

Life Sciences

Federico Bussolino	Mechanisms of REsistance to anti-angiogenesis regimens THErapy (RETHER)
Alessandra Dalmasso	Innovative approaches for the control of poultry production chain
Raffaella De Maria	Tyrosine kinases receptors in canine osteosarcoma: molecular targets for innovative therapeutical strategies
Francesco Ferrini	Role of ghrelin gene-derived peptides in endocrine, vascular and sensory alterations associated with diabetes mellitus
Marina Gallarate	Development of solid lipid nanoparticles (SLN) as vehicles of antineoplastic drugs to improve the pharmacological glioblastoma therapy
Marco Isaia	From microclimate to climate change: caves as laboratories for the study of the effects of temperature on ecosystems and biodiversity
Benedetto Sacchetti	Role of the excitatory-inhibitory balance in long-term memory storage
Enzo Terreno	Innovative nanosized theranostic agents: design, preparation and preclinical in vivo validation
Gian Paolo Zara	Preparation and uses of targeted nanoparticles for drug delivery
Andrea Genre	Recruitment Of Preexisting Cell Programs In Arbuscular Mycorrhizas (ReProgrAM)
Marco De Gobbi	Integrating Chromatin Structure, Transcriptional Regulation And Gene Expression As A Novel Approach To Define The Role Of Iron Regulatory Proteins In Primary Human Myelodysplastic And Leukemic Cells. (Iron, TFR2 and MDS)
Paolo Michieli	Overcoming Evasive Resistance To Anti-Angiogenic Therapy Of Triple Negative Breast Cancer By Targeting Cd44v6 Signaling (ANGIOBREAST)
Arianna Rosa	H4 Histamine Receptor As A New Pharmacological Target For The Treatment Of Diabetic Nephropathy (HISDIAN)
Eugenio Martignani	Mechanisms Of Cell Fate Determination In Bovine Adult Mammary Stem Cells (Bovine MaSC differ.)
Jila Sadeghi	Individual Variability In Drug Metabolism: Development Of A New Device For Personalised Medicine
Massimo Terzolo	Evaluation Of Biochemical And Molecular Markers Predictive Of Treatment Response In Patients With Adrenocortical Carcinoma (acc). (Predictive marker: ACC)
Giulia Caron	Isotropic And Anisotropic Lipophilicity To Model Pemeability Of New Therapeutic Peptides (LIMPET)
Roberto Piva	Molecular Fingerprints Of T-Cell Non Hodgkin Lymphomas (T-LyM-Finger)
Emilio Hirsch	Understanding Phosphoinositide Signaling In The Pathogenesis Of Polycystic Kidney Disease And Other Ciliopathies: New Horizons For Diagnosis And Ther (PICIL)

Federica Cavallo	Cancer Initiating Cell Oncoantigens For The Immune-Targeting Of Triple Negative Breast Cancer (CICO)
Valeria Poli	Tumor Microenvironment: Targeting The Cross-Talk Between Tumor Cells And Cancer Associated Fibroblasts (CAFCANCROSS)
Chiara Salio	The Cross-Talk Between Peptidergic And Non-Peptidergic Primary Afferent Fibres In Chronic Pain: Neurotrophic Factor And Peptide Signalling. (PANTAPAI)
Carlo Robino	A Comprehensive Study Of The Nature, Diffusion And Persistence Of Forensic <touch Dna>
Fabrizio Benedetti	The Placebo Response In Parkinson's Disease: Role Of Learning And Characterization Of The Neuronal Circuit (PLACEBOPARKINSON)
Michele Caselle	Computational And Experimental Approaches To Identify And Model Biologically Relevant Gene Regulatory Networks (GeneRNet)
Paola Bonfante	Root Microbiome For Plant Health: Dissecting The Role Of Soil Fungi (MYCOPLANT)
Giorgio Inghirami	Translational and clinical network for the discovery of 'targetable' tumorigenic lesions in refractory patients with hematological disorders
Salvatore Bozzaro	Identification And Characterization Of Genes Regulating Iron Homeostasis In Model Organisms And Translation To Pre-Clinical Studies (IRONDICDROMOUMDS)