Methods to support evidence-informed decision-making in the midst of COVID-19: Creation and evolution of a rapid review service from the National Collaborating Centre for Methods and Tools

Sarah E. Neil-Sztramko\textsuperscript{a,b}, Emily Belita\textsuperscript{a,c}, Robyn L. Traynor\textsuperscript{a,d}, Emily Clark\textsuperscript{a}, Leah Hagerman\textsuperscript{a}, Maureen Dobbins\textsuperscript{a,c,*}

\textsuperscript{a} National Collaborating Centre for Methods and Tools, McMaster University, McMaster Innovation Park, 175 Longwood Rd S, Suite 210a, Hamilton ON, L8P 0A1

\textsuperscript{b} Department of Health Research Methods, Evidence & Impact, McMaster University, McMaster University Medical Centre, 2C Area, 1280 Main St W, Hamilton ON, L8S 4K1

\textsuperscript{c} School of Nursing, McMaster University, Health Sciences Centre, 2J20, 1280 Main St W, Hamilton ON, L8S 4K1

\textsuperscript{d} Department of Community Health & Epidemiology, Dalhousie University, Centre for Clinical Research, 5790 University Ave, Halifax NS, B3H 1V7

*Corresponding author: Maureen Dobbins

dobbinsm@mcmaster.ca

175 Longwood Road S, Suite 210a, Hamilton ON, L8P 0A1

905-525-9140 ext. 20455
Funding: The National Collaborating Centre for Methods and Tools is funded by the Public Health Agency of Canada. The views expressed herein do not necessarily represent the views of the Public Health Agency of Canada.

Declarations of interest: none

Abstract

The COVID-19 public health crisis has produced an immense and quickly evolving body of evidence. This research speed and volume, along with variability in quality, could overwhelm public health decision-makers striving to make timely decisions based on the best available evidence. In response to this challenge, the National Collaborating Centre for Methods and Tools developed a Rapid Evidence Service, building on internationally accepted rapid review methodologies, to address priority COVID-19 public health questions. Each week, we receive requests from public health decision-makers and frame the prioritized topics into searchable questions. We develop and conduct a comprehensive search strategy and critically appraise all relevant evidence using validated tools. We synthesize the findings into a final report that includes key messages, with a rating of the certainty of the evidence using GRADE, as well as an overview of evidence and remaining knowledge gaps. Rapid reviews are typically completed and disseminated within one to two weeks. As of February 25, 2021, we have answered more than 27 distinct questions and completed 21 updates as new evidence emerged. The overview of our process, presented here, provides a real-world example of how review-level evidence can be made available – rapidly and rigorously, and in response to decision-makers’ needs – during an unprecedented public health crisis.

Keywords: rapid review, evidence synthesis, COVID-19, knowledge translation, evidence-informed decision-making, public health
What is new?

Key findings:

- The pull for evidence from decision-makers in response to the COVID-19 pandemic is itself unprecedented. The evidence synthesis community rose to the challenge, demonstrating that evidence could be provided both quickly enough to inform timely decisions and rigorously.

- We describe the development, evolution, and lessons learned from the National Collaborating Centre for Methods and Tools’ (NCCMT) Rapid Evidence Service. This service was initiated in direct response to senior decision-makers’ requests for summaries of the COVID-19 evidence to inform the public health sector’s response to the COVID-19 pandemic.

What this adds to what is known:

- The Rapid Evidence Service team began by building on NCCMT’s pre-established rapid review protocol, based on internationally accepted rapid review methodology. Specific adaptations were made to this process, in response to COVID-19, to accommodate the fast pace of relevant questions and available publications, most of which were not peer-reviewed.

What is the implication and what should change now:
NCCMT’s Rapid Evidence Service illustrates that it is not only possible to quickly produce rigorous syntheses during times of crisis, but that such a model, driven by decision-maker need, may also be feasible and beneficial in non-crisis times. Ongoing initiatives are needed to ensure the availability and promote the uptake of evidence among decision-makers related to COVID-19 and beyond.
1. Introduction

COVID-19 is an urgent public health crisis requiring prompt decision-making due to rapidly evolving policy and practice needs. Decision-makers are always challenged with integrating research into decision-making [1]. This has been further exacerbated with an explosion of COVID-19 evidence, in part, as publishers expedite steps in the peer-review process to make evidence available in a timely manner [2]. An analysis of Web of Science and Scopus found 23,634 COVID-19-related documents from January-June 2020 [3]; this, compared to a Pubmed search revealing 28,300 cardiovascular disease-related documents in all of 2019.

Knowledge syntheses (e.g. best practice guidelines, systematic reviews) represent the highest levels of research evidence [4], summarizing and interpreting results of individual studies and contextualizing them within a larger body of knowledge [5]. An up-to-date guideline based on high-quality systematic reviews is considered the best source of evidence for decision-making [6]. The time to conduct a full systematic review and guideline (>1-2 years [7]) vastly exceeds the time available to make urgent decisions during public health crises [7]. As a result, several global evidence synthesis organizations [8-10] pivoted to producing COVID-19-related rapid reviews (RR). RRs are “a form of knowledge synthesis that accelerates the process of conducting a traditional systematic review through streamlining or omitting a variety of methods to produce evidence in a resource-efficient manner” [11]. As RRs may have a greater likelihood of bias due to expedited processes, transparency in method is important, with explicit identification of departures from systematic review methods [12-14]. A systematic and rigorous process should be maintained with respect to searching, study selection, data
Methods to support EIDM in COVID-19
Neil-Sztramko et al.

extraction, and quality assessment [15]. The production of high-quality syntheses, including
critical appraisal of included studies, is particularly important in the current COVID-19
“infodemic” [16, 17].

The six National Collaborating Centres for Public Health were created by the Public
Health Agency of Canada (PHAC) in 2005 to strengthen public health in response to the 2003
SARS epidemic [18]. They exist to support the timely use of scientific evidence and other
knowledge in public health practice, programs, and policies. The National Collaborating Centre
for Methods and Tools’ (NCCMT) vision is for stronger public health, driven by the best-
available evidence, to improve the health and well-being of Canadians [19]. The NCCMT acts as
an evidence intermediary, curating trustworthy scientific evidence and building capacity for
individuals and organizations in public health to find, interpret, adapt, and implement evidence.
Ongoing collaboration with a broad network ensures NCCMT’s agility and responsiveness to
evolving public health needs, which have been vital in supporting the pandemic response.

As COVID-19 unfolded, the NCCMT heard from public health decision-makers at all
levels of government (local, regional, provincial/territorial, federal) about the lack of time and
human resources to find answers to key questions. To address this need – and with
encouragement from our funder to focus and reallocate resources – the NCCMT pivoted to
completing RRs within 5-10 business days based on priority questions from public health
decision-makers.

In reviewing NCCMT’s established RR protocol [20], the team realized modifications
were required given the emergence of a unique evidence ecosystem for COVID-19. The
expanded evidence-base [21], new COVID-19-dedicated databases, and increased use of
preprint servers [22] complicated established searching, screening, and quality appraisal processes. This presented new challenges for conducting reviews that were timely, efficient, and rigorous.

Here we describe in detail the methods the NCCMT has used to conduct RRs as part of our Rapid Evidence Service (RES), including how these have evolved to ensure feasibility, accuracy, and efficiency as the evidence landscape changed. Our process (Figure 1) may be used as a guide for other organizations conducting RRs, in response to COVID-19 and other public health issues, now and in the future.

2. Methods

2.1. Evolution of the RES

The initial protocol built upon the five steps in the NCCMT’s RR Guidebook [20]: defining the question, searching for, critically appraising, and synthesizing evidence, and assessing applicability and transferability. In the early phases of the pandemic, our team answered questions in as few as five business days. As needs evolved and evidence volume grew, the time to complete reviews was approximately 7-10 business days, and up to three weeks for complex, multi-question topic with a large amount of available evidence.

The RES requires a team with methodological and organizational expertise (Table 1) in: conducting rigorous systematic reviews; articulating answerable research questions; creating a search strategy and searching databases, including COVID-19 specific databases (Table 2); critically appraising different study designs; synthesizing evidence for key findings and
actionable messages; and using Grading of Recommendations, Assessment, Development and Evaluation (GRADE) methodology to rate certainty of evidence [23].

2.1.1. The research question

Limited resources were initially allocated to the RES; questions were restricted to two per week. Questions were prioritized from a list of urgent topics by the NCCMT Scientific Director, Operational Lead, and RES Scientific Lead, primarily based on team expertise and capacity. As demand grew, 60% of NCCMT staff resources were re-allocated to the RES. Questions initially came from PHAC. As awareness of the service grew, requests came from decision-makers at all levels across Canada and indirectly through involvement in the COVID-19 Evidence Network to support Decision-Makers (COVID-END) [24]. As requests increased, the RES coordination role was formalized to exclusively plan workflow, assign staff tasks, and monitor completion. A weekly team meeting was implemented to assess progress on current reviews and assess capacity for new reviews, review the week’s schedule for review completion, assign staff tasks, and prioritize new questions and updates to previously completed reviews. Decisions as to which questions to accept are based on: the urgency and relevance to Canada; in-house content expertise and capacity; and availability of evidence, determined by a preliminary scan of databases. Once accepted, an RR Lead is assigned. The Search Lead first looks to see if a recently completed review on the topic exists by scanning COVID-19 RR repositories and websites of organizations known to conduct rigorous syntheses. This step was introduced after we identified duplication of efforts between our team and others (Appendix 1). At first, we considered a synthesis with a search completed within the last
Methods to support EIDM in COVID-19
Neil-Sztramko et al.

week to be ‘up-to-date’. If another synthesis meeting this criterion was identified, we would not proceed with the question and informed the requestor of the other review. As the volume of evidence has grown, and the urgency of decision-making has slowed, as of February 2021 a search completed in the last month is considered ‘up-to-date’.

If a recent review is not available, the RR Lead and RES Coordinator meet to refine the question using PICO/PECO (Population Intervention/Exposure, Comparison, Outcome) or PS (Population, Situation) format and identify inclusion/exclusion criteria and preliminary search terms. Unless the question is very clear or is an update to a previously completed review, the team will confirm the refined question and proposed criteria with the requestor. This usually involves narrowing the scope of the review to a question that is feasible to answer in the given time frame.

2.1.2. Search for evidence

Searching for evidence involves developing a search strategy and screening results for inclusion. The RR Lead, RES Coordinator, and RR Search Lead/Staff collaboratively develop a strategy for each question including databases to search, search terms and parameters for each database, and whether grey literature will be included. Our initial search strategy included 13 databases or websites, nine of which were developed specifically for COVID-19 (Table 2). The search may involve an advanced keyword string (e.g. Pubmed’s LitCovid) or a manual site scan (e.g. Joanna Briggs Institute COVID-19 Special Collection). Over time, the list of databases evolved as some collections were duplicative of others or were no longer updated frequently (e.g. Cochrane COVID Review bank) and others were developed (e.g. L-OVE) (Appendix 1). For
searches where a very large number of results are identified that may not be feasible to screen, a very small number of results are identified, or the results appear largely irrelevant, a sample of search results is sent to the RR Lead to revise the search strategy.

Searches are conducted in English; peer-reviewed, preprints, and non-peer reviewed reports are included. When titles and abstracts for non-English publications are available in English, and are sufficient to determine eligibility for inclusion, we use in-house expertise (French, Portuguese) or Google Translate. Depending on the question, we may consider a search for data from various public health jurisdictions (e.g. policy documents, regional surveillance data), to supplement scientific evidence or when this may enhance our ability to answer a question. For example, in the review on COVID-19’s role on substance use, overdoses, and substance-related deaths, we supplemented the search of scientific literature with available surveillance data across Canada [25].

Initially, most COVID-19-specific databases and repositories did not have functions to export all references into reference management software. To accommodate this, RR Search Staff entered potentially eligible studies, based on title and abstract screening, into an Excel spreadsheet for full text screening by the RR Lead. As the functionality for many databases evolved, we now export references into Rayyan – an open access systematic review screening software [26] – for screening. Rayyan enhances efficiency by facilitating removal of duplicates and allowing simultaneous screening by multiple team members. Title and abstract screening are done by a single reviewer, as per other RR guidelines [21, 27]. Full texts of potentially relevant articles are screened by the RR Lead to determine final inclusion.
For feasibility and timeliness, we prioritize guidelines and/or high-quality syntheses, when available. If a recent high-quality synthesis is available, we will consider excluding single studies or only including single studies after the last search date. To gauge quality, we look for whether a comprehensive search strategy is described and included evidence is critically appraised. If both criteria are met, we appraise the synthesis using AMSTAR 1 [28]. A review that scores six or higher is deemed sufficient. When insufficient reviews or single studies are available, we may consider expert opinion or opinion-based guidance documents.

The RES first focused exclusively on new questions. As evidence continued to evolve, there was a need to update completed reviews and a strategy for identifying evidence that moved from preprint to publication stage was required. While some updated preprints were easily identified during searches, there were instances where substantial changes to the paper (e.g. authors, titles) made it difficult to identify when a preprint had been modified. While many entries into preprint servers are updated within four weeks of publication of peer-reviewed versions, this occurs inconsistently. We now systematically review previously included evidence to determine if it has been updated and if results have changed when completing an update. This includes a targeted search for: 1) updated versions to other included RRs (checking where the RR was published, searching via Google); 2) publication of preprint manuscripts and associated changes to data or interpretation (checking for duplicate first authors and/or titles in our search, checking the preprint server entry, searching via Google); and 3) updates to surveillance data or grey literature sources (checking original webpages). While this adds an additional step to the search process, it ensures we are including the most current evidence.
2.1.3. Extract the data

We created a standard template to build the RR document for data extraction. Key information (question, search strategy, table of eligible studies) are added and sent to staff for data extraction. A single team member extracts data and summarizes key findings relevant to the specific research question; this is double checked by the RR Lead. Specific information depends on the research question, but typically includes study design, quality of included single studies (syntheses only), setting, population characteristics, interventions/exposure, and key outcomes. Any results that are not relevant to the research question are not extracted. Study limitations are noted to inform key findings and recommendations.

2.1.4. Critically appraise the evidence

We critically appraise evidence using AMSTAR 1 for systematic reviews and Joanna Briggs Institute critical appraisal tools for other study designs [28, 29]. Some of our first RRs used the Health Evidence Quality Assessment tool [30]; we changed to AMSTAR 1 to contribute to a repository of critically appraised COVID-19 syntheses [31]. Critical appraisal is completed by one reviewer (internal staff, external contractor) and verified by a second. Conflicts are resolved through discussion or by the RES Coordinator. We assign an overall quality rating (strong, moderate, low) based on the total score. For example, the Joanna Briggs Institute tool for prevalence studies has a total of 9 items: ratings of 1-3 are assigned low quality, 4-6 moderate quality, and 7-9 high quality. Only the overall ratings are included in the RR; full critical appraisal is available upon request.
2.1.5. **GRADE the evidence**

In initial RRs, we reported on the number of studies of low, moderate, and high quality to report overall quality of evidence. But we were concerned that, although studies were appraised as high methodological quality, they were based on designs that had inherently high risk of bias (e.g. case reports, cross-sectional); thus, overall confidence in the evidence was low. In response, we adapted the GRADE approach [23, 32]: an assessment of the certainty in findings based on eight domains. In the GRADE approach, observational studies, for example, provide low quality evidence. This assessment can be further reduced based on: risk of bias; inconsistency in effects; indirectness of interventions/outcomes; imprecision in effect estimate; and publication bias [23]. The assessment can be upgraded based on: large effect; dose-response relationship; and accounting for confounding. The overall certainty of the evidence (strong, moderate, low, very low) for each outcome is determined [23]. GRADE is completed by the RR Lead after reviewing the data extraction and results summaries from all included studies and is reviewed by the NCCMT Scientific Director and RES Scientific Lead.

2.1.6. **Synthesize the evidence**

Results are synthesized narratively due to variation in methodology and outcomes across included studies. Following data extraction, critical appraisal, and GRADE, the RR Lead completes the final synthesis for the Executive Summary. Early RR versions did not include an overall synthesis; this was added in response to requests from decision-makers for a high-level summary of key points, overview of evidence, and knowledge gaps, to be presented first. This revised layout more closely aligns with recommendations for communicating evidence to
policymakers, including using a “graded entry” approach (1:3:25 page format) which allows users to access their preferred level of detail (e.g. from key points to full data) [33-35].

2.1.7. Format and approve the final review

RRs are reviewed internally by the RR Lead, RES Scientific Lead, and NCCMT Scientific Director. For partnered RRs (e.g. a RR related to Indigenous health, partnered with the National Collaborating Centre for Indigenous Health [36]), partner organizations review the Executive Summary and results tables. Final formatting then ensures included evidence sources are appropriately cited and the document’s appearance conforms to the NCCMT’s style guide (Table 3).

2.1.8. Knowledge translation

A tailored knowledge translation plan is developed for each RR depending on the topic and target audiences. When the review is requested by an organization, it is shared immediately upon completion. All RRs are freely available to download from the NCCMT website [37]. In September 2020, we created an RES email subscription, which notifies subscribers each time a new RR is posted. We alert our larger NCCMT subscriber-base (>15,900 as of February 2021) by including new reviews and updates in our monthly newsletter. Reviews are included in monthly spotlights through the McMaster Health Forum and COVID-END [38]. We conduct targeted outreach via email to senior Canadian public health decision-makers and content-specific experts, as appropriate. We may reach out to media outlets via our
institution’s public relations and communications department. Finally, we notify our social media followers via Twitter.

2.2. Challenges, lessons learned, and limitations

A primary challenge to any RR is balance between speed and rigor. This issue is even more pronounced in the context of COVID-19 given the massive amount of data and the urgency with which evidence is needed to inform decisions. The streamlined approach of RRs (e.g. single reviewer screening) will always introduce some degree of bias, so it is important to establish and follow a transparent process. The evolving evidence landscape has necessitated many changes to our typical RR methodology; we anticipate further changes may be needed. For example, in addition to accepting and addressing new and emerging public health questions, we have committed to maintaining a living RR of the role of schools and daycares in COVID-19 transmission [39], given the ongoing importance of this question.

We are aware of other Canadian and international organizations conducting RRs on a number of topics related to COVID-19; many report adaptations to the RR process that are similar to ours [15, 21, 40-43]. For example, many include preprints and grey literature, when previously, only published sources were included [21]. Cochrane emphasizes involving stakeholders throughout the process to better tailor the RR for decision-making [15] and established a question identification and prioritization approach [42]. The Usher Network for COV(id) Evidence Reviews (UNCOVER) recommends against restricting to English-language, as a large volume of COVID-19 research has emerged from non-English-speaking countries [43]. All groups reiterate the importance of speed and critical appraisal, some adopting new software to
Methods to support EIDM in COVID-19
Neil-Sztramko et al.

achieve this [15, 21, 42, 43]. From January 1-April 30, 2020, there were >6,000 COVID-19-related manuscripts posted across preprint servers with >250 preprints posted weekly [44]. While this rapid response is impressive, there is the potential that quick production of poor quality, non-peer-reviewed evidence may later be retracted or substantially alter its findings before publication [45]. Critical appraisal is therefore imperative, but also challenging as our team noted that methods often included minimal details. Like the NCCMT, many groups have recognized the need to assess the certainty in the findings and have incorporated GRADE [15].

Our organization is fortunate to have been well-prepared, in terms of staff expertise and funder support, to rapidly respond to public health needs in this time of crisis. Given specialized skills and a dedicated, nimble team, it was possible to pivot from previous workplans and use rigorous methods to develop RRs in a much faster timeframe than has been reported pre-pandemic (average 3.2 months [13], range 1-12 months [14]). However, we faced a number of challenges from both a human and financial resources perspective. While some reviews fell neatly within our planned time frames, some required greater resource allocation due to the number of eligible studies (e.g. a RR on transmission risk in acute care settings [46]). Although our team has expertise in searching, critical appraisal, and synthesis, we do not have content area expertise in all fields related to infectious diseases. For questions focused on basic science, laboratory, or mathematical modelling studies, we connected with modelling and infectious disease experts at McMaster Univesity and the National Collaborating Centres for Indigenous Health, Infectious Disease, and Environmental Health. Over time, we have shifted our response to these questions by either partnering with other organizations with specific content expertise to support completion or recommending other organizations that could complete the review.
While many international RR groups focus specifically on clinical or treatment-related questions [47-49], few focus exclusively on public-health relevant topics. In our topic selection process, we regularly scan relevant websites and repositories to decrease the chance of duplication, but due to the time lag in agreeing to take on a question and having the final product available online, we are aware of instances where duplication of efforts has occurred. RRs may be considered outdated soon after completion due to the speed at which evidence is available. While we have integrated RR updates into our workflow, it is not possible to update all topics. An ongoing challenge is how to handle reviews that may no longer be based on the most recent and highest quality evidence. There is a need to combine forces and identify mechanisms for effective communication and sharing of resources to ensure that timely and rigorous reviews can be completed and shared amongst organizations to contribute to the global pandemic response. We are actively working on developing strategies to collaborate with provincial, national, and international organizations conducting public health relevant reviews to avoid duplication. Participation in COVID-END [24], funded by the Canadian Institutes of Health Research (CIHR) [50], is one strategy that helps to reduce duplication, as well as the NCCMT’s RR repository of ongoing and recently completed RRs related to COVID-19 [51].

2.3. Future directions for the RES

The majority of our efforts have been to conduct knowledge syntheses on priority public health questions and to broadly share findings with decision-makers. As the urgency to complete reviews has diminished somewhat, there is opportunity to expand our knowledge
translation to diverse audiences and to identify new ways to support implementation of evidence into policy and program decisions.

Preliminary data from web analytics to assess engagement shows the RRs are accessed by all Canadian provinces and territories and 16 countries worldwide. Since Fall 2020, each review is typically accessed over 200 times within the first week. Prior to return to school in Canada in Fall 2020, our review on the role of schools and daycares in COVID-19 [39] was picked up by over 40 local, national, and international media outlets, and cited in other guidance documents [52]. Anecdotal feedback reinforces that the RRs are helpful and informative to Canadian decision-makers. We now seek to formally evaluate the process and its impact on public health decision-making.

3. Conclusion

This overview provides a real-world example of how internationally accepted RR methods can be modified to meet the emergent needs of public health decision-makers in the unprecedented context of the COVID-19 pandemic. As countries around the world continue to grapple with ongoing issues including vaccine rollout, variants of concern, public distrust, fatigue with pandemic-related restrictions, and social and economic inequalities, there has never before been a more important time to work collaboratively and in partnership with decision-makers to ensure the best available evidence is available to inform policy decisions and program planning.
List of tables

- Table 1. Overview of NCCMT Rapid Evidence Service team and key responsibilities
- Table 2. NCCMT Rapid Evidence Service search strategy: COVID-19-relevant databases
- Table 3. Structure of an NCCMT COVID-19 rapid review

List of figures

- Figure 1. Overview of NCCMT’s Rapid Evidence Service process

Supplementary materials:

- Appendix 1: A comprehensive list of databases from NCCMT’s Rapid Evidence Service search strategy

Credit authorship contribution statement

SENS: Conceptualization, Methodology, Writing - original draft, Writing - review & editing. EB: Writing - original draft, Writing - review & editing. RLT: Writing - original draft, Writing - review & editing. EC: Writing - review & editing, Project administration. LH: Writing - review & editing. MD: Conceptualization, Writing - review & editing, Supervision.

Acknowledgements
The authors wish to acknowledge the efforts of all members of the NCCMT Rapid Evidence Service team: Becky Blair, Donna Ciliska, Taylor Colangeli, Stephanie Hopkins, Heather Husson, Rachel Jansen, Izabelle Siqueira, Susan Snelling, Heidi Turon, and Alison van der Wal.
References

1. Bowen S, Erickson T, Martens PJ, Crockett S. More than "using research": the real challenges in promoting evidence-informed decision-making. Healthc Policy 2009;4:87-102.

2. Palayew A, Norgaard O, Safreed-Harmon K, Andersen TH, Rasmussen LN, Lazarus JV. Pandemic publishing poses a new COVID-19 challenge. Nat Hum Behav 2020;4:666-9. doi: 10.1038/s41562-020-0911-0.

3. Teixeira da Silva JA, Tsigaris P, Erfanmanesh M. Publishing volumes in major databases related to Covid-19. Scientometrics 2020. doi: 10.1007/s11192-020-03675-3

4. Djulbegovic B, Guyatt GH. Progress in evidence-based medicine: a quarter century on. Lancet 2017;390:415-23. doi: 10.1016/S0140-6736(16)31592-6.

5. Tricco AC, Tetzlaff J, Moher D. The art and science of knowledge synthesis. J Clin Epidemiol 2011;64:11-20. doi: 10.1016/j.jclinepi.2009.11.007.

6. Dicenso A, Bayley L, Haynes RB. Accessing pre-appraised evidence: fine-tuning the 5S model into a 6S model. Evid Based Nurs. 2009;12:99-101. doi: 10.1136/ebn.12.4.99-b.

7. Borah R, Brown AW, Capers PL, Kaiser KA. Analysis of the time and workers needed to conduct systematic reviews of medical interventions using data from the PROSPERO registry. BMJ Open 2017;7:e012545. doi: 10.1136/bmjopen-2016-012545.

8. Cochrane. Cochrane COVID Reviews. 2020. Available at https://covidreviews.cochrane.org/. Accessed November 26, 2020.

9. University of Oxford. Oxford COVID-19 Evidence Service. 2020. Available at https://www.cebm.net/covid-19/current-questions-under-review/. Accessed November 26, 2020.

10. Knowledge Translation Program. COVID-19 Knowledge Translation. St. Michael’s Hospital 2020. Available at https://knowledgetranslation.net/expertise/covid-19/. Accessed November 26, 2020.

11. Hamel C, Michaud A, Thuku M, Skidmore B, Stevens A, Nussbaumer-Streit B, et al. Defining rapid reviews: a systematic scoping review and thematic analysis of definitions and defining characteristics of rapid reviews. J Clin Epidemiol 2020;129:74-85. doi: 10.1016/j.jclinepi.2020.09.041.

12. Schünemann HJ, Moja L. Reviews: Rapid! Rapid! Rapid! ...and systematic. Syst Rev 2015;4:4. doi: 10.1186/2046-4053-4-4.
13. Abou-Setta AM, Jeyaraman M, Attia A, Al-Inany HG, Ferri M, Ansari MT, et al. Methods for developing evidence reviews in short periods of time: A scoping review. PLoS One 2016;11:e0165903. doi: 10.1371/journal.pone.0165903.

14. Tricco AC, Antony J, Zarif W, Strifler L, Ghassemi M, Ivory J, et al. A scoping review of rapid review methods. BMC Med 2015;13:224. doi: 10.1186/s12916-015-0465-6.

15. Garrity C, Gartlehner G, Nussbaumer-Streit B, King VJ, Hamel C, Kamel C, et al. Cochrane Rapid Reviews Methods Group offers evidence-informed guidance to conduct rapid reviews. J Clin Epidemiol 2020;130:13-22. doi: 10.1016/j.jclinepi.2020.10.007.

16. The Lancet Infectious Diseases (editorial). The COVID-19 infodemic. Lancet Infect Dis 2020;20:875. doi: 10.1016/s1473-3099(20)30565-x.

17. World Health Organization. Managing the COVID-19 infodemic: Promoting healthy behaviours and mitigating the harm from misinformation and disinformation. 2020. Available at https://www.who.int/news/item/23-09-2020-managing-the-covid-19-infodemic-promoting-healthy-behaviours-and-mitigating-the-harm-from-misinformation-and-disinformation. Accessed November 26, 2020.

18. Medlar B, Mowat D, Di Ruggiero E, Frank J. Introducing the National Collaborating Centres for Public Health. CMAJ 2006;175:493-4. doi: 10.1503/cmaj.060850.

19. National Collaborating Centre for Methods and Tools. About the National Collaborating Centre for Methods and Tools. 2020. Available at https://www.nccmt.ca/about/vision-mission-goals. Accessed November 26, 2020.

20. Dobbins M. Rapid Review Guidebook. Hamilton, ON: National Collaborating Centre for Methods and Tools; 2017. Available at https://www.nccmt.ca/tools/rapid-review-guidebook. Accessed November 26, 2020.

21. Tricco AC, Garrity CM, Boulos L, Lockwood C, Wilson M, McGowan J, et al. Rapid review methods more challenging during COVID-19: commentary with a focus on 8 knowledge synthesis steps. J Clin Epidemiol 2020;126:177-83. doi: 10.1016/j.jclinepi.2020.06.029.

22. ASAPbio. Preprints and Rapid Communication of COVID-19 research. 2020. Available at https://asapbio.org/preprints-and-covid-19. Accessed March 1, 2021.

23. Guyatt G, Oxman AD, Akl EA, Kunz R, Vist G, Brozek J, et al. GRADE guidelines: 1. Introduction—GRADE evidence profiles and summary of findings tables. J Clin Epidemiol 2011;64:383-94. doi: 10.1016/j.jclinepi.2010.04.026.

24. McMaster University. COVID-19 Evidence Network to support Decision-making (COVID-END). 2020. Available at https://www.mcmasterforum.org/networks/covid-end. Accessed November 26, 2020.
25. National Collaborating Centre for Methods and Tools. What is the effect of the COVID-19 pandemic on opioid and substance use and related harms? 2020. Available at https://www.nccmt.ca/covid-19/covid-19-rapid-evidence-service. Accessed March 1, 2021.

26. Ouzzani M, Hammady H, Fedorowicz Z, Elmagarmid A. Rayyan—a web and mobile app for systematic reviews. Syst Rev 2016;5:210. doi: 10.1186/s13643-016-0384-4.

27. Tricco AC, Langlois EV, Straus SE. Rapid reviews to strengthen health policy and systems: a practical guide. Geneva: World Health Organization; 2017.

28. Shea BJ, Grimshaw JM, Wells GA, Boers M, Andersson N, Hamel C, et al. Development of AMSTAR: a measurement tool to assess the methodological quality of systematic reviews. BMC Med Res Methodol 2007;7:10. doi: 10.1186/1471-2288-7-10.

29. Joanna Briggs Institute. Critical Appraisal Tools. Available at https://joannabriggs.org/critical-appraisal-tools. Accessed November 26, 2020.

30. Health Evidence. Our Appraisal Tools. 2018. Available at https://www.healthevidence.org/our-appraisal-tools.aspx. Accessed February 25, 2021.

31. McMaster Health Forum. COVID-19 evidence from HSE and SSE. 2020. Available at https://www.mcmasterforum.org/find-evidence/covid-19-evidence/covid-19-evidence-from-hse-and-sse. Accessed February 25, 2021.

32. Schünemann HJ, Santesso N, Vist GE, Cuello C, Lotfi T, Flottorp S, et al. Using GRADE in situations of emergencies and urgencies: certainty in evidence and recommendations matters during the COVID-19 pandemic, now more than ever and no matter what. J Clin Epidemiol 2020;127:202-7. doi: 10.1016/j.jclinepi.2020.05.030.

33. Lavis JN, Permanand G, Oxman AD, Lewin S, Fretheim A. SUPPORT Tools for evidence-informed health Policymaking (STP) 13: Preparing and using policy briefs to support evidence-informed policymaking. Health Res Policy Syst 2009;7 Suppl 1:S13. doi: 10.1186/1478-4505-7-S1-S13.

34. Wallace J, Byrne C, Clarke M. Making evidence more wanted: a systematic review of facilitators to enhance the uptake of evidence from systematic reviews and meta-analyses. Int J Evid Based Healthc 2012;10:338-46. doi: 10.1111/j.1744-1609.2012.00288.x.

35. Petkovic J, Welch V, Jacob MH, Yoganathan M, Ayala AP, Cunningham H, et al. The effectiveness of evidence summaries on health policymakers and health system managers use of evidence from systematic reviews: a systematic review. Implement Sci 2016;11:162. doi: 10.1186/s13012-016-0530-3.

36. National Collaborating Centre for Methods and Tools, National Collaborating Centre for Indigenous Health. Rapid review: what factors may help protect Indigenous peoples and
communities in Canada and internationally from the COVID-19 pandemic and its impacts? 2020. Available at https://www.nccmt.ca/covid-19/covid-19-rapid-evidence-service. Accessed March 1, 2021.

37. National Collaborating Centre for Methods and Tools. COVID-19 Rapid Evidence Service. 2021. Available at https://www.nccmt.ca/covid-19/covid-19-rapid-evidence-service. Accessed February 9, 2021.

38. McMaster Health Forum. Canadian spotlights. 2020. Available at https://www.mcmasterforum.org/networks/covid-end/resources-specific-to-canada/keep-current/canadian-spotlights. Accessed February 25, 2021.

39. National Collaborating Centre for Methods and Tools. Living Rapid Review Update 12: What is the specific role of daycares and schools in COVID-19 transmission? 2021. Available at https://www.nccmt.ca/covid-19/covid-19-rapid-evidence-service. Accessed March 1, 2021.

40. McMaster Health Forum. Rapid evidence profiles addressing challenges related to COVID-19. 2020. Available at https://www.mcmasterforum.org/stay-connected/new-at-the-forum/news-item/2020/05/21/rapid-evidence-profiles-addressing-challenges-related-to-covid-19. Accessed February 14, 2021.

41. Canadian Agency for Drugs and Technologies in Health. About the Rapid Response Service. 2021. Available at https://www.cadth.ca/about-cadth/what-we-do/products-services/rapid-response-service. Accessed February 14, 2021.

42. Biesty L, Meskell P, Glenton C, Delaney H, Smalle M, Booth A, et al. A QuESt for speed: rapid qualitative evidence syntheses as a response to the COVID-19 pandemic. Syst Rev 2020;9:256. doi: 10.1186/s13643-020-01512-5.

43. McQuillan R, Dozier M, Theodoratou E, Nair H, McSwiggan E, Fowkes G, et al. UNCOVER Rapid Review Group - What methodology should we use? 2020.

44. Fraser N, Brierley L, Dey G, Polka JK, Pálfy M, Nanni F, et al. Preprinting the COVID-19 pandemic. bioRxiv. 2020:2020.05.22.111294.

45. Ioannidis JPA. Coronavirus disease 2019: The harms of exaggerated information and non-evidence-based measures. Eur J Clin Invest 2020;50:e13222. doi: 10.1111/eci.13222.

46. National Collaborating Centre for Methods and Tools. Rapid Review: What is the evidence for COVID-19 transmission in acute care settings? 2020. Available at https://www.nccmt.ca/covid-19/covid-19-rapid-evidence-service. Accessed March 1, 2021.

47. Siemieniuk RA, Bartoszko JJ, Ge L, Zeraatkar D, Izcovich A, Kum E, et al. Drug treatments for covid-19: living systematic review and network meta-analysis. BMJ 2020;370:m2980. doi: 10.1136/bmj.m2980.
48. COVID-NMA. The COVID-NMA initiative: A living mapping and living systematic review of COVID-19 trials. 2021. Available at https://covid-nma.com/. Accessed February 14, 2021.

49. Copenhagen Trial Unit. Copenhagen Trial Unit: Centre for Clinical Intervention Research. 2021. Available at https://ctu.dk/. Accessed February 14, 2021.

50. Government of Canada. Government of Canada invests $1M in a COVID-19 evidence network to support decision-making. 2020. Available at https://www.canada.ca/en/institutes-health-research/news/2021/01/government-of-canada-invests-1m-in-a-covid-19-evidence-network-to-support-decision-making.html. Accessed February 14, 2021.

51. National Collaborating Centre for Methods and Tools. COVID-19 Rapid Evidence Reviews. 2021. Available at https://www.nccmt.ca/covid-19/covid-19-evidence-reviews. Accessed February 25, 2021.

52. Science M, Bitnun S, al. e. COVID-19: Guidance for School Operation during the Pandemic. Toronto, Canada: SickKids; 2021.
## Tables

### Table 1. Overview of NCCMT Rapid Evidence Service team and key responsibilities

| Role (number of staff)                      | Responsibilities                                                                 |
|--------------------------------------------|----------------------------------------------------------------------------------|
| NCCMT Scientific Director (1)              | • Approves question prioritization  
• Approves completed reviews  
• Advises on methodological decisions |
| NCCMT Operational Lead (1)                  | • Approves resource allocation  
• Reviews weekly plan and helps identify potential conflicts |
| RES Scientific Lead (1)                     | • Makes decisions on methodological approach to reviews  
• Approves deviations from standard protocol  
• Conducts internal peer review of all rapid reviews |
| Rapid Review Lead (3)                       | • Oversees entire process, per review  
• Defines question(s) and PICO(s)  
• Identifies search terms  
• Reviews search results and makes final decisions on study inclusion  
• Decides how best to organize each review  
• GRADEs the evidence  
• Writes the Executive Summary and key messages for dissemination |
| RES Coordinator (1)                         | • Triage question requests, logs questions for team consideration, and consults with RES Scientific Lead, as needed  
• Documents decisions from weekly team meetings  
• Contributes to question definition and PICO(s)  
• Liaises with Rapid Review Lead(s) and staff to coordinate each review  
• Assigns review teams and develops schedule  
• Ensures protocol followed  
• Implements Rapid Review Lead(s)/RES Scientific Lead decision(s) (e.g., review framing and presentation)  
• Supports staff questions in search, appraise, and study summary stages, consulting RES Scientific Lead, as needed  
• Facilitates dissemination of reviews  
• Contributes to review support stages, as needed |
| Rapid Review Search Lead (1)                | • Conducts initial search of key sources for similar recent reviews  
• Works with RES Scientific Lead and Rapid Review Lead(s) to refine search strategy or inclusion criteria, as needed  
• Assigns search tasks to Rapid Review Search Staff, fields questions |
| Rapid Review Search Staff (1-2)             | • Searches databases and tracks results  
• Completes title and abstract level screening |
## Methods to support EIDM in COVID-19

Neil-Sztramko et al.

| Rapid Review Internal Staff Support (3-4) | Uses existing template to build rapid review document  
|                                          | Contributes to data extraction and critical appraisal of included studies  
|                                          | Formats final review document  
|                                          | Posts to RES web page and rapid review repository (in progress and complete)  
|                                          | Posts social media content  

| Rapid Review External Contractor Support (3-4) | Contributes to data extraction and critical appraisal of included studies  

### Abbreviations:
- NCCMT – National Collaborating Centre for Methods and Tools
- RES – Rapid Evidence Service
- PICO – Population, Intervention, Comparison, Outcome
- GRADE - Grading of Recommendations, Assessment, Development and Evaluation

### Note:
Some staff contribute in more than one role, e.g. the RES Scientific Lead also acts as a Rapid Review Lead, search staff may contribute as internal support staff, etc.
Table 2. NCCMT Rapid Evidence Service search strategy: COVID-19-relevant databases

| Organization               | Database                                      | URL                                                                 |
|----------------------------|-----------------------------------------------|---------------------------------------------------------------------|
| Pubmed                     | LitCovid*                                     | https://www.ncbi.nlm.nih.gov/research/coronavirus/                  |
|                            | PubMed database (as needed)                   | https://pubmed.ncbi.nlm.nih.gov/                                   |
| WHO                        | Global literature on coronavirus disease*     | https://search.bvsalud.org/global-literature-on-novel-coronavirus-2019-ncov/ |
| McMaster University        | McMaster PLUS™ COVID-19 Evidence Alerts*       | https://plus.mcmaster.ca/COVID-19/                                 |
|                            | McMaster Health Forum                         | https://www.mcmasterforum.org/                                     |
| MedRxiv                    | Preprint Server for Health Sciences*           | https://www.medrxiv.org/                                            |
| Epistemonikos              | COVID-19 Living Overview of the Evidence (L-OVE)* | https://app.iloveevidence.com/                                     |
| NIHR                       | Prospero Registry of Systematic Reviews        | https://www.crd.york.ac.uk/prospero/                               |
| Cochrane                   | COVID Review Bank                             | https://covidreviews.cochrane.org/search/site                       |
| University of Oxford       | Oxford COVID-19 Evidence Service: Current Questions Under Review | https://www.cebm.net/covid-19-current-questions-under-review/     |
| NCCMT                      | COVID-19 Rapid Evidence Reviews                | https://www.nccmt.ca/covid-19/covid-19-evidence-reviews            |
| The University of Edinburgh| Uncover (USHER Network for COVID-19 Evidence Reviews) | https://www.ed.ac.uk/usher/uncover                                |
| Alberta Health Services    | Catalogue of internally completed syntheses   | https://www.albertahealthservices.ca/                               |
| CDC                        | Morbidity and Mortality Weekly Report          | https://www.cdc.gov/mmwr/Novel_Coronavirus_Reports.html            |
| Public Health England      | Catalogue of internally completed syntheses   | https://phe.koha-pfts.co.uk/                                       |

*Denotes high yield / robust databases.

**Abbreviations**: NCCMT – National Collaborating Centre for Methods and Tools; RES – Rapid Evidence Service; WHO – World Health Organization; NIHR – National Institute for Health Research; CDC – Centers for Disease Control and Prevention

**Note**: Other databases may be searched when relevant to the research question(s), including: Trip Medical Database, PsyArXiv, PsycINFO, EMBASE, etc. A comprehensive list of databases, as well as additional information and descriptions, can be found in the Supplementary Materials.
Table 3. Structure of an NCCMT COVID-19 rapid review

| Section                        | Details                                                                 |
|--------------------------------|-------------------------------------------------------------------------|
| Executive Summary              | • Background of the topic and rationale for review                     |
| (1 – 2 pages)                  | • Research question(s)                                                |
|                                | • Key take-away points                                                |
|                                | • GRADE statements about certainty of evidence                         |
|                                | • Overview of evidence and knowledge gaps                              |
|                                | • *(For updates)* “What has changed in this version”                   |
| Methods                        | • Overview of search strategy (link to full strategy)                  |
|                                | • Date the search occurred                                            |
|                                | • Inclusion and exclusion criteria                                     |
|                                | • Process for data extraction, critical appraisal (i.e. which tools), and GRADE |
|                                | • *(For updates)* “What has changed in this version”                   |
| Findings                       | • Highlights number of studies and certainty of evidence               |
|                                | • Data tables with summaries of each included study (fully referenced and linked at end of review) and their methodological quality |

**Abbreviations:** NCCMT – National Collaborating Centre for Methods and Tools; GRADE – Grading of Recommendations, Assessment, Development and Evaluation
Figure 1. Overview of NCCMT’s Rapid Evidence Service process

1. Receive questions
2. Prioritize questions
3. Frame searchable question(s)
4. Conduct search & screen results
5. Extract, interpret & summarize data
6. Critically appraise evidence
7. "Grade" & synthesize evidence
8. Format
9. Review
10. Disseminate

The research question
Supplementary Materials

Appendix 1. A comprehensive list of databases from NCCMT’s Rapid Evidence Service search strategy (as of February 2021)

| Database                                                                 | Description & Rationale                                                                 | Export function | Month added to search strategy | Month removed from search strategy |
|--------------------------------------------------------------------------|----------------------------------------------------------------------------------------|-----------------|---------------------------------|-----------------------------------|
| High yield / robust databases                                            |                                                                                        |                 |                                 |                                   |
| Pubmed’s curated COVID-19 literature hub: LitCovid                        | Indexes from PubMed; can be searched using multiple key terms                          | Y               | April                           | N/A                               |
| World Health Organization’s Global literature on coronavirus disease      | Indexes from databases that host peer-reviewed literature, as well as preprint servers; can be searched using multiple key terms | Y               | April                           | N/A                               |
| COVID-19 Evidence Alerts from McMaster PLUS™                            | Indexes COVID-19 syntheses and single studies from MEDLINE; syntheses that meet inclusion criteria are critically appraised, and high-quality studies are easy to locate | N               | April                           | N/A                               |
| MedRxiv preprint server                                                  | Preprint server that hosts medical, clinical, and health science studies that have not undergone peer review | Y               | June                            | N/A                               |
| COVID-19 Living Overview of the Evidence (L·OVE)                         | Indexes from databases that host peer-reviewed literature, as well as preprint servers | Y               | June                            | N/A                               |
| Databases that host in-progress evidence                                 |                                                                                        |                 |                                 |                                   |
| Prospero Registry of Systematic Reviews                                  | Hosts in-progress syntheses submitted by research teams; continually updated           | N               | June                            | N/A                               |
| Cochrane Rapid Reviews Question Bank                                    | Hosts studies that are both in-progress and not yet begun; list ceased to be updated (last update: Spring 2020) | N               | April                           | May                               |
| Oxford COVID-19 Evidence Service: Current Questions Under Review         | Hosts studies that are both in-progress and not yet begun; no indication of whether questions were moving ahead; list ceased to be updated (last update: Spring 2020) | N               | April                           | May                               |
| Repositories that host internally completed studies                      |                                                                                        |                 |                                 |                                   |
| National Collaborating Centre for Methods and Tools’ COVID-19 Rapid Evidence Reviews | Hosts completed and in-progress public health reviews from Canada and internationally; continually updated | N               | May                             | N/A                               |
| Database                                           | Description & Rationale                                                                 | Export function | Month added to search strategy | Month removed from search strategy |
|----------------------------------------------------|----------------------------------------------------------------------------------------|-----------------|-------------------------------|-----------------------------------|
| McMaster Health Forum                              | Lists internally completed social- and health-systems focused reviews; frequently updated | N               | May                           | N/A                               |
| Uncover (USHER Network for COVID-19 Evidence Reviews) | Lists internally completed reviews on children & schools, ethnicity, facemasks, indoor & outdoor transmission, vaccines, and surveillance; updated semi-frequently | N               | June                          | N/A                               |
| Alberta Health Services                            | Lists internally completed syntheses; updated semi-frequently                          | N               | July                          | N/A                               |
| Centers for Disease Control and Prevention’s Morbidity and Mortality Weekly Report | Lists single studies, including prevalence data and case reports; updated weekly         | N               | August                        | N/A                               |
| Public Health England                              | Lists internally completed syntheses; updated semi-frequently                          | N               | Nov                           | N/A                               |

**Databases searched only when relevant to the research question**

| Database                                           | Description & Rationale                                                                 | Export function | Month added to search strategy | Month removed from search strategy |
|----------------------------------------------------|----------------------------------------------------------------------------------------|-----------------|-------------------------------|-----------------------------------|
| Trip Medical Database                              | Hosts guidelines and systematic reviews; only applicable for reviews that have a policy or guideline focus | Y¹              | April                         | N/A                               |
| Covid Mental Health (CMH) Initiative: Research      | Hosts Government of Canada syntheses on COVID-19 and mental health and addictions; only applicable for rapid reviews that have a mental health focus | N               | June                          | N/A                               |
| PsyArXiv                                           | Preprint server that hosts psychological sciences studies that have not undergone peer review; only applicable for rapid reviews that have a psychological science focus | N               | Sep                           | N/A                               |
| PsycINFO                                           | Hosts evidence in psychology and related disciplines; only applicable for rapid reviews that have a psychological science focus | Y               | July                          | N/A                               |
| BC Centers for Disease Control                      | Includes prevalence data and public guidelines; only applicable for rapid reviews with a prevalence or jurisdictional focus | N               | Jun                           | N/A                               |
| Institut national de santé publique du Québec (INSPQ) | Hosts internally published prevalence reports, syntheses, and expert opinion pieces; includes guidelines for select settings; only applicable for rapid reviews with a prevalence focus or a location-specific focus | N               | Jun                           | N/A                               |
| Institute national d’excellence en santé et en services sociaux (INESSS) | Hosts internally published reviews on pertaining to COVID-19 and youth, social services and equity; only applicable for rapid reviews that have a youth, social services, or equity focus | N               | June                          | N/A                               |
| Database | Description & Rationale | Export function | Month added to search strategy | Month removed from search strategy |
|----------|-------------------------|-----------------|-------------------------------|-----------------------------------|
| National Collaborating Centre for Determinants of Health’s **Equity-informed Responses to COVID-19** | Hosts evidence pertaining to determinants of health and COVID-19; only applicable for rapid reviews that have an equity focus | N | June | N/A |
| National Collaborating Centre for Environmental Health’s **Environmental Health Resources for the COVID-19 Pandemic** | Hosts evidence pertaining to environmental health and COVID-19; only applicable for rapid reviews that have an environmental health focus | N | June | N/A |
| National Collaborating Centre for Health Public Policy’s **Public Health Ethics and COVID-19** | Hosts evidence pertaining to policy and COVID-19; only applicable for rapid reviews that have a policy focus | N | June | N/A |
| National Collaborating Centre for Infectious Diseases’ **Disease Debrief** | Hosts evidence pertaining to infection control and COVID-19; only applicable for rapid reviews that have an infectious disease focus | N | June | N/A |
| National Collaborating Centre for Indigenous Health’s **Updates on COVID-19** | Hosts evidence pertaining to indigenous health and COVID-19; only applicable for rapid reviews that have an indigenous health focus | N | June | N/A |
| **PubMed** database | Hosts biomedical and life sciences literature; only applicable for rapid reviews that include events prior to the COVID-19 pandemic | Y | May | N/A |
| **EMBASE** database | Hosts pharmacology, toxicology, and biomedical evidence; only applicable for rapid reviews that include events prior to the COVID-19 pandemic | Y | May | N/A |
| **Databases we ceased searching** | | | | |
| **Public Health+** | Database of pre-appraised public health studies, indexed from McMaster+; redundant because reviews are captured as part of the McMaster+ search | N | April | Oct |
| **Newfoundland & Labrador Centre for Applied Health Research (NLCAHR)** | Hosts internally completed rapid reviews on COVID-19; redundant because all reviews are captured within the NCCMT COVID-19 Rapid Evidence Reviews search | N | Jun | Aug |
| Joanna Briggs Institute **COVID-19 Special Collection** | Hosts infection prevention and control guidelines; database ceased to update | N | April | Sep |
| **CovidReview** | Hosts high-quality, peer-reviewed literature on COVID-19; redundant because the database indexes from PubMed, which is captured as part of the LitCovid search | N | April | May |
| **Oxford COVID-19 Evidence Service** | Hosts prevalence data, jurisdictional evidence, and expert opinion pieces | N | April | N/A |
| Database                             | Description & Rationale                                                                 | Export function | Month added to search strategy | Month removed from search strategy |
|-------------------------------------|----------------------------------------------------------------------------------------|-----------------|-------------------------------|-----------------------------------|
| Epistemonikos                       | Database of health-related systematic review; redundant because all Epistemonikos evidence is captured in L-OVE | Y               | April                         | May                               |
| Guidelines International Network (G-I-N) | Includes list of locations that host evidence; does not host evidence               | N               | April                         | May                               |

1 Trip has an export function that is only available with a paid subscription.
2 We stopped searching the Oxford COVID-19 Evidence Service from July-October due to limited new data but have begun searching here again as of November 2020.

**Abbreviations:** NCCMT – National Collaborating Centre for Methods and Tools; RES – Rapid Evidence Service