

2023 College of Medicine Research Awards (CoMRAD)

Expression of Interest Deadline: June 21, 2023 Application Deadline: August 23, 2023

Please provide adequate information for each section. Save the application form to computer before starting to ensure the form works correctly. Compile all parts of the applications into one document and email to <u>com.rad@usask.ca</u>. After submission, the OVDR will contact applicant's Department Head for review and approval.

Principal Investigator Information				
Principal Investigator: (legal name)			NSID:	
Department:				
E-mail Address:		Telephone:		
Time Devoted to Project (mini	mum 0.10 FTE=4hrs/week):	Yes	🗌 No	
Category of Principal	Clinician Career Development <0.10 FTE Research Time	nent Early Career Faculty		
Investigator:	General Faculty	Regina Faculty		
	Biomedical Sciences	Clinical Sciences		
Category of Research Topic:	Health & Education Research			
Co-Pr	incipal Investigator Informa	tion (If /	Applicable)	
Co-Principal Investigator: (legal name)			NSID:	
Department:				
E-mail Address:			Telephone:	
Time Devoted to Project (mini	imum 0.10 FTE=4hrs/week)		Yes	🗌 No
Category of Co-Principal	Clinician Career Development	· I I Farly Career Faculty		1
Investigator:	General Faculty Regina Faculty			
Project Details				
Project Title:				
Provide five key words to describe your project:				

Project Summary

Using up to 100 words, summarize your proposed research:

Donor Impact

Using up to 250 words, provide a lay summary statement that indicates the:

- 1. Purpose of the research (what are you doing?)
- 2. Purpose of the CoMRAD funding (to get preliminary data, relationships etc.)
- 3. "Big picture" impact of this research (why does it matter?)

Alternative Funding

Many research active faculty apply for funding from several external agencies concurrently. When applicants are awarded alternative funding (fully or partially) for the project outlined in this application, CoMRAD funding must be returned proportionally to the OVDR. Please indicate any other alternative funding that you plan to apply for or have applied for to fund this project. Attach an additional page to this application if more space is needed.

Include program name, agency, potential budget overlap and expected notification date:

	Team Details		
Co-Investigator(s) Information (maximum of three, including Co-Principal Investigator) A Co-Investigator is a key stakeholder in the application and will be responsible to complete a specific objective or portion of an objective. All Co-I's must submit a CIHR Biosketch CV.			
Co-Investigator Name with title Department/Institution			
	nment scientist	, academic researcher, company staff member) who rs cannot administer grant funds. Attach an additional	
Collaborator Name with title		Department/Institution	
Strength of the Research Team			
Using up to 250 words, describe the strengt and demonstrate the team's ability to succe		t team, highlight team members' relevant experience, the proposed research:	
	,		
CCV and Google Scholar			
CCV and Google Scholar Each Principal and Co-Investigator listed mu	ust:		
Each Principal and Co-Investigator listed mu 1. Attach a CIHR Biosketch Canadian 2. Provide a link to their Google Schol	Common CV to t		
Each Principal and Co-Investigator listed mu 1. Attach a CIHR Biosketch Canadian 2. Provide a link to their Google Schol to apply for this initiative.	Common CV to t	the end of this application . Google scholar profiles must be accessible to be eligible	
Each Principal and Co-Investigator listed mu 1. Attach a CIHR Biosketch Canadian 2. Provide a link to their Google Schol to apply for this initiative. Link to PI's Google Scholar Profile:	Common CV to t		
Each Principal and Co-Investigator listed mu 1. Attach a CIHR Biosketch Canadian 2. Provide a link to their Google Schol to apply for this initiative.	Common CV to t		

Sex and Gender			
1. Is sex as a biological variable taken into account in the research design, me	ethods, [Yes	□ No
analysis and interpretation, and/or dissemination of findings?			
2. Is gender as a socio-cultural factor taken into account in the research or methods, analysis and interpretation, and/or dissemination of findings?	design,	Yes	No
If YES to the above questions, please describe how sex and/or gender consideresearch proposal (max. 250 words). If NO to the above questions, please explain why sex and/or gender are not appr (max. 250 words).			
Indigenous Health Research			
Indigenous Health Research	- 1		
Indigenous Health Research Does your project include Indigenous Health Research? If yes, provide a brief rationale how your project involves Indigenous Health Rese	earch:	Yes	No
Does your project include Indigenous Health Research?	earch:	Yes	□ No
Does your project include Indigenous Health Research?	earch:	Yes	No
Does your project include Indigenous Health Research? If yes, provide a brief rationale how your project involves Indigenous Health Rese	earch:] Yes	□ No

Research Proposal and Application Information

Project description should be clear and well organized – avoiding unnecessary jargon, explaining abbreviations, and checking spelling carefully. Use language understandable to researchers who may be outside of your immediate research field.

Application Instructions

The full application includes below sections. Arrange all parts in the following order, saved as "Applicant's last name, first name", and submit as one document to <u>com.rad@usask.ca</u> by **August 23**.

1. Application

- 2. Budget and Justification
- 3. Research Proposal
- 4. References
- 5. CIHR Biosketch CV's:
 - a. Principal Investigator CV
 - b. Co-Investigator(s) CV
- 6. Letters of Support (Optional)

Research Proposal Formatting

- Header: Include Applicant's last name and title/label (e.g., Smith, Project Title).
- Footer: Page X of X
- Margins: 1"
- Page: 8.5" x 11"
- Font: Arial, 11 point
- Line Spacing: single-spaced
- **Figures/Tables**: Figures/tables must fit into the page limit and follow the formatting guidelines specified above. No additional space is provided for figures/tables.

Research Proposal

Four pages maximum, addressing the following sections:

A. Part A: Research Question, Background and Objectives

- Research Question or Hypothesis
- Rationale for Research
- Objectives of the Research
- Quality and Clarity
- Novelty of Project

B. Part B: Research Design, Methods and Planning

- Research Design and Methods
- Applicant's Detailed Timeline
- Availability of Resources
- Roles in Proposed Research
- Consideration of Sex and Gender
- Project Feasibility

C. Part C: Expected Outcomes, Impact and Outputs

- Expected Outcomes and Impact
- Intended Outputs

Cited References

- Use American Medical Association (AMA) style referencing.
- Bold your name in any references in which you were an author.

Letters of Support (Optional)

Two pages maximum.

Budget and Justification

Provide a detailed budget for the research and justify all items included. The level of financial support will be influenced by the justification of the budget presented. List all amounts inclusive of taxes (provincial and federal). **Please see the** *CoMRAD Guidelines* for more detailed information, including ineligible expenditures.

Personnel and Salaries

- Detailed justification is required for all funded individuals. List names and time commitments of all staff, including any part-time and/or casual assistants. A detailed breakdown of the hourly wage and hours worked must be provided. If you run out of space, please provide an additional page.
- Principal Investigators, Co-Investigators, and Collaborators cannot be paid salary from CoMRAD funds.
- Graduate student stipends are not an eligible expense for this award.

Total Personnel and Salaries Requested:				\$
Name	Role	Hours Committed	Wage	Total cost/individual (including benefits)

Provide a complete description of the research staff tasks and fully justify the amount of work carried out by them:

General Operating Costs Includes consumables and minor equipment	
Total General Operating Costs Requested	\$
Details and Itemised Justification:	
Research Equipment Include quote	
Total Equipment Costs Requested	\$
Details and Itemised Justification:	

Travel Including travelling costs, accommodation and sustenance. Conferences are not an elig	gible e	xpense.
Total Travel Costs Requested		\$
Details and Itemised Justification:		
Other Publication fees are not an eligible expense.		
Total Other Costs Requested		\$
Details and Itemised Justification:		
Summary of Total Amount Requested		
Personnel and Salaries	\$	
General Operating Expenses	\$	
Specialized Research Equipment	\$	
Travel	\$	
Other	\$	
TOTAL (maximum \$30,000)	\$	

* Complete only if project includes Patient-Oriented Research.



Applicant Information

Name (Last, First):		
Student Number (NSID / SID):		
Phone:	_ (Home)	_ (Work)
Email:		

SCPOR Project Details

For guidance in writing strong patient-oriented research proposals, visit our <u>PORLET resource page</u> and consult <u>SCPOR's Tips from Patient Partner Reviewers</u>.

Project Title: _____

a) Provide a one-page lay summary of your research (500 words).

Saskatchewan Centre for Saskatchewan Centre for Patient-Oriented Research

1. **Patients are partners** (250 words). Describe how patients will be actively involved as team members in planning, decision making and co-leading the creation and/or sharing of the knowledge within this research project.



2. **Patients identified priority** (250 words). Summarize how patients with lived experience have helped and/or will help identify that the proposed research topic is a priority to patients. Include details of the methods used to identify or validate the research priority among patients.



3. **Outcomes important to patients** (250 words). Describe how outcomes important to patients will be chosen and will be measured. Explain how the knowledge created through the proposed research will be used to improve outcomes important to patients.



4. **Aims to integrate knowledge into practice** (250 words). Outline the steps required to implement an integrated and end-of-grant translation strategy. Include the roles patients and end-users will play with creation and implementation of these plans.



5. **Team is multi-disciplinary** (250 words). Describe how the research will be influenced by relevant disciplines and stakeholders throughout the project.



Signatures

Applicant Signature	Date
SCPOR Signature (for office use only)	Date