"FRONTIERS IN DIAGNOSTICS AND THERAPY OF HUMAN TAUOPATHIES"



The symposium will highlight recent scientific breakthroughs, novel diagnostic approaches and tau-based disease modifying therapy for human FTD tauopathies with special focus on primary progressive aphasias, progressive supranuclear palsy and familial forms of FTD.

Symposium sponsored by AXON Neuroscience



SYMPOSIUM PROGRAM

Saturday, April 1, 2017

09:15 - 11:15 | Hall B



ACTIVE TAU VACCINE AADVAC1 -FROM ALZHEIMER'S DISEASE CLINICAL TRIAL TO OTHER TAUOPATHY STUDIES

Matej Ondrus, Slovakia

THE LONGITUDINAL CHANGES IN FTD

Markus Otto, Germany

ARE WE READY FOR DISEASE MODIFYING THERAPIES OF PSP?

Günter Höglinger, Germany

DEVELOPING BIOMARKERS FOR FTD

Jonathan Rohrer, UK

MULTIMORBIDITY OF THE AGEING BRAIN; IMPLICATIONS FOR CLINICOPATHOLOGICAL CORRELATIVE STUDIES AND CLINICAL TRIALS

Johannes Attems, UK

THE COMMON TARGET FOR AD AND FTD THERAPY

Norbert Zilka, Slovakia