

PROGRAM

8:45 – 9:00 Welcome

Chairpersons: E. BELLEFROID – C. ALFANO

9:00 – 9:30 **MAGDALENA GÖTZ**
"Mechanisms governing neural stem cell diversity"

9:30 – 9:35 Company

9:35 – 9:50 **SHORT TALK 1**
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9:50 – 10:20 **DAVID PRICE**
"Actions and interactions of Pax6 and Foxg1 in cerebral cortical cell fate determination"

10:20 – 11:20 Coffee break and Poster session

Chairpersons: L. NGUYEN – C. SILVA

11:20 – 11:50 **SIMON HIPPENMEYER**
"Mechanisms of Neural Stem Cell Lineage Progression"

11:50 – 12:05 **SHORT TALK 2**

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12:05 – 12:10 Company

12:10 – 12:30 Poster teaser

12:30 – 14:30 Lunch and poster session

Chairpersons: E. SEUNTJENS – R. IVAN GLADWYN-NG

14:30 – 15:00 **FRANCK POLLEUX**
"Human-specific modifiers of synaptic development and cortical circuit function"

15:00 – 15:15 **SHORT TALK 3**

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15:15 – 15:20 Company

15:20 – 15:50 **SONIA GAREL**
"Microglia at the crossroads of early cortical wiring and environmental signals"

15:50 – 16:05 **SHORT TALK 4**

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16:05 – 16:50 Coffee break and poster session

Chairpersons: B. LAKAYE – L. BROIX

16:50 – 17:20 **SETSUKO SAHARA**
"Molecular mechanisms generating diversity in cortical progenitors and their progenies"

17:20 – 17:50 **TROY GHASHGHAJ**
"Secrets of cortical gliogenesis revealed by comparison of bulk and sparse perturbations"