

Ciclo de seminarios Junior CBGP 2015/16 Primer cuatrimestre

13 de octubre de 2015

Linking winter dormancy with the circadian clock.

José Manuel Ramos Sánchez. Molecular biology of winter dormancy and cold acclimation in woody plants Research Line

4 de noviembre de 2015

MtCOPT1 mediates copper transport to *Medicago truncatula* nodules.

Marta Senovilla Ramos. Metal homeostasis in plant-microbe interactions Research Line

17 de noviembre de 2015

Modes and Determinants of virus speciation.

Cristina Rodríguez Nevado. Plant-virus interaction and co-evolution Research Line

1 de diciembre de 2015

Deleterious effects of salinity on higher plants.

Rocío Álvarez Aragón. Ion homeostasis and salinity tolerance in plants Research Line

15 de diciembre de 2015

New regulators of postembryonic organogenesis in *Arabidopsis thaliana*.

Juan Perriñez Rodríguez. Regulation of lateral root development Research Line

12 de enero de 2016

TBC.

Adrián José García Puertas. Biological informatics Research Line

26 de enero de 2016

MtNramp1 and MtYSL1, two metal transporters involved in *Medicago truncatula*-*Sinorhizobium meliloti* symbiotic interaction.

Rosario Castro Rodríguez. Metal homeostasis in plant-microbe interactions Research Line

Martes a las 10:00 h. Salón de Actos del CBGP

Ciclo de seminarios Junior CBGP 2015/16 **Segundo Cuatrimestre**

16 de febrero de 2016

Arabidopsis thaliana resistance to pathogens regulated by signals derived from plant cell wall (SignWALLing).

Laura Bacete. Plant Innate Immunity and Resistance to Necrotrophic Fungi Research Line

15 de marzo de 2016

Host adaptation of a castrating virus: tuning virulence and resource exploitation.

Viji Vijayan. Plant-Virus Interaction and Co-evolution Research Line

26 de abril de 2016

Allergenicity study of Alt a 1, a unique fungal protein.

María Garrido Arandia. Molecular Basis of Allergenicity and Cross-Reactivity in Plant Food Research Line

24 de mayo de 2016

Role of non-symbiotic rhizobia in plant microbiome.

Amalia Soenens Martínez de Murguía. Genomics and Biotechnology of Plant-Associated Diazotrophic Bacteria (GEBIOPAD) Research Line

31 de mayo de 2016

Studying gibberellin-signaling mechanism in the seed endosperm of Arabidopsis thaliana.

Rocío Sánchez Montesinos. Studying Gibberelin Signaling to improve Seed Germination and Resistance to Stress Research Line

7 de junio de 2016

Characterization of ER:YDA MAPK functional cascade in plant innate immunity.

Sanjay Swami. Plant Innate Immunity and Resistance to Necrotrophic Fungi Research Line

21 de junio de 2016

Turnip mosaic virus as a biotechnological tool and its potential applications at field level.

Papaiah Sardaru. Plant-Virus Biotechnology Research Line