

CBGP Junior Seminars Cycle, 2020-2021

First term

19th January 2020

- 10:00 Machine learning of electron density in biomolecules
Bruno Cuevas Zuviría. *Alérgenos vegetales*
- 10:30 Cell wall-derived β -1,3/1,4-glucans trigger plant immune responses
Diego Rebaque Morán. *Inmunidad innata en plantas y resistencia a hongos necrótrofos*
- 11:00 Insights into the role of the Arabidopsis NuA4 histone acetyltransferase complex subunit EAF6 in the control of developmental processes
Loreto Espinosa Cores. *Bases Moleculares de la Transición de Fases en el Desarrollo Vegetal*
- 11:30 Unraveling the determinants of plant virus seed transmission
Alberto Cobos Piñuela. *Determinantes de transmisión y especiación de los virus de plantas*
- 12:00 The NuA4 complex-specific subunit ENHANCER-OF-POLYCOMB-LIKE (EPL) regulates different developmental processes in Arabidopsis thaliana.
Laura Bouza Morcillo. *Bases Moleculares de la Transición de Fases en el Desarrollo Vegetal*
- 12:30 (Post-doc seminar) The road not taken: a chromatin switch chooses between stress tolerance and reproduction.
Javier Barrero Gil. *Bases Moleculares de la Transición de Fases en el Desarrollo Vegetal*
- 13:00 (Invited post-doc seminar) Activation of maize ABA receptors with small molecules.
Jorge Lozano-Juste. *IBMCP-CSIC*

Zoom link to be announced