

Centro de Biotecnología y Genómica de Plantas (CBGP, UPM-INIA)

Ciclo de seminarios 2018/19 - Segundo Cuatrimestre

15 de febrero

Eva Kondorosi- Biological Research Centre, Hungarian Academy of Sciences, Szeged, Hungary
The miracles of symbiosis

22 de febrero

Juan Antonio García-Centro Nacional de Biotecnología, Madrid, España
Modulation of proteolytic processing contributes to potyvirus pathogenicity and host range definition

1 de marzo

Bruno Contreras- Estación Experimental de Aula Dei (CSIC), Zaragoza, España
Plant pan-genomes: observations, questions and challenges

8 de marzo

Paul Schulze-Lefert- Max Planck Institute for Plant Breeding Research, Cologne, Germany
Structure of the plant microbiota and functions in plant growth and health

22 de marzo

Marisa Badenes- Instituto Valenciano de Investigaciones Agrarias (IVIA), Moncada, Valencia, España
Molecular mechanisms in plant adaptability to climate change, peach as a model

29 de marzo

Vanesa Esteban Vázquez, IIS-Fundación Jiménez Díaz, Madrid, España
The vascular system: more than a pipeline in anaphylaxis

5 de abril

Youssef Bekhadir - Gregor Mendel Institute of Molecular Plant Biology (GMI), Vienna, Austria
Molecular logic in large-scale ligand-receptor interaction networks

26 de abril

Maria A. Blasco- Centro Nacional de Investigaciones Oncológicas CNIO, Madrid, España
Role of telomeres in cancer and aging

10 de mayo

Teresa Roldán Arjona - Universidad de Córdoba-IMIBIC, España
Base excision in plants: at the interface between DNA repair and epigenetics

24 de mayo

Luis Serrano, Centro de Regulación Genómica (CRG), Barcelona, España.
Understanding of a small bacteria and its engineering for lung therapy

31 de mayo

Myriam Calonje Macaya - Instituto de Bioquímica Vegetal y Fotosíntesis. IBVF-CSIC, Sevilla, España
New advances on PRC1 mediated gene regulation in plants

Seminar Program sponsored by: