

Italian Governmental Agencies

Progetto PRIN2017X J38A4_006	The interaction between human gastric cancer and its microenvironment: A systems evaluation to identify potential regulators of metastatic dissemination	29/08/19	28/08/22	MIUR	Sandro De Falco
Progetto PRIN2017W LKYAM_003	Interfering with NK-kappaB Activation in human cancer	29/08/19	28/08/22	MIUR	Alessandra Pescatore
Progetto PRIN2017T 9JNLT_004	Targeting TYR682 residue on the amyloid precursor protein for the development of diagnostic and therapeutic strategies in Alzheimer's disease	29/08/19	28/08/22	MIUR	Gian Carlo Bellenchi
PRIN prot. 20179J2P9J_002	Unraveling cardiac progenitor biology: in vivo mechanistic insights and significance for congenital heart disease	29/08/19	28/08/22	MIUR	Daniela Alfano
PON Mise Malattie Rare F/050011/01-02/X32;	Genomica Funzionale di malattie genetiche rare: Realizzazione di strumenti innovativi ad alto potere diagnostico	01/08/19	31/12/22	MISE Horizon 2020	Antonio Simeone
Progetto PON ARS01_012 70 SHARID	IDF SHARID –Innovative Devices For SHAPing the Risk of Diabetes	04/09/19	03/09/22	MIUR	Valerio Costa/Marina Ciullo/Alfredo Ciccodicola
Progetto POR SATIN-POR Campania FESR 2014/2020	Sviluppo di Approcci Terapeutici INnovativi per patologie neoplastiche resistenti ai trattamenti (SATIN)	01/01/18	31/12/21	Regione Campania fondi Europei	Antonio Simeone

Progetto POR CAMPANIA FESR 2014/2020	Progetto RECOVER-COVID19 (RicErCa e sviluppO VERsus COVID19 in Campania)	01/05/20	30/04/21	Regione Campania fondi Europei	Vincenza Colonna
Progetto Ministero della Salute RF 2019-12370224	Assessing the polygenic burden of rare disruptive mutations in Parkinson's disease: a novel diagnostic test to predict Parkinson's disease risk	17/05/21	16/05/24	Ministero della Salute	Marina Ciullo/Roberta Esposito/Antonio Simeone
Progetto PRIN20177 RL4KL	Parallel Domestications: the Phaseolus replicated experiment to understand genome evolution and adaptation	29/04/20	28/12/23	MIUR	Vincenza Colonna
Progetto PRIN2020F R7TCL	New pharmacological targets to cure disabling retinal diseases			MIUR	Valeria Tarallo