

NeuronLine Strategic Partnership



2nd International NeuronLine Conference

Frontiers in Neuroscience Teaching & Research

November 24, 2017 9:00 - 17:00 Aula Magna Rettorato Via Verdi 8, University of Turin



Dipartimento di Scienze Cliniche e Biologiche

Dipartimento di Scienze della Vita e Biologia dei Sistemi





Program

Advances in Neuroscience teaching

Chair: Isabelle Perroteau, University of Turin, Italy

9:00-9:40

The Euro-Mediterranean Master of Neuroscience on-line - Marc Landry (Bordeaux University, France)

Advances in Neuroscience research

Chair: Silvia De Marchis, University of Turin, NICO, Torino Italy

9:40-12:40

From molecules to behaviour in physiology and pathology

Relaxin-3 and its role in neuroendocrine function and arousal Anna Blasiak (Jagiellonian University, Krakow, Poland)

Development of the relaxin-3 innervation of the septal area Francisco Ros-Bernal (Jaume I University, Castelló de la Plana, Castellón, Spain)

Insulin signalling in a neuroinflammation model Ana Maria Sanchez Perez (Jaume I University, Castelló de la Plana, Castellón, Spain)

Coffee break

Circadian clocks and feeding *Patrick Vuillez* (Strasbourg University, France)

Organization of the vomeronasal circuits mediating sexual attraction in rodents *Enrique Lanuza (Valencia University, Spain)*

Acid Sensing Ion Channels-3 is a polymodal sensor of inflammatory mediators in inflammatory pain Jacques Noël (Université de Nice Sophia Antipolis, France)

KCC2: a pharmacological target for morphineinduced hyperalgesia Francesco Ferrini (University of Turin, Italy)



NeuronLine Strategic Partnership

14:30-17:00

The effect of yoga in correctional settings – new evidence from a RCT Nora Kerekes (West University, Göteborg, Sweden)

Stem cells, neurodegenerative diseases and repair

Neural stem cells: from neurobiological mechanisms to therapeutic opportunities *Mariagrazia Grilli*, (University of Piemonte Orientale, Novara, Italy)

Neurogenic potential of striatal astrocytes in heath and disease Federico Luzzati (University of Turin, NICO, Italy)

Peripheral nerve injury, repair and regeneration" Stefania Raimondo (University of Turin, Italy)

iPS cells for studying the neurodegenerative Charcot-Marie-Tooth disease Josema Torres (University of Valencia, Spain)

4CFU recognized to PhD students for attendance to this meeting

PhD in Neuroscience
University of Turin