## I 10 PROGETTI

Projects	Title of Project	Institute	Country
DC1	GSNOR as new diagnostic marker of cancer and inflammatory diseases	Danish Cancer Institute	Denmark
DC2	Inflammatory caspases – regulators of NO levels during triple negative breast cancer	Trinity College	Ireland
DC3	Spatial modelling of cancer metabolic networks on multi-cell population level	University of Luxemburg	Luxemburg
DC4	Study of the combination of chemotherapy and NO donor for the treatment of TNBC	EPHE PSL Research University Paris – University of Burgundy	France
DC5	Novel TME responsive and targeted systems releasing NO, ROS or drugs upon external stimuli application	National Research Council of Italy	Italy
DC6	Study of NO conjugate photoactivable compounds for simultaneous oxidative stress-triggered cellular imaging and photodynamic therapy	University of Udine	Italy
DC7	Hydrogel delivery of NO scavenging therapeutics	University of Galway	Ireland
DC8	Cell interaction in the TME under pharmacological pressure by tyrosine kinase inhibitors in a 3D culture	University of Seville	Spain
DC9	Tumour-endothelial cell interplay under NO based drugs	University of Siena	Italy
DC10	3D spheroid models of Nitric Oxide Synthase biology in Triple Negative Breast Cancer	University of Galway	Ireland