

Progetti di ricerca in corso

Nome progetto	Data prevista per la fine	Tipologia Bando	Nomenclatura	Fondi assegnati	Referente del finanziamento
Very-long-term COVID-19 respiratory outcomes: Clinical and molecular profiling of patients in different phases of the pandemics	ott-2025	MUR	PRIN	47.759,00	STEFANO BONASSI (PI)
A multidisciplinary approach to identify predictive markers of nicotine addiction and smoking cessation	ott-2025	MUR	PRIN	50.000,00	PATRIZIA RUSSO (UNITA')
Synthesis and biological evaluation of chimeric hybrid molecules containing NHC-metal complexes and carbazole moieties, as innovative multi-target anticancer and antiviral agents	ott-2025	MUR	PRIN	57.000,00	PAOLA CHECCONI (UNITA')
Interactions of the white truffle Tuber magnatum with soil microbiome and plants	ott-2025	MUR	PRIN	55.804,00	VILBERTO STOCCHI (PI)
Development of microneedles-based biosensors for minimally invasive and continuous monitoring of β -hydroxybutyrate as a novel biomarker for precision nutrition and personalized medicine	ott-2025	MUR	PRIN	112.499,00	MASSIMILIANO CAPRIO (UNITA')
Deciphering cell- and circuit specific behavioral correlates following cholesterol-based Precision Nanomedicine in early Huntington's disease	ott-2025	MUR	PRIN	88.766,00	VERONICA GHIGLIERI (UNITA')
Heart-Brain Connections: A Neuropsychological Rehabilitation Protocol for Cognitive Deficits Following Cardio-Surgery	ott-2025	MUR	PRIN	78.604,00	MAURIZIO VOLTERRANI
Impact of lysosomal homeostasis on cell plasticity and chemoresistance in hepatocellular carcinoma: role of LAMP2	nov-2025	MUR	PRIN PNRR	70.000,00	DESIDERI Enrico
Common pathogenic determinants of synaptic dysfunction in Alzheimer's and Parkinson diseases	nov-2025	MUR	PRIN PNRR	111.577,00	GHIGLIERI Veronica
Multi-omics analysis for the characterization of patients with glycemic alterations due to glucocorticoid and mineralocorticoid excess	nov-2025	MUR	PRIN PNRR	91.216,00	FILARDI Tiziana (PI)
LIFEMAP: Dalla patologia pediatrica alle malattie cardiovascolari e neoplastiche nell'adulto: mappatura genomica per la medicina e prevenzione personalizzata	13/02/2027		POS	343.000,00	PATRIZIA FERRONI
Searching for a link between EBV infection status, genetically determined BAFF overexpression and MS risk in Sardinians and mainland Italians"	Marzo 2026	Fondazione Italiana Sclerosi Multipla	FISM	15.000,00	MECHELLI ROSELLA (UNITA')
EBNA2- regulated genes in MS: coding and non-coding transcripts in blood and CNS	Marzo 2026	Fondazione Italiana Sclerosi Multipla	FISM	161,561.00	MECHELLI ROSELLA (PI)