



<i>Area Ricerca Scientifica e TT</i>	Ricerca biomedica condotta da giovani ricercatori	Contributi deliberati dal CdA del 21/12/2022
--------------------------------------	---	---

Titolo	Organizzazione	Comune	Provincia	Contributo deliberato (€)
Molecular mechanisms of NLRP3-inflammasome inhibition by Leishmania infantum-derived factors in the neuropathogenesis of Alzheimer's disease.	Università degli Studi di Milano	Milano	MI	249.610,00
Sodium-calcium exchanger (NCX): pivotal elements leading to axonal damage in peripheral nerves?	Università degli Studi di Milano - Bicocca	Milano	MI	249.980,00
Role of the adipokine Gremlin-1 in the adipocyte-myofibroblast transition in obesity	Università degli Studi di Brescia	Brescia	BR	250.000,00
The role of pro-migratory receptor GPR35 in granulocyte recruitment to inflamed lung mucosa upon fungal and viral infection.	Università Vita-Salute San Raffaele (Milano)	Milano	MI	249.997,00
The role of FGF23 in beta-thalassemia: molecular mechanisms and novel strategies to target bone and hematopoietic stem cell niche defects	Università Vita-Salute San Raffaele (Milano)	Milano	MI	250.000,00
The KCC2 interactome: A structural approach to provide mechanistic understanding of GABAergic inhibition and therapeutic venues for neurodevelopmental disorders.	Università degli Studi di Pavia	Pavia	PV	250.000,00
Host extracellular matrix: a new target to tackle mycobacterial infections	Università degli Studi di Milano	Milano	MI	249.999,00



Titolo	Organizzazione	Comune	Provincia	Contributo deliberato (€)
Association of the TNFAIP3 genomic locus with immune-mediated TTP	Fondazione IRCCS Ca' Granda Ospedale Maggiore Policlinico	Milano	MI	245.850,00
Dissecting inter-organ metabolic cross-talk in heart failure	Humanitas University	Pieve Emanuele	MI	250.000,00
Amyloid deposition in the heart: mechanisms of targeting aortic valves and myocardium	Università degli Studi di Pavia	Pavia	PV	250.000,00
Looking for a blood epigenetic signature to predict female infertility	Humanitas University	Pieve Emanuele	MI	250.000,00
MESH: anatomical and functional MESocorticolimbic system characterization in Headache patients	Fondazione IRCCS Istituto Neurologico Carlo Besta	Milano	MI	249.560,00