



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

JOSÉ ENRIQUE PÉREZ-ORTÍN

José E. Pérez-Ortín is PhD in Biological Sciences from the University of Valencia. In his doctoral thesis he conducted studies on chromatin organization *SUC2* gene of the yeast *Saccharomyces cerevisiae*. In 1987 got a position of *profesor titular* at the University of Valencia, and since 2007 he is *catedrático* of Biochemistry and Molecular Biology at the same university. Since 1992 leads a research group that has evolved from classical molecular biology to functional genomics, always taking yeast as a model. In 2000 he founded the first DNA Chips Service of a Spanish University. He has been visiting professor at various doctoral programs and courses of Spanish and Portuguese universities. He was coordinator of the Genomics and Proteomics group of the Spanish Society of Biochemistry and Molecular Biology and founded the Valencian Genomics & Proteomics Network in 2004. His current research topic focuses on the development of genomic techniques to study gene transcription and expression. He led 23 scientific projects funded by European, Spanish or Valencian scientific agencies and has published around 100 scientific papers with an *h index* of 31.