

Document Tips

Pasting Text Use Ctrl + V to paste copied text into a text field

"+" Sign If the text entered in a text field exceeds the visible area, you will observe a "+"

sign.

1.	Requested by: (primary contact for which questions about your application will be directed to)			
Name				
Phone	e Number			
Email				
Institution/Organization		Dep	artment	
Discipline				
Mailing Address				
2.	Applicant/PI: (if different from the primary contact identified above, i.e. project sponsor, PI)			
Name	Name			
Phone Number				
Email				
Institution/Organization		Dep	artment	
Discipline				
Mailing Address				
3.	3. Select the role (single selection) that best applies to the Applicant:			
Other role:				
Is the applicant a New Alberta Researcher? Researcher new to Alberta either a new faculty member who finished training in the past 3 years or an established researcher who has moved to Alberta (from another province or country) within the last three				





years and who has not previously held an academic appointment in Alberta.



4.	Study Long Title:		
	Study Short Title: If available, use the short title entered in the ethics application or (Sponsor Initials) ProtocolNumber_ShortTitle/Acronym		
5.	Indicate primary site research is taking place:		
6.	Please indicate date the Letter of Support is required:		
7.	For each grant application, please indicate type and the institution awarding grant:		
8.	Plans for End-User Engagement Examples of end-users include, but are not limited to: patients, clinicians, other healthcare professionals, clinical support services, industry or policy makers engaged during the research process, and/ or post-study end-user engagement through workshops, policy briefs, and other active dissemination.		
Descr	ibe your plans for end-user engagement:		







9.	Potential for Impact Identify how the research/outcomes of project could have impact on patients or the health system:		
10.	Lay Abstract Describe the research plan in language suitable for someone with no experience in your research area:		





Alberta SPOR SUPPORT Unit

Letter of Support Request Form

11.	Project Description Subheadings: Problem, Significance, Research Question, Approach (quantitative, qualitative or mixed methods). This should be written in language suitable for someone with no experience in your research area.		
	 All areas should be addressed when applying for project support. If requesting project refinement or feasibility assessment, or feedback, please include as much information as possible. Include your methodology including: population/setting, intervention or exposure (if applicable), data sources, sample size estimation and justification, analytic plans, pilot data, and timeline. 		
	 A separate protocol may be submitted, however, all above headings must be covered. If any are not covered, please include the missing headings below. 		
12.	AbSPORU Support Requested		
Provide a brief description of the AbSPORU support you require:			







Disclaimer

Alberta SPOR SUPPORT Unit - TERMS OF USE

Alberta Innovates is collecting your personal information under the authority of section 33(c) of the Freedom of Information and Protection of Privacy Act. Your information will be used and shared with our partners in the Alberta SPOR SUPPORT UNIT to 1) contact you regarding your request for resources and the services offered by the Alberta SPOR SUPPORT Unit; and 2) to communicate with you, for example, to respond, to correspondence, to assess your request, to provide information, and/or to notify. (The Alberta SPOR SUPPORT Unit has partners at the University of Alberta, University of Calgary, University of Lethbridge, Athabasca University, Alberta Health Services, Alberta Health, Canadian Institutes for Health Research, and Alberta Innovates)

By submitting this application, you have read and agree to the above Terms of Use.

For further information, please contact Ronda Danchak, Project Advisor, Health, spor@albertainnovates.ca.

I Agree

<u>Please complete a spell check of all document form field text entries by selecting F7 and then Start</u>



