

## Ciclo de Seminarios Junior CBGP 2013/14 Segundo Cuatrimestre

### 18 de Febrero de 2014

Molecular chaperones and abiotic stress in woody plants

**Irene Merino.** Tree biotechnology Research Line

### 25 de Febrero de 2014

New approaches in abiotic stress tolerance in poplar

**Ángela Contreras.** Tree biotechnology Research Line

### 11 de Marzo de 2014

*Bradyrhizobium - Lupinus mariae-josephae*: a unique symbiosis endemic of a basic soil in Eastern Spain

**David Durán.** New Rhizobium-Legume Symbiotic System Research Line

### 25 de Marzo de 2014

Functional Characterization of gene SGB10 (Suppressors of Gb subunit): Novel regulator of the innate immune response of *Arabidopsis thaliana*

**Viviana Escudero.** Plant innate immunity and resistance to necrotrophic fungi Research Line

### 8 de Abril de 2014

Ecological and genetic determinants of Pepino mosaic virus emergence

**Manuel Guillermo Moreno.** Plant-virus interaction and co-evolution Research Line

### 22 de Abril de 2014

Molecular tools to improve European Chestnut (*Castanea Sativa* Mill.) Management: El Bierzo as a model of study

**Julia Quintana.** Tree biotechnology Research Line

### 6 de Mayo de 2014

Role of ELK2 MAP3K in Arabidopsis innate immunity

**Sara Sopeña.** Plant innate immunity and resistance to necrotrophic fungi Research Line

### 20 de Mayo de 2014

Root growth and responses are conditioned by light

**Javier Silva.** Regulation of lateral root development Research Line

### 3 de Junio de 2014

*Arabidopsis thaliana* as a model for the study of plant-virus co-evolution

**Nuria Montes.** Plant-virus interaction and co-evolution Research Line

### 17 de Junio de 2014

New insights into the regulation of *AtRbohD* and *AtRbohF* dependent ROS-signaling during plant immunity

**Jorge Morales.** Reactive Oxygen Species (ROS) and defence response in plants Research Line