

JOB WEBINAR FOR STUDENTS AND RECENT GRADUATES IN PHARMACY, INDUSTRIAL PHARMACY (CTF) and BIOTECHNOLOGIES

November 25 2020, 16:30

Zoom link: https://us02web.zoom.us/j/2958686098?pwd=YUNuMFRQWGVBN21FUGwxRXJ2TVpoZz09

Industry/University collaboration: an example on how to start a career in the healthcare sector

Dr. Ricardo Rueda, MD, PhD, Abbott Nutrition, Granada (Spain)

Strategic partnerships between academic institutions and industry around the world may facilitate opportunities for postgraduate students to start their career. The University of Granada (UGR) and Abbott Nutrition (AN) constitute a good example of strategic partnership with more than 25 years of history. This partnership includes collaboration on multiple research projects to generate innovative solutions for public health nutrition issues. In addition, Abbott personnel contribute through membership of several Committees of UGR. Another important aspect to consider is partnership on educational efforts, including Abbott courses for both students from UGR and AN employees, internships for UGR students to complement studies with practical training, and participation of AN on UGR Master and PhD programs. A key example of collaboration on educational efforts is the program connecting Abbott researchers with UGR students at satellite facility of AN located at UGR science park. Leads for key Abbott research projects are paired with postgraduate and undergraduate researchers to help Abbott extend research teams globally, explore new opportunities and accelerate research. In addition, UGR science park provides great infrastructure and services together to implement basic, translational and clinical research and offers opportunities to reinforce already established collaboration between AN and UGR on several efforts. In summary, Public-Private Partnership will continue to generate innovative solutions for local, national and international public health issues showing clear benefits for the society.



Ricardo Rueda, MD, PhD, MSc is Volwiler Research Fellow, Global Lead for Mobility and Metabolism Early Science and Head of Scientific Affairs for EURISA and MENAP regions at Abbott Nutrition. He obtained his medical degree at the University of Granada, Spain. He earned a doctorate in Biochemistry and Molecular Biology at the same University and a master's degree in Biotechnology at the University "Autonoma" of Madrid, Spain. He completed his Postdoctoral studies in the Department of Pediatrics at the University of California in Los Angeles, USA. After working for PULEVA, a Spanish Nutritional Company for 5 years, he joined Abbott in 1994. He also earned a master's degree in Leadership and

Management at the University "San Pablo CEU" of Madrid, Spain Currently he leads a global strategic task force working on early stage mobility and metabolism research in collaboration with KOLs worldwide. He also leads an Abbott Research facility located at Granada. During his professional career, he has published numerous studies related to effects of dietary components in both pediatric and adult medical nutrition. He is author of 74 original peer reviewed scientific papers, 8 reviews, 11 book chapters, 141 Congress abstracts, and 37 patent applications. He is reviewer of 10 Scientific Journals and has received 10 Awards of Excellence while working at Abbott. Ricardo is an elected member of ESPGHAN (European Society of Pediatric Gastroenterology Hepatology and Nutrition) and SEINAP (Spanish Society of Research in Pediatric Nutrition and Feeding). He has represented Abbott Nutrition at ILSI-Europe during last 10 years and is a member of Early Nutrition and Long Term Health Task Force at that institution. He has also led Abbott Nutrition participation on several projects supported by EU. He also represents Abbott as CIDAF (Center for Research on Functional Food) Foundation at University of Granada Health Sciences and Technology Park. He is member of Direction Committee of Postgrade studies for Health Sciences at University of Granada.