

COLLABORATIVE HEALTH RESEARCH PROJECTS

A CIHR-NSERC jointly funding program
Research Proposal (Attachment) - Letter of Intent

General Instructions:

- Please answer the questions below within the boxes provided
- A single, principal knowledge/technology organization will be assessed by program staff for eligibility

 Points assigned are a suggested value out of a total of 20
APPLICANTINFORMATION
Natural Sciences/Engineering (NSE) sector Principal Applicant (max. 84 characters):
Health Sector Principal Applicant (max. 84 characters):
Principal Knowledge /Technology User Organization Partner (max. 84 characters):
If the Knowledge / Technology user is non-Canadian, describe how the partnership will benefit the Canadian health system/services and/or produce economic benefits to Canada (max. 840 characters):
Describe the nature of the NSE and Health sector collaboration within the research proposal. Briefly describe the interdisciplinary aspects of the research proposal (3 points, max. 1428 characters):



Government of Canada Gouvernement du Canada



_ Si Ganada	da Janada		
PROJECT INFORMATION			
Provide a brief timeline and a 1092 characters):	associated milestones, to be	completed within 3 years (2 points, max.	
	KNOWLEDGE TRANSLATION	INFORMATION	
outside the research/academ	ic environment. Describe t their capacity to advance th	tivities that will translate the research results he Principal Knowledge/ Technology User's ne research into policy, program or practice (6	



Gouvernement du Canada



HIGHLY QUALIFIED PERSONNEL (HQP) TRAINING INFORMATION Explain your plans for training Highly Qualified Personnel in collaborative and interdisciplinary research (3 points, max. 1428 characters):