



Instituto de Neurociencias UMH-CSIC

14 & 15 OCTOBER



20

21



14TH IN PROGRESS REPORT WORKSHOP

MARÍA DOMÍNGUEZ, GUILLERMINA LÓPEZ BENDITO, SALVADOR MARTÍNEZ,
ÁNGELA NIETO, FÉLIX VIANA, SANDRA JURADO, EMILIO GEIJO, RAMÓN REIG,
EDUARDO DE PUELLES, FRANCISCO TEJEDOR, LUIS MARTÍNEZ OTERO,
CRISTINA MÁRQUEZ, ÁLEX GÓMEZ MARÍN, M^ª DEL CARMEN ACOSTA, SANTIAGO CANALS



VISIT OUR WEBSITE

in.umh-csic.es

Organizer: Dr. Javier Morante

JORNADAS
IN
2021

JORNADAS IN



14 October, 2021

09:30 Introduction: **Ángel Barco (Director)**

Session I. Chairperson: Berta Sánchez-Laorden

09:40 **María Domínguez: Molecular bases of growth control and cancer in *Drosophila***

10:10 **Guillermina López-Bendito: Programming and reprogramming functional sensory circuits**

10:40 **Salvador Martínez: New insights into the neurobiology of sporadic ALS**

11:10 **Ángela Nieto: Cell plasticity trajectories in tumor evolution**

Coffee break

Session II. Chairperson: Felix Leroy

12:00 **Félix Viana: Thermosensitive TRP channels: role in somatic and visceral pain**

12:30 **Sandra Jurado: Synaptic Neuromodulation**

13:00 **Emilio Geijo: Physiology and pathophysiology of the neuronal microcircuits in the cingulate cortex**

13:30 **Ramon Reig: Sensory integration in the dorsal striatum**

15 October, 2021

Session III. Chairperson: Ana Carmena

10:00 **Eduardo de Puelles: Development of habenular connectivit**

10:30 **Francisco Tejedor: Notching out the Neuroepithelial-Neuroblast transition model with asense**

11:00 **Luis Martínez Otero: The map is not the territory, but maps is all we have**

Coffee break

Session IV. Chairperson: José Vicente Sánchez Mut

12:00 **Cristina Márquez: Social decision-making in rodents**

12:30 **Alex Gómez Marín: If the brain is the answer, what was the question?**

13:00 **María Del Carmen Acosta: Making Sense of Ocular Surface Pain**

13:30 **Santiago Canals: Altered diffusivity in the alcoholic brain – what are the functional consequences**

Organizer: Dr. Javier Morante



INSTITUTO DE NEUROCIENCIAS

