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Graduated in PHARMACY-BIOCHEMISTRY, MASTER and DOCTORATE in Pharmaceutical Sciences from the Faculty of Pharmaceutical Sciences of Ribeirão Preto - University of São Paulo. He completed a sandwich graduation internship at the Universidad Nacional Autonoma de México (Mexico). He completed an internship at the Universidad Complutense de Madrid (Spain). He did his sandwich doctorate for 1 year at Ohio State University, in the United States. He completed the POST-DOCTORATE at the São Paulo State University (FCFAR-UNESP). Currently, he is a PROFESSOR, with exclusive dedication, at the Federal University of Ceará (UFC), in Fortaleza, working in the area of Pharmaceutical Technology of Medicines. Leader of the CEDEFAR-GPNANO research group. He has experience in PHARMACEUTICAL TECHNOLOGY and NANOTECHNOLOGY, with emphasis on development, characterization and evaluation of drug delivery systems for the treatment of diseases, mainly cancer. His current research involves the functionalization strategy of drug nanocarriers, evaluated in in vitro and in vivo models. He has 50 articles published or accepted for publication in indexed journals, 1 published book (Nanocarriers for Drug Delivery - Concepts and Applications, Springer), 9 published book chapters, 2 patent applications and several abstracts published in annals of scientific events. H-19 index. Listed as one of the world's most influential scientists in their field in 2020 and 2021 by SciVerse Scopus.

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