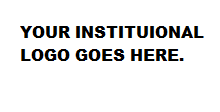
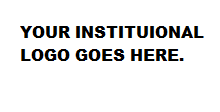


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**Land Acknowledgement(s)**

SPOR Evidence Alliance operates from the St. Michael’s Hospital, Unity Health Toronto which is located on the traditional land of the Huron-Wendat, the Seneca, and the Mississaugas of the Credit. Today, this meeting place is still the home to many Indigenous people from across Turtle Island.

COVID-END is housed within McMaster University which is located on the traditional territories of the Mississauga and Haudenosaunee nations, and within the lands protected by the "Dish With One Spoon" wampum, an agreement to peaceably share and care for the resources around the Great Lakes**.**

We are grateful to have the opportunity to work on these lands.

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**Project Contributors**

List full name, affiliation, and role. Please include trainees, patient partners, decision-makers, and subject matter experts, as applicable.

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# Abbreviations and Definitions

(This section is optional, but recommended for technical reports.)

### Abbreviations

ABC Text here

DEF Text here

GHI Text here

JKL Text here

MNO Text here

PQR Text here

STU Text here

VWX Text here

YZ Text here

### Key Definitions:

**Word**: Per et graeci verterem, agam fuisset ut vel. Nec argumentum contentiones no, tantas ignota mei te, vis natum legimus te. Usu in enim eros. Pro mutat insolens oportere no, est ne iisque deserunt.

**Word**: Mel quem alienum ne, te eum tation everti. Ut per paulo fierent efficiendi. Per in facilisi necessitatibus. Eu aliquid reprehendunt est. Graeci commune quo ut.

**Word:** In duo quas phaedrum, virtute nonumes posidonium at eam, nec in sint patrioque adversarium. Prompta delicata ne duo. Duo nihil eirmod interpretaris id, ei admodum instructior his. Nusquam blandit ad has. Nisl explicari vix et, in debet vocibus voluptua eum. Ea vim albucius dissentiet, quo veri voluptatibus ne. Et eam porro sadipscing reformidans, mei et deleniti laboramus repudiandae, pro gubergren aliquando no.

# EXECUTIVE SUMMARY

*This should not be longer than 1-2 pages and should include the following:*

***Objectives:*** *A clear statement of the study purpose and research question.*

***Design:*** *Type of rapid review conducted.*

***Method:*** *Brief overview of methods employed.*

***Results:*** *Key findings of the review including GRADE statement if applicable. Feel free to include graphics here.*

***Conclusion:*** *primary conclusions and their implications, suggest areas for further research if appropriate. Do not go beyond the data in the article.*

***Protocol/Topic Registration:*** *Where applicable, please provide the registration number or link to the protocol/topic.*

|  |  |  |  |
| --- | --- | --- | --- |
| Example 1 | Example 2 | Example 3 | Example 4 |
|  |  |  |  |
|  |  |  |  |

# Introduction

Please provide a background to the research question being studied and rationale for the present study.

Clearly state the research question using the population/problem, interventions/exposure, comparisons, outcomes, study design, and time (PICOST) framework or other relevant key elements used to conceptualize the review question.

# Methods

Where applicable, please provide the protocol or topic registration details and links.

Eligibility Criteria – clearly define the eligibility criteria.

Literature Search – list all sources searched, describe any limitations applied, was a peer-review of the strategy done, date literature search was performed, include full electronic search strategy for at least one database.

Study Selection – State the process for selecting studies (e.g., screening form(s) used, pilot exercise, number of reviewers, etc.).

Data Extraction – Describe method of data extraction from reports (e.g., piloted forms, independently, in duplicate) and any processes for obtaining and confirming data from investigators. List and define all variables for which data were sought (e.g., PICOS, funding sources) and any assumptions and simplifications made.

Risk of Bias Assessment (if applicable) – Describe the tool used, methods used for assessing risk of bias of individual studies, and how this information is to be used in any data synthesis.

Data Synthesis – Describe the methods of handling data and combining results. If Grading of Recommendations, Assessment, Development and Evaluation (GRADE) was performed, please provide details.

# Results

Study Selection - Give numbers of studies screened, assessed for eligibility, and included in the review, with reasons for exclusions at each stage. Include a PRISMA flow diagram to show the process.

Study Characteristics - For each study, present characteristics for which data were extracted (e.g., study size, PICOS, follow-up period) and provide the citations.

Risk of bias assessment – Present data on risk of bias of each study in an appendix and also as an aggregate using figures.

GRADE assessment – Present the GRADE table if performed

Present all thematic and categorical results using tables and figures.

# Discussion

Summarize the main results (including an overview of concepts, themes, and types of evidence available), link to the review questions and objectives, and consider the relevance to key groups. Also

Discuss the strengths and limitations of the review.

# Conclusion

Provide a general interpretation of the results with respect to the review questions and objectives, as well as potential implications for health systems decision-making.

**1**

**2**

**1**

# References