Tentaitve Program

Danish Stroke Collaboration Symposium





Thursday June 16th, 2016

Venue: Eduard Bierman auditorium, Lakeside Lecture Theatres, Aarhus University

14.30 – 15.00 Registration and coffee

15.00 - 16.45 Session 1 (Chair: TBA)

Kate Lykke Lambertsen, Department of Neurobiology Research, SDU Microglial, macrophago TNE and neuroinflammation

Microglial-macrophage TNF and neuroinflammation

Anders Bach, Department of Drug Design and Pharmacology, KU

Targeting Oxidative Stress in Stroke

Jens Nyengaard, Stereology and Electron Microscopy Laboratory, AU Structural obgractorization of brain after experimental streke

Structural characterization of brain after experimental stroke

Kim Ryun Drasbek, Center of Functionally Integrative Neuroscience, AU Profiling extracellular vesicles and miRNA in plasma

16.45 - 17.00 Short break

17.00 – 17.45 Keynote lecture (Chair: TBA)

Grethe Andersen, Danish Stroke Center, Dept. of Neurology, AUH

Modern Stroke diagnostics and treatment. New direction for stroke research

19.00 Symposium dinner

Venue: TBA

Friday June 17th, 2016

Venue: Auditorium B, Aarhus University Hospital, Entrance 6

13.30 - 14.30 Session 2 (Chair: TBA)

Anne Nielsen, Center of Functionally Integrative Neuroscience, AU Deep learning: Utilizing the potential in data bases to predict final outcome of acute stroke

Bettina Hjelm Clausen, *Department of Neurobiology Research, SDU* Cell therapy centered on IL-1 Ra is neuroprotective in experimental stroke







