

COVID-19 Trials: In developmental stage		
Title	Description	Recruitment Contact
Clinical Evaluation of Negative Pressure Isolation Hoods in Patients with COVID19	Evaluate clinical and mechanical engineering aspects of a negative pressure isolation hood in patients with suspected and confirmed COVID-19. This device has been designed to reduce the risk of a healthcare worker acquiring COVID-19 in the workplace and to facilitate the safe administration of advanced oxygen therapies.  This device consists of a clear plastic hood (inspired by the rain hood of a perambulator) to a patient's bed which provides a physical barrier between the patient and the health care worker	Anna Parker anna.parker@unimelb.edu.au
ProTreat C-SMART study: Prevention and treatment COVID- 19 Infection in Cancer; a Sequential Multiple Assignment Randomised Trial	This randomised placebo controlled study encompasses prolonged prophylaxis with intranasal interferon (IFN) vs placebo for 3 months, post-COVID-19 exposure prophylaxis with higher dose IFN vs placebo, early treatment of moderate COVID-19 infection with selinexor (antiviral and anti-inflammatory) vs standard care and treatment of impending severe infection as indicated by biomarkers with lenzilumab (GM-CSF antibody) vs standard care.	Monica Slavin  Monica. Slavin@petermac.org