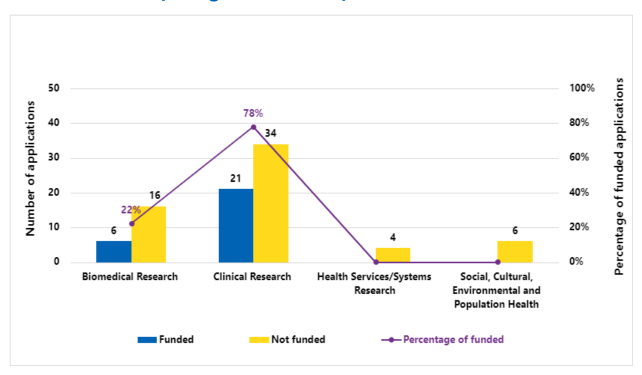
CCS/CIHR/BC Spark Grants 2021

CCS/CIHR/BC Spark grants 2021 by geographical representation



Province	Full applications received	Funded applications (success rate by province)	Percentage of funded applications	Investment (including partnership funding)	
British Columbia	18	4 (22%)	15%	\$	559,400
Alberta	6	5 (83%)	19%	\$	749,756
Saskatchewan	1	0 (0%)			
Manitoba	5	0 (0%)			
Ontario	36	11 (31%)	41%	\$	1,619,142
Québec	17	6 (35%)	22%	\$	899,960
New Brunswick	0				
Nova Scotia	3	1 (33%)	4%	\$	140,483
Prince Edward Island	0				
Newfoundland and Labrador	1	0 (0%)			

CCS/CIHR/BC Spark grants 2021 by research focus



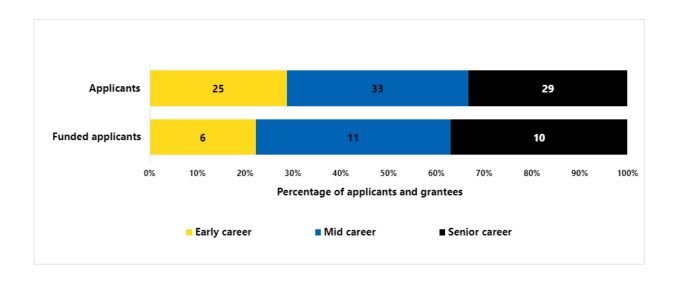
	Full applications	Funded applications (success rate by	Percentage of	Investment (including	
Research focus	received	research focus)	funded applications	partn	ership funding)
Biomedical	45	6 (13%)	22%	\$	872,031
Clinical	35	21 (60%)	78%	\$	3,096,710
Health systems/services	2	O (O%)			
Social/cultural/environmental/ population health	5	0 (0%)			

CCS/CIHR/BC Spark grants 2021 by self-reported pronoun

CCS is unable to report complete pronoun data for this program as some values n < 5

• Success rate per full application submitted was approximately equal between self-reported pronoun (she/her, he/him, they/them)

CCS/CIHR/BC Spark grants 2021 by career Stage



Definitions

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