

Technician position at PlantDynamics lab

PlantDynamics laboratory at the CBGP (UPM-INIA) is looking for a talented technician to join a dynamic and young international team that aims to understand signaling and cell communication systems in plants and fungi. We use cutting-edge technologies such as synthetic biology, microfluidics, computer simulations, and image analysis technologies. Learn more about our research at http://plantdynamicslab.com

Requirements: A suitable candidate must have experience in molecular biology techniques including cell culturing media preparation (plants and yeast), gel electrophoresis, PCR, and molecular cloning. Additional experience with fluorescent microscopy techniques is desired. Very good English language skills are critical.

Responsibilities: She or He will be responsible for assisting in project development by preparing media, coculturing cells, molecular cloning, microscopy analysis, and live-cell imaging.

<u>Offer details:</u> The appointment is part-time (25h/per week). The anticipated start date is the 1st of April 2023. You will be part of a young and dynamic team and possibility to learn unconventional experimental techniques such as lab-on-a-chip and cutting-edge microscopy technologies.

How to apply:

Please send your CV and describe your motivations to join the lab at the latest by 20th March 2023.

Contact: Dr. Krzysztof Wabnik (k.wabnik@upm.es)

