Principal-Investigators		Department(s)	Project Title
1	Dr. Jacob Alhassan	Community Health and Epidemiology	Rural transportation for health equity: A health impact evaluation of an innovative community initiative (The Kikinahk Free Bus Service)
2	Dr. Changting Xiao	Anatomy, Physiology and Pharmacology	Gut Secretome during Fat Absorption in Metabolic Health and Disease
3	Drs. Juan-Nicolas Peña-Sanchez & Sharyle Fowler	Community Health and Epidemiology & Division of Gastroenterology	A Peer Indigenous Patient Navigator Program for Indigenous Individuals Living with Inflammatory Bowel Disease
4	Drs. Sabira Valiani & Jennifer O'Brien	Medicine & Anesthesiology	Healing Together: Understanding and engaging healthcare providers to expand bereavement support in the ICU.
5	Dr. Brian Eames	Anatomy, Physiology and Pharmacology	Exploring the role of proteoglycan sulfatases in skeletal development
6	Dr. Kiven Erique Lukong	Biochemistry, Microbiology and Immunology	Identify and validate synthetic dosage lethality genetic interactors of BRK in breast cancer
7	Dr. Rachel Engler- Stringer	Community Health and Epidemiology	Development and Validation of a School Food Program Typology for Canadian Communities
8	Dr. Brady Bouchard	Emergency Medicine	Phenobarbital versus benzodiazepines for alcohol withdrawal syndrome: a pilot multicentre, randomized controlled trial
9	Dr. Cari McIlduff	Community Health and Epidemiology	Self-determined, Sovereign Research: Health Programming to Support Remote Indigenous Older Adults with Technology Use and its impact on mental health and wellbeing
10	Drs. Niels Koehncke & Monique Mayer	Medicine & Small Animal Clinical Sciences (WCVM)	Dose to the Lens of the Eye in Veterinary Workers Performing Fluoroscopic Procedures
11	Dr. Robert Woods	Emergency Medicine	Improving Trainee Assessment in Post-graduate Medical Education using Artificial Intelligence

12	Dr. Scott Adams	Medical Imaging	Generative artificial intelligence to minimize iodine-based contrast media in CT angiography
13	Dr. Kaitlin Adey	Surgery	Universal blood borne infection testing among Canadian trauma patients: An opportunity for secondary prevention
14	Dr. Tracey Carr	Community Health and Epidemiology	Evaluating a Patient Centred Learning Health System Initiative: A University and Health System Collaboration
15	Drs. Michael Dean Chamberlain & John DeCoteau	Oncology & Pathology and Laboratory Medicine	Improving the understanding of homologous recombination deficiency and PARP inhibitors in ovarian cancer.
16	Dr. Linda Chelico	Biochemistry, Microbiology and Immunology	Effect of APOBEC3 enzymes on immune recognition of breast tumors
17	Dr. David Cooper	Anatomy, Physiology and Pharmacology	Exploring the Anabolic Window of Parathyroid Hormone: Four-Dimensional Tracking of Bone Microstructural Dynamics in the Rabbit Model using Synchrotron-based Imaging
18	Dr. Oleg Dmitriev	Biochemistry, Microbiology and Immunology	The Role of MEMO1 Protein in Regulating Major Metabolic Pathways in Cancer Cells
19	Dr. Brittany Ellis	Emergency Medicine	Does an age modifier improve trauma triage criteria sensitivity in identifying older trauma patients?
20	Dr. John Howland	Anatomy, Physiology and Pharmacology	The role of retrosplenial cortex in cognitive symptoms of neurodevelopmental disorders.
21	Dr. Anand Krishnan	Anatomy, Physiology and Pharmacology	Novel autograft approaches combined with the use of autologous Schwann cells for screening potential nerve repair therapies
22	Dr. Stacey Lovo	School of Rehabilitation Science	Artificial intelligence-assisted ultrasound image acquisition
23	Dr. Steven Machtaler	Medical Imaging	Imaging Cisplatin-Induced Acute Kidney Injury Using Ultrasound Molecular Imaging

24	Dr. Brianne Philipenko	Medicine	STAPLE (Severe asThmA PuLmonary rEhab): Examining the effects of a remote pulmonary rehabilitation program delivered by mobile application in the severe asthma population.
25	Dr. Peter Pioli	Biochemistry, Microbiology and Immunology	Deciphering Neonatal Thymus B Cell Development Using Single Cell RNA- Sequencing
26	Dr. Alan Rosenberg	Pediatrics	Demystifying the Etiopathogenesis of Juvenile Idiopathic Arthritis by Applying Quantum Computing to Analyze Antinuclear Antibodies
27	Dr. Sylvia van den Hurk	Biochemistry, Microbiology and Immunology	Metabolic profiling of the response to an experimental respiratory syncytial virus subunit vaccine.
28	Dr. Yuliang Wu	Biochemistry, Microbiology, and Immunology	Role of DDX41 Helicase in Homologous Recombination Repair and MDS/AML
29	Dr. Jim Xiang	Oncology	Novel TGF-ß blockade greatly augments therapeutic efficacy of IRE+ComboNew ablation for metastatic melanoma
30	Dr. Wei Xiao	Biochemistry, Microbiology and Immunology	Regulation of DNA-damage tolerance in a yeast model