



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

www.cabimer.es

October

5th *Clearing the corpses: microglial phagocytosis from neurodegeneration to neurogenesis*

Amanda Sierra

UPV/EHU and Achucarro Basque Center for Neuroscience, Leioa, Spain

11th *How nuclear architecture regulates gene expression*

Rafael Casellas

Center for Cancer Research, NIH, Bethesda, EEUU

19th *Epigenetic mechanisms and bio-mechanical effectors controlling cell fate*

Tiziana Brevini

University of Milan, Milano, Italy

26th *Sensing the matrix: transducing mechanical signals from integrins to the nucleus*

Pere Roca-Cusachs

Institute for Bioengineering of Catalonia, Barcelona, Spain

29th *The sting of WASp is chromatin-deep: new mechanism of immunodeficiency and genomic instability in Wiskott-Aldrich syndrome*

Yatin M Vyas

Carver College of Medicine, Univ. of Iowa Health Care, USA

November

9th *Mechanism and specificity of the 53BP1 pathway: insights into immunity and oncogenesis*

Ross Chapman

University of Oxford, Oxford, United Kingdom

16th *New insights into motoneuron disease: the neuregulin/ErbB pathway*

Xavier Navarro

Institute of Neurosciences, Universitat Autònoma de Barcelona, Bellaterra, Spain

January

18th *Tissue-specific and time-dependent mechanisms of metastasis*

Roger Gomis

Institute for Research in Biomedicine, IRB, Barcelona, Spain

February

1st *Regulation of TORC1 by Amino Acids: a Central Role for Rag GTPases Within the EGO Complex*

Claudio de Virgilio

Universität Freiburg, Freiburg, Switzerland

6th *Reference epigenomes and 3D genomes in normal and neoplastic B cells*

José Ignacio Martí-Subero

Institut d'investigacions Biomèdiques August Pi i Sunyer and Universitat de Barcelona, Barcelona,

8th *DNA replication stress and cancer*

Thanos Halazonetis

University of Geneva, Geneva, Switzerland

15th *The enemies within – regions of the genome that are inherently difficult to replicate*

Ian Hickson

University of Copenhagen, Copenhagen, Denmark

22nd *Zooming in on neurodegeneration: from protein aggregation to neuronal dysfunction*

Tiago F. Outeiro

University of Göttingen, Göttingen, Germany

March

1st *Implication of deregulated phase separation in neurodegenerative and neuromuscular diseases*

Serena Carra

Univ. Studi di Modena e Reggio Emilia, Modena, Italy

8th *Treatment and management of endocrine tumors: new mechanisms and targets*

Raúl M. Luque

Instituto Maimónides de Investigación Biomédica de Córdoba, Universidad de Córdoba, Córdoba, Spain

15th *Pervasive transcription, gene regulation and replication in yeast*

Françoise Stutz

University of Geneva, Geneva, Switzerland

April

5th *Transcription-replication conflicts beyond R-loop*

Matthias Altmeyer

University of Zürich, Zürich, Switzerland

26th *Elucidating mechanisms of neuronal vulnerability and degeneration*

Eva Hedlund

Karolinska Institutet, Stockholm, Sweden

May

31st *Mechanisms of DNA repair in eukaryotic cells*

Tanya Paull

University of Texas at Austin, Texas, EEUU

June

14th *Mitochondrial DNA: in The Loop*

Ian J. Holt

Biodonostia Research Institute, San Sebastián. Spain