



Simposio Internacional: Impacto de las ciencias ómicas en la medicina, nutrición y biotecnología

International Symposium: Impact of omic sciences on Medicine, Nutrition and Biotechnology

Madrid, 29 de marzo de 2016

Madrid, 29 March, 2016

BERTRAND DE MEULDER

Background in Biological sciences (Master's in Ecotoxicology at University of Namur, Belgium), Bioinformatics and modelisation (Master's at Free university of Brussels, Belgium), cancer & metastasis biology and data analysis (PhD thesis at University of Namur, Belgium).

Post-doc researcher in charge of data integration and handprints generation for the IMI funded U-BIOPRED project (phenotyping of severe asthma across Europe) (2013-2015). Member of the IMI funded eTRIKS project (platform and guidelines for systems medicine in Europe) (2015-present).

Main skills and interest: data integration, community bridging, systems biology and medicine of respiratory diseases.