Linking Pathways in the Developing and Aging Brain with Neurodegeneration

DEVELAGE SYMPOSIUM

Date: November 27th 2014
Time: 8:00 - 17:45
Location: Medizinische Universität Wien, Spitalgasse 23, Level 2, Jugendstilhörsaal

REGISTRATION: www.develage.eu open until Nov. 20th

SPEAKERS:

PROF. GABOR KOVACS
MEDICAL UNIVERSITY OF VIENNA
Overview of the DEVELAGE approach to understand human brain development and ageing

PROF. ELEONORA ARONICA
AMSTERDAM MEDICAL CENTER
Epilepsy-related pathways as a link between developing and neurodegenerating brain

PROF. HOMA ADLE-BIASSETTE
INSERM
Neurogenesis in the fetal brain as compared to the ageing brain

PROF. SIGFRIDO SCARPA
SAPIENZA UNIVERSITY OF ROME
Epigenetics of neurodegeneration

PROF. TIBOR HARKANY
MEDICAL UNIVERSITY OF VIENNA
The cannabinoid system during development

DR. IVAN MILENKOVIC
MEDICAL UNIVERSITY OF VIENNA
GABA receptors during development and in neurodegeneration

DR. ANAND M. IYER
AMSTERDAM MEDICAL CENTER
Regulation of key inflammation-related microRNAs in Down syndrome and Alzheimer’s disease

DR. SARA CIPRIANI
UNIVERSITÉ PARIS DIDEROT
MCPH1 (microcephalin) and human brain development

PROF. JAMEL CHELLY
UNIVERSITÉ PARIS DIDEROT
Université Paris Descartes

PROF. PERISTERA PASCHOU
DEMOCRITUS UNIVERSITY OF THRACE
Genomic approach to human brain ageing

PROF. JEAN-MICHEL VERDIER
UNIVERSITY OF MONTPELLIER
Understanding human neurodegenerative diseases from the examination of non-human primates

PROF. ELKE ZIMMERMANN
TIERÄRZTLICHE HOCHSCHULE HANNOVER
Links between cognition and neurodegenerative diseases: lessons to be learned from mouse lemurs

PROF. JOHANNES HAINFELLNER
DEMOCRITUS UNIVERSITY OF THRACE
Introduction of the Clinical Neuroscience Programme

DR. HARALD STEFANITS
MEDICAL UNIVERSITY OF VIENNA
GABA receptor subunits in the amygdala of patients with temporal lobe epilepsy

DR. CHRISTOPH KRAUS
MEDICAL UNIVERSITY OF VIENNA
Serotonin and neuroplasticity investigated by in vivo PET and MRI

The research leading to these results has received funding from the European Community’s 7th Framework Programme (FP7/2007-2013) under grant agreement n° 278486.