



RENCONTRES DE LA FONDATION ALZHEIMER



8 et 9 décembre 2022



JEUDI 8 DÉCEMBRE 2022

Cité Universitaire Internationale de Paris
61 boulevard Jourdan, 75014 Paris

Pavillon Néerlandais

13h30	Accueil
14h00 - 14h40	1^{ère} session : Therapeutic interventions in Alzheimer's disease <i>Modérateurs : Marie-Claude Potier & David Wallon</i> <ul style="list-style-type: none">Gouilly D. (Pariente J.): Effect of the VX-745 on brain Inflammation using PET scan in selected AD patientsSarazin M. : Therapeutic evaluation of low-dose IL-2-based immunomodulatory approach in patients with early AD
14h40 - 15h00	Posters : présentations flash
15h00 - 15h40	2^{ème} session : Mechanisms of brain alterations in AD <i>Modérateurs : Raphaëlle Pardossi & Marie-Claude Potier</i> <ul style="list-style-type: none">Helmer C. : Herpes simplex virus: a potential target for prevention of Alzheimer's diseaseDahan L. : Epileptiform activity during REM sleep in Alzheimer Disease
15h40 - 17h00	Posters : session 1 (pause café et découverte des posters exposés)
17h00 - 17h40	3^{ème} session : The importance of genes <i>Modérateurs : David Wallon & Philippe Amouyel</i> <ul style="list-style-type: none">Nicolas G. : Clinical utility and impact study of whole exome sequencing in Alzheimer diseaseNocente M. (Gerard M.) : A genome wide screen to identify therapeutic targets for correcting epigenetic impairment of cognitive function in Alzheimer's disease
17h40 - 18h00	Les actions de la Fondation Alzheimer



RENCONTRES DE LA FONDATION ALZHEIMER



8 et 9 décembre 2022



JEUDI 8 DÉCEMBRE 2022

Cité Universitaire Internationale de Paris
61 boulevard Jourdan, 75014 Paris

Pavillon Asiatique

18h00 - 19h00

Conférence du Dr Berislav V. Zlokovic :
APOE4 link to cognitive impairment: the blood-brain barrier pathway



Zlokovic is University Professor, Director of the Zilkha Neurogenetic Institute, and professor and chair of the Department of Physiology and Neuroscience at the University of Southern California (USC). He studies the role of cerebral blood vessels in Alzheimer's disease and stroke. He identified the cellular and molecular mechanisms causing blood-brain barrier (BBB) breakdown, and showed that BBB breakdown can initiate neuronal and synaptic dysfunction, and is an early biomarker of human cognitive dysfunction. He identified genes and receptors at the BBB regulating brain levels of Alzheimer's amyloid-beta toxin. His discoveries contributed to phase 2/3 trials in Alzheimer's disease, and Phase 2/3 trials for ischemic stroke. Thomson Reuters/Clarivate Analytics listed Zlokovic as one of "The World's Most Influential Scientific Minds" 2002-2022 for ranking in top one percent of the most-cited authors in the field of neurosciences and behavioral sciences for 20 consecutive years. He received MetLife Award, Potamkin Prize, MERIT Award from NIA, Javits Award from NINDS, and USC Associates Award for Creativity in Research. He is fellow of the AAAS, the Danna Alliance for Brain Initiative, and the European Academy of Sciences. He co-founded ZZ Biotech, a biotechnology company dedicated to developing new treatments for stroke and neurological disorders.

19h00 - 19h30

Cérémonie de remise des Prix Joël Ménard 2021 et 2022

19h30 - 21h30

Cocktail dînatoire



RENCONTRES DE LA FONDATION ALZHEIMER



8 et 9 décembre 2022



VENDREDI 9 DÉCEMBRE 2022

Cité Universitaire Internationale de Paris
61 boulevard Jourdan, 75014 Paris

Pavillon Néerlandais

08h30	Accueil
09h00 - 09h40	4^{ème} session : Interventions for caregivers <i>Modérateurs : Olivier Hanon & Emmanuel Hirsch</i> <ul style="list-style-type: none">• Antoine P. : Positive acceptance and commitment interventions for immediate caregivers• Voisin C. & Panzer M. : Randomized controlled trial pilot study of Acceptance and Commitment Therapy applied in a group setting for dementia caregivers
09h40 - 10h10	Posters : session 2
10h10 - 10h50	5^{ème} session : Novel biomarkers of Alzheimer's disease <i>Modérateurs : Frederic Blanc & David Wallon</i> <ul style="list-style-type: none">• Hirtz C. (Gabelle A.) : Tau/p-tau proteoforms quantification in neurodegenerative disorders• Colin M. : Ectosomes, new biomarkers of Tau pathology?
10h50 - 11h20	Posters : session de vote pour élire votre poster préféré
11h20 - 12h00	<ul style="list-style-type: none">• Zimmer L. : Toward PET molecular imaging of 5-HT6 receptors during Alzheimer's Disease• Hirbec H. (Rassendren F.) : Inflammatory microglial biomarker in Alzheimer disease
12h00 - 12h20	Remise des Prix des trois meilleurs posters
12h20 - 13h30	Buffet déjeuner

Il est souhaitable que les participants puissent assister à l'ensemble des sessions car, au delà des communications scientifiques, les Rencontres de la Fondation Alzheimer sont conçues pour favoriser les discussions et les échanges informels entre participants.