

Samir Zergat is a PhD candidate in Clinical and Translational Science at the University of Pisa, where he investigates the interface between materials science and microbiology to develop innovative probiotic-based solutions. He is also a research fellow leading a computational project on probiotics.

He holds an Erasmus Mundus International Joint Master's in Bio & Pharmaceutical Materials Science, earning three master's degrees in Materials and Nanotechnology (University of Pisa), Applied Physics (UPC BarcelonaTech), and Applied and Fundamental Physics (University of Lille). Before his academic career, he gained two years of industry experience as a pharmaceutical quality control analyst after earning a Master's degree in Macromolecular Chemistry from USTHB (Algeria).