Graduatoria progetti COVID-19 con finanziamento finale

final budget MOH allocated	Valid Score	Title	PI	DI-IRCCS	Code
566.111,09	5,00	The double-edged role of innate immunity in SARS- CoV-2 infection: Dissecting new	Santoni Angela	NEUROMED	COVID-2020-
	·	potential therapeutic targets.	3.1		12371735
783.378,36	6,50	Innate and adaptive immunity in COVID-19: from	Mantovani Alberto	HUMANITAS	COVID-2020- 12371640
		mechanisms to patients Baseline Immunity status effect on sArs-cov2			
529.600,00	8,00	presentation and evolution: comparison between immunocompetent and	Lilleri Daniele	SAN MATTEO	COVID-2020- 12371760
		immunocompromised patientS (BIAS study)			0
844.825,22	8,50	Exploiting immunopathogenic mechanisms for	Capobianchi Maria Rosaria	SPALLANZANI	COVID-2020- 12371817
		establishing predictive markers, diagnostic tools and medical countermeasures in COVID-19			
789.298,10	11,50	Deconstructing host-virus interactions to identify biomarkers and therapeutic targets for COVID-19	Colombo Carla	MAGGIORE MILANO	COVID-2020- 12371781
738.536,36	11,50	Endothelial, neuthrophil, and complement	Salvarani Carlo	IST.TECN.AVANZ Reggio Emilia	
		perturbation linked to acute and chronic damage in COVID-19 pneumonitis			COVID-2020- 12371808
		coupled with machine learning approaches			
715.301,40	12,00	Clinical and biological characterization of patients with COVID-19	Ciceri Fabio	SAN RAFFAELE MILANO	COVID-2020- 12371617
570.830,00	12,00	COVID19: epidemiological, clinical, genetic, and socia determinants of infection and disease progression	Nicastri Emanuele	SPALLANZANI	COVID-2020- 12371675
701.488,68	12,00	Host-pathogen interaction and immune response to SARS-CoV-2: molecular mechanisms and their therapeutic exploitation	Locati Massimo	HUMANITAS	COVID-2020- 12371849
760.630,79	12,00	COVIDIAGNOSTIX - Health Technology Assessment in Covid serological diagnostics	Banfi Giuseppe	GALEAZZI	COVID-2020- 12371619
totale €7.000.000,00		-			