

GrantID	Grant Title	Grant Opportunity	Variation Type
2022/MRF2016062	Immune responses to SARS-CoV-2 variants across age groups and vulnerable populations	2021 MRFF COVID-19 Treatment Access and Public Health Activities	Defer-in-Progress
2022/MRF2017355	Aerosol Infection Research: Better mOdelS to Reduce iNdoor Exposure (AIRBORNE)	2021 MRFF COVID-19 Treatment Access and Public Health Activities	Defer-in-Progress
2020/MRF2005635	A novel text mining and data linkage approach to investigate the mental health needs of the population during the COVID-19 period	2020 COVID-19 Mental Health Research	Defer-in-Progress
MRF2001684	Hyperimmune globulin: a rapid pathway to treatment of COVID-19	2020 MRFF Anti Viral COVID19	Defer in-progress Grant
MRF1202445	Molecular Clamp Stabilized Spike Vaccine for Rapid Response	2020_MRFF_Novel_Coronavirus_Vaccine_Development 2020	Defer in-progress Grant
MRF9200007	Stem cell-derived human tissue models for the identification of drugs to treat COVID-19	2020_MRFF_Rapid_Screening_of_Approved_Drugs_in_Stem_Cell_Models_for_COVID-19 Treatment 2020	Defer in-progress Grant

THIS DOCUMENT HAS BEEN RELEASED UNDER
THE FREEDOM OF INFORMATION ACT 1982
BY THE DEPARTMENT OF HEALTH AND AGED CARE

GrantID	Grant Title	Grant Opportunity	Variation Type	Short Description	Variation Justification
MRF2001997	USE OF THERAPEUTIC DRUG MONITORING (TDM) TO OPTIMISE ORAL/ENTERAL HYDROXYCHLOROQUINE DOSING IN CRITICALLY ILL PATIENTS WITH COVID-19	2020_MRFF_Res_Med_Research_COVID19	Relinquish Grant	s47E(d), s47G	s47E(d), s47G
MRF2002207	Tocilizumab for treatment Of COVID-19 in intensive cAre patients ("TROCAR")	2020_MRFF_Res_Med_Research_COVID19	Relinquish Grant	s47E(d), s47G	s47E(d), s47G

THIS DOCUMENT HAS BEEN RELEASED UNDER
THE FREEDOM OF INFORMATION ACT 1982
BY THE DEPARTMENT OF HEALTH AND AGED CARE