



CABIMER hosts invited Speakers every Friday at 12:00 noon
 Please check our website for updates

www.cabimer.es

November

10th *Pathway activity models as precision diagnostic and prognostic biomarkers linked to cell function that uncover disease mechanisms*

Joaquín Dopazo

CDCA, Hospital Virgen del Rocío, Sevilla, Spain

17th *Genome Organization Drives Chromosome Fragility*

Andre Nussenzweig

Center for Cancer Research (NIH) Bethesda, USA

January

19th *Role of Vav oncoproteins in cancer: from mice to humans and viceversa*

Xosé J. Bustelo

Centro de Investigación del Cáncer, Salamanca, Spain

26th *Chromatin architecture in development and disease*

Juan M. Vaquerizas

Max Planck Institute for Molecular Biomedicine, Münster, Germany

February

2nd *The genetics and epigenetics of intellectual disability*

Angel Barco

Instituto de Neurociencias, Alicante, Spain

9th *RASSF tumor suppressors: from epigenetic inactivation to functional characterization*

Reinhard Dammann

Justus-Liebig-Universität, Giesen, Germany

16th *Reciprocal regulatory links between transcription and DNA repair*

Sergio Fernandes de Almeida

Instituto de Medicina Molecular, Universidade de Lisboa, Portugal

March

9th *A histone variant links chromatin architecture and metabolism*

Marcus Bushbeck

Josep Carreras Leukaemia Research Institute, Barcelona, Spain

16th *Pathways regulating recombination during chromosome replication*

Dana Branzei

The FIRC Institute of Molecular Oncology, International Foundations of Medicine, Milano, Italy

23rd *News on double strand DNA break processing and repair from yeast to man*

Achille Pelliccioli

Università degli Studi di Milano, Milano, Italy

April

6th *Mitochondrial homeostasis importance for brain function*

Vanessa Morais

Instituto de Medicina Molecular, Lisboa, Portugal

13th *New Insights into the DNA damage response*

Marco Muzi-Falconi

Università degli Studi di Milano, Milano, Italy

27th *Cellular Therapy in ALS: experience after clinical trials in Spain*

Salvador Martinez

Instituto Neurociencias, Alicante, Spain

May

11th *Dealing with DNA damage during replication*

Helle Ulrich

Institute of Molecular Biology, IBM, Mainz, Germany

18th *Identification of novel replication proteins mutated in patients with microcephalic dwarfism*

Grant S. Stewart

Institute of Cancer and Genomic Sciences, University of Birmingham, England, United Kingdom

25th *Deciphering tumor HSP70-exosomes as cancer dissemination markers: ExoDiag Clinical study.*

Carmen Garrido

Institut National de la Santé et de la Recherche Médicale, INSERM, Univ. Bourgogne, Dijon, France

June

1st *Is brain AMPK a realistic target against obesity?*

Miguel López

Universidad de Santiago de Compostela, Spain

8th *Endoplasmic reticulum stress: the Achilles heel of pancreatic beta cells*

Miriam Cnop

Universite Libre de Bruxelles, Belgium