Is it possible to focus EMTREE without loss of sensitivity when searching Embase for systematic reviews?

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BACKGROUND

Systematic reviews require a comprehensive search of multiple databases in order to minimise bias.1 MEDLINE and Embase are the most commonly searched bibliographic databases when undertaking reviews of health care interventions. As the overall search results for systematic reviews appear to be getting increasingly larger, it would help reduce workload if search results could be made smaller to reduce screening burden and costs. Indexing terms from the EMTREE thesaurus can be restricted to retrieve results where the subject heading term is the main focus of the article (Restrict to Focus (RTF)). Focusing EMTREE subject heading terms in Embase could significantly reduce the number of records retrieved by limiting retrieval to the most relevant records.2 Previous investigations undertaken by IQWIG Information Specialists indicated that focusing EMTREE in searches specifically for reviews of drug interventions retained sensitivity while dramatically reducing the number of records retrieved.3

OBJECTIVE

To investigate whether restricting EMTREE indexing terms to focus when searching Embase reduces the number of records retrieved without losing relevant studies.

METHODS

Embace searches conducted in recent systematic reviews undertaken by Kleijnens Systematic Reviews Ltd were retrospectively compared with search strategies in which the EMTREE terms were RTF. The records retrieved by the RTF EMTREE searches were investigated to see if included studies identified by the original unfocused (UF) Embace searches were still identified. The review searches under investigation covered various subjects: anaphylaxis,4 bile acid malabsorption (SeHCAT),5 KRAS testing for colorectal cancer,6 and alcohol misuse in female offenders.7 A prospective investigation is currently underway using an ongoing review about medicinal cannabis.8

RESULTS

In all cases the number of records retrieved with focused EMTREE searches was reduced, but in only two cases without the loss of any included studies.

Table 1. Number of records retrieved

<table>
<thead>
<tr>
<th>Review</th>
<th>Original UF search yield</th>
<th>EMTREE search yield</th>
<th>Difference in search yield</th>
<th>Total included studies (in Embase)</th>
<th>Included studies retrieved with RTF EMTREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SeHCAT</td>
<td>2450</td>
<td>1330</td>
<td>1120 (46%)</td>
<td>24 (20)</td>
<td>20</td>
</tr>
<tr>
<td>Anaphylaxis</td>
<td>2304</td>
<td>731</td>
<td>1573 (68%)</td>
<td>5(4)*</td>
<td>2</td>
</tr>
<tr>
<td>KRAS</td>
<td>4516</td>
<td>3291</td>
<td>1225 (27%)</td>
<td>7(6)</td>
<td>6</td>
</tr>
<tr>
<td>Female offenders</td>
<td>1395</td>
<td>1109</td>
<td>286 (20%)</td>
<td>27(25)*</td>
<td>15</td>
</tr>
</tbody>
</table>

* Of the 4 studies identified in Embase were retrieved by the original UF search

Table 2. Search sensitivity

<table>
<thead>
<tr>
<th>Sensitivity</th>
<th>SeHCAT</th>
<th>Anaphylaxis</th>
<th>KRAS</th>
<th>Female offenders</th>
</tr>
</thead>
<tbody>
<tr>
<td>Original search</td>
<td>20/20 = 100%</td>
<td>3/4 = 75%</td>
<td>6/6 = 100%</td>
<td>17/25 = 68%</td>
</tr>
<tr>
<td>RTF search</td>
<td>20/20 = 100%</td>
<td>2/4 = 50%</td>
<td>6/6 = 100%</td>
<td>15/25 = 60%</td>
</tr>
</tbody>
</table>

CONCLUSION

Reducing the number of records retrieved from systematic review searches of Embase without a loss of sensitivity could improve efficiency, save time, and minimise costs. However, the results of this investigation are inconclusive. The topics covered were diverse with little similarity in search terms, and so the results are not generalisable to all systematic literature searches. Other limitations were observed. Firstly, field tags used in free text search lines affecting the EMTREE search line results were removed when testing strategies (e.g., mp, af, hw, rm). Secondly, reviews with less well defined terminology were more difficult to focus as EMTREE terms either did not exist or were more ambiguous e.g., ‘risk’ in the anaphylaxis review and ‘alcohol’ and ‘offenders’ in the female offenders review. Finally, Embase search results were included in isolation, whereas in reality other databases were also searched, inevitably having an impact on the overall retrieval of records and whether included studies unidentified in Embase were retrieved elsewhere.

FURTHER INVESTIGATION

To investigate whether focusing EMTREE across a set of comparable reviews produces more conclusive results, so that Information Specialists can confidently use focused EMTREE in their search strategies. Reviews will be compiled into groups with similar themes: drug interventions; specific diseases; non-health related reviews (where searches are more reliant on free text rather than EMTREE). Reviews will be identified by searching for new reviews produced by selected Cochrane Review Groups, and will only be included if they meet specified inclusion criteria.

REFERENCES

8. KSR Ltd. Systematic review of cannabis for medical use (ongoing review).