



Contributi deliberati dal CdA del 20 dicembre 2016

Organizzazione	Sede legale	Provincia	Titolo del progetto	contributo (€)
Fondazione Humanitas per la Ricerca	ROZZANO	MI	Role of complement in murine cancer development and its translational relevance	€ 205.050,00
Fondazione I.R.C.C.S. Policlinico "San Matteo"	PAVIA	PV	Systemic AL amyloidosis and the heart: molecular and cellular determinants of light chains proteotoxicity	€ 215.000,00
Fondazione Istituto Europeo di Oncologia e Centro Cardiologico Monzino	MILANO	MI	Analysis of the molecular bases of long TSLP activity in the immunopathology of ulcerative colitis	€ 249.700,00
Fondazione Istituto FIRC di Oncologia Molecolare	MILANO	MI	Exploring adhesion G-protein coupled receptor Gpr126 signalling in the blood-brain barrier as a pharmacological target in ischaemic stroke	€ 249.810,00
Fondazione Istituto Italiano di Tecnologia	GENOVA	GE	Study of target-induced microRNA degradation and competing endogenous RNA mechanisms by CRISPR/Cas9 mediated deletion of high affinity target sites	€ 240.000,00
Istituto di Ricerche Farmacologiche "Mario Negri"	MILANO	MI	Dissencting the pathogenetic role of C3a in renal injury of diabetes and therapeutic perspectives	€ 207.450,00
Istituto di Ricerche Farmacologiche "Mario Negri"	MILANO	MI	Targeting KRAS-induced metabolic reprogramming for the treatment of Non Small Cell Lung Cancer: a strategy to enhance PI3K/akt/mTOR inhibitors efficacy	€ 230.400,00
Istituto di Ricerche Farmacologiche "Mario Negri"	MILANO	MI	Mitochondrial dysfunction in diabetic nephropathy: an unanticipated role of Sirtuin 3	€ 240.000,00
Politecnico di Milano	MILANO	MI	CollAGEing: understanding and preventing age-related glycation in connective tissues	€ 245.000,00
Università Vita-Salute San Raffaele	MILANO	MI	Exploring the symptomatic reversibility of Dravet syndrome in murine and human models	€ 250.000,00
Università Vita-Salute San Raffaele	MILANO	MI	The relevance of IL-17Rs-mediated host defence during chronic respiratory disease	€ 249.590,00
Università degli Studi del Piemonte Orientale "Amedeo Avogadro"	VERCELLI	VC	RNA-mediated correction of aberrantly methylated tumor suppressor genes in leukemia development	€ 250.000,00
Università degli Studi del Piemonte Orientale "Amedeo Avogadro"	VERCELLI	VC	Deciphering molecular aspects of Mycobacterium tuberculosis DNA repair to disclose its role in the pathogenesis of tuberculosis in humans.	€ 243.000,00
Università degli Studi del Piemonte Orientale "Amedeo Avogadro"	VERCELLI	VC	Preventing skeletal muscle wasting during cachexia	€ 250.000,00
Università degli Studi di Brescia	BRESCIA	BR	Blocking Fibroblast Growth Factors (FGFs) in multiple myeloma: therapeutic potential of extracellular FGF traps	€ 250.000,00
Università degli Studi di Brescia	BRESCIA	BR	Exploring the role of Parkinson's disease kinase LRRK2 in microglia cells and its impact on neuronal functions	€ 250.000,00
Università degli Studi di Pavia	PAVIA	PV	Pathogenesis of Osteogenesis Imperfecta: the emerging role of intracellular collagen retention	€ 210.000,00