

FEDERICO MARTINÓN-TORRES, MD, PHD, ASSOC PROF

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Born in Orense (Spain) in 1971, Federico Martínón-Torres currently is consultant in Pediatrics and head of Translational Pediatrics and Infectious Diseases at the Hospital Clínico Universitario de Santiago (Spain), nationally accredited as Professor in Pediatrics (ANECA) and Academic of the Royal Academy of Medicine and Surgery of Galicia. He graduated at the University of Santiago de Compostela and completed his medical training at the Hope Children's Hospital of Chicago and at the Children's Memorial Hospital of Chicago, before obtaining a PhD on the application of heliox in infants with bronchiolitis (awarded the national PhD prize). He has been granted over 25 prizes and awards to academic merits, including Best National Graduate in Medicine and Surgery (1995) and Best National Resident of all sub-specialities (2000).

He has published over 300 articles (Impact factor > 350 JCR 2013), 6 books and 120 chapters in refereed journals and books. He has delivered more than 300 lectures in over 30 countries. His main research interests are: infectious diseases, vaccines, pneumococcal diseases, bronchiolitis, meningococcal disease and heliox therapy. He is directing or involved as coordinator or lead investigator in 25 ongoing international and multicentre clinical trials and research projects, including 2 FP7 (EUCLIDS and PREPARE) and 1 H2020(PoC-ID) projects. Member of more than 15 national and international consultive and expert advisory boards on pneumococcal disease, RSV, meningococcal disease, heliox, rotavirus, flu and human papillomavirus, and of over 20 professional and academic international societies. He also collaborates with WHO-Europe.

He currently coordinates the Genetics, Vaccines, Infections and Pediatrics Research Group (GENVIP www.genvip.org) of the Healthcare Research Institute of Santiago (IDIS), the Clinical Network of the EUCLIDS consortium (www.euclids-project.eu), the National Research Network on Meningococcal Disease (ESIGEM - www.esigem.org), the National Research Network on Respiratory Infections and genetics (GENDRES - www.gendres.org), and the Galician Pediatric Research Network (ReGALIP – www.regalip.com).