

# Embase®

## 1. Laying the foundation for COUNTER compliance

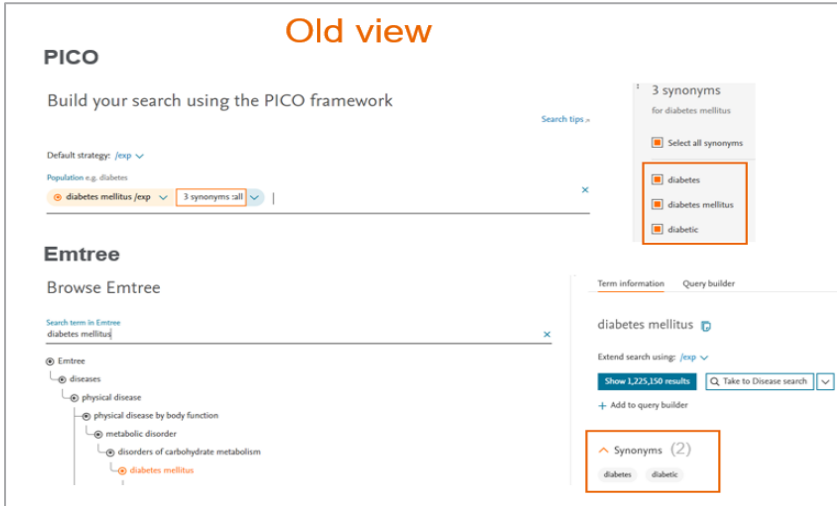
Embase is aiming to be COUNTER compliant in 2023. As the first step towards achieving this goal we have defined and implemented tracking for the COUNTER metrics. Once the reports are audited, we will host the customer facing reports on EPIC system. Please watch this space for more information on timelines on availability of Embase COUNTER compliant reports.

## 2. Synonym list on Emtree page updated

Previously, the search created using the synonym list in PICO vs search created using the synonym list in Emtree resulted in mismatch number of results. It was because the searched term was not part of the synonym list in Emtree.

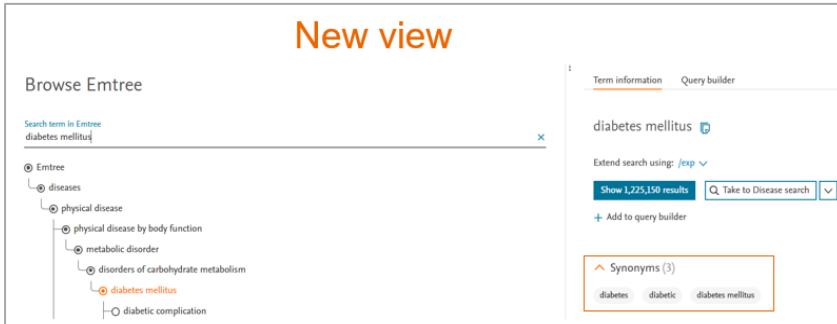
In this release we have added the searched term in the synonym list of Emtree for result consistency.

### Old view



The 'Old view' screenshot shows the PICO framework search interface. The search term 'diabetes mellitus' is entered, and the system suggests 3 synonyms: diabetes, diabetes mellitus, and diabetic. The Emtree browser shows a hierarchical tree structure with 'diabetes mellitus' highlighted. The 'Term information' panel shows the search results for 'diabetes mellitus' with 1,225,150 results and a list of 2 synonyms: diabetes and diabetic.

### New view



The 'New view' screenshot shows the updated Emtree browser interface. The search term 'diabetes mellitus' is entered, and the system suggests 3 synonyms: diabetes, diabetic, and diabetes mellitus. The Emtree browser shows a hierarchical tree structure with 'diabetes mellitus' highlighted. The 'Term information' panel shows the search results for 'diabetes mellitus' with 1,225,150 results and a list of 3 synonyms: diabetes, diabetic, and diabetes mellitus.



### **Bugs Fixed**

1. Fixed Embase session interruptions caused due to third party plugins like RSS reader
2. Missing GMDN information added in Emtree for the term 'Sjoegren's antibody test kit'
3. User were unable to save an alert with search query of size 8k characters long. This issue has been fixed