**Предварителна програма:**

Сесия 1

### Welcome address and opening

### Wieland B. Huttner – Neural stem and progenitor cells in neocortex development and evolution

### Jonas Frisén – Adult neurogenesis in humans

Hideyuki Okano – Monkey MINDS project

Сесия 2

### Magdalena Götz – Novel molecular mechanisms regulating cerebral cortex expansion

### Colette Dehay – Proliferation, lineage characteristics and migration properties of primate cortical neurons

### Victor Borrell – Genetic regulation of cerebral cortex size and folding

### Barbara Treutlein – Reconstructing the uniquely human neocortex using single-cell RNA-seq

### Tran Tuoc – Epigenetic regulation in cortical progenitor amplification

Сесия 3

### Gerd Kempermann – Humans as model for mice: how to assess functions dependent on adult neurogenesis

### Fiona Doetsch – Stem cell quiescence and activation in the adult brain

### Olivier Raineteau – Origin and potency of postnatal forebrain glutamatergic progenitors

### Anton Tonchev – Transcriptional profiles of adult monkey SVZ progenitors

Сесия 4

### Zaal Kokaia – Reprogrammed cortical neurons for transplantation to the lesioned cortex

### Dimitre Staykov – Challenges in the design of clinical trials in stroke

### Hagen Huttner – 14C-based analysis of neurogenesis after stroke

### Thorsten Döppner – Post-conditioning - a tool to modify post-stroke neurogenesis?

Постерни сесии. Между сесиите от лекции ще се осъществят постерни сесии.

В допълнение на поканените лектори, ще бъде дадена възможност на малък брой автори на одобрени постери да представят резултатите си устно в кратка презентация.