	Last Name	First Name	Title
Dr.	Anderson	Deborah	Genes regulated by CREB3L1 in breast cancer
Dr.	Ansalem	Anil Kumar Victoria	Studies on Host-Virus Interactions of Encephalitic Alphaviruses
Dr.	Arnold	Catherine	Moving Beyond the Pandemic: Understanding the benefits of virtual versus in-person delivery of Minds in Motion®, a physical activity and brain stimulation program for people with dementia and their caregivers in Saskatchewan
Dr.	Bradley	Tim	Targeting Arterial Stiffness in Kidney disease in children (TASK) study
Dr.	Butcher	Scotty	Examining mindfulness-based heart rate variability biofeedback as a method of enhancing adaptations to a flywheel squat power training program in older adults
Dr.	Campanucci	Veronica	Effect of CFTR modulators on CF-linked sensory neuropathy
Dr.	Chelico	Linda	Restriction of coronavirus by APOBEC3 enzymes
Dr.	Clunie	Michelle	Cardiac Enhanced Recovery After Surgery (ERAS) in Saskatchewan: an implementation-effectiveness study
Dr.	Collins	Michelle	Elucidating the Genetics of Inherited Cardiac Arrhythmia
Dr.	Dmitriev	Oleg	Molecular Interactions of the Breast Cancer Metastasis Modulator MEMO1
Dr.	Donkers	Sarah	Multi-media translation of key findings from a living systematic review on gait rehabilitation in multiple sclerosis: a pilot KT project exploring end-user perspectives
Dr.	Engler-Stringer	Rachel	Examining Canadian School Food Models to Inform Decision-Making for a Universal and Nationally-Harmonized School Food Program
Dr.	Fonge	Humphrey	Alpha particle radioimmunotherapy of nectin-4 positive triple negative breast cancer.
Dr.	Howland	John	Long-term effects of Cannabis smoke exposure during gestation on the brain and behaviour in male and female offspring
Dr.	lanowski	Juan	Contribution of pulmonary ionocytes to the cellular basis of cystic fibrosis lung disease
Dr.	Jariwala	Mehul	Metabolomic Profiling to Predict Methotrexate Treatment Response in Juvenile Arthritis
Dr.	Kelly	Michael	Establishing a multimodal imaging protocol for visualizing animal stroke lesions in 3D.

Dr.	Koehncke	Niels	Blood Lead Levels in Workers Exposed to Surface Lead on Radiology Shielding
Dr.	Kopriva	David	A Pilot Study of Xenon As An Alternative to Iodine Based Contrast for Computed Tomographic Vascular Imaging
Dr.	Lawson	Joshua	An investigation into the relationship between childhood asthma and mental health conditions
Dr.	Lee	Stephen	Confirming Clinical Trial Results Using Real-World Data (Big Data Databases)
Dr.	Levin	Michael	A novel approach to study oligodendrocyte dysfunction in multiple sclerosis disease models
Dr.	Lucy	Malcolm	Intraoperative Neuromonitoring: a potential predictor of Post operative Delirium? A Prospective observational study in cardiac surgery patient
Dr.	Lukong	Erique	Applying protein-proximity labeling to understand the opposing cellular roles of BRK and FRK in breast cancer
Dr.	McNair	Erick	Assessment of Proteome Changes in the Development of Acute Kidney Injury following Cardiopulmonary Bypass-supported Cardiac Surgery
Dr.	Milosavljevic	Stephan	Empowering 'Smart' Producers: Providing farmers with tools to self-measure and self-evaluate adverse vibration exposures using Smart mobile devices.
Dr.	Neudorf	Cory	Mortality in Canada's Neighbourhoods and Rural Communities Before and After the Pandemic
Dr.	Verge	Valerie	Non-invasive therapy to drive robust and sustained peripheral nerve regeneration using a novel nerve compression/decompression model.
Dr.	Wu	Yuliang	Role of DEAD-box Helicase DDX41 in Innate Immunity and MDS/AML
Dr.	Xiao	Changting	Regulation of Lipid Utilization in Intestinal Enterocytes
Dr.	Xiao	Wei	Understanding DNA-damage tolerance in budding yeast