1. Translation:
Is the search question translated well into search concepts?

- No revisions
- Suggested revisions:

2. Operators:
Are there any mistakes in the use of Boolean or proximity operators?

- No revisions
- Suggested revisions:

3. Subject headings:
Are any important subject headings missing or have any irrelevant ones been included? Consider whether exploded terms, subheading, major emphasis and other subject heading devices are used to the best advantage.

- No revisions
- Suggested revisions:

4. Natural language:
Are any natural language terms, spelling variants, missing or have any irrelevant ones been included? Is truncation used optimally?

- No revisions
- Suggested revisions:

---

5. Spelling & syntax:
Does the search strategy have any spelling mistakes or system syntax errors or wrong line numbers?
☐ No revisions
☐ Suggested revisions:

6. Appropriate search filters:
Are the appropriate search filters being applied (e.g. systematic reviews, RCTs, guidelines, etc.)?
☐ No revisions
☐ Suggested revisions:

7. Limits:
Do any of the limits used seem unwarranted or are any potentially helpful limits missing (e.g. publication types, methodological filters, language, dates)?
☐ No revisions
☐ Suggested revisions:

8. Fields:
Are the appropriate fields being searched (i.e. title, abstract, registry number, etc.)?
☐ No revisions
☐ Suggested revisions:
9. Adapted databases:
Are all relevant databases being searched? Has the search strategy been adapted for each database?

☐ No revisions
☐ Suggested revisions:
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________

10. Additional suggestions/comments:
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________

The CADTH Peer Review Checklist for Search Strategies is an open access tool and may be copied and used for non-commercial purposes, provided that attribution is given to CADTH.

Cite as: Canadian Agency for Drugs and Technologies in Health. CADTH peer review checklist for search strategies [Internet]. Ottawa: The Agency; 2013. [cited yyyy mmm dd]. Available from: http://www.cadth.ca/en/resources/finding-evidence-is