Dr Nora Bloise is a post-doc researcher granted by Umberto Veronesi Foundation, working in the laboratory of the Professor Livia Visai of the Department of Molecular Medicine of Pavia University. She received her degree "cum laude" in Medical Biotechnology at the University of Florence in 2009, and then she moved to Pavia University as pre-doctoral fellow researcher and then as PhD student. In 2015, she obtained the PhD in Biomedical Sciences, curriculum Biochemistry, spending a training research period at laboratories of Stem Cell Institute (SCIL) of KU Leuven in Belgium. Research interests include the application of nanotechnology and biophysical factors for cancer therapy, tissue regeneration and bacterial infections reduction. She is teaching assistant of Chemistry and Biochemistry for Bachelor course in Health Professions for Rehabilitation at the Faculty of Medicine and Surgery of Pavia University. She is author of 18 published papers in peer-reviewed international journals, and presented her research results at national and international meetings.