

Organizzazione	Sede Legale	Provincia	Titolo del progetto	Contributo deliberato (€)
Università Vita-Salute San Raffaele	MILANO	MI	Renal ageing-sarcopenia network: a combined genetic, immunological and psychological approach to dissect frailty	349.140
Humanitas University	MILANO	MI	Aging of hematopoietic stem cells - molecular architecture of marrow dysplasia and clinical contribution of ineffective hematopoiesis to frailty in the elderly	350.000
Università degli Studi di Milano	MILANO	MI	Multicomponent Analysis of phYsical frailty BiomarkErs: focus on mitochondrial health - MAYBE	350.000
Università degli Studi di Milano	MILANO	MI	Role of LSD1 in aging-dependent epigenetic drift leading to Frailty-associated mood disorders	350.000
Università Vita-Salute San Raffaele (Milano)	MILANO	MI	Role of unacylated ghrelin and autophagy in counteracting aging-associated frailty	350.000
Fondazione Istituto Europeo di Oncologia e Centro Cardiologico Monzino	MILANO	MI	Renewal and epigenetic remodelling of hematopoietic cells in aging- associated myeloproliferative disease (s).	350.000
Università degli Studi di Milano	MILANO	MI	Proprotein convertase subtilisin/kexin type 9 (PCSK9): a link between lipotoxicity, mitochondrial dysfunction, and frailty-associated heart failure.	280.000
Fondazione Humanitas per la Ricerca	MILANO	MI	Role of NAMPT in elder frailty associated with metabolic and inflammatory disorders	350.000
Università degli Studi del Piemonte Orientale "Amedeo Avogadro"	VERCELLI	VC	"Inflamm-aging" and cardiovascular risk in end stage chronic kidney disease: pathogenic role of extracellular vesicles and identification of new therapeutic targets.	350.000
Università degli Studi dell'Insubria	VARESE	VA	Amyloidogenesis, an highly evolutionary conserved mechanism, as contribution to inflamm-aging and frailty syndrome (FRAMYEVO)	220.860