STUDY PROTOCOL

Methods of conduct and reporting of living systematic reviews: a protocol for a living methodological survey [version 1; peer review: 2 approved]

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Abstract

Background: The living systematic review (LSR) is an emerging approach for improved evidence synthesis that uses continual updating to include relevant new evidence as soon as it is published. The objectives of this study are to: 1) assess the methods of conduct and reporting of living systematic reviews using a living study approach; and 2) describe the life cycle of living systematic reviews, i.e., describe the changes over time to their methods and findings.

Methods: For objective 1, we will begin by conducting a cross-sectional survey and then update its findings every 6 months by including newly published LSRs. For objective 2, we will conduct a prospective longitudinal follow-up of the cohort of included LSRs. To identify LSRs, we will continually search the following electronic databases: Medline, EMBASE and the Cochrane library. We will also contact groups conducting LSRs to identify eligible studies that we might have missed. We will follow the standard systematic review methodology for study selection and data abstraction. For each LSR update, we will abstract information on the following: 1) general characteristics, 2) systematic review methodology, 3) living approach methodology, 4) results, and 5) editorial and publication processes. We will update the findings of both the surveys and the longitudinal follow-up of included LSRs every 6 months. In addition, we will identify articles addressing LSR methods to be included in an ‘LSR methods repository’.

Conclusion: The proposed living methodological survey will allow us to monitor how the methods of conduct, and reporting as well as the findings of LSRs change over time. Ultimately this should help with ensuring the quality and transparency of LSRs.
Keywords
living systematic review, research methodology, research reporting, study protocol

This article is included in the Living Evidence collection.

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Author roles: Khamis AM: Data Curation, Formal Analysis, Investigation, Methodology, Project Administration, Resources, Supervision, Visualization, Writing – Original Draft Preparation, Writing – Review & Editing; Kahale LA: Methodology, Project Administration, Resources, Writing – Original Draft Preparation, Writing – Review & Editing; Pardo-Hernandez H: Methodology, Writing – Review & Editing; Schünemann HJ: Methodology, Writing – Review & Editing. Akl EA: Conceptualization, Formal Analysis, Investigation, Methodology, Project Administration, Supervision, Writing – Original Draft Preparation, Writing – Review & Editing

Competing interests: Elie Akl, Lara Kahale and Holger Schünemann have been involved in methodological work on living systematic reviews and are authors of living systematic reviews. Hector Pardo-Hernandez, and Assem Khamis have nothing to disclose.

Grant information: The author(s) declared that no grants were involved in supporting this work.

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How to cite this article: Khamis AM, Kahale LA, Pardo-Hernandez H et al. Methods of conduct and reporting of living systematic reviews: a protocol for a living methodological survey [version 1; peer review: 2 approved] F1000Research 2019, 8:221
https://doi.org/10.12688/f1000research.18005.1

First published: 26 Feb 2019, 8:221 https://doi.org/10.12688/f1000research.18005.1
Background
The living systematic review (LSR) is an emerging approach for evidence synthesis that uses continual updating to include relevant new evidence as soon as it is published. LSR aims to make the relevant evidence available to users, soon after its publication. This could lead to “living knowledge translation” in the form of living guideline recommendations and living support systems to clinical and policy decisions. LSRs are expected to take advantage of their currency to enhance the accuracy and utility of evidence synthesis. Given their appeal, there appears to be an increase in the number of LSRs being conducted and published.

Conducting LSRs requires many of the steps of conducting traditional systematic reviews. However, they are more likely than traditional reviews to benefit from enabling technologies, including but not limited to automatic retrieval of full-text papers or for machine learning-assisted risk of bias assessment. In addition, LSRs require steps that are specific to the living approach, such as frequent searches or protocols for triggering meta-analyses updating.

Reporting LSRs should in principle adhere to all the elements of traditional systematic reviews, as detailed in the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) statement. However, LSR protocols and final reports should also reflect the methodological features specific to their living approach. For example, LSR reports should highlight the rationale for choosing a living approach over a traditional approach. In addition LSR reports should describe the planned frequency of updating, the editorial process, and the transition from a traditional to a living systematic review, if applicable.

While this is still an emerging field, we are not aware of any systematic assessments of the methodological approaches and reporting practices for LSRs. Such assessment would help with better understanding of the conduct and reporting of LSRs and in improving and standardizing them. That would ultimately help with ensuring the quality and transparency of LSR.

Study objectives
The objectives of this study are to:

1. Assess the methods of conduct and reporting of living systematic reviews;

2. Describe the life cycle of living systematic reviews, i.e., describe the changes over time to the methods and findings of living systematic reviews.

Methods
Definitions
We had defined living systematic reviews (LSR) as: “a systematic review that is continually updated, incorporating relevant new evidence as it becomes available.”

- We distinguish between the base LSR (which refers to the first published version of the LSR) and the subsequent LSR updates.

- The operational criterion defining the eligibility of a LSR will be as follows: authors label their study as a ‘living systematic review’ (using this or similar terminology).

- We will consider that an LSR lost its living status when its authors report it as such or when they fail to publish an update after a period that is triple that of the planned updates, according to the LSR protocol.

We define a ‘living methodological survey’ (LMS) as a study examining a specific aspect of research methodology (e.g., conducting or reporting of studies), with the findings of this survey being continually updated, incorporating relevant new data as they become available. The aim of a LMS is to reflect the current status of the research methodology aspect being assessed. The study involves no human subjects and requires no ethical approval.

Overall study design
We will conduct a LMS of LSRs. To address the first objective (i.e., assessing the methods of conduct and reporting of LSRs), we will first conduct a cross-sectional survey of studies that used LSR methodology (the ‘base LMS’). Then, we will update the cross-sectional surveys at regular time intervals (e.g., 6 months) by including LSRs published since the previous update (the ‘LMS updates’). The LMS update will exclude from its analysis a previously included LSR that loses its living status.

To address the second objective (i.e., describing the changes over time to the methods and findings of LSRs), we will conduct a prospective longitudinal follow-up of the cohort of all LSRs identified by the first study. The aim will be to describe the changes over time of the methods and findings of included published LSRs (e.g., frequency of updating, cessation of the living approach, adaptation to newly emerging technologies).

Eligibility criteria
We will include studies labeled as ‘living systematic reviews’ addressing a health topic, irrespective of the health field (i.e., basic sciences, clinical, public health, health policy and systems), date or language of publication. We will include both ongoing LSRs and LSR protocols. We will also include studies addressing LSR methods and include them in an ‘LSR methods repository’.

Search strategy
We will search the following electronic databases: Medline, EMBASE and the Cochrane library. The search strategy uses both key words and MeSH terms judged to be relevant to our topic (Extended data 1). We developed our search strategy with the help of a librarian experienced in systematic review methodology. We used studies identified by a pilot search to refine the search strategy. We will set the alerts in the databases to search for newly published LSR and will follow for update(s) of the already included LSR. We will also search for LSRs in the Cochrane Library, the Epistemonikos database, as well as journals known (or found through this study) to publish LSRs. Lastly, we will contact groups conducting LSRs to identify eligible that we might have missed.
Article selection
Reviewers will complete calibration exercises and then screen in duplicate and independently the titles and abstracts of citations identified by the search. We will obtain the full texts of any citations judged as potentially eligible by at least one reviewer. Reviewers will subsequently screen in duplicate and independently the full texts. They will check agreement and resolve any disagreements by discussion and involve a third review author as needed. We will record reasons for exclusion and summarize the results of the selection process using a PRISMA flow diagram. We will repeat this process for each LMS update.

Data abstraction
We developed and pilot-tested a standardized data extraction form with detailed instructions (Extended data 2). Reviewers will complete calibration exercises and then extract data in duplicate and independently. They will compare results and resolve disagreements through discussion, or with the help of a third reviewer as needed. We will collect and manage study data using Research Electronic Data Capture (REDCap) tool hosted at the American University of Beirut. REDCap is a secure, web-based application designed to support data capture for research studies. We will export abstracted data from REDCap for every update our analysis.

For each included LSR, we will abstract information for each update on the following:

1. General characteristics (Table 1):
   - If the publication is a LSR protocol, base LSR or LSR update (and its number);
   - Protocol: if referred to, registered, published; or modified;
   - Type of field: basic sciences, clinical, health systems and policy, public health;
   - Date of publication (year and month);
   - Whether it is a Cochrane review;
   - Number of authors (total, newly added, newly removed);
   - Whether or not authors changed from previous version in terms of ranking/role (first author, last author, and corresponding author);
   - Funding (type of funding: continuing vs. expired vs. new funding; source of funding; reporting on the role of funder);
   - If and how conflicts of interest were reported.

2. Systematic review methodology (Table 2, Table 3 & Table 4):
   - If the LSR builds on a previously published traditional SR;
   - Type of eligible primary studies (e.g., trials, non-randomized studies);
   - Rating certainty

Table 1. General characteristics of the living systematic review (LSR) publication.

<table>
<thead>
<tr>
<th>Publication type</th>
<th>LSR protocol (%)</th>
<th>Base LSR (%)</th>
<th>LSR update (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Protocol (applies to base LSR or LSR update)</td>
<td>Referred to (%)</td>
<td>Registered (%)</td>
<td>Published (%)</td>
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<tr>
<td>Protocol (applies to base LSR or LSR update)</td>
<td>Modified (%)</td>
<td></td>
<td></td>
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<tr>
<td>Type of field</td>
<td>Basic sciences (%)</td>
<td>Clinical (%)</td>
<td>Health systems and policy (%)</td>
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<tr>
<td></td>
<td>Public health (%)</td>
<td>Other (%)</td>
<td></td>
</tr>
<tr>
<td>Year of publication (range)</td>
<td>Cochrane review (%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of authors</td>
<td>Total (median [IQR])</td>
<td>Newly added (median [IQR])</td>
<td>Newly removed (median [IQR])</td>
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<tr>
<td>Authorship change since previous version</td>
<td>First author (%)</td>
<td>Last author (%)</td>
<td>Corresponding author (%)</td>
</tr>
<tr>
<td>Type of Funding</td>
<td>New (%)</td>
<td>Continuing (%)</td>
<td>Expired (%)</td>
</tr>
<tr>
<td>Source of funding</td>
<td>Private for profit (%)</td>
<td>Private not-for-profit (%)</td>
<td>Government (%)</td>
</tr>
<tr>
<td></td>
<td>Other (%)</td>
<td>Reported on the role of funder (%)</td>
<td>Conflicts of interest reported (%)</td>
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</table>

IQR – interquartile range
### Table 2. Systematic review methodology.

<table>
<thead>
<tr>
<th></th>
<th>LSR builds on a previously published traditional SR (%)</th>
<th>Type of eligible primary studies</th>
<th>Randomized clinical trials (%)</th>
<th>Nonrandomized trials (%)</th>
<th>Observational studies (cohort, Case-control, cross-section) (%)</th>
<th>Case studies and case series (%)</th>
<th>Rating certainty</th>
<th>SoF tables</th>
<th>Tools and/or platform used for SR authoring</th>
<th>Review Manager (%)</th>
<th>Other (%)</th>
<th>Use of task sharing processes (%)</th>
<th>Cochrane crowd (%)</th>
<th>Other (%)</th>
<th>Use of machine assisted SR production processes</th>
<th>Cochrane RCT classifier (%)</th>
<th>Other (%)</th>
<th>SR includes network meta-analysis (%)</th>
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</table>

LSR – living systematic review, SR – systematic review, SoF – summary of findings, RCT – randomized clinical trial

### Table 3. Quality of reporting using PRISMA checklist.

|   | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 |
|---|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| LSR1 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| LSR2 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| LSR3 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |
| LSR4 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |    |

LSR – living systematic review

### Table 4. Quality of conduct using AMSTAR 2 tool.

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<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
</tr>
</thead>
<tbody>
<tr>
<td>LSR1</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>LSR2</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>LSR3</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>LSR4</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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</table>

LSR – living systematic review

- Use of machine assisted production processes (e.g., Cochrane RCT classifier);
- The SR includes network meta-analysis;
- Quality of reporting, using the PRISMA checklist;
- Quality of conduct, using the AMSTAR 2 tool.

3. Living approach methodology (Table 5):
- Rationale for LSR provided (priority, uncertainty, emerging evidence, other);
- Method of literature surveillance; sources (newly added, newly removed, retained); use of auto alerts; use of traditional search updates; search frequency, modification of search terms;
- Use of meta-analytic methods to adjust for frequent updating (e.g. trial sequential analysis, sequential meta-analysis, the Shuster method, Law of the iterated logarithm);
- Changes in LSR methodology compared to the previous version of the LSR.
4. LSR results (Table 6):
   • Elements of the PICO question modified;
   • Number of the LSR version;
   • Time since preceding update;
   • Number of citations screened for the LSR update period;
   • Number of identified newly published eligible primary study protocols;
   • Number of identified newly published eligible primary studies;
   • Dealing with identified newly published eligible primary studies (i.e., incorporated or not);
   • Change in statistical results, change in certainty of evidence, and change in conclusions.

5. Editorial and publication processes (Table 7):
   • Whether the LSR version has been peer reviewed or not;
   • Whether the managing editor and the peer reviewers are the same as for the previous version;
   • Time required for the editorial and peer review processes;
   • Journal (or platform) of publication; its impact factor; whether open access; whether it provides instructions for reporting of systematic reviews, and for LSRs respectively;
   • Whether the journal (or platform) accommodates iterative versions of the same document (e.g., nano-publication approach, sub-doi);
   • Approach to flagging changes in methods and findings for reader (new evidence).

Data analysis plan
We will perform separate data analyses for two objectives included in this LMS (Figure 1):

1. Cross sectional survey: For each LMS update, we will run a summary descriptive analysis of the variables of interest (related to conduct and reporting of LSRs) across the latest versions of included LSRs. With each LMS update, we will update the summary descriptive analysis, and archive the results of the previous LMS update. We will exclude from the cross sectional surveys the reviews that have lost their living mode status. We will run an

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**Table 5. Living approach methodology.**

<table>
<thead>
<tr>
<th>Rationale for LSR provided:</th>
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<tbody>
<tr>
<td>Priority (%)</td>
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<tr>
<td>Uncertainty (%)</td>
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<tr>
<td>Emerging evidence (%)</td>
<td></td>
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<tr>
<td>Other (%)</td>
<td></td>
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<tr>
<td>Number of sources</td>
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<tr>
<td>Newly added (median [IQR])</td>
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<td>Retained (median [IQR])</td>
<td></td>
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<tr>
<td>Newly removed (median [IQR])</td>
<td></td>
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<tr>
<td>Use of auto alerts (%)</td>
<td></td>
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<tr>
<td>Use of traditional search update (%)</td>
<td></td>
</tr>
<tr>
<td>Search frequency (median [IQR]) in months</td>
<td></td>
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<tr>
<td>Search terms modified (%)</td>
<td></td>
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<tr>
<td>Meta-analytic methods adjusted for frequent updating</td>
<td></td>
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<tr>
<td>Trial sequential analysis (%)</td>
<td></td>
</tr>
<tr>
<td>Sequential meta-analysis (%)</td>
<td></td>
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<tr>
<td>The Shuster method (%)</td>
<td></td>
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<tr>
<td>Law of the iterated logarithm (%)</td>
<td></td>
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<tr>
<td>Not adjusted (%)</td>
<td></td>
</tr>
<tr>
<td>Changes in LSR methodology compared to the previous version of the LSR (%)</td>
<td></td>
</tr>
</tbody>
</table>

LSR – living systematic review, IQR – interquartile range
Table 6. Results of living systematic reviews (LSRs).

| Elements of the PICO question modified |  |
| Number of the LSR version (median [IQR]) |  |
| Time since publication of previous version (median [IQR]) in months |  |
| Number of citations screened the LSR update period (median (IQR)) |  |
| Number of identified newly published eligible primary study protocols (median (IQR)) |  |
| Number of identified newly published eligible primary studies (median (IQR)) |  |
| Dealing with identified newly published eligible primary studies |  |
| No new evidence (%) |  |
| New evidence, but not incorporated (%) |  |
| New evidence incorporated (%) |  |
| Change in statistical results (%) |  |
| Change in certainty of evidence (%) |  |
| Change in conclusions (%) |  |

PICO – patient intervention comparison outcome, IQR – interquartile range

Table 7. Editorial and publication processes.

| LSR version peer-reviewed (%) |  |
| The managing editor is the same as for the previous version (%) |  |
| Peer reviewers are the same as for the previous version (%) |  |
| Time required for editorial and peer review processes (median (IQR)) in months |  |
| Published in open access (%) |  |
| Journal impact factor (median (IQR)) |  |
| Journal provides instructions for reporting of systematic reviews (%) |  |
| Journal provides instructions for reporting of LSRs (%) |  |
| Journal/platform accommodate iterative versions of the same document |  |
| Use of nano-publication approach (%) |  |
| Sub-doi (%) |  |
| Other (%) |  |
| Approach to flagging new evidence for reader (%) |  |

LSR – living systematic review, IQR – interquartile range

analysis and present a graphical presentation of selected variables over time to show trends of changes in all LSRs in our survey updates, which adds a longitudinal dimension to this objective.

2. Longitudinal follow-up: For each LSR, we will analyze the changes over time (i.e., the LSR lifetime) of selected variables (related to methods and results). We graphically present the findings to show their time trends.

Dissemination
We will publish the study protocol and the living methodological survey (LMS) in F1000Research journal. F1000Research journal has a dynamic publication process that allows adding versions of the LMS that represent the six-monthly updates, while making copies of the previous updates available.

Study status
We have finalized the search strategies for Medline, EMBASE, and the Cochrane library. We have drafted the data abstraction form. We are planning to launch the study after the protocol is published.

Discussion
The main objectives of this LMS are to assess the methods of conduct and reporting of LSRs and describe the changes over
time to their methods and findings (the life cycle of living systematic reviews). This is the first methodological study that follows a living approach and that continuously surveys the methods of conduct, and reporting of LSRs. We aim to add newly published LSRs soon after their publication. This will ensure that our findings will be both current and representative of published LSRs.

We foresee that our LMS may be limited by the fact that we will focus on ongoing or published LSRs. As such, we may miss newly developed LSR methodologies that are being tested but not reported as of yet. We hope to overcome this shortcoming by surveying Cochrane groups and authors of LSRs on their unpublished LSR initiatives. Similarly, we might not obtain needed information from previous versions of published LSRs (i.e., when we run our first search) and therefore be unable to capture previous methodological approaches. Lastly, we might face some challenges in analyzing and presenting the time trends of our findings, since we expect heterogeneity in the field given the novelty of the approach. Maintaining our LMS in the living mode will require sustained efforts and resources.

The proposed LMS will allow us to monitor how the methods of conduct, and reporting as well as the findings of LSRs will change over time. In addition, we will be able to pinpoint potential gaps and research needs in the field of LSRs. We hope this
survey will advance the methodology and subsequently the quality of LSRs, fostering in turn the currency of evidence supporting decision making for practice and policies.

Data availability
Underlying data
No data is associated with this article.

Extended data


Data are available under a Creative Commons Attribution 4.0 International (CC BY 4.0) license

Grant information
The author(s) declared that no grants were involved in supporting this work.

References

   PubMed Abstract | Publisher Full Text
   PubMed Abstract | Publisher Full Text
   PubMed Abstract | Publisher Full Text | Free Full Text
   PubMed Abstract | Publisher Full Text | Free Full Text
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   PubMed Abstract | Publisher Full Text | Free Full Text
   PubMed Abstract | Publisher Full Text | Free Full Text
   http://www.doi.org/10.6084/m9.figshare.7688036.v1
Open Peer Review

Current Peer Review Status: ✔ ✔

Version 1

Reviewer Report 07 June 2019

https://doi.org/10.5256/f1000research.19692.r48191

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Terri Pigott
Loyola University Chicago, Chicago, IL, USA

This protocol describes methods for the conduct of a living systematic review focused on the methods for living systematic reviews. The objectives of the study will be to assess the methods of conduct and reporting of living systematic reviews and to describe changes over time to living systematic review methods and findings. The research will include a cross-sectional survey of the methods and findings of living systematic reviews that will be updated every six months to include newly published living systematic reviews. The research will also analyze the changes over time in the methods and results used in the included living systematic reviews.

The study will make an important contribution. When new methods such as those for living systematic reviews are introduced in the literature, researchers wanting to use the method may have difficulty accessing articles and guidance. A living systematic review that documents methods for these types of systematic reviews gives researchers access to the most current applications of this method. These methods are also developing rapidly in the literature and living systematic reviews serve to keep the field aware of how researchers are applying the methods. As described in the protocol, living systematic reviews are more likely to use emerging technologies in the field such as machine learning-assisted methods. A living systematic review demonstrating the use of these emerging technologies is another potential contribution of the research.

The study methods are appropriate and use best practice standards for systematic review. The protocol does not provide a sense of the number of these reviews that are currently being conducted so it is not clear how large a review will result from this research. Sufficient details are provided to allow replication by other researchers.

Is the rationale for, and objectives of, the study clearly described?
Yes

Is the study design appropriate for the research question?
Yes
Are sufficient details of the methods provided to allow replication by others?
Yes

Are the datasets clearly presented in a useable and accessible format?
Not applicable

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Methods for meta-analysis and systematic review.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

---

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The topic of this protocol is interesting and important. LSR is an emerging method and this study will contribute to enhance its methodology and publication process.

**Major remarks**
The background could be developed in order to describe more precisely the issues, methodological difficulties, funding and publication of the LSR. When the first one was published? How many are currently published, are they published in scientific journals? For these last questions it is one of the aims of the study but authors should have an idea at least in the Cochrane library.

In the discussion, other goals could be described such as contributing to an extension of PRISMA for LSR, providing information to contribute to build another editorial and publication process for living SR? Build collaboration with teams identified to collectively share tools, skills or enhanced methodology?

**Minor remarks**
- The author stated "a librarian experienced in systematic review methodology". Could they provide his/her name and affiliation.
- The authors stated in Abstract "We will also contact groups conducting LSRs to identify eligible studies that we might have missed" and in Methods: "Lastly, we will contact groups conducting LSRs to identify eligible that we might have missed". Indeed, In SR methodology it is normal to contact experts in the field and authors to obtain additional studies potentially missed. But in this setting is it relevant?
The authors stated “Then, we will update the cross-sectional surveys at regular time intervals (e.g., 6 months) by including LSRs published since the previous update (the ‘LMS updates’).” Does this mean that you have not decided yet the frequency of your updates?

Could you discuss that considering the methods and tools used if you are focused on RCT Living SR?

Will this protocol be registered in Prospero as well?

Could you explain why you chose to use AMSTAR rather than ROBIS?

Could you explain how you plan to published updates each 6 months?

Is the rationale for, and objectives of, the study clearly described?
Yes

Is the study design appropriate for the research question?
Yes

Are sufficient details of the methods provided to allow replication by others?
Yes

Are the datasets clearly presented in a useable and accessible format?
Yes

**Competing Interests:** No competing interests were disclosed.

**Reviewer Expertise:** Systematic review and meta-analysis in dermatology and living systematic review.

I confirm that I have read this submission and believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.