GrantID	Grant Title	Grant Opportunity	Variation Type
		2021 MRFF COVID-19 Treatment Access	
2022/MRF2016062	Immune responses to SARS-CoV-2 variants across age groups and vulnerable populations	and Public Health Activities	Defer-in-Progress
		2021 MRFF COVID-19 Treatment Access	
2022/MRF2017355	Aerosol Infection Research: Better mOdels to Reduce iNdoor Exposure (AIRBORNE)	and Public Health Activities	Defer-in-Progress
	A novel text mining and data linkage approach to investigate the mental health needs of the population during the	0 1	
	COVID-19 period	2020 COVID-19 Mental Health Research	Defer-in-Progress
		1.0	
MRF2001684	Hyperimmune globulin: a rapid pathway to treatment of COVID-19	2020 MRFF Anti Viral COVID19	Defer in-progress Grant
	SV Nº	8	
		2020_MRFF_Novel_Coronavirus_Vaccine_D	
MRF1202445		evelopment 2020	Defer in-progress Grant
	K. O. H.	2020_MRFF_Rapid_Screening_of_Approve	
		d_Drugs_in_Stem_Cell_Models_for_COVID-	
MRF9200007	Stem cell-derived human tissue models for the identification of drugs to treat COVID-19	19 Treatment 2020	Defer in-progress Grant

GrantID	Grant Title	Grant Opportunity	Variation Type	Short Desription	Variation Justification
	USE OF THERAPEUTIC DRUG MONITORING (TDM) TO OPTIMISE ORAL/ENTERAL HYDROXYCHLOROQUINE DOSING				s47E(d), s47G
MRF2001997	IN CRITICALLY ILL PATIENTS WITH COVID-19	2020_MRFF_Res_Med_Research_COVID19	Relinquish Grant	s47E(d), s47G	
		AAS BEENNATION THE ALL	UNDER DND AGED	ARE	s47E(d), s47G
MRF2002207	Tocilizumab for tReatment Of COVID-19 in intensive cARe patients ("TROCAR")	2020_MRFF_Res_Med_Research_COVID19	Relinguish Grant	s47E(d), s47G	
	Tocilizumab for tReatment Of COVID-19 in intensive cARe patients ("TROCAR")				