

naam	vakgroep	titel project	toegekend budget
Dieter Deforce	FW01	A way out of the reagents shortages: an MS-based diagnostic test focused on corona protein detection	48.800,00 €
Bruno Verhasselt	GE32	Real-time monitoring of SARS-CoV-2 evolution to rapidly trace hospital outbreaks and to understand spreading of the virus in the population	48.795,00 €
Xavier Saelens	WE10	Single domain antibodies that neutralize SARS-CoV-2	50.000,00 €
Geert Crombez	PP05	Behave safe! Why do we (not) adopt behavioural measures in the COVID-19 pandemic?	12.000,00 €
Maarten Vansteenkiste	PP07	Promoting Voluntary Motivation to Adhere to Corona Measures and Supporting Individuals' Psychological Need Satisfaction as a Source of Resilience	50.000,00 €
Bart Lambrecht	GE35	ClinicalTrials.COVID : Clinical long term-follow up of COVID-19 patients that underwent immune-intervention strategies or standard of care.	50.000,00 €
Linus Vandekerckhove	GE35	Covid-Track: applying quantitative virology and a single-cell genomics to unravel the virus-host interactions leading to severe immunopathologies in COVID-19 patients	50.000,00 €
Piet Cools	GE32	The performance of saliva specimens for the molecular detection of SARS-CoV-2 and a saliva pooling strategy as a diagnostic tool for epidemiological studies in current SARS-CoV-2 pandemic	40.000,00 €
Olivier Degomme	GE39	Testing & optimising the COVERed App for the prevention and management of COVID-19 infections	50.000,00 €
Hans Nauwynck	DI04	Development of fast assays for the identification of SARS-CoV-2-infected/immune humans/animals and potential human-animal-human transmissions	50.000,00 €
Ingmar Nopens + Jan Baetens	BW26 BW36	A holistic decision support tool for optimal lockdown release and further Covid containment + Short and medium term forecasting of the spread of COVID-19 in Belgium	50.000,00 €
Filomeen Haerynck	GE35	CONDITIONAL: COVID-19: iNterplay between genetic preDispositiON and immunologicAl Landscape	49.416,00 €
Nico Callewaert	WE10	Enabling antibody prophylaxis of the elderly and vulnerable using yeast-based biotechnology.	43.000,00 €