

Search methods and strategy peer review assessment form for Cochrane intervention updates

For use by a Cochrane Information Specialist, or an expert searcher external to Cochrane, to peer review an update's search methods, including the primary database strategy.

Review title	A sample intervention review for arthritis [2 nd update]
Authors	Doe J, et al
CRG	[enter if known, may be left blank if N/A]
Archie version no.	[enter if known, may be left blank if N/A]

Reviewer:	Email:	Date of Completion:
[enter name]	[enter email]	[enter date]

Part A of this form (item 1) is structured around the search-related mandatory requirements for Cochrane intervention reviews as detailed in the MECIR standards for reporting updates. The complete MECIR manual can be found here: https://community.cochrane.org/mecir-manual

Part B of this form (items 2-7) presents the <u>PRESS</u> elements (adapted by the Cochrane Information Specialist Support Team) for assessing the main database search strategy provided in the protocol. Where appropriate, each item also details the relevant MECIR conduct standard.

PART A: MECIR ELEMENTS

1. Search for studies

UR3 Describe which sources of information were searched for the update, and how. If any of the sources originally searched were not searched for the update, this should be explained and justified.

See also <u>related conduct standards U6 - Searching</u>, related standards for planning the update <u>U4 - Planning</u> the search

<u></u>	
A. No revisions	
B. Revision(s) suggested	X
C. Revision(s) required	X

If "B" or "C," please provide an explanation or example:

REQUIRED REVISION: BIOSIS was searched for the baseline search and the first update, but was not included in this update. Please explain and justify why BIOSIS was not searched for this update (MECIR UR3)

SUGGESTED REVISION: Suggest including a search for Clinical Study Reports (CSRs). These sources may contain eligible study data for this topic.



PART B: PRESS ELEMENTS				
2. TRANSLATION/STRUCTURE OF SEARCH				
C32 Inform the structure of search strategies	in bibliographic databases around the main			
concepts of the review, using appropriate elements from PICO and study design. In				
structuring the search, maximize sensitivity v	vhilst striving for reasonable precision.			
See full MECIR item <u>here</u>				
A. No revisions	X			
B. Revision(s) suggested				
C. Revision(s) required				
If "B" or "C," please provide an explanation or exar	nple:			
3. BOOLEAN AND PROXIMITY OPERATORS				
C32ensure correct use of the AND and OR o	perators. See full MECIR item <u>here</u>			
A. No revisions	X			
B. Revision(s) suggested				
C. Revision(s) required				
If "B" or "C," please provide an explanation or exar	mple:			
	·			
4. SUBJECT HEADINGS				
	mula a MaSH Emtroe including lavaleded!			
C33 Identify appropriate controlled vocabulaterms). See full MECIR item here	ry (e.g. Mesh, Emtree, including 'exploded'			
A. No revisions				
B. Revision(s) suggested C. Revision(s) required	X			
If "B" or "C," please provide an explanation or exar				
	•			
SUGGESTED REVISION: For future updates, consider Pharmaceuticals/	er including the MeSH 2022 term Biosimilar			
Pharmaceuticuis/				
5. TEXT WORD SEARCHING				
C33 and identify free-text terms (consideri				
acronyms, truncation and proximity operator	s). See full MECIR item <u>here</u>			
A. No revisions				
B. Revision(s) suggested	X			
C. Revision(s) required				
If "B" or "C," please provide an explanation or exar				
SUGGESTED REVISION: For future updates, sugges				
(e.g., Hyrimoz, Cyltezo, Abrilada, Amjevita, Hadlin	na, Hulio)			
6. SPELLING, SYNTAX, AND LINE NUMBERS				
A. No revisions	X			
B. Revision(s) suggested				
C. Revision(s) required				
If "B" or "C," please provide an explanation or exar				
in the second se	1			



7. LIMITS AND FILTERS			
C19 ensuring that relevant time periods	and not restricted by language or publication		
status.			
C34 Use specially designed and tested search	filters where appropriate including the		
Cochrane Highly Sensitive Search Strategies for identifying randomized trials in MEDLINE,			
but do not use filters in pre-filtered databases	s e.g. do not use a randomized trial filter in		
CENTRAL or a systematic review filter in DARE	See full MECIR items <u>here</u>		
A. No revisions	X		
B. Revision(s) suggested			
C. Revision(s) required			

If "B" or "C," please provide an explanation or example:

OVERALL EVALUATION FOR THE SEARCH METHODS SECTION and the PRIMARY DATABASE SEARCH STRATEGY (Note: If one or more "revision required" is noted above, the response below must be "revisions required").			
A. No revisions			
B. Revision(s) suggested			
C. Revision(s) required	X		

Additional comments:

Suggested revisions to the MEDLINE strategy (Part B) may be made for future updates.

Declaration of conflicts of interest

Do you have any potential conflict of interest?	\square Yes (details below) $oxed{X}$ No
You should declare and describe any present or past affi organisation or entity with an interest in the outcome or perceived conflict of interest. This includes acting as an included in this review. You should declare potential conjudgement is not influenced.	f the review that might lead to a real or investigator of a study that might be
Conflict of interest statement:	
I have no conflicts to declare.	

Peer referee anonymity and acknowledgement

	Yes	No
I am willing to be identified as the author of this referee feedback	Х	
I am happy to be acknowledged in the published review	Х	
I am happy to be acknowledged on the Group's website	X	