



<i>Area Ricerca Scientifica e TT</i>	Ricerca sulla Sindrome ansioso-depressiva: prevenzione, diagnosi precoce e terapia personalizzata	Contributi deliberati dal CdA del 18/12/2019
--------------------------------------	---	--

Titolo	Organizzazione	Comune	Provincia	Contributo deliberato (€)
Shedding light on treatment-resistant depression and unravelling ketamine's fast-acting antidepressant mechanisms of action through patient-derived induced pluripotent stem cells	Consiglio Nazionale delle Ricerche - Istituto di Neuroscienze	Roma	Roma	300.000,00
Integrins and protocadherins in glutamatergic circuits: identification of common signaling pathways and molecular targets in anxiety and major depressive disorders	Consiglio Nazionale delle Ricerche - Istituto di Neuroscienze	Roma	Roma	300.000,00
The ROle of Negr1 In modulating Neuroplasticity in major depression: an integrated animal-human study (RONIN)	Fondazione IRCCS Ca' Granda Ospedale Maggiore Policlinico	Milano	MI	298.725,00
The impact of Maternal Anxiety-DEpression and ImmuNo-inflammation on Foetus brAin growth and infant neurodevelopment. An iMaging-epIgenetic Longitudinal studY (MADE IN FAMILY)	Fondazione IRCCS Ca' Granda Ospedale Maggiore Policlinico	Milano	MI	299.300,00
DeprAir - Depression is in the air: understanding the interplay between air pollution, biological variables and depressive disorder	Fondazione IRCCS Ca' Granda Ospedale Maggiore Policlinico	Milano	MI	294.000,00
The role of microRNA-34 in regulating autoimmune T cell response in the depressive syndrome (REMEDY)	Fondazione Istituto Nazionale di Genetica Molecolare	Milano	MI	300.000,00



Microvesicles at the INtersection between Dysbiosis and Major dEpression disorder: an OMIC approach (MIND-ME)	Università degli Studi del Piemonte Orientale "Amedeo Avogadro"	Vercelli	VC	300.000,00
DNA Methylation signature of KEtamine Response in the treatment of comorbid depression and anxiety (DNA-MaKER)	Università degli Studi di Milano	Milano	MI	300.000,00
Neuroinflammation in major depressive disorder with anxious distress: a precision medicine approach based on human cell biology, imaging genetics, and biomarkers of inflammation	Università Vita-Salute San Raffaele	Milano	MI	299.646,00