

Prof. Carlos Simón M.D.; Ph. D.

Board Certified and Full Professor of Obstetrics and Gynecology, University of Valencia, Spain; Adjunct Clinical Professor, Department of Ob/Gyn, Stanford University School of Medicine, USA; Adjunct Professor, Department of Ob/Gyn, Baylor College of Medicine, USA; Scientific Director of Igenomix.

He is author of **408** publications in international peer-review journals, adding up to an accumulated impact factor of **1,827.122**. His papers have received a total of **14,096** cites with an average of **35** cites/paper. His H-Index is **65** and he is editor of **18** books. He has been Director of **33** PhD Thesis.

As PI, his work has been funded through 18 projects (Spanish Government), 4 (Valencian Government), including 2 PROMETEO and 16 (international organizations, American Universities and private companies)

As inventor, his research has originated 13 Patent Applications that have made possible the creation of Igenomix SL 2009 devoted to professional services in advance genetics in human reproduction, being Prof Simon his Scientific Director and Founder. Igenomix is located in Spain, USA, India, Brazil, United Arab Emirates.

www.carlos-simon.com