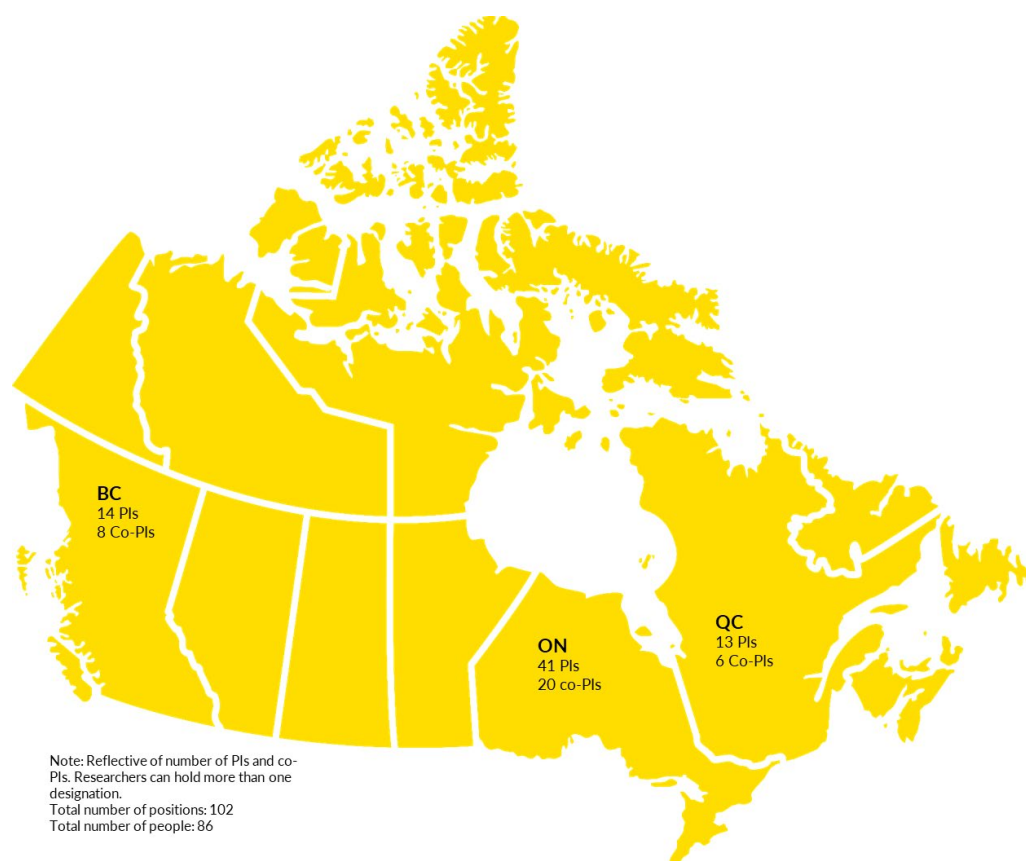


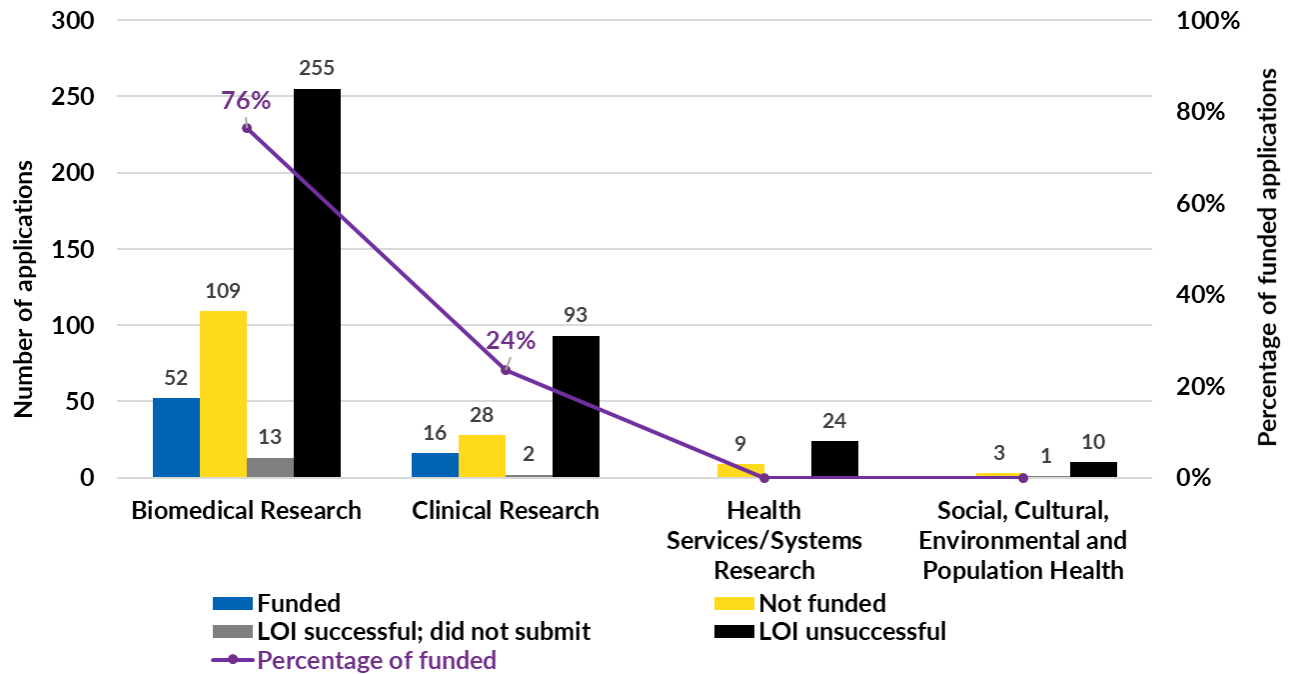
Impact Grants

Impact Grants by geographical representation 2013-2020



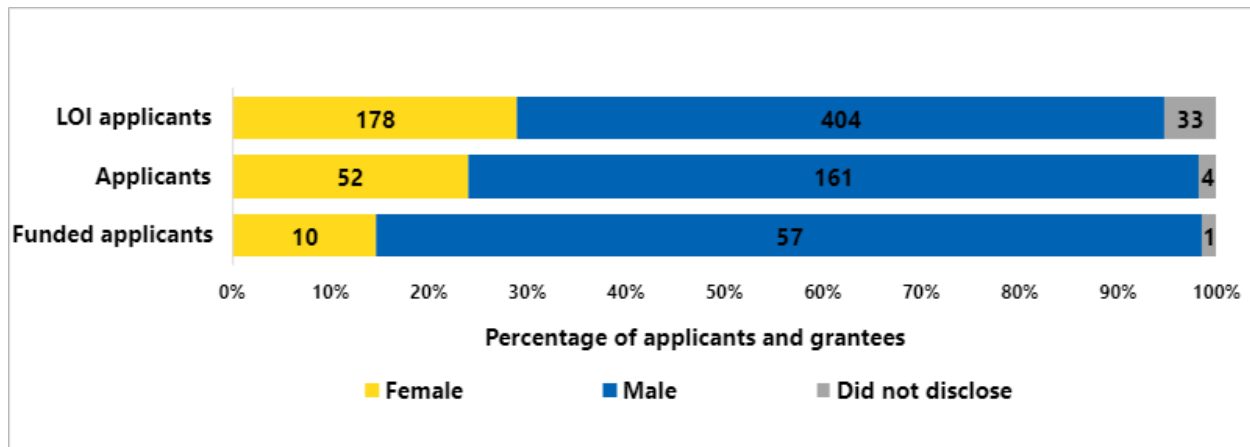
Province	LOI applications received	Full applications received	Funded applications	Percentage of funded applications	Investment (including partnership funding)
British Columbia	78	30	14 (18%)	21%	\$ 17,163,638
Alberta	58	10	0 (0%)		
Saskatchewan	5	1	0 (0%)		
Manitoba	2	0			
Ontario	309	133	41 (13%)	60%	\$ 50,744,997
Québec	153	41	13 (8%)	19%	\$ 16,592,493
New Brunswick	3	1	0 (0%)		
Nova Scotia	4	1	0 (0%)		
Prince Edward Island	0				
Newfoundland and Labrador	3	0			

Impact grants by research focus 2013-2019

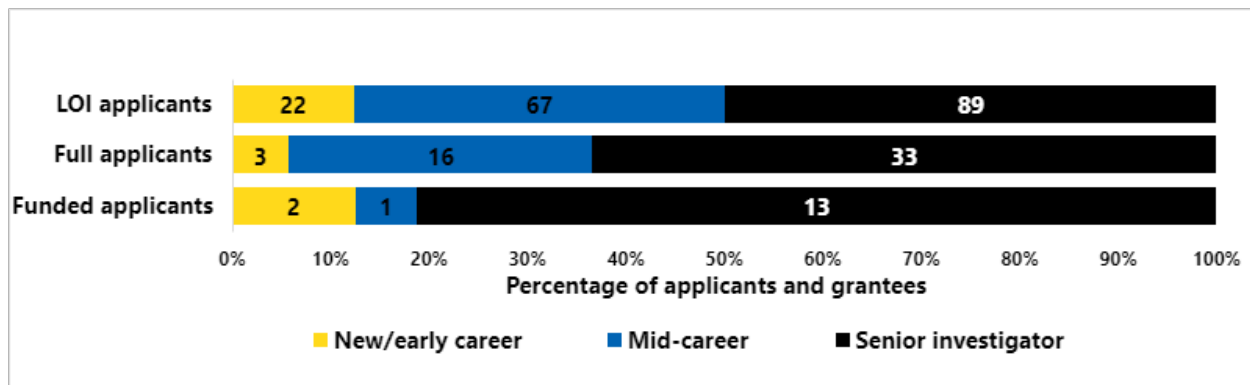


Research area	LOIs received	LOIs invited	Full applications received	Funded applications (success rate by research focus)	Percentage of funded applications	Investment (including partnership funding)
Biomedical	429	174	161	52 (12%)	76%	\$ 65,450,516
Clinical	139	46	44	16 (11%)	24%	\$ 19,050,612
Health systems/services	33	9	9	0 (0%)		
Social/cultural/environmental /population health	14	4	3	0 (0%)		

Impact grants by self-reported gender 2013-2020



Impact grant by career stage 2019-2020



Early career: <5 years from first independent academic position

Mid career: 5-15 years from first independent academic position

Senior career: >15 years from first independent academic position