

Applicant Institution Title	Award
Chan, Warren University of Toronto Artificially increased nanoparticle delivery efficiency for solid tumours	2019/2020 : \$150,000 2020/2021 : \$150,000 2021/2022 : \$150,000
Egan, Sean The Hospital for Sick Children Modelling hormone resistant Invasive lobular breast cancer as a platform for development of novel treatment strategies	2019/2020 : \$149,825 2020/2021 : \$149,825 2021/2022 : \$149,825
Hakem, Razqallah Princess Margaret Cancer Centre UHN Identification of novel synthetic lethal therapeutic targets for BRCA1/2 defective and other homologous recombination deficient breast and ovarian cancers	2019/2020 : \$150,000 2020/2021 : \$150,000 2021/2022 : \$150,000
Jiang, Xiaoyan BC Cancer, part of the Provincial Health Services Authority A novel treatment approach to overcome TKI resistance in BCR ABL+ human leukemia	2019/2020 : \$150,000 2020/2021 : \$150,000 2021/2022 : \$150,000
Khokha, Rama Princess Margaret Cancer Centre UHN Targeting cell of origin in the high risk breast for molecular interception	2019/2020 : \$150,000 2020/2021 : \$150,000 2021/2022 : \$150,000
Klassen, Anne McMaster University Phase 2 field test study to validate new BREAST Q scales	2019/2020 : \$140,254
Liu, Fei Fei Princess Margaret Cancer Centre UHN Developing an anti fibrosis treatment to improve cancer survivorship	2019/2020 : \$150,000 2020/2021 : \$150,000 2021/2022 : \$150,000



Applicant Institution Title	Award
Meloche, Sylvain Université de Montréal Identification and preclinical development of small molecule inhibitors of the cancer related ubiquitin conjugating enzyme UBCH10	2019/2020 : \$150,000 2020/2021 : \$150,000 2021/2022 : \$150,000
Mossman, Karen McMaster University Evaluation of the role of B cells in oncolytic virus therapy that sensitizes triple negative breast cancer to checkpoint blockade immunotherapy	2019/2020 : \$147,000 2020/2021 : \$148,000 2021/2022 : \$150,000
Pelletier, Laurence Mount Sinai Hospital A centrosome Wnt PCP signalling axis in cancer cell motility and metastasis	2019/2020 : \$149,666 2020/2021 : \$149,666 2021/2022 : \$149,666
Postovit, Lynne Marie University of Alberta Plasticity and the breast tumour microenvironment	2019/2020 : \$150,000 2020/2021 : \$150,000 2021/2022 : \$150,000
Rafei, Moutih Université de Montréal Defining the role of interleukin 21 in primary lymphatic organs: towards optimal stem cell transplantation	2019/2020 : \$150,000 2020/2021 : \$150,000 2021/2022 : \$150,000
Reilly, Raymond University of Toronto Radiation nanomedicine for local treatment of metastases from triple negative breast cancer	2019/2020 : \$149,563 2020/2021 : \$148,669 2021/2022 : \$143,610
Reznik, Alla Lakehead University Incorporating advanced capabilities in best in class PEM system for improved clinical outcomes	2019/2020 : \$149,800 2020/2021 : \$149,000 2021/2022 : \$150,000



Applicant Institution Title	Award
Sabiston, Catherine University of Toronto Connecting breast cancer survivors for exercise: extending the impact of ActiveMatch	2019/2020 : \$114,681 2020/2021 : \$150,000 2021/2022 : \$148,149
Sabourin, Luc Ottawa Hospital Research Institute Transcriptional reprogramming by Akt Sox9 in HER2+ SLK deficient breast cancer	2019/2020 : \$150,000 2020/2021 : \$150,000 2021/2022 : \$150,000
Sawka, Annie The Toronto Hospital (General Division) UHN Active surveillance of low risk papillary thyroid cancer: program expansion in quebec	2019/2020 : \$150,000 2020/2021 : \$150,000 2021/2022 : \$150,000
Yamanaka, Yojiro McGill University Developing detection strategies and elucidating mechanisms controlling peritoneal metastasis of ovarian cancer	2019/2020 : \$150,000 2020/2021 : \$150,000 2021/2022 : \$150,000

Last modified on: December 2, 2019