

PhD Course in Drug Sciences

Research Topic – XXXV Cycle

Cycle	Surname	Name	Research Topic	Supervisor
XXXV	Allodi	Marika	EphA/ephrin - A system in acute and chronic inflammation	Prof. Simona Bertoni
XXXV	D'Angelo	Davide	Particle engineering applied for development of dry powders for inhalation containing biotechnological drugs	Prof. Francesca Buttini
XXXV	Elisi	Gian Marco	Modelling the binding process for hydrophobic ligands of GPCRs	Prof. Alessio Lodola
XXXV	Ghezzi	Martina	Tackling biological barriers using nanosystems	Prof. Sara Nicoli
XXXV	Gonzalez Fernandez	Felipe Manuel	Development of ex-vivo models for smart screening of novel colloidal ocular formulations	Prof. Silvia Pescina
XXXV	Marcantonio	Enrico	Development of new asymmetric vinyllogous reactions for the synthesis of biologically relevant heterocyclic chemotypes	Prof. Franca Zanardi
XXXV	Martina	Maria Grazia	ORIGINALE CHEMIAE in antiviral strategy – evolution-inspired chemistry to develop new Broad Spectrum Antivirals	Prof. Marco Radi
XXXV	Michielon	Annalisa	L- e D- serine biosynthesis in the brain	Prof. Stefano Bruno
XXXV	Picchi	Elena	The role of MST in drug discovery of protein kinases inhibitors	Prof. Marco Mor
XXXV	Remaggi	Giulia	Liquid chromatography-mass spectrometry proteomics for screening of endocrine disruptors effects on in-vitro 2D and 3Dthyroid models	Prof. Lisa Elviri