

Mini-Symposium The Glycine System

January 26-27, 2009

Universiteit Hasselt

Monday January 26th | Building D | Room C104

13:30 Registration & coffee

14:15 **Marco BEATO** | University College London, UK

Fast inhibition gets faster: intracellular chloride shapes the decay of synaptic currents

15:00 **Luis AGUAYO** | Universidad de Concepción, Chile

The importance of glycine receptor intracellular loop on pharmacological properties

15:45 **Robert HARVEY** | University of London, UK

Presynaptic glycinergic deficits in humans and animals: insights into synaptic function

16:30 Coffee

17:00 **Stéphane SUPPLISSON** | Ecole Normale Supérieure, Paris, France

Regulation of glycine release by transporters

17:45 **Mark I. REES** | Swansea University, UK

Molecular genetics of human hyperekplexia: a glycinergic paroxysmal disorder

Tuesday January 27th | Building D | Room C109

12:30 Registration & coffee

13:00 **Pascal LEGENDRE** | Université Paris 6, France

Glycine release by radial cells in the embryonic spinal cord

13:45 **Jochen MEIER** | Max-Delbrück Center, Berlin, Germany

Glycine receptors and glioblastoma

Participation is free

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