

Yale



*FIRST YALE-CAJAL JOINT
SYMPOSIUM ON
NEUROBIOLOGY*

March 21st - 22nd, 2011

Cajal Institute. Madrid

Program

March 21st

9,00- 9,15: Welcome

9,15-10,15: **Nenad Sestan**, Dept. Neurobiology

“Molecular Evolution and Development of Neural Circuits of the Human Cerebral Cortex”

10,15-11,15: **Javier De Felipe**, Dept Systems Neurobiology

“Microorganization of the cerebral cortex and 3D electron microscopy”

11,15-11,45: Coffee break

11,45-12,45: **Marina Picciotto**, Dept. Psychiatry

“Effects of nicotinic receptors on maturation of cortico-thalamic circuits”

12,45-14,00 : Lunch

14,00-15,00: **Juan de Carlos**, Dept.Cellular, Molecular & Developmental Neurosciene

“Multiple origins of telencephalic structures”

15,00-16,00: **Sabrina Diano**, Dept. Obstetrics and Gynecology

“The melanocortin system in homeostatic regulation”

March 22nd

9,00-10,00: **Liset Menendez de la Prida**, Dept. Systems Neurobiology

“Hippocampal rhythms and epilepsy”

10,00-11,00 : **Angelique Bordey** , Dept. Neurosurgery

“mTOR and neurogenesis”

11,00-11,30: Coffee break

11,30-12,30: **Luis Miguel Garcia Segura**. Dept Systems Neurobiology

“Neuroprotective actions of selective estrogen receptor modulators”

12,30-14,00: Lunch

14,00-15,00: **Tamas Horvarth**, Dept Comparative Medicine

“Hunger promoting neurons regulate lifespan and higher brain functions”

15,00-16,00: **Ignacio Torres Aleman**. Dept Systems Neurobiology

“The blood-brain-barrier as a gate for neurotrophic signaling by IGF-I”

16,00-16,15: Farewell