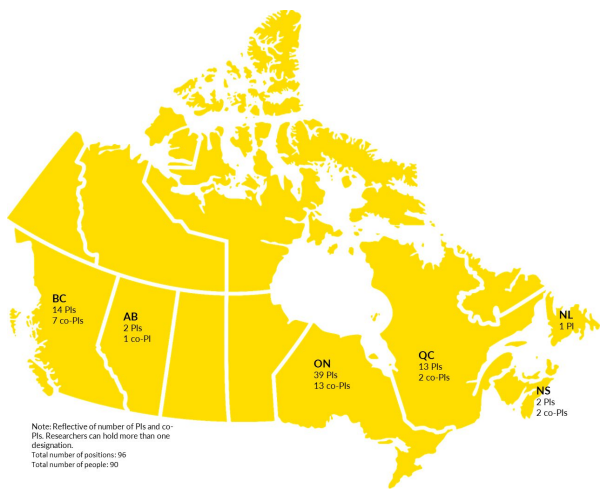
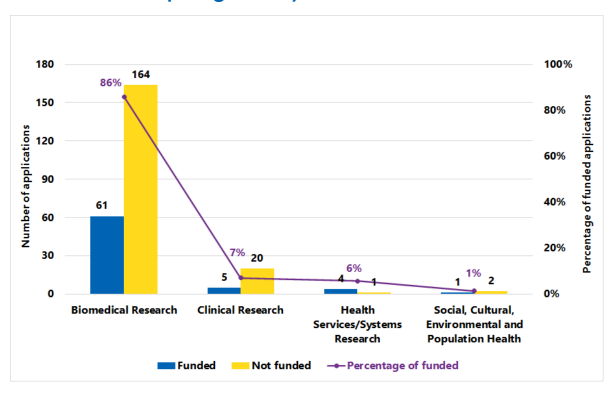
## **Innovation to Impact**

# Innovation to Impact grants by geographical representation 2014 - 2020



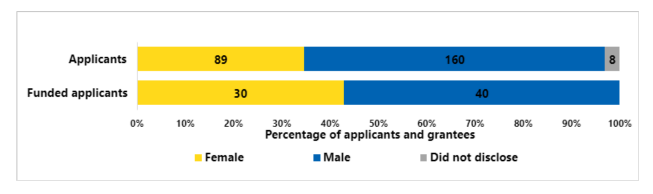
Province	Full applications received	Funded applications	Percentage of funded applications	(i	vestment ncluding rship funding)
British Columbia	28	14 (50%)	20%	\$	5,634,308
Alberta	16	2 (13%)	3%	\$	897,000
Saskatchewan	3	0 (0%)			
Manitoba	6	0 (0%)			
Ontario	130	39 (30%)	55%	\$	17,560,299
Québec	63	13 (21%)	18%	\$	5,396,722
New Brunswick	0				
Nova Scotia	7	2 (29%)	3%	\$	895,071
Prince Edward Island	0				
Newfoundland and Labrador	5	1 (20%)	1%	\$	450,000

## Innovation to Impact grants by research focus 2014 - 2020

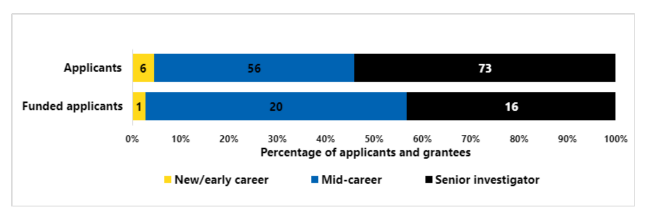


Research area	Full applications received	Funded applications (success rate by research focus)	Percentage of funded applications	estment (including rtnership funding)
Biomedical	225	61 (27%)	86%	\$ 26,919,887
Clinical	25	5 (20%)	7%	\$ 2,013,430
Health systems/services	5	4 (80%)	6%	\$ 1,487,254
Social/cultural/environmental /population health	3	1 (33%)	1%	\$ 412,830

#### Innovation to Impact grants by self-reported gender 2014-2020



#### Innovation to Impact grants by career stage 2018-2020



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