

Simposio Internacional: Las levaduras como bancos de prueba en las Ciencias de la Vida

International Symposium: Yeasts as versatile testbeds for the Life Sciences

Madrid, 17 y 18 de octubre de 2016 Madrid, October 17-18, 2016

CV

PEDRO SAN-SEGUNDO

He obtained the PhD degree in Biology at the Instituto de Microbiología Bioquímica from the CSIC and the University of Salamanca characterizing enzymes involved in remodeling yeast cell wall specifically during the developmental processes of meiosis and sporulation. He was a postdoc in Yale University-Howard Hughes Medical Institute (New Haven, CT, USA) carrying out pioneering studies aimed to the identification and functional characterization of genes involved in the meiotic recombination checkpoint in budding yeast. Currently, he is a CSIC Scientist at the Institute of Functional Biology and Genomics (IBFG) of Salamanca directing the group of Meiotic Chromosome Dynamics focused on the study of surveillance pathways monitoring proper development of meiosis.