



2019  
Plant Biology

XXIII Meeting of the Spanish Society of Plant Physiology | XVI Spanish Portuguese Congress of Plant Physiology

Pamplona  
June 26-28, 2019



Innovation Consultant & Project Manager for innovative and collaborative European Projects in the Health and Agro-food sectors. Alicia Magnanon Lopez graduated from Sup'Biotech school of engineering in biotechnology in 2018. She participated as a team leader in 2017 to the iGEM (International Genetically Engineered Machines), which is an international competition for students in the field of synthetic biology, organized by the M.I.T. The team won a gold medal and three nominations to prizes «Best food & nutrition project», «Best new composite part» and «Best education & public engagement». The team published a scientific article in PLOS. Alicia joined Euroquality in February' 15 as an intern and in August' 16 as innovation consultant & project manager in the Agro-food and Health department. She is responsible for the set-up and management of innovative and collaborative projects for the European Union. Meanwhile, she has been a jury of the iGEM competition in 2018, and mentor of the high school team in New York «Stony Brook». In 2018 she created with another iGEM member the association iGEM France (aimed to help teams in the technical and financial part of the competition as well as increase the number of teams in France). In 2019 Alicia is working on the creation of the association SynBio Spain (SASB) with the goal of promoting synthetic biology in Spain and support iGEM teams. SASB will be open to everyone who is interested in Synthetic Biology: from students to professionals, from academic research labs to producing industry, from scientists to humanists.