

October

4th *New insights in the control and timing of Translesion Synthesis in yeast*
Vincent Pàges
Cancer Research Centre of Marseille, Marseille, France

25th *PIAS2b-dsRNAi for Mitotic Catastrophe in Anaplastic Carcinomas*
Clara Álvarez
CIMUS - Universidad de Santiago de Compostela, Santiago de Compostela, Spain

November

8th *Genomes in 3D: implications for development and evolution*
Darío Lupiáñez
CABD, Sevilla, Spain

21st *DNA's Cosmic Weapon: The Entangled Power of WASp and Fanconi Anemia in Replication*
Yatin Vyas
Department of Pediatrics, Penn State College of Medicine and Penn State Health Children's Hospital Pennsylvania, Pennsylvania, USA

29th *Control of proteostasis in development and rare diseases*
Rosa Barrio
CIC-Biogune, Bizkaia, Spain

December

13th *From Beats to Metabolism: Unveiling the Heart's Metabolic Power*
Guadalupe Sabio
CNIO, Madrid, Spain

January

17th *Tolerating DNA damage by repriming: molecular mechanisms and opportunities for cancer therapy*
Juan Méndez
CNIO, Madrid, Spain

24th *Islet HLA-I expression and its relevance for type 1 diabetes*
Teresa Rodríguez Calvo
Helmholtz institute, Munich, Germany

31st *The regulation of DNA topology by supercoiling, topoisomerases and MYC*
Laura Baranello
Karolinska Institut, Stockholm, Sweden

February

21st *BRCA2: a model to understand genome integrity maintenance mechanisms and tumorigenesis*
Aura Carreira
CBMSO (CSIC-UAM), Madrid, Spain

March

7th *Destroying the eukaryotic replisome*
Karim Labib
University of Dundee, Dundee, UK

14th *Causes and resolution of transcription-dependent replication stress*
Pavel Janscak
University of Zurich, Zurich, Switzerland

21st *mTOR role in seizure prone genetic diseases and the metabolic control of senescence*
Mario Pende
Institut Necker Enfants Malades (INEM), Paris, France

28th *Close encounters of TERRA long noncoding RNA with telomeres*
Joachim Lingner
Swiss Institute for Experimental Cancer Research (ISREC), Lausanne, Switzerland

April

4th *Shaping chromatin and cell fate, a choreography involving histones and partners*
Geneviève Almouzni
Institut Curie, Paris, France

25th *The increased risk of Alzheimer's disease in women is influenced by the interplay of genetic risk factors, sex, and age*
Kristine Freude
University of Copenhagen, Copenhagen, Denmark

May

16th *Towards novel migrastatics: targeting a novel pool of actin in colorectal cancer*
Maria Angeles Juanes
Centro de Investigación Principe Felipe, Valencia, Spain

23rd *Somatic Evolution and the Impact of Treatment*
Nicholas McGranahan
CRUK-UCL Lung Cancer Centre of Excellence, London, UK

30th *Understanding microglia dynamics from development to age-related neurological disorders*
Diego Gomez-Nicola
University of Southampton, Southampton, UK

February

14th *Epigenomic insights into the origin, evolutionary dynamics and progression of chronic lymphocytic leukemia*
Ignacio Martín Subero
IDIBAPS, Barcelona, Spain

June

13th *New Horizons in Physiology: The Unexpected Roles of the Succinate Receptor SUCNR1*
Sonia Fernández Veledo
Instituto de Investigación Sanitaria Pere Virgili (IISPV), Tarragona, Spain