



Carla Martins Lopes graduated in Pharmaceutical Sciences at the Faculty of Pharmacy of Oporto University (FFUP), Portugal in 2001. She received her Ph.D. in Pharmaceutical Technology from FFUP, Portugal in 2006. The main scientific area of her Ph.D. was related to modulate the release profile of bioactive compounds. The domain of her specialization was focus on multiple platform technologies associated to the development of modified release dosage forms and the possibility to obtain versatile systems. In particular, matrix type drug delivery systems (namely hydrophilic and inert matrices), including single or multiple units dosage forms or a combination of both strategy, had been used to reach the aims proposed. Currently, her research interest has also been involved the application of different nanocarriers in several fields (pharmaceutical such as cancer therapy, food industry and cosmetic).

At the present, Carla Martins Lopes is an Assistant Professor at the Faculty of Health Science of Fernando Pessoa University. She is a researcher at the Institute of Genetics and Biotechnology/Centre of Genetics and Biotechnology-University of Trás-os-Montes and Alto Douro (CGB-UTAD/IBB) Portugal.