

UNIVERSITÀ DEGLI STUDI DELL'AQUILA

Research Projects – SDG5 (19P)

Funding Source	Program	Year	UNIVAQ role	Title	Website / contract number	UNIVAQ Coordinator
Italian Research Funds	MIUR- PRIN	2022/23	PARTNER	Il diritto costituzionale della salute e dell'organizzazione sanitaria dopo l'emergenza della pandemia	PRIN SH2_4	POLITI FABRIZIO
Italian Research Funds	MIUR- PRIN	2022/23	PARTNER	New perspectives for the exploitation of female reproductive potential in mammals: from the recovery of the untapped natural ovarian reserve to the generation of oocytes and granulosa cells from mesenchymal stem cells (InfinitEGG)	PRIN LS9	MACCHIARELLI GUIDO
Italian Research Funds	MIUR- PRIN	2022/23	PARTNER	FEEL GOOD! intervento di video modeling mediato da robot sociale per facilitare la comunicazione tra professionista sanitario e paziente con disturbo dello spettro dell'autismo	PRIN SH3_14	MAZZA MONICA
Italian Research Funds	MIUR- PRIN	2022/23	PARTNER	Exploring the effects of lamotrigine on interictal neurovascular coupling within visual network in patients with migraine with aura: a multiparametric longitudinal study with EEG-fMRI and multi-delay 3D-pseudocontinous arterial spin labeling	PRIN LS5_17	SACCO SIMONA
Italian Research Funds	MIUR- PRIN	2022/23	PARTNER	An innovative cross-species transcriptome approach to target retinal cell dysfunction in age-related macular degeneration	PRIN LS5_14	MACCARONE RITA
Italian Research Funds	MIUR- PRIN	2022/23	PARTNER	BeT: Behavior-enabled IoT	PRIN PE6_3	HENRY MUCCINI
Italian Research Funds	MIUR- PRIN	2022/23	PARTNER	Evaluation of the paracrine therapeutic action of adipose mesenchymal stem cells in female reproductive diseases: insights from animal and cellular models (FFert-REPAIR)	PRIN LS3_15	TATONE CARLA
Italian Research Funds	MIUR- PRIN	2022/23	PARTNER	PAROLA. Parenting APP for promoting language acquisition	PRIN SH4_8	D'Amico Simonetta

Italian Research Funds	MIUR- PRIN	2022/23	PARTNER	SyDiDOa - Symptomatic Digital Drugs for Osteoarthritis	PRIN LS7_14	LA RUSSA RAFFAELE
Italian Research Funds	MIUR- PRIN	2022/23	PARTNER	Effects of combined exposure to nano/microplastics and plastic additives on mammalian female fertility	PRIN	DI EMIDIO GIOVANNA
Italian Research Funds	MIUR- PRIN	2022/23	PARTNER	Non coding-RNAs shuttled by Ovarian Cancer Extracellular Vesicles as potential biomarkers in liquid biopsy (NARCISUS)	PRIN LS9_10	GIUSTI ILARIA
Italian Research Funds	MIUR- PRIN	2022/23	PARTNER	Plant extracellular vesicles (P-EVs) as novel bioactive nanoparticles for alleviating oxidative stress in ovarian aging: molecular and functional characterization of P-EVs from pomegranate juice	PRIN LS1_9	TATONE CARLA
Italian Research Funds	MIUR- PRIN	2022/23	PARTNER	Rofiling redox, epigenetic and trangenerational effects induced by micro-nanoplastics: focus on female reprotoxicity and protective natural antioxidants in mammals	PRIN LS9_10	DI EMIDIO GIOVANNA
Italian Research Funds	MIUR- PRIN	2022/23	PARTNER	Beyond the 1st Night: Closed-Loop Auditory Stimulations during consecutive nights while sleeping at home (B1N-CLAS@home)	PRIN SH4_6	D'ATRI AURORA
Italian Research Funds	MIUR- PRIN	2022/23	PARTNER	Women's empowerment: the use of Mentoring and Diversity Management in private sector and public administration as tools for equal opportunities and innovation according to the 5 priorities of the NRRP strategy (work, income, competences, time, power).	PRIN SH3_7	COLELLA FRANCESCA
Italian Research Funds	MIUR- PRIN	2022/23	PARTNER	MigraMeter 2.0: Migraine Monitoring and Prediction via an optimized e-health tool based on machine learning approaches	PRIN LS5_11	SACCO SIMONA
Italian Research Funds	MIUR- PRIN	2022/23	PARTNER	Prejudice, Proxemic Space and Social Odor: the representation of the 'outsider' through an evolutionary-metaverse psychology perspective.	PRIN SH4_2	CURCIO GIUSEPPE
Italian Research Funds	MIUR- PRIN	2022/23	PARTNER	Maternal transcript degradation during oocyte to embryo transition: a new role for the Subcortical Maternal Complex? (NASCENCY: maternNal trAnSCript dEgradatioN ooCyte embrYo)	PRIN LS9_10	PALMERINI MARIA GRAZIA
IT&EE Funds (Public)	Ministero della Salute	2020	PARTNER	Dissecting the neglected link between RANKL cytokine and stemness features with high relevance in osteoporosis, RF-2018-12367680 -	https://www.salute.gov.it/portale/ministro/documenti/provvedimentiDirigenti/Elenco_accordi_DGRIC_dicembre_202_0.pdf	MATTIA CAPULLI