



COLLABORATIVE HEALTH RESEARCH PROJECTS

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

Instructions:

- Please answer the questions below within the boxes provided.
- A single, principal knowledge/technology user **organization** will be assessed by program staff for eligibility.
- A structured review using the follow evaluation criteria will be used when assessing your complete Letter of Intent (LOI):
 - 1) Summary of Research Proposal – originality and impact **(40%)**Information found in this LOI Attachment:
 - 2) Interdisciplinary Collaboration **(10%)**
 - 3) Timeline/Milestones/Feasibility **(10%)**
 - 4) Knowledge Translation Plan/Appropriateness of KTU Organization **(30%)**
 - 5) Training Plan **(10%)**



APPLICANT INFORMATION

Natural Sciences/Engineering (NSE) sector Principal Applicant (max. 84 characters):

Health Sector Principal Applicant (max. 84 characters):

Principal Knowledge /Technology User Organization (max. 84 characters):

If the knowledge / technology user organization is non-Canadian, describe i) why a suitable Canadian partner is not possible, ii) 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 (**10%** - 1428 characters):



PROJECT INFORMATION

Provide a brief timeline and associated milestones, to be completed within 3 years (**10%** - 1092 characters):

KNOWLEDGE TRANSLATION INFORMATION

- i. Describe the Knowledge Translation plan including the activities that will translate the research results outside the research/academic environment.
- ii. Describe the Principal Knowledge/Technology user *organization's* contribution to the project and
- iii. Describe the Principal Knowledge/Technology user *organization's* capacity to advance the research into policy, program or practice.

(**30%** - 2520 characters)



TRAINING PLAN INFORMATION

Explain your plans for training trainees in collaborative and interdisciplinary research (**10%** - 1428 characters):