

Applicant Institution Title	Award
Angers, Stephane University of Toronto Targeting the Wnt pathway in cancer with therapeutic antibodies	2017/2018: \$245,004 2018/2019: \$244,998 2019/2020: \$244,998 2020/2021: \$244,998 2021/2022: \$244,998
Huang, Annie The Hospital for Sick Children Advancing biology-based therapies for rhabdoid brain tumours *co-funded with Brain Canada with the financial support of Health Canada	2017/2018: \$243,127 2018/2019: \$243,121 2019/2020: \$242,640 2020/2021: \$242,640 2021/2022: \$242,519
Meloche, Sylvain Université de Montréal A novel tyrosine kinase oncogenic signalling pathway with therapeutic potential in hepatocellular carcinoma	2017/2018: \$245,000 2018/2019: \$245,000 2019/2020: \$245,000 2020/2021: \$245,000 2021/2022: \$245,000
Puts, Maria (Martine) University of Toronto Clinical and cost-effectiveness of a comprehensive geriatric assessment in Canadian elders receiving chemotherapy: the 5C study	2017/2018: \$230,201 2018/2019: \$241,524 2019/2020: \$239,780 2020/2021: \$189,311
Wilhelm, Brian Université de Montréal Systematic studies of human models of acute myeloid leukemia: establishing a pipeline for novel targeted therapeutics *co-funded by CCS Quebec Division and The Cole Foundation and its funding partners of the Mont Gabriel Summit Research Fund	2017/2018: \$250,000 2018/2019: \$250,000 2019/2020: \$250,000 2020/2021: \$250,000 2021/2022: \$250,000

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