

UNIVERSITY OF SASKATCHEWAN College of Medicine OFFICE OF THE VICE-DEAN RESEARCH MEDICINE.USASK.CA/RESEARCH.PHP



UNIVERSITY OF SASKATCHEWAN Respiratory Research Centre COLLEGE OF MEDICINE MEDICINE.USASK.CA\RESPIRATORYRESEARCH

2020 Rapid Response COVID-19 Research Funding

The Office of the Vice Dean Research and Respiratory Research Centre (RRC) awarded a total of \$ 115,700 towards 12 Rapid Response COVID-19 Research Projects, carried out by College of Medicine faculty and RRC members.

Congratulations to the recipients of the Rapid Response COVID-19 Research Funding:

Principal Investigator	Project Title
Abonyi, Sylvia	Virtual Kehokatowin in the time of Covid-19 among Île-à-la-Crosse Seniors and Elders in Saskatoon
Baerg, Krista	CATCO-Kids Saskatchewan
Butcher, Scotty	Strong Bodies, Strong Minds: Strengthening the Body and Mind at Home during the COVID-19 Pandemic
Goodridge, Donna	Health Literacy, Deferred and Virtual Health Care Visits and Health Concerns of Tenants in Social Housing during the COVID-19 Pandemic
Kaban, Gordie	Development and testing of a prototype mouthpiece to reduce aerosol production during upper endoscopic procedures
Katselis, George	Detection of Salivary Biomarkers of 2019 Novel Coronavirus Using Mass Spectrometry-based Proteomics
Kirychuk, Shelley	<i>Optimizing Ventilation Parameters in Order to Test Ventilation as a Population-Level</i> <i>Protection Measure in Controlling Airborne Viruses</i>
Mansell, Holly	A Qualitative Assessment of Home-Based Education for Patients Awaiting Lung Transplantation, in the Era of COVID-19
Mostafa, Ahmed	Modeling for risk stratification of patients infected with COVID-19 based on cytokine profile and other immune-related biomarkers
Muhajarine, Nazeem	Social contours and COVID-19: Using metrics and data to guide the reopening and reintegration process in Saskatchewan
Purewal, Rupeena	CONCOR-KIDS: A Randomized, Multicentered, Open-label Phase 2 Clinical Trial of the Safety and Efficacy of Human Coronavirus-immune
Rosenberg, Alan	HIGH MOBILITY BOX 1 PROTEIN IN PEDIATRIC CORONAVIRUS DISEASE