

Anna Imbriano is a PhD Student at the Department of Drug Chemistry and Technologies of Sapienza, University of Rome. At the same University, she took her degree in Pharmaceutical chemistry and Technology with a thesis entitled: “Bubblesomes®: potential applications for brain delivery”.

She focuses her scientific research on the design and development of innovative drug delivery systems, such as niosomes, liposomes and nanoemulsions.

In particular, her interest moves to physico-chemical characterization of nanoemulsions made with different nonionic surfactants and essential oil in order to obtain nanocarriers useful in different fields such as pharmacology, food industry and restoration.