Arti	cle	Εľ	ia	ib	ili	tv
/\i	OI O		ч			

Article Accession Number (PMID)
Is the manuscript reviewable?
O Yes
O No, Protocol
O No, OPR not available
O No, irrelevant publication type (comment, editorial, etc.)
Is a full reproducible search strategy for at least one database available (in text or
supplement)?
○ Yes
○ No
Total citations screened (after deduplication if indicated, otherwise total number from all databases)

Expectation for comment (for full paper) - no reproducible strategy is automatic "C"
O A - No revisions needed (no comments expected)
O B - Revisions suggested (expect reviewer comment)
O C - Revisions required (expect reviewer comment)
Potential problem areas (PRESS B or C)
☐ Presence and/or reproducibility of at least one strategy (PRISMA compliance)
☐ Database Selection
☐ Supplemental Strategies (reference tracking, grey lit, author contact, etc)
Search Date Range
☐ Translation of the research question
■ Boolean and proximity operators
☐ Subject headings
☐ Text words
Spelling, syntax and line numbers
Limits and filters (language, publication type, etc)
Other
Ware any concete related to the approb mentioned in the open poor review files?
Were any aspects related to the search mentioned in the open peer review files?
O Yes
○ No
Who mentioned aspects of the search?
<u> </u>
A Reviewer
Editorial Staff

Check all search aspects that received comment
☐ Presence and/or reproducibility of at least one strategy (PRISMA compliance)☐ Database selection
Supplemental Strategies (reference tracking, grey lit, author contact, etc)
☐ Search date range
PRESS 1: Translation of the research question
PRESS 2: Boolean and proximity operators
☐ PRESS 3: Subject headings
PRESS 4: Text word search
PRESS 5: Spelling, syntax and line numbers
PRESS 6: Limits and filters (language, publication type, etc)
☐ Missing Studies (may or may not be related to the search)
☐ Positive Comment
Other
Text of search-related comments
Did the author(s) address the search-related comments in their reply?
○ Yes

Powered by Qualtrics