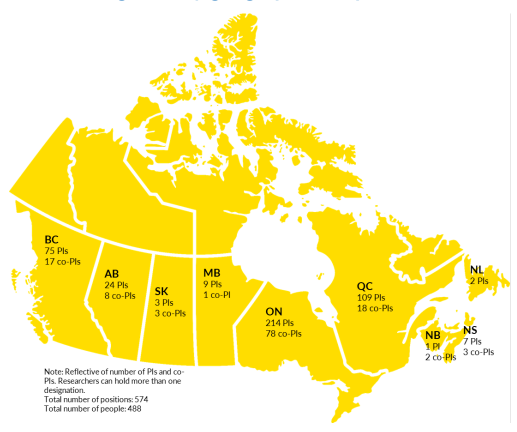
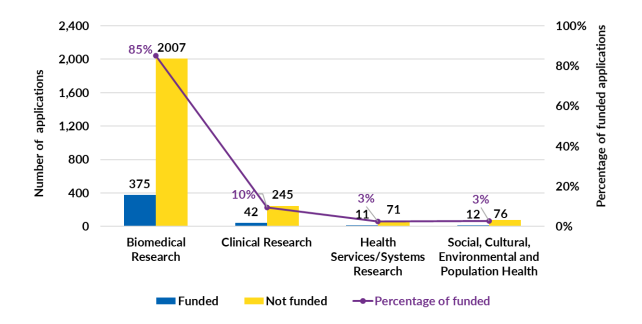
Innovation Grants

Innovation grants by geographical representation 2012-2020



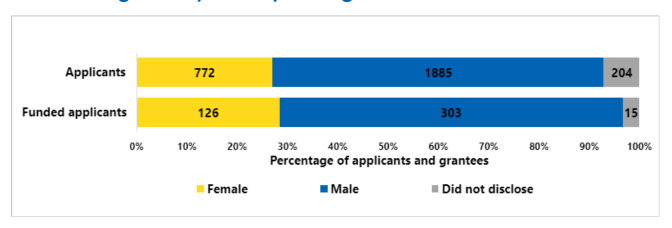
Province	Full applications received	Funded applications	Percentage of funded applications	Investment (including partnership funding)	
British Columbia	393	75 (19%)	17%	\$	14,613,059
Alberta	259	24 (9%)	5%	\$	4,563,445
Saskatchewan	27	3 (11%)	1%	\$	560,934
Manitoba	83	9 (11%)	2%	\$	1,769,489
Ontario	1,277	215 (17%)	49%	\$	41,298,213
Québec	737	109 (15%)	25%	\$	21,268,833
New Brunswick	4	1 (25%)	0.2%	\$	97,500
Nova Scotia	65	7 (11%)	2%	\$	1,374,778
Prince Edward Island	2	0 (0%)			
Newfoundland and Labrador	16	2 (13%)	0.5%	\$	399,998

Innovation grants by research focus 2012-2020



Research area	Full applications received	Funded applications (success rate by research focus)	Percentage of funded applications	stment (including tnership funding)
Biomedical	2382	375 (16%)	85%	\$ 73,523,482
Clinical	287	42 (15%)	10%	\$ 7,461,688
Health systems/services	82	11 (13%)	3%	\$ 2,119,569
Social/cultural/environmental/ population health	88	12 (14%)	3%	\$ 3,241,010

Innovation grants by self-reported gender 2012-2020



Innovation grants by career stage 2018-2020

