



Deutsch-Französische Sommerschulen der DFH 2009 *Ecoles d'été franco-allemandes de l'UFA 2009*

Nice 2009

September 10: Day 1 Morning session (9h – 13h): Mixed basic and clinical session

- Frédéric Checler (IPMC, Nice Sophia Antipolis – France)
APP processing: the amyloidogenic pathway
- Rolf Postina (Universität Mainz – Germany)
APP processing: the non-amyloidogenic pathway
- Bruno Dubois (CMRR, Paris Salpêtrière – France)
The new diagnostic criteria for Alzheimer Disease
- Robert Pernecky (Technische Universität München – Germany)
Major players in amyloid processing

Day 1 Afternoon session (14h – 17h30): Clinical Session

- Philippe Robert (CMRR, Nice – France)
Assesment and management of neuropsychiatric symptoms in AD
- Alexander Kurz (Technische Universität München – Germany)
Psychological interventions for patients and carers
- Intervention from a polish Professor involved in the field of AD (to be determined by Pr Rust)
- Case study and Electronic file demonstration (participants split in 2 subgroups)

September 11: Day 2 Morning session (9h – 13h): Mixed basic and clinical session

- Nicolas Sergeant (Inserm U815, Lille – France)
Normal and abnormal splicing of Tau in Tauopathies
- Roland Brandt (Universität Osnabrück – Germany)
Tau imaging in vitro and ex vivo
- Jean François Dartigues (CMRR, Bordeaux – France)
Epidemiological project from the French “Federation of Scientific cooperation”
- Andreas Fellgiebel (Universität Mainz, Germany)
Neuroimaging: Visualisation of brain structural and functional alterations in AD

Day 2 Afternoon session (14h – 17h30): Basic session

- Luc Buée (Inserm U815, Lille – France)
Biomarkers in Alzheimer's disease fluids
- Dr Demuth (Probiodug, Halle – Germany)
N-terminal processing of Ab peptides - driving pathway for protein aggregation and neurotoxicity
- Charles Duyckaerts (Pitié Salpêtrière – Paris)
Alzheimer's disease: anatomy and lesions
- Dr Bayer (Universität Göttingen – Germany)
Animal models in AD research