



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

JORIS WINDERICKX



Joris Winderickx is full professor at the Dept. of Biology at the KU Leuven, Belgium, and head of the research group Functional Biology (<http://www.kuleuven.be/bio/funbio>). He is an expert in molecular cell biology and genetics and is internationally known for his research on signal transduction in yeast and the use of humanized yeast models for medical applications, as further illustrated by an outstanding publication

record in high-ranked international journals. His research is embedded in a well-established network of national and international collaborations with academia, biotech and pharmaceutical companies.

Joris Winderickx co-founded the KU Leuven spin-offs reMYND that focusses on drug discovery (<http://www.remynd.com>), and ADx NeuroSciences, a company dedicated to biomarker identification and diagnostics (<http://www.adxneurosciences.com>). He was also chair and coordinator of LBioSCENTER (<http://www.kuleuven.be/bioscenter>), the Leuven Research Centre for BioSCience, BioENgineering and BioTEchnology, and was SAB member of the Kluiver Centre for Genomics of Industrial Fermentation (The Netherlands; <http://www.kluyvercentre.nl>). Since August 2014, he is heading the Biology Department of KU Leuven.