

Tesi di Dottorato XXXVII (borse PON)

Dottore di Ricerca	Titolo della tesi	Supervisore
Marco Abbate	Multifunctional hybrid magneto and/or plasmonic nanostructures for biomedical applications	Prof.ssa Anna Piperno co-tutor Prof. Massimiliano Cordaro
Burduja Nina	Multifunctional materials based on cyclodextrins and carbohydrate polymers for controlled drug delivery and environmental applications	Dr. Antonino Mazzaglia
Chiaia Valentina*	Use of Advanced Analytical Techniques for Air Monitoring and Investigation of Archaeological Biomarkers within the Context of Cultural Heritage	Prof.ssa Paola Cardiano co-tutor Dr. Giuseppe Micalizzi
Arianna Rossi*	Design and development of magnetically responsive platforms for regenerative medicine.	Prof.ssa Anna Piperno co-tutor Dr. Silvia Panseri
Giulia Savoca	Synthesis of Pillar[5]arenes for the Development of Antibacterial and Antibiofilm Surfaces	Prof.ssa Anna Notti
Claudio Stagno	innovative anticancer strategies based on liquid biopsy and molecular design	Prof.ssa Anna Piperno co-tutor Prof. Nicola Micale

*Label doctor Europaeus