



Campus of the Universidad Autónoma de Madrid, Spain

Cantoblanco Workshops on Biology

OCTOBER 11-13 2010

MEMORY FORMATION AND MEMORY LOSS



It is obvious to everybody that time (age) is to be blamed for the decay of all basic activities of human life. However, of all functions affected by age, none seems to require a more urgent (and precise) understanding than cognitive decline, especially since it became evident that age plays a major role in diseases like Alzheimer's, where the incidence rises exponentially with time. These considerations have moved us to assemble a workshop where world-class specialists in cognition acquisition, in vertebrates and invertebrates, will meet, heads-on, with specialists in cognition loss, in the normal and pathological aging scenarios, and with specialists in the mechanisms that non-neuronal cells put to work to fight against time or succumb to its effects.

We are confident that all types of attendees, whether working in learning and memory, in cognition pathology or in synaptic physiology, will greatly benefit from this type of single-theme multi-disciplinary workshop. Come to Madrid and interact, first-hand, with the leaders in this field.

Participants: No registration fee is required but prospective participants must apply by registering ([click here to download the form](#)). To be admitted as participants, applicants should send a short biographical sketch with list of publications (one page). You are also encouraged to send a one-page abstract for a poster presentation. A few abstracts will be selected for short talks at the workshop. Preference for registration will be given to those who provide an abstract for poster/short talk presentation. Please submit your biographical sketch and abstract by e-mail to memory2010@cbm.uam.es.

Deadline for registration is July 31st. You will be notified if you have been selected as participant as well as for a short talk.

For directions please go to:

http://www.cbm.uam.es/mkfactory.esdomain/webs/CBMSO/plt_ComoLlegar.aspx?IdObjeto=1

SPEAKERS INCLUDE:

Jesus Ávila
Centro de Biología Molecular "Severo Ochoa", Madrid (Spain)

Claudia Bagni
Catholic Univ. of Leuven (Belgium)
University of Rome Tor Vergata

Alex Bayes
Wellcome Trust Sanger Institute,
Cambridge, UK

Jordi Camí
Fundación Pasqual Maragall, Barcelona
(Spain)

Judith Campisi
Buck Institute for Age Research, California
(USA)

Carlos Dotti
Catholic University of Leuven (Belgium)
Centro de Biología Molecular "Severo Ochoa", Madrid (Spain)

Jose Esteban
Centro de Biología Molecular "Severo Ochoa", Madrid (Spain)

Martin Heisenberg
Univ. of Würzburg (Germany)

Johannes Hell
Univ. of California Davis (USA)

Alfredo Kirkwood
Johns Hopkins Univ., Baltimore (USA)

Juan Lerma
Instituto de Neurociencias, Alicante (Spain)

Robert Malenka
Stanford Univ., California (USA)

Roberto Malinow
Univ. of California San Diego (USA)

Marc Mercken
Johnson and Johnson Europe (Belgium)

José Luis Molinuevo
Hospital Clinic Barcelona (Spain)

Alcino Silva
Univ. of California Los Angeles (USA)

Rudolph Tanzi
MassGeneral Institute for Neurodegenerative Disease, Massachusetts General Hospital (USA)

Li-Huei Tsai
Howard Hughes Medical Institute (HHMI)
Picower Institute for Learning and Memory, MIT (USA)

Berislav Zlokovic
Univ. of Rochester, New York (USA)

