

Rendiconto di assegnazione risorse 5 per mille ANNO 2017

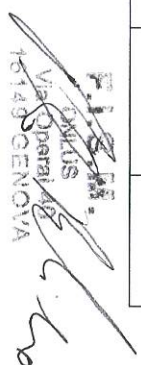
Contributo percepito € 3.751.570,44

RICERCA SCIENTIFICA

ENTE FISM ONLUS C.F. 96051730109

Num. Prog.	Proponente		Titolo del progetto	Fondi 5 per mille assegnati al progetto	Costo complessivo del	Data indicativa di	Durata prevista
	Nome	Cognome					
1	Rachele	Bigi	Looking for final effectors or regulome alterations in MS: LMP1-mediated dysregulation of AID in MS pathogenesis	31.500,00 €	31.500,00 €	01/03/2021	3
2	Alessandra	Solari	Advance Care Planning in Multiple Sclerosis: Pilot study (ConCure-SM Phase 2 Study)	93.646,35 €	93.646,35 €	01/03/2021	2
3	Daniela	Marasco	Design and functional investigations of the therapeutic efficacy of novel SOCS1 mimetics in multiple sclerosis	30.870,00 €	30.870,00 €	01/03/2021	1
4	Roberto	Bargamasci	Air Pollution as a possible trigger of inflammation in multiple sclerosis (API)	76.816,95 €	76.816,95 €	01/03/2021	2
5	Stefano	Previtali	Targeting senescence to revert neurodegeneration in a mouse model of progressive MS	308.700,00 €	308.700,00 €	01/03/2021	3
6	Placido	Illiano	Investigating the mechanisms of protective TNFR2 signaling in oligodendrocytes: implications for multiple sclerosis therapy	152.775,00 €	152.775,00 €	01/03/2021	3
7	Roberto	Furlan	Immunoregulatory neutrophils during neuroinflammation	252.000,00 €	252.000,00 €	01/03/2021	3
8	Siro	Cocozza	Quantitative biomarkers of iron and myelin concentration as indices of disease progression in MS: a longitudinal clinical and MRI study	148.506,75 €	148.506,75 €	01/03/2021	3
9	Micaela	Porta	Women at work! A quantitative approach to monitor physical capability and occupational health in women with Multiple Sclerosis	60.900,00 €	60.900,00 €	01/03/2021	2
10	Francesco	Pagnini	The Role of Illness Expectations in the Course of Multiple Sclerosis	69.300,00 €	69.300,00 €	01/03/2021	2
11	Franca	Deriu	Measuring the impact of common exercise programs on subjective and objective fatigue during daily living activities in people with multiple sclerosis	138.033,00 €	138.033,00 €	01/03/2021	2
12	Carlotta	Granchi	Targeting the endocannabinoid system to fight multiple sclerosis: monoacylglycerol lipase degradation by PROTACS	31.500,00 €	31.500,00 €	01/03/2021	1
13	Mario	Picozza	Every Drop IS Sacred (EDSS): searching for immune correlates of efficacy, mode-of-action and side effects of MS drugs by high-dimensional cytometry on finger prick-derived capillary blood.	65.100,00 €	65.100,00 €	01/03/2021	2
14	Roberta	Brambilla	Cognitive dysfunction in multiple sclerosis: role of astroglial TNFR2 signaling	234.264,45 €	234.264,45 €	01/03/2021	3
15	Giuseppe	Cappellano	Binding of osteopontin to its newly identified receptor (COSL):exploring their Relevance and Activity IN EAE (BRAIN-EAE)	31.290,00 €	31.290,00 €	01/03/2021	1
16	Marco	Cambiaghi	Depression and multiple sclerosis: a pilot study to explore the effects of tDCS on neuro-glia interaction in the EAE model	26.932,50 €	26.932,50 €	01/03/2021	1
17	Bruno	Gran	Interaction between the immune response to CMV and EBV in multiple sclerosis.	251.286,45 €	251.286,45 €	01/03/2021	2
18	Mario Alberto Ugo	Stampanoni Bassi	Effects of anti-CD20 therapy on T lymphocyte-dependent synaptic excitotoxicity in Multiple Sclerosis	64.486,80 €	64.486,80 €	01/03/2021	2
19	Irene	Cantone	Understanding Sex-Bias in Multiple Sclerosis by human X chromosome inactivation	377.212,50 €	377.212,50 €	01/03/2021	3
20	Elisabetta	Volpe	Astrocytes and interleukin-9: a novel axis regulating neuroinflammation and neurodegeneration in progressive multiple sclerosis?	126.000,00 €	126.000,00 €	01/03/2021	3
21	Mario	Galgani	Regulatory TR3-56 cells: unexplored immune cell population in the pathogenesis of Multiple Sclerosis	168.000,00 €	168.000,00 €	01/03/2021	3
22	Loretta	Tuosto	Selective targeting of CD28 costimulatory molecule as a therapeutic strategy for preventing inflammatory responses of T helper cells induced by viral and bacterial superantigens in MS patients	31.500,00 €	31.500,00 €	01/03/2021	2
23	Enzo	Tamontano	Identification of individual HERV-W loci differentially expressed in Multiple Sclerosis patients as specific biomarkers and innovative therapeutic targets	31.500,00 €	31.500,00 €	01/03/2021	1

FISM ONLUS
Via Jorral 43
10148 CENOVA



Num. Prog.	Proponente		Titolo del progetto	Fondi 5 per mille assegnati al progetto	Costo complessivo del	Data indicativa di	Durata prevista
	Nome	Cognome					
24	Francesca	Ronchi	The gut-brain axis: How microbiota and diet influence multiple sclerosis development and protection.	210.000,00 €	210.000,00 €	01/03/2021	3
25	Francesca	De Vito	MicroRNAs in cerebrospinal fluid as potential biomarkers for synaptopathy-driven disease progression in multiple sclerosis	71.400,00 €	71.400,00 €	01/03/2021	2
26	Matilde	Inglese	Exploring pathogenic mechanisms associated with depression in multiple sclerosis: functional and structural connectivity of neurotransmitter-related nuclei	168.131,25 €	168.131,25 €	01/03/2021	2
27	Francesco	Cucca	Seconda annualità progetto "A genetic toolbox in MS drug discovering: patent development of candidate genes"	396.889,73 €	€ 1.050.000,00	01/03/2019	3
28	Massimo	Filippi	Seconda fase The Italian Neuroimaging Network Initiative (INNI) to optimize the use of advanced MRI techniques in patients with MS	103.028,71 €	€ 976.041,40	01/04/2018	3
Totale				3.751.570,44 €			


 Vito Quaranta
 Direttore Generale