

*Funding Table to accompany the November 1,
2016 Research Report to Senate*

Researcher	Department	Project Title	Amount
Associated Medical Services (AMS)/Nova Scotia Health Research Foundation			
Duffin, Jacalyn	History of Medicine	Canadian medical expedition to Easter Island, 1964-65	\$8,740
CIHR – Partnerships for Health System Improvement (PHSI)			
Brooks, Steven	Emergency Medicine	Evaluating the PulsePoint Mobile Device Application to increase bystander resuscitation for victims of sudden cardiac arrest	\$375,000
CIHR – Project Grant			
Campbell, Robert	Ophthalmology	Comparative safety of aflibercept and ranibizumab in the treatment of retinal diseases	\$110,000
Ghasemlou, Nader	Anesthesiology and Perioperative Medicine	Cellular and molecular mechanisms of inflammatory pain	\$100,000
Gilron, Ian	Anesthesiology and Perioperative Medicine	PAin Improvement with Novel Combination Analgesic REgimens: The PAIN-CARE Trial	\$477,812
Yang, Xiaolong	Pathology and Molecular Medicine	Exploring the role of the Hippo pathway in lung cancer	\$753,035
Cancer Research Society			
Greer, Peter	Pathology & Molecular Medicine	Arpin: A novel regulator of actin branching and directional cell migration as a potential therapeutic target in breast cancer	\$120,000

Crohn's & Colitis Foundation of Canada Grant-in-Aid			
Vanner, Stephen	Medicine	Turning off the "switch": preserving the analgesic actions of the endogenous opioid pathway in IBD	\$355,000
Mitacs – Globalink			
Dumont, Eric	Biomedical and Molecular Sciences	The neurobiology of anorexia nervosa: integrating cellular mechanisms into brain circuits.	\$5000 (Campus France)
Levesque, Lucie	School of Kinesiology and Health Studies	Facilitators and barriers to knowledge translation for diabetes management in Mexican health units	\$5,000
Lyon, David	Sociology	National ID systems and techniques of population control: The development of surveillance-assisted political economy from colonial to neoliberal times in Japan	\$5,000
Mitacs – Accelerate			
Boegman, Leon	Civil Engineering	Development of a numerical wave uprush prediction tool for the Cataraqui Region Conservation Authority Lake Ontario and St. Lawrence River shoreline - Phase 2	\$15,000
Friesen, Vicki	Biology	Development of colony-specific genetic markers for murrelets hunted off Newfoundland and Labrador	\$60,000
McKinnon, Stephen	The Robert M. Buchan Department of Mining	Geological controls on strainburst risk in deep mining drifts	\$75,000
Morelli, Jordan	Physics, Engineering Physics and Astronomy	Spatial and temporal linear induction motor harmonics	\$67,500
NSERC – Collaborative Research and Development Grant			

Maslove, David	Medicine	Powering clinical trials research through a secure and integrated data management platform	\$166,666
NSERC – Engage			
Docoslis, Aristides	Chemical Engineering	Environmentally friendly and scalable production of multi-layered graphene from graphite	\$24,900
Kontopoulou, Marianna	Chemical Engineering	An examination of the role of processing variables upon the particulate morphology/distribution in a two phase mixing process	\$24,500
Ontario Institute for Cancer Research			
Lebrun, David	Cancer Biology & Genetics	Ontario Molecular Pathology Research Network Leader Allowance Award	\$75,000
Ontario Society of Occupational Therapists			
Donnelly, Catherine	School of Rehabilitation Therapy	The scope of occupational therapy practice in primary care	\$10,000
Ontario Thoracic Society/Ontario Lung Association			
Lougheed, Diane	Medicine	Validation of the work-related Asthma Screening Questionnaire - Long version (WRASQ(L))	\$48,586
Ormiston, Mark	Biomedical and Molecular Sciences	Examining the impact of endothelial BMP2 loss on immune dysfunction in the pathogenesis of pulmonary arterial hypertension	\$48,586
Prostate Cancer Canada			
Koti, Madhuri with co-PI R. Siemens	Biomedical and Molecular Sciences	PTEN regulated interferon pathways as novel therapeutic targets in prostate cancer	\$198,000
SSHRC – Knowledge Synthesis Grant			

Davies, Claire with co-PI E. DeLarosa	Mechanical and Materials Engineering	The impact of emerging technology on developing and accessing assistive technology	\$24,785
SSHRC – Connection Grant			
Haklai, Oded	Political Studies	Territorial disputes and population movements by design	\$17,720
MacDonald, Eleanor	Political Studies	The politics of borders and belonging at home and abroad: an interdisciplinary graduate student conference	\$7,000
Moore, Margaret	Political Studies	Territorial rights: new directions and challenges	\$19,997
von Hlatky, Stéfanie	Political Studies	Countering violent extremism and terrorism: assessing Canada's domestic and international strategies	\$25,000
SSHRC – Insight Grant			
Bongie, Christopher	English	Phoenix rising: race, literacy, and the emergence of early Haitian literature, 1804-1825	\$68,499
Head, Allen with co-PI B. Lapham	Economics	Market power, demand fluctuations and trade in a service-based economy	\$140,759
Hoeniger, Cathleen	Art History and Art Conservation	Of monuments and men: the salvage and restoration of Italian fresco cycles during and after WWII 1942-60	\$58,850
Hovorka, Alice	Geography and Planning & School of Environmental Studies	Animal governance in Botswana and Canada	\$252,863

Kay, Fiona	Sociology	Employment transitions among professionals at late career stage: career paths early attrition and bridges to retirement	\$168,079
Kolsarici, Ceren	Smith School of Business	Optimal allocation of advertising resources in multiproduct firms	\$110,965
Laforest, Rachel	School Policy Studies	What works: understanding variation in provincial poverty reduction strategies	\$117,387
McKittrick, Katharine	Gender Studies	The revolutionary demand for happiness: reimagining the aesthetic science of black life	\$159,709
Power, Elaine with co-PIs M. Little, P. Collins	School of Kinesiology and Health Studies	How can Canadian municipalities enhance the right to food	\$180,551
Reeve, Matthew	Art History and Art Conservation	Casa Loma: modernity, millionaires and medievalism in twentieth-century Toronto	\$68,721
Robinson, Darryl	Faculty of Law	The faltering law of crimes against humanity: better theory for better law	\$91,324
Sun, Hongfei	Economics	Foreclosures, mortgage standards and housing liquidity	\$113,845
Thiele, Veikko	Smith School of Business	The economic role of angel investors: theory and evidence	\$90,518