



Contributi deliberati dal CdA del 22 Dicembre 2015

ORGANIZZAZIONE	SEDE LEGALE	PROV.	TITOLO DEL PROGETTO	CONTRIBUTO DELIBERATO (€)
Fondazione Humanitas per la Ricerca	MILANO	MI	Aging-mediated epigenetic changes modulate cardiac metabolism: implications for age-related cardiac malfunctioning	350.000
Fondazione Istituto Italiano di Tecnologia	GENOVA	GE	Role of the astrocyte-mediated circadian clock in neurodegeneration and brain aging	350.000
Fondazione Istituto Europeo di Oncologia e Centro Cardiologico Monzino	MILANO	MI	Exploring the transcriptional and epigenetic bases of human neutrophil and monocyte dysfunction in ageing	350.000
Fondazione Istituto FIRC di Oncologia Molecolare	MILANO	MI	Basi epigenetiche della disfunzione del sistema immune nell'anziano.	350.000
Università degli Studi di Milano	MILANO	MI	Hypoxia and chronic wounds in the elderly: a multidisciplinary approach from pathogenetic mechanisms to nonconventional nanotherapies (HyWoNNa)	316.000
Fondazione Humanitas per la Ricerca	MILANO	MI	A systematic molecular study of neuroimmune dysregulation in aging	350.000
Università degli Studi del Piemonte Orientale "Amedeo Avogadro"	VERCELLI	VC	Exploring the role of ghrelin peptides in sarcopenia development during aging	350.000
Università degli Studi di Milano	MILANO	MI	Immunometabolic effects of apolipoprotein E: focus on the modulation of cholesterol metabolism in antigen presenting cells	280.000
Fondazione Humanitas per la Ricerca	MILANO	MI	Impact of donor cellular senescence in the immune-reconstitution and clinical outcome of elderly patients affected by hematologic malignancies and undergoing allogeneic hematopoietic stem cell transplantation	350.000
Humanitas University	MILANO	MI	Humoral innate immunity in the regulation of tissue repair and metabolism in aging	350.000
Università degli Studi di Milano	MILANO	MI	Histone deacetylase 3 in adipose tissue: a link between immuno-metabolic dysfunctions and obesity and type 2 diabetes	349.500

Università Vita-Salute San Raffaele	MILANO	MI	HMGB1 as a player and target in aging-associated tissue calcification during chronic renal failure	350.000
Università degli Studi di Milano	MILANO	MI	Aged-related obesity and chronic immuno-inflammation: understanding the relevance and pathophysiology of lactate	299.500
Università Vita-Salute San Raffaele	MILANO	MI	Molecular mechanisms of Ig toxicity in age-related plasma cell dyscrasias	345.000
Università degli Studi di Milano	MILANO	MI	Molecular linkage between translation, epigenetic changes and metabolism and the development of insulin resistance	260.000