



UNIVERSITÀ DEGLI STUDI DELL'AQUILA

Research Projects – SDG10 (13P)

Funding	Program	Year	UNIVAQ role	Title	website	UNIVAQ Coordinator
Italian Research Funds	MIUR-PRIN	2022/23	PARTNER	<i>Sounding Complex: Morphological structure and lexical information in speech production, perception, and comprehension (ComplexSpeech)</i>	<i>PRIN SH4_9</i>	CORONA LUISA
Italian Research Funds	MIUR-PRIN	2022/23	PARTNER	PAROLA - Parenting APP for promoting language acquisition	<i>PRIN SH4_8</i>	D'AMICO SIMONETTA
Italian Research Funds	MIUR-PRIN	2022/23	PARTNER	<i>Employment of Mu-Lympho-Marker as an innovative candidate diagnostic tool to ameliorate the efficacy of the analgesic program in a pain suffering patient-oriented strategy</i>	<i>PRIN LS7_2</i>	BRANCATI FRANCESCO
Italian Research Funds	MIUR-PRIN	2022/23	PARTNER	<i>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).</i>	<i>PRIN SH3_7</i>	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	<i>PRIN LS5_11</i>	SACCO SIMONA
Italian Research Funds	MIUR-PRIN	2022/23	PARTNER	ATARI - AcTive cArrier foR slpm	<i>PRIN PE2_17</i>	LEONI ALFIERO
Italian Research Funds	MIUR-PRIN	2022/23	PARTNER	AID2GAIT - Biofeedback based system to enhance robotic assisted gait training in children with cerebral palsy	<i>PRIN LS7_2</i>	MORONI GIOVANNI
Italian Research Funds	MIUR-PRIN	2017	COORDINATOR	<i>Addressing microglial dysfunction in Alzheimer's disease: a role for endocannabinoid signaling in immunosenescence</i>	<i>PRIN 2017BTHJ4R</i>	MAURO MACCARRONE
European Research Funds	H2020	2016	PARTNER	<i>Mobile health-Care system for monitoring toxicity and symptoms in cancer patients Receiving disease-oriented therapy – Icare</i>	https://cordis.europa.eu/project/id/693680	DI MARCO ANTINISCA

European Research Funds	H2020	2015	PARTNER	Modelling and computation of Shocks and Interfaces – ModCompShock	https://cordis.europa.eu/project/id/642768	DONATELLA DONATELLI
Italian Research Funds	MIUR-PRIN	2015	PARTNER	<i>Migliorare la salute fisica delle persone con patologie mentali gravi modificandone lo stile di vita</i>	PRIN 2015C7374S	ALESSANDRO ROSSI
Italian Research Funds	MIUR-PRIN	2015	COORDINATOR	<i>New experimental therapies for genetic skeletal diseases</i>	PRIN 2015F3JHMB	A. MARIA TETI
Italian Research Funds	MIUR-PRIN	2015	PARTNER	<i>Migliorare la salute fisica delle persone con patologie mentali gravi modificandone lo stile di vita</i>	PRIN 2015C7374S	ALESSANDRO ROSSI
IT&EE Funds (Private)	Private	2021	COORDINATOR	<i>Effects of Iadarixin on an in vitro adipocyte diabetic model</i>	Contract	ANNA MARIA CIMINI
Italian Research Funds	MIUR	2021-2022	COORDINATOR	<i>Assegnazione Progetto Lauree Scientifiche 2019-2020 - PLS Informatica</i>	Convenzione	LUCA FORLIZZI