

Rodrigo Gonzalez studied at the University Pierre and Marie Curie in France. He obtained his BSc degree in Sciences and Technologies major in Chemistry in July 2009 being a member of the student honor group twice (2006 and 2007). He moved to Spain where he continued his studies at the University of Valence, after being there as part of an international exchange program in 2008. Here, he joined MINTOTA research group of the Analytical Chemistry Department while he was doing the Master of Experimental Techniques in Chemistry, which obtained in July 2011. Later, he started the PhD in Chemistry with mention to Excellency (November 2011) and received a University of Valencia grant ("Atracció de Talent", January 2012). Meanwhile, he obtained his BSc degree in Chemistry at the University de Valencia (September 2014).

His research is focused to develop new (nano)materials (metallic nanoparticles, adsorbent phases), liquid chromatography (conventional, capillary and nanochromatography), sample extraction methods and devices within Analytical Chemistry requirements. In present days, he is doing collaborations with other scientific groups such as the "Research Team on Molecular Materials" (ICMOL, UV) and research group of photochemical reactivity (ICMOL, UV).

His scientific career has been funded by competitive projects at regional, national and international level. He has published 3 articles (of a total 4) in scientific journals indexed in the first quartile (ISI, Isi web of Knowledge) and 1 book chapter. He has contributed contributed in international conferences (7 total) through posters and he has participated on national scientific committees.

As a teacher, he is involved in degree studies (Pharmacy and Food Science and Technology) at practical courses.