

2021 NIF Grant Award Recipients

Principal Investigator	Designation	Site	Program/Theme	Project Title/Summary	Awarded	Term
<b>March 2022</b>						
Gazendam, Aaron	MD	Juravinski	Oncology/Rehabilitation & Orthopedic	<b>Adjudicating Causes of Death In A Clinical Trial of Sarcoma Patients.</b> The aim of the current sub-study is to ensure that the SAFETY study team can accurately determine the cause of death in patients with a soft tissue sarcoma.	\$41,000.00	18 months
Goswami, Ipsita	MD	McMaster Children's Hospital	MCH, Pediatrics	<b>A Prospective Feasibility Study to Derive Novel Imaging Biomarker Of Perinatal Brain Injury Based On Bedside Diffuse Optical Tomography in Neonates.</b> This study will test the feasibility of conducting a large-scale study aiming to evaluate the clinical utility of a non-invasive bedside technology in predicting future neurological outcome of newborn's who suffer from birth asphyxia.	\$35,000.00	18 months
Joundi, Raed	MD, MSc, Dphil	General	Cardiac & Vascular	<b>Program to Improve Stroke Care and Outcomes Through A Global Platform With Embedded Clinical Trials (PROSPECT).</b> This study will uniquely identify differences in risk factors and outcomes after stroke between high, middle, and low income countries, and allow for embedding of clinical trials and knowledge implementation of evidence-based care.	\$41,000.00	18 months
Nguyen, Julie	MD, MsC	JCC	Oncology/Seniors Health & Complex Care	<b>Frailty Assessment for Risk prediction in Gynecologic Oncology Patients Undergoing Surgery and Chemotherapy.</b> Study the role of frailty, tested through clinical evaluations and blood work, in predicting the risk of complications from surgery and chemotherapy.	\$40,000.00	18 months
Rodrigues, Isabel	PhD	St. Peter's Hospital	GERAS - Seniors Health & Complex Care	<b>Mapping How, Where, and When Sedentary Behaviour Occurs in Older Adults Who Are Frail.</b> The main purpose of this study is to understand the context of sedentary behaviour among older adults who are frail. After we understand the context of sedentary behaviours we will conduct interviews with our study participants to identify which types of sedentary behaviours can be modified.	\$43,000.00	18 months
Wang, Michael	MD	General	Cardiac & Vascular	<b>Single Dose Flecainide For Early Conversion Of Perioperative Atrial Fibrillation After Noncardiac Surgery.</b> This pilot study will determine whether it is feasible to conduct a large, randomized trial investigation whether a drug call flecainide can be used to help treat patients after surgery (except heart surgery) that have and irregular heartbeat problem call atrial fibrillation.	\$50,000.00	18 months
<b>October 2022</b>						
<b>Grant Total</b>					<b>\$250,000.00</b>	