristics of Imaging Biomarkers of the Current LEADS Sample Brad DICKERSON (1), Jessica COLLINS (1), Prashanthi VEMURI (2), Bret BOROWSKI (2), Leonardo IACCARINO (3), Renaud LA JOIE (3), Orif LESMAN-SEGEV (3), Ani ELOYAN (4), Paul AISEN (5), Anne FAGAN (6), Tatiana FAROUD (7), Constantine GATSONIS (4), Clifford JACK (8), Joel KRAMER (3), Robert KOEPPE (9), Arthur TOGA (5), Maria CARILLO (10), Liana APOSTOLOVA (7), Gil RABINOVICI (3), Leads LEADS CO-INVESTIGATORS AND STAFF (7) (1) MGH/Harvard, United States, (2) Mayo Clinic, United States, (3) UCSF, United States, (4) Brown, United States, (5) USC, United States, (6) Washington U, United States, (7) Indiana U, United States, (8) Mayo, United States, (9) U Michigan, United States, (10) Alzheimer's Assoc, United States
P63	Changes in [18F]GTP1 SUVR correlate with cognitive decline over 18 months and depend on baseline SUVR intensity and spatial distribution Robby WEIMER, Sandra SANABRIA BOHÓRQUEZ, Edmond TENG, Suzanne BAKER, Jan MARIK, Paul MANSER (1) Genentech, United States
P64	Tau-IQ: an analytical algorithm with greater power than SUVR for quantification of Tau PET tracers illustrated with [18F]Flortaucipir and [18F]GTP1 Roger GUNN (1), Alex WHITTINGTON (1), Jacob HESTERMAN (2), Sandra SANABRIA (3), Robby WEIMER (3), John SEIBYL (2) (1) Invicro, United Kingdom, (2) Invicro, United States, (3)Genentech, United States
P65	Relationships between glucose metabolism, volume, tau burden, and clinical endpoints in patients with mild to moderate Alzheimer's disease Dawn MATTHEWS (1), Aaron RITTER (2), Ronald THOMAS (3), Randolph ANDREWS (1), Ana LUKIC (1), Carolyn REVTA (3), Babak TOUSI (2), James LEVERENZ (2), Howard FILLIT (4), Kate ZHONG (2), Howard FELDMAN (3), Jeffrey CUMMINGS (3) (1) ADM Diagnostics Inc, United States, (2) Cleveland Clinic - Lou Ruvo Center for Brain Health, United States, (3) Alzheimer's Disease Cooperative Study, University of California San Diego, United States, (4) Alzheimer's Drug Discovery Foundation, United States
P66	Diffusion tensor imaging informs the detection and prediction of white matter hyperintensity load David SCOTT (1), Luc BRACOUD (2), Chris CONKLIN (1), Joyce SUHY (1) (1) Bioclinica, United States, (2) Bioclinica, France
P67	Classifying cognitively healthy subjects from mild cognitive impaired and Alzheimer's disease patients using Tau-PET: the role of spatial resolution and PET pre-processing Richard JOULES (1), Alessandro PALOMBIT (1), Richard MANBER (1), Richard PARKER (1), Robin WOLZ (1,2) (1) IXICO PIc, United Kingdom, (2) Imperial College London, United Kingdom
P68	Combined therapy between the cholinesterase inhibitor donepezil and the cholinergic precursor, choline alphoscerate in Alzheimer's disease: Effect on brain atrophy Enea TRAINI (1), Anna CAROTENUTO (1, 2), Angiola FASANARO (1, 2), Francesco AMENTA (1) (1) Clinical Research, Telemedicine and Telepharmacy Centre, University of Camerino,, Italy, (2)Neurology Unit, National Hospital, "A. Cardarelli", Italy
P69	A fully automatic pipeline for estimation of regional brain volume change using Jacobian Integration Richard JOULES (1), Robin WOLZ (1, 2), Richard PARKER (1) (1) IXICO PIc, United Kingdom, (2) Imperial College London, United Kingdom
P70	Observational study of focal amyloid uptake using 18F-florbetaben PET in patients with cognitive impairment Sung Eun CHUNG, Jae-Hong LEE, Hyung Ji KIM, Eunjoo RHEE (1) Neurology, Asan Medical Center, Korea, Republic of
P71	Imaging markers of cerebral small vessel disease and ambulatory blood pressure monitoring profile in older adults with cognitive complaints Yongsoo SHIM (1) The Catholic University of Korea, Korea, Republic of
P72	A pipeline for automated diffusion MRI analysis: overview and application to the study of Alzheimer's Disease

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THEME 3 Clinical trials imaging

P73 Prediction of clinical progression using amyloid biomarkers in subjective cognitive decline: A longitudinal observational study

Yong Bang KIM (1), Yunjeong HONG (1), Seong Hoon KIM (1), Hae Eun SHIN (2), Si Baek LEE (1), Dong Woo RYU (1), Jeong Wook PARK (1), Kyung Won PARK (3)

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- P74 Validation of Resting State Neurovascular Coupling in the OASIS-brains Dataset to Differentiate Normal Elderly Brains from Alzheimer's Disease
 Taylor KUHN (1), F. Scott PERELES (2), Michael WHITNEY (2), Sergio BECERRA (3), Sheldon JORDAN (4), Hrishi KACHHIA (2)
 (1) UCLA, Department of Psychaitry, United States, (2) Rad Alliance, United States, (3) Neurological Associates of West Los Angeles, UCLA Department of Neurology, United States
- P75 Prediction of Treatment Response to Donepezil using Automated Hippocampal Subfields Volumes Segmentation in Patients with Mild Alzheimer's Disease

Hae Ran NA

(1) Catholic medical center, Korea, Republic of

P76 Distinctive relationship between functional connectivity of default mode network and cognitive functions in early and late mild cognitive impairment patients

Chang Uk LEE, Dong Woo KANG, Soo Hyun JOO (1) The Catholic University of Korea, Korea, Republic of

THEME 4 Clinical trials biomarkers

- P77 Low testosterone levels relate to higher cerebrospinal p-tau levels: implications for sex differences in pathological tau
 Erin SUNDERMANN, Xu CHEN, Matthew PANIZZON, Douglas GALASKO, Sarah BANKS
 (1) University of California, San Diego, United States
- Association between serum markers of intestinal permeability and CSF biomarkers of Alzheimer's disease and neurodegeneration

 Margo HESTON (1, 2), Nicholas VOGT (1), Jack HUNT (1), Tyler ULLAND (3), Sanjay ASTHANA (1, 4), Sterling JOHNSON (1, 5, 4), Cynthia CARLSSON (1, 5, 4),

 Kaj BLENNOW (6), Henrik ZETTERBERG (7, 6, 8), Federico REY (9), Barbara BENDLIN (1), Nathaniel CHIN (1)

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- Prediction of amuloid pathology by the plasma Aβ(1-42)/Aβ(1-40) ratio measured with fully automated immunoassay system (HISCL™ series)

 Kazuto YAMASHITA (1), Takehiro HASEGAWA (1), Takuya IINO (1), Masahiro MIURA (1), Toshihiro WATANABE (1), Shunsuke WATANABE (1), Shigeki IWANAGA (1), Amane HARADA (1), David VERBEL (2), Shobha DHADDA (2), Hiroyuki AMINO (3), Mitsuhiro INO (3), Akihiko KOYAMA (2), Takehiko MIYAGAWA (3), Tomokazu YOSHIDA (1)
 - (1) Sysmex Corporation, Japan, (2) Eisai Inc., United States, (3) Eisai Co., Ltd., Japan
- P80 Assessing Aβ clearance aided by mass spectrometry

Silje TORSETNES (1,2), Marianne WETTERGREEN (2,1), Erik CHRISTENSEN (3), Tormod FLADBY (1,4)

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P81 A new blood-based biomarker of Aβ clearance – the monocyte Aβ mid-domain assay

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P82 Design of an Alzheimer's Disease Specific SNP Array for Driving Polygenic Risk Scoring Algorithms

Richard PITHER (1), Alex GIBSON (1), Paula DAUNT (1), Greg DAVIDSON (2), Olusegun OSHOTA (1), Julie WILLIAMS (3), Valentina ESCOTT-PRICE (3), Rebecca SIMS (3), Eftychia BELLOU (3), John HARDY (4), Maryam SHOAI (4), Zsuzsanna NAGY (5)

(1) Cytox Ltd, United Kingdom, (2) Ledcourt Associates, United Kingdom, (3) University of Cardiff, United Kingdom, (4) University College London, United Kingdom, (5) University of Birmingham, United Kingdom

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Oliver PETERS (1), Insa FEINKOHL (2), Carola SCHIPKE (3), Jochen KRUPPA (1), Georg WINTERER (1), Tobias PISCHON (2), Isabella HEUSER (1) (1) Charité, Germany, (2) MDC, Germany, (3) Predemtec, Germany

P84 Misfolding of Aβ as precise plasma structure biomarker for preclinical Alzheimer's

Klaus GERWERT (1,2)

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P85 Identifying healthy elderly subjects with Alzheimer pathology more efficiently for clinical trial participation

Samantha PRINS, Ahnjili ZHUPARRIS, Ellen 'T HART, Dimitrios ZIAGKOS, Geert Jan GROENEVELD (1) CHDR, Netherlands

P86 Clinical utility of plasma amyloid beta measurements by immunoaffinity enrichment and LC-MS/MS

Shunsuke WATANABE (1), Takuya IINO (1), Kazuto YAMASHITA (1), Eiya TAMADA (1), Takehiro HASEGAWA (1), Kazuya MATSUMOTO (1), Shigeki IWANAGA (1), Amane HARADA (1), Kouzou SUTO (1), Hiroyuki AMINO (2), Mitsuhiro INO (2), Takehiko MIYAGAWA (2), Tomokazu YOSHIDA (1) (1) Sysmex Corporation, Japan, (2) Eisai Co. Ltd, Japan

P87 RetiSpec Technology used for Patient Recruitment

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(1) Medical Director, United States, (2) Recruitment & Marketing Manager, United States

P88 Amyloid-targeting, Blood-based Biomarker of Alzheimer's disease: Staging and Classification

Sangyun KIM (1), Young Chul YOUN (2)

(1) Seoul National University Bundang H, Korea, Republic of, (2) ChungAng University Hospital, Korea, Republic of

P89 Gut Microbiota and Response to Blarcamesine (ANAVEX2-73) in Alzheimer's Disease Patients: Abundance of Lachnospiraceae and Enterobacteriaceae Families as Potential Biomarker of Response from a 2-Year Study Interim Clinical Data Analysis using KEM Artific

Mohammad AFSHAR (1), Coralie WILLIAMS (1), Frederic PARMENTIER (1), Adrien ETCHETO (1), Christopher MISSLING (2)

(1) Ariana Pharma, France, (2) Anavex, United States

P90 Plasma neurofilament light is a marker of incident cognitive decline associated with Mild Behavioral Impairment – lessons for clinical trial recruitment

Zahinoor ISMAIL, James NAUDE, Sascha GILL, Sophie HU, Alexander MCGIRR, Nils FORKERT, Oury MONCHI, Peter STYS, Eric SMITH (1) University of Calgary, Canada

P91 APOE-e4 carrier identification; results from the Generation Program at Glasgow Memory Clinic

Kirsty HENDRY, Jennifer LYNCH, Susan WILLIAMSON, Emma LEE, Lorna WALLACE, Alison CRANMER, Laura MAIN, Fraser INGLIS (1) Glasgow Memory Clinic, United Kingdom

P92 The Generation Program Alzheimer's Disease prevention clinical trials - Final results of recruitment strategy for APOE4 carriers at Glasgow Memory

Kirsty HENDRY, Jennifer LYNCH, Susan WILLIAMSON, Emma LEE, Lorna WALLACE, Alison CRANMER, Laura MAIN, Fraser INGLIS (1) Glasgow Memory Clinic, United Kingdom

P93 Association of APOE e2 Genotype with Neuroprotection in Alzheimer's and Non-Alzheimer's Neuropathologies: A Transdiagnostic Study of 1557 Brains in the NACC Version 10 Database

Terry GOLDBERG

(1) Columbia University Medical Center, United States

P94 Synchronized Cell Cycle Gene Expression Test for Alzheimer's Disease

Florin CHIRILA, Daniel ALKON (1) NeuroDiagnostics LLC, United States

P95 Soluble TREM2 (Triggering Receptor Expressed on Myeloid cells 2) as a new blood based biomarker in Alzheimer's disease

Jae-Hong LEE (1), Eun-Hye LEE (2,3), Hyung-Ji KIM (1), Seong-Ho KOH (2,3), So-Hee PARK (4)

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P96 Neuroinflammation genomic markers in genome-wide association study of Parkinson's disease

Sun Ju CHUNG (1), Choi NARI (1), Kim JUYEON (2), Kim KIJU (1), Kim MI-JUNG (3), Ryu HO-SUNG (4), Jo SUNGYANG (1), Park KYE WON (1) (1) Asan Medical Center, Korea, Republic of, (2) Metro hospital, United States, (3) Bobath Memorial Hospital, Korea, Republic of, (4) Kyungpook National University Hospital, Korea, Republic of

P97 Elevated plasma soluble TREM2 in elderly individuals with high neocortical Amyloid-β load

Prita Riana ASIH (1,2), Hong WANG (3), Pratishtha CHATTERJEE (1), Kathryn GOOZEE (2,4), Ralph MARTINS (1,2,5)

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THEME 4 Clinical trials biomarkers

P98 Levels of gut microbiota potentially regulated through anti-inflammatory effect identified as associated to response to Blarcamesine (ANAVEX2-73) in Alzheimer's disease patients in 2-year Interim clinical data using KEM Artificial Intelligence analysis

Mohammad AFSHAR (1), Coralie WILLIAMS (1), Frederic PARMENTIER (1), Adrien ETCHETO (1), Christopher MISSLING (2) (1) Ariana Pharma, France, (2) ANAVEX, United States

P99 Use of translational electroencephalography biomarker in early phase clinical studies for Alzheimer's disease

Svetlana SEMENOVA (1), Lovingly PARK (1), Lev GERTSIK (2), Stanford JHEE (1) (1) PAREXEL International, United States, (2) California Clinical Trials Medical Group, United States

P100 Neurophysiological biomarkers parallel glucose hypometabolism in Alzheimer's disease patients

Shani WANINGER (1), Emily ANGELOPOLOUS (1), Chris BERKA (1), Amir MEGHDADI (1), David SALAT (2), Ajay VERMA (3) (1) Advanced Brain Monitoring, United States, (2) MGH/MIT/HMS Athinoula A. Martinos Center for Biomedical Imaging, United States, (3) Biogen, United States

P101 Blood-based Biomarkers for Predicting Neurological Response in Patients with Alzheimer's disease

Aari MISHRA (1), Gerson HERNANDEZ (1), Claudia LOPEZ (1), Baran AYDOGAN (2), Yonggang SHI (2), Meng LAW (2), Lon SCHNEIDER (3), Roberta BRINTON (1)

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P102 Inflammation markers predicting longitudinal clinical progression in early Alzheimer's disease

Jagan PILLAI, James BENA, Lynn BEKRIS, Stephen RAO, Bruce LAMB, James LEVERENZ (1) Cleveland Clinic, United States

P103 Predicting cognitive decline in late middle life using neuronal-derived extracellular vesicles

Erden EREN (1), Jack HUNT (2), Nick VOGT (2), Sterling JOHNSON (2), Barbara BENDLIN (2), Dimitrios KAPOGIANNIS (1)

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P104 Combining Sex, APOE Genotype, and Mitochondrial Genetic Variance As Predictive Responder Identifier to Regenerative Therapeutic Allopregnanolone for Alzheimer's Disease

Yiwei WANG (1), Christine SOLINSKY (2), Gerson HERNANDEZ (1), Lon SCHNEIDER (2), Roberta BRINTON (2) (1) University of Arizona, United States, (2) University of Southern California, United States

P105 Soluble TREM2 and Other Immune Factors in Young Adult Down Syndrome

Lynn BEKRIS (1), Katherine KOENIG (2), Grace WEBER (1), Maria KHRESTIAN (1), Yvonne SHAO (1), James LEVERENZ (3) (1) Cleveland Clinic Lerner Research Institute, United States, (2) Cleveland Clinic Imaging Institute, United States, (3) Cleveland Clinic Neurological Institute, United States

P106 Identifying subsets of patients with mild cognitive impairment and cardiovascular risk factors based on differential expression of angiogenic and inflammatory biomarkers

Zachary WINDER (1), Tiffany L SUDDUTH (2), David FARDO (3), Qiang CHENG (4), Larry B GOLDSTEIN (5), Peter T NELSON (2), Fred A SCHMITT (2), Greg A JICHA (2), Donna M WILCOCK (2)

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P107 A conformation variant of p53 as a promising blood-biomarker for Alzheimer's diagnosis at pre-clinical and prodromal stages of the disease Daniela UBERTI (1, 2), Giulia ABATE (1), Marika VEZZOLI (1), Antonio GUAITA (3), Chris FOWLER (4, 5), Maurizio MEMO (1, 2) (1) University of Brescia, Italy, (2) Diadem s.r.l., Italy, (3) Golgi Cenci Foundation, Italy, (4) The Florey Institute, Australia, (5) The University of Melbourne, Australia

P108 Neural injury biomarker profiles from the EPOCH Phase 3 trial of verubecestat in patients with mild-to-moderate Alzheimer's disease

Matthew E. KENNEDY (1), Cyrille SUR (2), James KOST (3), Debra POST (4), Christine FURTEK (5), Julie STROMSWOLD (5), Nicole DUPRE (5), Ryan CLARK (1), Michael F. EGAN (4)

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P109 A Machine Learning Approach with Biomarkers for Classification of Mixed Dementia Patients

Gary ROSENBERG (1), Rajikha RAJA (2), Jillian PRESTOPNIK (1), Arvind CAPRIHAN (2) (1) University of New Mexico, United States, (2) MIND Research Network, United States

P110 Blood Amyloid-β oligomerization associated with brain volume reduction in the form of Alzheimer's disease

Young Chul YOUN (1), Sangyun KIM (2), Sungmin KANG (3), Seong Soo A. AN (4)

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P111 Stability of plasma amyloid-β 1-40, amyloid-β 1-42 and total Tau protein over repeated freeze/thaw cycles

W.P. CHEN (1), Huei-Chun LIU (2), Ming-Jang CHIU (3), Chin-Hsien LIN (3), Shieh-Yueh YANG (2, 1)

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P112 Clinical characteristics and amyloid accumulation in the brain and the blood in amnestic subjective cognitive decline

Yang DONG WON (1), Hong YUN JUNG (1), Ho SEONGHEE (1), Jeong JEE HYANG (2), Park KEE HYUNG (3), Kim SANGYUN (4), Wang MIN JEONG (4), Choi SEONG HYE (5), Han SEUNGHYUN (6)

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P113 Qualification of the Fujirebio Lumipulse G β -Amyloid(1-40), β -Amyloid(1-42), Total Tau, and pTau (181) Assays for Measurements in Clinical Study Protocols

Kelley COALIER (1), Rachel HENSON (1), Nathalie LE BASTARD (2), John LAWSON (3), Manu VANDIJCK (2), Anne FAGAN (2) (1) Department of Neurology, Washington University School of Medicine, United States, (2) Fujirebio Europe, Belgium, (3) Fujirebio Diagnostics Inc, United States

P114 Correlation between cognition and plasma noradrenaline level in Alzheimer's disease: a potential new blood marker of disease evolution

Laure-Elise PILLET (1), Camille TACCOLA (1), Justine COTONI (1), Hervé THIRIEZ (2), Karine ANDRÉ (3), Romain VERPILLOT (1) (1) Alzohis, France, (2) HEC, France, (3) Statitec, France

P115 Longitudinal trajectories of Alzheimer's ATN biomarkers in nondemented elderly adults

Jin-Tai YU (1), Meng-Shan TAN (2), Ji XI (3), Jie-Qiong LI (2), Qiang DONG (1), Chuan-Tao ZUO (1), Lan TAN (2), John SUCKLING (4)

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P116 Prevalence and longitudinal clinical outcomes of Alzheimer's ATN biomarker profiles: a longitudinal study

Yu JIN-TAI (1), Li JIE-QIONG (2), Suckling JOHN (3), Feng LEI (4), Pan AN (5), Wang YAN-JIANG (6), Dong QIANG (1), Tan LAN (2), Mok VINCENT (7), Aisen PAUL (8), Weiner MICHAEL (9)

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P117 Differential effects of the interaction between the education and APOE 64 allele on amyloid-beta retention and memory performances in cognitively normal older adults and Alzheimer's disease patients

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THEME 5

Clinical trials: cognitive and functional endpoints

P118 Development of social cognition enhancement training program for amnestic mild cognitive impairment and early dementia of Alzheimer's type patients, based on facial emotion recognition pattern analysis

Beomwoo NAM (1), Taehyun KIM (1), Soo Rim NOH (2), Won-Myong BAHK (3), Bo-Hyun YOON (4), Sang-Yeol LEE (5), Kwanghun LEE (6), Moon-Doo KIM (7), Se-Hoon SHIM (8), Dae Bo LEE (9)

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P119 Using a Global Statistical Test as an Overall Measure of Alzheimer's

Noel ELLISON, Suzanne HENDRIX, Newman KNOWLTON, Sam DICKSON

(1) Pentara Corporation, United States

P120 MemTrax – a powerful, efficient outcome measure for clinical trials: On-line at: www.MemTrax.com

J. Wesson ASHFORD (1), Curtis ASHFORD (2), Diego DE OLIVEIRA (3)

(1) VA Palo Alto HCS/Stanford, United States, (2) MemTrax, LLC, United States, (3) Favolla Comunicação, Brazil

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THEME 5

Clinical trials: cognitive and functional endpoints

P121 Leveraging Sex Differences in Cognition and Alzheimer's to Optimize Clinical Trial Design

Sarah BANKS, Benjamin SHIFFLETT, Erin SUNDERMANN, Steve EDLAND

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P122 The OLFACT Test Battery (OTB) predicts Alzheimer's disease

Lloyd HASTINGS (1), Marie-Elyse LAFAILLE-MAGNAN (2), Steven HOWE (3), Robert WILSON (4)

(1) Osmic Entreprises, United States, (2) McGill University, Canada, (3) SRH Associates LLC, United States, (4) RUSH, United States

P123 Identifying What Matters to People with and at Risk for Alzheimer's Disease and Their Care Partners: Concept Elicitation and Item Development
George VRADENBURG (1), Brett HAUBER (2), Dana DIBENEDETTI (2), Leigh CALLAHAN (3), Michele POTASHMAN (4), Holly KRASA (5), Ann HARTRY (6), Glen
WUNDERLICH (7), Deborah HOFFMAN (8), Dan WIEBERG (9), Ian KREMER (10)

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P124 Analysis of the Rates and Types of Errors on Paper Administration of the Neuropsychiatric Inventory

Sarah KARAS, Todd FEASTER, Bomi HONG

(1) Signant Health, United States

P125 Analysis of the Rates and Types of Errors on the Cohen-Mansfield Agitation Inventory in Agitation in Dementia Clinical Trials

H Todd FEASTER, Bomi HONG, Sarah KARAS

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P126 Functional activity of the muscarinic positive allosteric modulator VU319 during a Phase 1 Single Ascending Dose study

Alexander C. CONLEY (1), Alexandra P. KEY (1, 2), Jennifer U. BLACKFORD (1), Jerri M. ROOK (3), P. Jeffrey CONN (3), Craig W. LINDSLEY (3), Carrie K. JONES (3), Paul A. NEWHOUSE (1, 4)

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P127 LIFE-DSR Study: A 3-year longitudinal observational cohort study

William MOBLEY (1), James HENDRIX (2), Anna BURKE (3), George CAPONE (4), Brian CHICOINE (5), Alberto COSTA (6), Anna ESBENSEN (7), Sarah HART (8), Elizabeth HEAD (9), Priya KISHNANI (8), Florence LAI (10), Ira LOTT (9), Cesar OCHOA-LUBINOFF (11), Herminia Diana ROSAS (10), Tracie ROSSER (12), Stephanie SANTORO (10), Frederick SCHMITT (13), Stephanie SHERMAN (12), Brian SKOTKO (10), Amy TALBOY (12)

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P128 An observational study in real world daily clinical practice to evaluate the effect of the medical food Souvenaid on instrumental activities of daily living in people with mild Alzheimer's Disease

Janneke DE WILDE (1), Gijsbertus ZIERE (2, 3), Vincent VANNESTE (4), Kees KALISVAART (5), Megan HERBERT (1), Leo BOELAARTS (6), Sietske SIKKES (7) (1) Danone Nutricia Research, Netherlands, (2) Department of Geriatrics, Havenpolikliniek, Maasstad Ziekenhuis, Netherlands, (3) Alzheimer Center Zuidwest Nederland, Erasmus Medisch Centrum, Netherlands, (4) Franciscus Ziekenhuis, Netherlands, (5) Department of Geriatrics, Spaarne Gasthuis, Netherlands, (6) Department of Geriatric Medicine, Noordwest Hospital Group, Netherlands, (7) Alzheimer Center Amsterdam, Amsterdam University Medical Centers (Location VUmc), Netherlands

P129 Relationship between Delusion of Theft and Cognitive Functions in Patients with Mild Alzheimer's Disease

Won-Myong BAHK (1), Bo-Hyun YOON (2), Sang-Yeol LEE (3), Kwanghun LEE (4), Moon-Doo KIM (5), Beomwoo NAM (6), Se-Hoon SHIM (7), Dae Bo LEE (8), Hyun Kook LIM (1), Hae-Ran NA (1)

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P130 Comparing the Results of a Consensus Expert Diagnosis with Outcomes Based on the Syndrom-Kurztest (SKT), a Short Cognitive Performance Test: Indications for Convergent Validity

Mark STEMMLER (1), Hartmut LEHFELD (2), Katya NUMBERS (3), Perminder SACHDEV (3), Henry BRODATY (3)

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Comparisons between ADAS-Cog 11 and CDR System measures in the assessment of cognitive dysfunction in mild to moderate Alzheimer's disease Pascal GOETGHEBEUR (1), Danielle DIGREGORIO (2), Martina MICALETTO (1), Marcella ROY (3), Juha ROURU (4), Keith WESNES (1) (1) Signant Health, United Kingdom, (2) Signant Health, United States, (3) Signant Health, Czech Republic, (4) Signant Health, Finland
Precision Functional Assessment for Alzheimer's Disease (PFA-AD): A pilot study framework Gerson HERNANDEZ (1), Claudia LOPEZ (1), Tran GISLER (2), Dana WERSHINER (2), Vicki SEYFERT-MARGOLIS (2), Roberta BRINTON (1) (1) CIBS, University of Arizona, United States, (2) Myownmed, United States
Effects of Dietary Flaxseed on Memory and Cognition Benedict ALBENSI, Claudia CORTES-PEREZ, Aida ADLIMOGHADDAM (1) St Boniface Hospital Research, Canada
Neuropsychological correlates of Alzheimer disesease biomarkers Matthias RIEPE, Claudia LANZA, Karolina SEJUNAITE (1) Ulm University, Germany
An observational study in real world daily clinical practice to evaluate the effect of a medical food on activities of daily living in people with early Alzheimer's Disease Gijsbertus ZIERE (1), Vincent VANNESTE (2), Kees KALISVAART (3), Janneke DE WILDE (4), Megan HERBERT (4), Leo BOELAARTS (5), Sietske SIKKENS (6) (1) 1. Department of Geriatrics, Havenpolikliniek, Maasstad Ziekenhuis, Netherlands, (2) 2. Franciscus Ziekenhuis, Netherlands, (3)3. Department of Geriatrics, Spaarne Gasthuis, Netherlands, (4) 4. Danone Nutricia Research, Nutricia Advanced Medical Nutrition, Netherlands, (5) 5. Department of Geriatric Medicine, Noordwest Hospital Group, Netherlands, (6) 6. Alzheimer Center Amsterdam, Amsterdam University Medical Centers (Location VUmc), Netherlands
Sex Differences in Predictors of Cognitive and Functional Outcomes in Patients with Alzheimer's Disease Carina WATTMO, Åsa K. WALLIN, Elisabet LONDOS (1) Clinical Memory Research Unit, Department of Clinical Sciences, Malmö, Lund University, Sweden
The ADAS-Cog-Exec: A Novel Cognitive Composite Outcome to Assess Therapeutic Effects of Exercise in the EXERT Trial for Adults with MCl Diane JACOBS (1), Ronald THOMAS (1), David SALMON (1), Shelia JIN (1), Howard FELDMAN (1), Carl COTMAN (2), Laura BAKER (3) (1) Alzheimer's Disease Cooperative Study, UC San Diego, United States, (2) Institute for Memory Impairments and Neurological Disorders, UC Irvine, United States, (3) Wake Forest School of Medicine, United States
A multicenter, open-label, 24-week follow-up study for efficacy on cognitive function of donepezil in Binswanger-type subcortical vascular dementia Jay KWON (1), Kyungsoo LEE (2), Nack-Cheon CHOI (2) (1) Changwon Fatima Hospital, Korea, Republic of, (2) Samsung Medical Center, Korea, Republic of
Traumatic Encephalopathy Assessment Measure: a new outcome tool for Chronic Traumatic Encephalopathy syndrome trials Charles BERNICK (1), Guogen SHAN (2), Lauren BENNETT (3), Jeffrey CUMMINGS (3) (1) University of Washington, United States, (2) UNLV, United States, (3) Cleveland Clinic, United States
The effect of multi-tasking exercise intervention on cognitive function in elderly and cognitive impairment patients: a pilot multicenter study Kyung Won PARK (1, 2), Hee Jae LEE (3), Jae Woo KIM (1) (1) Dong-A University College of Medicine, Korea, Republic of, (2) Busan Metropolitan Dementia Center, (3) Busan Metropolitan Dementia Center, Korea, Republic of
ve assessment and clinical trials
Estimating subject-specific variance in unsupervised, high-frequency, mobile app based cognitive testing: feasibility of using mobile apps for monitoring cognitive safety Emrah DÜZEL (1), David BERRON (2), Michael T. HENEKA (1), Anja SCHNEIDER (1), Stefan J. TEIPEL (1), Michael WAGNER (1), Frank JESSEN (1) (1) German Center for Neurodegnerative Diseases, Germany, (2) Clinical Memory Research Unit, Lund University, Sweden
Inter-Site Variability and Standardization of AD and MCI Diagnoses Nicolas PANNETIER, Thomas LIEBMANN, Elham KHOSRAVI, Pavan KRISHNAMURTHY, Padideh KAMALI-ZARE, Kaveh VEJDANI (1) Darmiyan, Inc, United States
Frequency of and Factors Associated with Environmental Distraction During Unsupervised Digital Cognitive Assessment Nicholas BOTT (1, 2), John ANDERSON (2), Doug NEWTON (2), Aidan HALL (2), Jordan GLENN (2), Erica MADERO (2), Nami FUSEYA (2) (1) Stanford University School of Medicine, United States, (2) Neurotrack Technologies, Inc., United States

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 Liam KAUFMAN, Aparna BALAGOPALAN, Jekaterina NOVIKOVA, Fariya MOSTAFA
 (1) Winterlight Labs, Canada
- P145 Staging Early Alzheimer's Disease Using the Alzheimer's Disease Composite Score (ADCOMS)

 Amir Abbas TAHAMI MONFARED (1), Katherine STULL (2), Quanwu ZHANG (1)

 (1) Eisai Inc., United States, (2) RTI Health Solutions, United States
- P146 Altoida Neuro Motor Index (NMI): Digital Biomarkers for Rapid and Reliable Cognitive and Functional Assessment in Alzheimer's Disease Clinical Trials Ioannis TARNANAS (1), Irene MEIER (1), Maximilian BÜGLER (1), Robbert HARMS (1), Claudio BABILONI (2), Mircea BALASA (3), Giovanni FRISONI (4), Michaela RAMPINI (4), Robert WHELAN (5), Vlamos PANAYIOTIS (6) (1) Altoida, United States, (2) Sapienza University of Rome, Italy, (3) Hospital Clinic de Barcelona, Spain, (4) IRCCS S Giovanni di Dio-Fatebenefratelli, Italy, (5) Trinity Inst. of Neurosciences, Ireland, (6) Ionian University, Greece
- P147 Effects of Dementia-Friendly Community Development on Changes in Dementia Awareness and Attitude

 Kwanghun LEE (1), Bahk WON-MYONG (2), Yoon BO-HYUN (3), Lee SANG-YEOL (4), Kim MOON-DOO (5), Nam BEOMWOO (6), Shim SE-HOON (7)

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 Republic of, (5) Department of Psychiatry, College of Medicine, Soonchunhyang University,, Korea, Republic of,

 (7) Department of Psychiatry, College of Medicine, Soonchunhyang University,, Korea, Republic of
- P148 Early development of a unified, speech and language composite to assess clinical severity of Frontotemporal Lobar Degeneration (FLTD)
 William SIMPSON (1), Aparna BALAGOPALAN (2), Liam KAUFMAN (2), Jekaterina NOVIKOVA (2), Omer SIDDIQUI (3), Robert PAUL (3), Mike WARD (3)
 (1) McMaster University, Canada, (2) Winterlight Labs, Canada, (3) Alector, United States
- P149 The Comparison of Cognitive Inclusion Scores Between Subjects Screened in the Morning versus Screened in the Afternoon Katherine KRUCZEK, Pamela VOCCIA
 (1) Bioclinica Research, United States
- P150 Underlying Potential Mechanism of Anti-Alzheimer's Disease Using Maysin Derivative Isoorientin 2-0-a-L-rhamnoside using in Vitro Assay System
 Grace LENA, Hong-Duck KIM
 (1) New York Medical College, United States
- P151 Evaluation of Proper Names in Semantic Memory Tasks with Subjects Presenting for Alzheimer's Dementia Research Trials
 Katherine KRUCZEK, Pamela VOCCIA, Michelle COHEN
 (1) Bioclinica Research, United States
- P152 Gender bias in clinical trial recruitment in AD: an analysis by Fundacio ACE

 Mercè BOADA (1, 2), Carla ABDELNOUR (1, 2), Antonella SANTUCCIONE (3, 4), Maria Teresa FERRETTI (3, 5), Peggy MAGUIRE (6), Isabel HERNÁNDEZ (1, 2),
 Asunción LAFUENTE (1), Juan Pablo TARTARI (1), Mar BUENDIA (1), Ana PANCHO (1), Lluís TÁRRAGA (1, 2), Alba BENAQUE (1), Miren Jone GURRUTXAGA

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- P153 A Look at Practice Effect for Word List Recall in Subjects Presenting for Clinical Trials in Alzheimer's Disease
 Katherine KRUCZEK, Pamela VOCCIA, Michelle COHEN
 (1) Bioclinica Research, United States
- P154 Using Hierarchical Bayesian Cognitive Processing and Latent-Mixture Models to Predict Impending Cognitive Decline with Common Memory Tests

 Michael LEE (1), Jason BOCK (2), William SHANKLE (2, 1, 3), Junko HARA (2, 3), Dennis FORTIER (2), Tushar MANGROLA (2), Ronald PETERSEN (4)

 (1) Dept. of Cognitive Sciences, University of California at Irvine, United States, (2) Medical Care Corporation, United States, (3) Pickup Family Neurosciences Institute, Hoag Memorial Hospital, United States, (4) Mayo Clinic, United States
- P155 Changes in semantic memory due to cognitive impairment in Alzheimer's patients
 Holly WESTFALL (1), Jason BOCK (2), Tushar MANGROLA (2), Michael LEE (1)
 (1) University of California, Irvine, United States, (2) Medical Care Corporation, United States

Louis, United States, (4) University of California, Davis, United States

Progress & Challenges in the Development of Electronic Instruments to Predict and Monitor Cognitive Decline

Taylor HOWELL (1), Rachel NOSHENY (1), Scott MACKIN (1), Diana TRURAN (1), Erik ROBERSON (2), Richard KENNEDY (2), Martin ROY (2), Daniel MARSON (2), Adam GERSTENECKER (2), John MORRIS (3), Virginia BUCKLES (3), Krista MOULDER (3), Chengjie XIONG (3), Yan LI (3), Andrew ASCHENBRENNER (3), Dan MUNGAS (4), Michael WEINER (1)

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P157 Elucidating the risk factors for disease progression to dementia in patients with amyloid negative amnestic mild cognitive impairment
Hyung-Ji KIM, Eunjoo RHEE, Sungeun CHUNG, Jae-Hong LEE
(1) Department of Neurology, University of Ulsan Collage of Medicine, Asan Medical Center, Korea, Republic of

P158 Strategic Memory Alzheimer's Rehabilitation Training (SMART): Cognitive Protection and Intervention for Amnestic-type Mild Cognitive Impairment (MCI)

John DENBOER

(1) SMART Brain Aging, United States

- Comparing the Standard and Electronic Versions of the Alzheimer's Disease Assessment Scale Cognitive Subscale: A Validation Study
 Diana MICHALCZUK (1), Todd SOLOMON (2, 3), Jordan BARBONE (2), Todd FEASTER (2), David MILLER (2), Guy DEBROS (1), Cynthia MURPHY (1)
 (1) The Memory Clinic, United States, (2) Signant Health, United States, (3) Boston University School of Medicine, United States
- P160 Asian and Non-Asian Countries Screen Subjects with Similar MMSE Scores to the Elenbecestat MissionAD Global Phase 3 Studies in Early Alzheimer's disease

Jennifer MURPHY (1), Thomas DOHERTY (2), Michelle GEE (3), Satoshi ITO (4), Kanekiyo MICHIO (4), Bruce ALBALA (5) (1) Syneos Health, United States, (2) Syneos Health, United Kingdom, (3) Eisai, United Kingdom, (4) Eisai, Japan, (5) Eisai, United States

P161 Comparing a speech-based digital biomarker to the Montreal Cognitive Assessment (MoCA) for tracking cognition over a 6 month period in a naturalistic cohort of older adults

William SIMPSON (1, 2), Aparna BALAGOPALAN (2), Liam KAUFMAN (2), Maria YANCHEVA (2) (1) McMaster University, Canada, (2) Winterlight Labs, Canada

P162 Discrimination of Alzheimer's dementia from other dementia with three different dementia screening questionnaires

Seonghee HO (1), Dong Won YANG (1), Ahro KIM (1), Dong Woo LEE (2), Hyun Jeong HAN (3), Jee Hyang JEONG (4), Jun Hong LEE (5), Jun-Young LEE (6), Kee Hyung PARK (7), Kyung Won PARK (8), Sangyun KIM (9), Seong Hye CHOI (10), Young Chul YOUN (11)

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P163 Novel Digitalized Markers for Screening, Cognitive Assessments and Disease Trajectory Tracking in Clinical trials

Alexandra KÖNIG (1), Nicklas LINZ (2), Johannes TRÖGER (2), Rachid GUERCHOUCHE (3), Zeghari RADIA (4), Ramakers INEZ (5), Aalten PAULINE (5), Robert PHILIPPE (4)

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P164 Tracking functional decline in Mild Cognitive Impairment

Kevin DUFF, Sariah PORTER, Kayla SUHRIE, Ava DIXON, Dustin HAMMERS (1) University of Utah, United States

P165 Cognitive functioning on the RBANS and APOE status

Kevin DUFF, Kayla SUHRIE, Sariah PORTER, Ava DIXON, Dustin HAMMERS, John HOFFMAN (1) University of Utah, United States

P166 The predictive validity of the SKT short cognitive performance test for the detection of early cognitive decline

Mark STEMMLER (1), Johannes HESSLER (2), Horst BICKEL (2), Hartmut LEHFELD (3)

(1) University of Erlangen-Nuremberg, Germany, (2) Technical University of Munich (TUM), Germany, (3) Paracelsus Medical University, Germany

P167 The Frequency Of Orthostatic Hypotension In Older Patients With Alzheimer Disease Is Similar In Those With Lewy Body Dementia

Ahmet Turan ISIK (1), Suleyman Emre KOCYIGIT (1), Lee SMITH (2), Ali Ekrem AYDIN (1), Pinar SOYSAL (1)

(1) Unit for Aging Brain and Dementia, Department of Geriatric Medicine, Faculty of Medicine, Dokuz Eylul University, Izmir, Turkey, Turkey, (2) The Cambridge Centre for Sport and Exercise Sciences, Anglia Ruskin University, Cambridge., United Kingdom

P168 Neuropsychological, Psychiatric, and Functional Correlates of Clinical Trial Enrollment

 ${\bf Dustin\ HAMMERS,\ Norman\ FOSTER,\ John\ HOFFMAN,\ Thomas\ GREENE,\ Kevin\ DUFF}$

(1) University of Utah, United States

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THEME 7 Behavioral disorders and clinical trials

P169 Relationship between awareness disturbance and behavioural disorders in Alzheimer disease

Stefania ROSSI (1), Gianna Carla RICCITELLI (1), Nadia PARIETTI (1), Pietro TIRABOSCHI (2), Carlo DEFANTI (3), Leonardo SACCO (1) (1) Neurocenter of Southern Switzerland, Neuropsychological Service, Ospedale Regionale di Lugano, Switzerland, (2) Fondazione IRCCS Istituto Neurologico Carlo Besta, Unit of Neurology 5 and Neuropathology, Italy, (3) Centro Alzheimer, Fondazione Europea di Ricerca Biomedica, Italy

P170 Very common in CADASIL patients : depressive disorder, cognitive impairment, and decreased quality of life

Moon-Doo KIM (1), Won-Myong BAHK (2), Bo-Hyun YOON (3), Sang-Yeol LEE (4), Kwanghun LEE (5), Beomwoo NAM (6), Se-Hoon SHIM (7), Dae Bo LEE (8), Joon-Hyuk PARK (1)

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P171 The Effect of Dance and Movement Therapy on the Cognitive Function, Activity of Daily Living, Anxiety and Depression and Quality of Life in Patients with Alzheimer's dementia: prospective controlled study

Sang-Yeol LEE (1), Won-Myong BAHK (2), Bo-Hyun YOON (3), Kwanghun LEE (1), Moon-Doo KIM (1), Beomwoo NAM (1), Se-Hoon SHIM (1), Dae Bo LEE (3) (1) Professor, Korea, Republic of, (2) professor, Korea, Republic of

P172 Searching for the best outcome for clinical trials for Agitation symptoms in AD: CMAI vs NPI-C. Results from the A3C study

Maria SOTO MARTIN (1), Adelaide DE MAULEON (1), Zahinoor ISMAIL (2), Jeannie Marie LEOUTSAKOS (3), David MILLER (4), Paul ROSENBERG (3), Sandrine ANDRIEU (1), Bruno VELLAS (1), Constantine LYKETSOS (3)

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P173 Measuring apathy in Alzheimer's disease in the Apathy in Dementia Methylphenidate Trial 2 (ADMET 2): a comparison of instruments

Krista LANCTOT (1), Roberta SCHERER (2), Abby LI (3), Mahwesh SALEEM (3), Danielle VIEIRA (3), Paul ROSENBERG (2), Nathan HERRMANN (4), Alan LERNER (5), Prasad PADALA (6), Olga BRAWMAN-MINTZER (7), Christopher VAN DYCK (8), Anton PORSTEINSSON (9), Suzanne CRAFT (10), Allan LEVEY (11), William BURKE (12), Jacobo MINTZER (13)

(1) Sunnybrook Research Institute, Canada, (2) Johns Hopkins University, United States, (3) Sunnybrook Research Institute, Canada, (4) Sunnybrook Health Sciences Centre, Canada, (5) Case Western Reserve University, United States, (6) University of Arkanas for Medical Sciences, United States, (7) Medical University of South Carolina, United States, (8) Yale University, United States, (9) University of Rochester, United States, (10) Wake Forest School of Medicine, United States, (11) Emory University, United States, (12) Banner Alzheimer's Institute, United States, (13) Roper St. Francis Healthcare, United States

P174 Behavioral symptoms in Alzheimer's disease: Results of cholinergic loading therapies with a cholinesterase inhibitor and the cholinergic precursor choline alphoscerate

Enea TRAINI (1), Anna CAROTENUTO (2, 3), Angiola FASANARO (3), Valentino MANZO (3), Francesco AMENTA (1)

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P175 Empirically-defined Neuropsychiatric Syndromes of Dementia

Lon S. SCHNEIDER (1), Anton Y. BESPALOV (2, 3), Hans J. MOEBIUS (3), Timofey L. GALANKIN (2)

(1) Keck School of Medicine of USC, United States, (2) Valdman Institute of Pharmacology, Pavlov First Saint Petersburg State Medical University, Russian Federation, (3) Exciva UG, Germany

P176 REIMAGINE-AD: Safety and efficacy of vafidemstat for the treatment of Alzheimer's disease related aggression

Michael ROPACKI (1), Merce BOADA (2), Sonia GUTIERREZ (1), Roger BULLOCK (1), Carlos BUESA (1)

(1) Oryzon Genomics SA, Spain, (2) Fundació ACE. Barcelona Alzheimer Treatment and Research Center, UIC-Barcelona, Spain

P177 Sex Differences in Subjective Age-Associated Changes in Sleep: A Prospective Elderly Cohort Study

Seung Wan SUH

(1) Kangdong Sacred Heart Hospital, Hallym University College of Medicine, Korea, Republic of

THEME 8

Health economics and clinical trials

P178 The Effects of physical, intellectual, social and healthy diet activities to the instrumental activities of daily living and caregiver burden of the patients with minor or major neurocognitive disorders

Bon D. KU (1, 2), Youn Sun PARK (1), Ji Y. KIM (1), Hyun Geun PARK (2), Yang Jin KIM (2), Jung Han SEO (2)

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- Cognitive and functional progression along the continuum from MCI to Alzheimer's disease: a latent class analysis using the NACC data set

 Keith BETTS (1), Julie MOUCHET (2), Raluca IONESCU-ITTU (3), Lesley BUTLER (2), Paul DELMAR (2), Mihaela GEORGIEVA (1), Thomas KULALERT (4), Urvi

 DESAI (1)
 - (1) Analysis Group, Inc., United States, (2) F. Hoffmann-La Roche Ltd, Switzerland, (3) Groupe d'Analyse, Canada, (4) Analysis Group, Inc., United Kingdom
- P180 Tumor Necrosis Factor Blocking Agents Reduce Risk for Alzheimer's Disease in Patients with Co-morbid Rheumatoid Arthritis and Psoriasis Mark GURNEY (1), Mengshi ZHOU (2), Rong XU (2) (1) Tetra Therapeutics, United States, (2) Case Western Reserve University, United States
- P181 Antiviral therapy reduces the risk of dementia in patients with herpes zoster: a propensity score-matched analysis
 Woon YOON (1), Seongman BAE (1), Sung-Cheol YUN (2), Min-Chul KIM (3), Sang-Oh LEE (1), Sang-Ho CHOI (1), Yang Soo KIM (1), Jun Hee WOO (1),
 Seong Yoon KIM (1), Sung-Han KIM (1)
 (1) Asan Medical Center, Korea, Republic of, (2) Asan Medical Center Seoul (Korea, Republic of), Korea, Republic of, (3) Chung-Ang University Hospital, Korea, Republic of
- P182 Effectiveness of the open screening programs in recruiting subjects to prodromal and mild Alzheimer's disease clinical trials

 Daniel WÓJCIK (1, 2), Katarzyna SZCZECHOWIAK (1), Marzena ZBOCH (1)

 (1) Wroclaw Alzheimer's Center, Poland, (2) Division of Quality Services, Procedures and Medical Standards, Medical University in Lodz, Lodz, Poland, Poland
- P183 Transition of Prescription Pattern of Antidepressants in Parkinson's disease and Dementia patients; 2012-2015, South Korea Yoonah PARK
 (1) Koshin university Gospel hospital, Korea, Republic of
- P184 Risk of stroke in patients with Alzheimer's disease
 Jun Hong LEE
 (1) National Health Insurance Service Ilsan Hospital, Korea, Republic of
- P185 Pontentially inappropriate medication of psychotropic drugs among elderly people with dementia
 Ricardo SALINAS-MARTINEZ, Rocio MORALES-DELGADO, Daniel Gerardo GAMEZ-TREVIÑO, Edgar JIMENEZ-ALARCON, Alfonso DE LA GARZA-VILLARREAL,
 David Alberto AGUILAR-MACIAS

(1) Geriatrics Unit Hospital Universitario "Dr Jose Eleuterio González" UANL, Mexico

THEME 10

Animal models and clinical trials

- P186 Neuronal Pentraxin 2: Biomarker and Mechanism Across the Aging/Alzheimer's Spectrum Michela GALLAGHER, Audrey BRANCH, Rebecca HABERMAN
 - (1) Johns Hopkins University, United States
- P187 Isogenic iPSC model of CHRFAM7A effect on α7 nicotinic acetylcholine receptor for preclinical high throughput screen
 Kinga SZIGETI (1), Ivanna IHNATOVYCH (1), Barbara BIRKAYA (1), Dinesh INDURTHI (1), Radhakrishnan GNANASAMBANDAM (1), Aya OUF (1), Norbert
 SULE (2), Lee CHAVES (1), Anthony AUERBACH (1)
 (1) SUNY at Buffalo, United States, (2) Roswell Park Comprehensive Cancer Center, United States
- Pharmacological profiles of anti-amyloid β aggregate-specific antibody KHK6640 both in vitro and in vivo including a novel clinically relevant rodent model of Alzheimer's disease
 - Shinichi UCHIDA, Koji YAMADA, Takako HORITA, Nobuyuki SUZUKI, Yui SUZUKI, Kenichiro SUGIYAMA (1) Kyowa Kirin Co., Ltd., Japan
- P189 The BUENA Study: A Phase 2A Clinical Trial To Test Safety and Efficacy of Montelukast Versafilm™ in Alzheimer's Patients
 Ludwig AIGNER (1), Johanna MICHAEL (1), Justin CONWAY (2), Frank PIETRANTONIO (2), Horst ZERBE (2), Nadine PAIEMENT (2)
 (1) Paracelsus Medical University, Austria, (2) Intelgenx, Canada
- P190 Nanoparticles exacerbate Alzheimer's disease brain pathology. Neuroprotection with nanowired cerebrolysin and mesenchymal stem cells
 Aruna SHARMA (1), Dafin Fior MURESANU (2), Herbert MOESSLER (3), Ala NOZARI (4), Rudy J CASTELLANI (5), Z Ryan TIAN (6), Seaab SAHIB (6), Hari
 Shanker SHARMA (1)
 (1) Uppsala University Hospital, Sweden, (2) RoNeuro Institute of Nneurology, Romania, (3) Ever NeuroPharma, Austria, (4) Harvard Medical School, United States, (5)
 University of Maryland, United States, (6) University of Arkansas, United States
- Methamphetamine exacerbates Alzheimer's disease pathology. Neuroprotective effects of nanowired cerebrolysin with neprilysin

 Hari Shanker SHARMA (1), Dafin Fior MURESANU (2), Herbert MOESSLER (3), Ala NOZARI (4), Rudy J CASTELLANI (5), Z Ryan TIAN (6), Seaab SAHIB (6),

 Aruna SHARMA (1)

 (1) Uppsala University Hospital, Sweden, (2) RoNeuro Institute of Neurology, Romania, (3) Ever NeuroPharma, Austria, (4) Harvard Medical School, United States, (5) University

of Maryland, United States, (6) University of Arkansas, United States

THEME 10 Animal models and clinical trials

P192 Mechanisms of interference by Alzheimer's Disease symptomatic treatments with tau aggregation inhibitor activity in a tau-transgenic mouse model

Gernot RIEDEL (1), Jochen KLEIN (2), Grazyna NIEWIADOMSKA (3), Charles R HARRINGTON (1, 4), Claude M WISCHIK (1, 4)
(1) University of Aberdeen, United Kingdom, (2) Goethe University Frankfurt, Germany, (3) Nencki Institute, Poland, (4) TauRx Therapeutics Ltd, United Kingdom

P193 Low dose brain irradiation reduces amyloid β and tau in 3x-Tg mice

James FONTANESI (1), Thomas G WILSON (1), Alaa HANNA (1), Daniel B MICHAEL (1), Prakash CHINNAIYAN (1), Michael M MADDEN (1), Alvaro A MARTINEZ (2), George D WILSON (3)

(1) Beaumont Health Systems, United States, (2) Michigan Healthcare partners, United States, (3) Beaumont Heal Sysytems, United States

THFMF 11

New therapies and clinical trials

P194 A 12-week physical exercise intervention to prevent cognitive decline and disability in Korean at-risk elderly people: a pilot study

Sun Min LEE (1), Hong-Sun SONG (2), Muncheong CHOI (3), Hye Mi KWON (1), Hyesu JEON (4), Da Eun SEO (4), Seonghye CHOI (5), So Young MOON (1) (1) Department of Neurology, Ajou University School of Medicine, Korea, Republic of, (2) Department of Sports Sciences, Korea Institute of Sports Science, Korea, Republic of, (3) College of Physical Education and Sports Science, Korea, Republic of, (4) Department of Psychology, Ajou University, Korea, Republic of, (5) Department of Neurology, Inha University College of Medicine, Korea, Republic of

P195 BAN2401 In Early Alzheimer's Disease: A Placebo-Controlled, Double-Blind, Parallel-Group, 18-Month Study With An Open-Label Extension Phase To Confirm Safety And Efficacy (CLARITY AD)

Shau Yu LYNCH (1), Michael İRİZARRY (1), Shobha DHADDA (1), Yong ZHANG (1), Jinping WANG (1), Tanya BOGOSLOVSKY (1), Larisa REYDERMAN (1), June KAPLOW (1), Heather BRADLEY (1), Martin RABE (1), Keiichiro TOTSUKA (2), Lynn KRAMER (1), Harald HAMPEL (1), Chad SWANSON (1) (1) Eisai Inc, United States, (2) Eisai Co., Ltd, Japan

P196 Masupirdine (SUVN-502), in combination with donepezil and memantine in moderate Alzheimer's Disease - Effect of AD duration since diagnosis on efficacy endpoints

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P197 AD diagnosis duration in combination with memantine exposures on Masupirdine (SUVN-502) efficacy - Masupirdine in combination with donepezil and memantine in moderate Alzheimer's disease patients

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P198 Exploratory subgroup analyses based on patient's age and its effect on cognitive endpoints - Masupirdine (SUVN-502), triple therapy with donepezil and memantine in moderate Alzheimer's disease patients

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P199 Baseline ADAS-Cog 11 scores and its effect on cognitive endpoints - Masupirdine (SUVN-502), triple therapy with donepezil and memantine in patients with moderate Alzheimer's Disease

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P200 Repurposing igmesine for the treatment of neurodegenerative diseases

Vanessa VILLARD (1, 2), Johann MEUNIER (1), Alexander PREGIZER (2), Dorothée BUTTIGIEG (3), François ROMAN (1, 2)

(1) Amylgen SAS, France, (2) SigmaThera SAS, France, (3) NeuronExperts SAS, France

P201 Evaluation of digital application MUSIC CARE© associated with personal hygiene care based on the good practices of nursing aides in long-term care facilities (EHPAD): a controlled, randomised studu

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P202 In vivo efficacy of a small molecule inhibitor targeting tau self-association in both AD and tauopathy models

James MOE (1), Patricia LOPEZ (1), Heidy JIMENEZ (2), Leslie ADRIEN (2), Peter DAVIES (2), Eliot DAVIDOWITZ (1)

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P203 The Neuroprotective Effect Of A New Photobiomodulation Technique On Aβ25-35 Peptide-Induced Toxicity Dramatically Impact Gut Microbiota Dusbiosis

Jacques TOUCHON (1, 2), Guillaume BLIVET (3), Laura AUBOYER (3), Johann MEUNIER (4), Laura CEOLIN (4), François J. ROMAN (4), Rémy BURCELIN (5) (1) INSERM U1061, France, (2) Neurology Department, University of Montpellier, France, (3) REGENLIFE SAS, France, (4) AMYLGEN SAS, France, (5) Vaiomer SAS, France

P204 A Precision Medicine Multimodal Lifestyle Intervention for Treating Cognitive Impairment: Conceptual Framework of the PREVENTION Trial

Sarah MCEWEN (1, 2), David MERRILL (1, 2), Jennifer BRAMEN (1, 2), Verna PORTER (1, 2), Stella PANOS (1), Scott KAISER (1), Laura HEATH (3), Cory FUNK (3), Molly RAPOZO (1), Nathan PRICE (3), Mary Kay ROSS (3), Lee HOOD (3), Jared ROACH (3)

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P205 New therapeutic targeting of Alzheimers disease.Potential use of Proline-Rich-Polypeptide complex to correct an immunological deficits

(1) Wroclaw Medical University Dpt. of Psychiatry, Poland

P206 A novel approach for developing new drugs based on decoding brain glucose hypometabolism in Alzheimer's disease

Chunjiu ZHONG

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P207 Clinical Trials and the etiology of AD

Anastasios GEORGAKOPOULOS, Md RAHIM

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P208 A novel orally-available disease-modifying small molecule drug candidate for the prevention and treatment of Alzheimer's disease: Evaluation of Pharmacokinetic Properties in Rat Plasma and CSF Following Intravenous and Oral Administration

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(1) Cenna Biosciences Inc., United States, (2) Admesolutions Inc., United States, (3) DxRx Chemistry, United States

P209 Synaptic intervention in Alzheimer's disease: soluble Aβ oligomer directed ACU193 monoclonal antibody therapeutic for treatment of early Alzheimer's disease

Ericka CLINE (1), Kirsten VIOLA (1), William KLEIN (1), Xueying WANG (2), Brian BACSKAI (2), Gerhard RAMMES (3), Jc DODART (4), Jorge PALOP (5), Eric SIEMERS (6), Jasna JERECIC (6), Grant KRAFFT (6)

(1) Northwestern University, United States, (2) Harvard University, United States, (3) Technische Universitat Munchen, Germany, (4) United Neuroscience, Ireland, (5) Gladstone Institute, United States, (6) Acumen Pharmaceuticals, United States

P210 Lysergic Acid Diethylamide as a Prospective Multi-Target Disease Modifying Therapeutic in AD: Phase 1 Safety, Tolerability, Pharmacokinetics, and Pharmacodunamics

Neiloufar FAMILY, Emeline MAILLET, Charles NICHOLS, Shlomi RAZ

(1) Eleusis, United Kingdom

P211 Conducting clinical trial simulation to study heterogeneity of trial outcomes in amyloid-modifying drugs

Ali TAFAZZOLI, Ameya CHAVAN, Anuraag KANSAL

(1) Evidera, United States

P212 Epigenetic Modulator Apabetalone Inhibits Monocyte Adhesion To Brain Endothelial Cells By Downregulating Key Neuroinflammation Markers In Vitro And In Vivo

Ewelina KULIKOWSKI (1), Sylwia WASIAK (1), Emily DAZE (1), Laura M. TSUJIKAWA (1), Shovon DAS (1), Li FU (1), Dean GILHAM (1), Brooke D. RAKAI (1), Stephanie C. STOTZ (1), Christopher D. SARSONS (1), Deborah STUDER (2), Kristina D. RINKER (2), Ravi JAHAGIRDAR (1), Norman C. W. WONG (1), Michael SWEENEY (3), Jan O. JOHANSSON (3)

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P213 Acupuncture with Golden Thread in Chronic Headache

Yoonah PARK

(1) Koshin university Gospel hospital, Korea, Republic of

P214 A Single Ascending Dose Study to Evaluate the Safety and Pharmacokinetics of PU-AD, an Anti-Alzheimer's Disease Epichaperome Inhibitor

Michael H SILVERMAN (1), Jeffrey CUMMINGS (2), Susan DUGGAN (1), Barbars WALLNER (1)

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P215 Next-generation drug discovery for neurodegenerative disorders caused by gene dysregulations: Gene-therapy for synucleinopathies mediated by downregulation of SNCA transcription

Ornit CHIBA-FALEK, Lidia TAGLIAFIERRO, Ekaterina ILICH, Logan BROWN, Jeffrey GU, Boris KANTOR (1) Duke University, United States

P216 Clinical phase I data of the first orally available anti-Aβ-prionic PRI-002 that reverses behavior and cognitive deficits, and decelerates neurodegeneration in transgenic AD mouse models

Dieter WILLBOLD (1, 2, 3), Janine KUTZSCHE (1), Antje WILLUWEIT (1, 3), Dagmar JÜRGENS (1, 3), Manfred WINDISCH (4), Michael WOLZT (5) (1) Forschungszentrum Jülich, Germany, (2) Heinrich-Heine-Universität Düsseldorf, Germany, (3) Priavoid, Germany, (4) Neuroscios, Austria, (5) Medical University of Vienna, Austria

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CONFERENCE VENUE

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General informations

Conference Room

All sessions will take place in the INDIGO ABCEFG BALLROOM

Live feed networking room

Next to the ballroom in INDIGO DH a live feed of the conference will be available with round tables for networking

Coffee Breaks and Poster Sessions

Breaks and poster presentations will be held in the INDIGO Foyer across from the conference room.

Schedule of poster presentations

<u>Posters P1 through P119:</u> Displayed from Wednesday, December 4 at 2pm to Thursday, December 5 at 6pm

<u>Posters P120 through P220:</u> Displayed from Friday, December 6 at 7:30am to Saturday, December 7 at 1pm

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

Lunch boxes*: (only for attendees who purchased the lunch package beforehand) will need to be picked up by the registrations desk.

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

Speaker Ready Room - Preview room - Hours of Operation

- Wednesday, December 4: 1pm to 6pm
- Thursday, December 5: 7am to 7pm
- Friday, December 6: 7am to 7pm
- Saturday, December 7: 7am to 3pm



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:

- Wednesday, December 4: 3:15pm to 4:00pm
- Thursday, December 5: 7:30 am to 8:00 am
- Friday, December 6: 7:30am to 8:00am
- Saturday, December 7: 7:30am to 8:00am



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