

## Notification of Approval

Date:	3 July 2025		
Study ID:	Pro00153815		
Principal Investigator:	<a href="#">Lisa Hartling</a>		
Study Title:	Language translation of knowledge mobilization resources: A randomized trial		
Approval Expiry Date:	Thursday, July 2, 2026		
Sponsor/Funding Agency:	Alberta Innovates Health Solutions	AIHS	Canada

Thank you for submitting the above study to the Research Ethics Board 2. Your application has been reviewed and approved on behalf of the committee.

### Approved Documents:

#### **Recruitment Materials**

[RecruitmentBlurb\\_27JUN2025\\_V1.docx](#)

[RecruitmentPoster\\_27JUN2025\\_V1.pdf](#)

[EmailScript\\_Stakeholders\\_27JUN2025\\_V1.docx](#)

#### **Letter of Initial Contact**

[LetterofInitialContact\\_27JUN2025\\_V1.docx](#)

#### **Consent Forms**

[StudyInformationLetter\\_27JUN2025\\_V1.docx](#)

#### **Questionnaires, Cover Letters, Surveys, Tests, Interview Scripts, etc.**

[REDCapSurveyTemplate\\_27JUN2025\\_V1.docx](#)

#### **Protocol/Research Proposal**

[AI\\_StudyProtocol\\_27JUN2025\\_V1.docx](#)

#### **Other Documents**

[GiftCardLog\\_27JUN2025.xlsx](#)

[GiftCardMessage\\_27JUN2025\\_V1.docx](#)

[Translated KM Resources.pdf](#)

Any proposed changes to the study must be submitted to the REB for approval prior to implementation. A renewal report must be submitted next year prior to the expiry of this approval if your study still requires ethics approval. If you do not renew on or before the renewal expiry date, you will have to re-submit an ethics

application.

Approval by the REB does not constitute authorization to initiate the conduct of this research. The Principal Investigator is responsible for ensuring required approvals from other involved organizations (e.g., local universities/colleges, community organizations, school boards) are obtained, before the research begins.

Sincerely,

Ubaka Ogbogu, LLB, BL, LLM, SJD  
Chair, Research Ethics Board 2

*Note: This correspondence includes an electronic signature (validation and approval via an online system).*