International Conference on

Environmental Health & Safety

October 24-25, 2016 | Valencia, Spain

MOLECULAR PATHOGENESIS IN CHRONIC OBSTRUCTIVE PULMONARY DISEASE DUE TO BIOMASS SMOKE EXPOSURE

Jordi Olloquequi^a

and sharas as 3 • 100 kg. D .С and the second s . A. - 10 125% - 33% C D. 4 · • , , · · · · D,. (B), ές 13⁴ • ...Β 11 1 ₩/ • >• • • 111 112 4 ->6-L. ¿1 4-31 f-144 ₽ B.• **. آ∏د**. ۱ 1 ٩ . . ٩. 4 20 . 44 D٠ 2

Biography

Jordi Olloquequi completed his PhD in 2010 from the Department of Cell Biology of the University of Barcelona in collaboration with the Vall d'Hebron Hospital Research Institute (VHIR). After a postdoctoral research in that very group, he became Associate Professor at the University of Barcelona, Spain. At present, Dr. Olloquequi is a full professor at Universidad Autónoma de Chile. He is the Principal Investigator of a research project funded by the Chilean National Science and Techn [I[g^ F`nd (CONICYT). Hi• main eealch line aim• c[•c*d^ che c[nnecci[n bec, een in 'ammac[{^]}[ce••e• and di•ea•e, •]eciall^ ch[•e in che ee]ilac[{^ and nervous systems.

jordiog82@gmail.com

Notes: