



Investment by goal

Research Goal	Investment
Care	\$15,033,457
Champion	\$2,884,486

Investment by research area

Research area	Full applications received	Successful applications (percent of total applications)	Percent of total successful applications	Investment
Biomedical	3	1 (33%)	33%	\$6,500,000
Clinical Research	8	2 (25%)	67%	\$11,377,943
Health Services/Systems	5	0 (0%)	0%	\$0
Social, Cultural, Environmental and Population Health	1	0 (0%)	0%	\$0

Investment by cancer site

Cancer site	Investment
Non-specific/All sites	\$11,377,943
Ovary	\$6,500,000
Total	\$17,877,943

Results by province

Province	Full applications received	Successful applications (percent of total applications)	Percent of total successful applications	Investment
Alberta	4	1 (25%)	33%	\$5,478,935
Nova Scotia	1	0 (0%)	0%	\$0
Ontario	9	1 (11%)	33%	\$5,899,008
Quebec	3	1 (33%)	33%	\$6,500,000

Results by gender identity

Gender	Full applications received	Successful applications (percent of total applications)	Percent of total successful applications
Man	6	1 (17%)	33%
Woman	8	0 (0%)	0%
Prefer not to answer	3	2 (67%)	67%

Man includes transgender. Woman includes transgender.

Results by career stage

Career stage	Full applications	Successful applications	Percent of total successful applications
Early career investigator	0	0 (0%)	0%
Mid-career investigator	7	2 (29%)	67%
Senior investigator	10	1 (10%)	33%

Early career, mid-career and senior investigators assumed their first independent academic appointment < 5, 5-15 and >15 years from the time of application, respectively, with time deducted for COVID-19 and personal absences.

In partnership with:

