

INC SEMINARS 2017

12h, Aula Laia Acarín m1/129 Facultat de Medicina UAB

20/1	ROSARIO MORATALLA INSTITUTO CAJAL DE MADRID Regulation of striatal-neuron plasticity by L-DOPA in Parkinson
24/2	IGNASI COS CENTER FOR BRAIN AND COGNITION. UPF From Motivation to Motor Control
10/3	ROSER MASGRAU INSTITUT DE NEUROCIÈNCIES I DEPT. DE BIOQUÍMICA. UAB Functional plasticity of astrocytes
24/3	JAMES T MURRAY SCHOOL OF BIOCHEMISTRY AND IMMUNOLOGY. TRINITY COLLEGE DUBLIN Signalling controlling neuronal mitophagy in Parkinson's disease
21/4	JOSE MIGUEL LIZCANO INSTITUT DE NEUROCIÈNCIES I DEPT. DE BIOQUÍMICA. UAB Killing cancer softly with autophagy: preclinical development of a new antitumoral drug
5/5	MARIO PENZO NATIONAL INSTITUTE OF MENTAL HEALTH NATIONAL INSTITUTES OF HEALTH, EEUU Stress circuits in the paraventricular nucleus of the thalamus
19/5	JEAN CHRISTOPHE CASSEL LABORATORY OF COGNITIVE AND ADAPTIVE NEUROSCIENCES UNIVERSITY OF STRASBOURG The double H-maze: a novel tool to assess declarative-like and procedural memory in rats?
2/6	OLGA PEÑAGARIKANO DEPARTAMENTO DE FARMACOLOGÍA EUSKAL HERRIKO UNIBERTSITATEA Autism, from genetics to drug discovery
16/6	MARIONA ARBONÈS INSTITUT DE BIOLOGIA MOLECULAR DE BARCELONA-CSIC DYRK1A in cerebral cortex development: implications in intellectual disability syndromes
30/6	NÚRIA BENSENY MIRAS BEAMLINE SYNCHROTRON ALBA Synchrotron radiation for the study of Alzheimer's disease
14/7	CLARA PENAS INSTITUT DE NEUROCIÈNCIES I UNITAT DE FISIOLOGIA MÈDICA

The novel CK1/BRD4 pathway in cerebellar granule

progenitor development



PREVIEW INC SEMINARS 2017-2018*

12h, Aula Laia Acarín m1/129 Facultat de Medicina UAB

*Seminar Series run now according to the academic year. We thus present the seminars up to the summer and give just a preview of the program 2017-2018. We will request your help again in the Spring to complete this program.

SEPT. JAUME FERRER LALANZA
INSTITUT DE NEUROCIÈNCIES. UAB
Rethinking Morris water maze

OCT. JOSEP DALMAU IDIBAPS, BARCELONA A life in Neuroscience

NOV.

MARÍA DOMÍNGUEZ

INSTITUTO DE NEUROCIENCIAS DE ALICANTE

Dilp8/Lgr3A synchronizes brain-cicuit growth and

maturation

PATRICA BOYA

CENTRO DE INVESTIGACIONES BIOLÓGICAS
CENTRO SUPERIOR DE INVESTIGACIONES
CIENTÍFICAS, MADRID

Autophagy

DIC.

IGNACIO MORGADO

INSTITUT DE NEUROCIÈNCIES I DEPT. DE PSICOBIOLOGIA. UAB
A life in Psicobiology