



Professor Jordi Rello, MD, PhD

Specialty: Institute:	Pneumonia and Sepsis Vall d'Hebron University Hospital
Department:	Critical Care Department
City:	Barcelona
Country:	Spain
Function:	Chief of the Critical Care Department and Director of the Clinical Research & Innovation in Pneumonia and Sepsis (CRIPS) Group



Key words: Pneumonia, Severe Sepsis, Antibiotic/ Antifungal Stewardship

What else do I want to say?

Jordi Rello is Chief of the Critical Care Department at the Vall d'Hebron University Hospital in Barcelona, Spain, and Director of the Clinical Research & Innovation in Pneumonia and Sepsis (CRIPS) Group at Vall d'Hebron Research Institute. <u>http://www.vhir.org/gr/crips</u>

Professor of Medicine at the Universitat Autònoma de Barcelona. He earned his Doctor of Medicine with Honors and his PhD on Infectious Diseases at the University of Barcelona, Spain, followed by a residence and fellowship in Pulmonary and Critical Care at the Hospital de Sant Pau in Barcelona, Spain. He directed 13 doctoral thesis.

His areas of research include studies on prevention and control of hospital-acquired infections, epidemiology of ventilator-associated pneumonia or severe community-acquired pneumonia, and treatment of infections in critically ill patients. He was active in developing many educational strategies, such as the APEX project or the Academy of Infection Management. We have large experience in Ad Boards for drug development and organizing educational preceptorship programs. An International Course on Antimicrobial and Sepsis (ICASIS) is organized each April, in Barcelona.

Prof. Rello has an H index of 74 (62 from 2008). Indeed, in February 2013, his score was number 4 in the world ranking of most referenced authors in critical care.

As a mentor, I will be available to incorporate researchers to our research network, happy to be of help to develop research projects or doctoral thesis on respiratory infections and sepsis. I will be delighted to provide training in critical care skills or facilitate training on the postoperative care of lung transplant patients. I would like to transmit my experience regarding how to write scientific communications and communicate research. I am willing to provide insight in clinical research and in management of infections in the critically ill patient.