

Embase[®]

1. Saved search page: Simplified and more Intuitive

New saved search page focuses on improving user experience, folder organization, and managing saved searches in an efficient manner.

1. New design introduces filter which allows users to quickly locate specific searches by name. This feature adds convenience, enabling users to find the desired search or search group more easily without scrolling through a long list.
2. The new design will make it easier to identify the relationship between the saved search and the folder. Highlighting the folder names provides a visual cue that aids users in understanding where their searches will be saved. This prevents any confusion or accidental misplacement of searches.
3. Pagination has been added to help users who have a large number of saved searches. By splitting the results into multiple pages, it will ensure faster rendering and smoother navigation through the list of saved searches. This will save time and enhance the overall experience of using saved search page.

Creation of saved search

The screenshot shows a web interface titled "Old view" for creating a saved search. On the left, there is a sidebar with "Folder Options" including "New", "Edit", and "Delete" buttons. Below this, a folder tree shows "John Jonathan" expanded, with sub-items "Customer query", "test 1", and "test 1 1". The main area is titled "John Jonathan/" and contains the instruction "Save your search(es) in current folder (or select or create a new one)". Below this, the text "John Jonathan" is displayed. A text input field labeled "Saved search name (optional):" contains the text "e.g. Population with Alzheimer's disease". At the bottom right of the main area are "Cancel" and "Save" buttons. A "Back to result" link is visible in the top right corner.

Users can save their searches either in the Private or in the Shared space.

- Private: The searches in this folder are only visible to the creator of the saved search.
- Shared: The searches in this folder will be automatically shared with everyone within the specified IP range for the users institution.

Naming the search is optional and can only be done when saving the search. Names are limited to 75 characters.

New view

Save new search

Search name 0/75

Select folder:

Private Shared

+ Create new folder Edit Delete

John Jonathan

- anatomical concepts
- biological functions
- biomedical disciplines, science and
- chemical, physical and mathematic
- chemicals and drugs

Private > John Jonathan

Save

By default the Private Folder and the Shared Folder only contain one folder, with the user's name. Following options are available to add, rename or delete folders.

1. To create a folder, simply click on the '+ Create new folder' option, make sure that you have selected the desired parent folder where you want the new folder to be placed.
2. To edit/modify folder name and description users can select the 'Edit' option
3. Selected folder can be deleted using the 'Delete' option

Managing saved searches

Saved searches

Private Shared MLM

+ Create new Edit Delete

John Jonathan

- Diabetes
- Research on Cardiovascular disease

John Jonathan

Select all Rerun query Delete

Filter by name

Query	Name	Last results	Last updated	Created
#22 AND 'article/it AND (male/film OR (female/film) AND (young adult/film OR (middle aged/film OR (aged/film) AND (humans/film	Cardiovascular d iseases	319	2023-06-28	2023-06-28
#20 AND ('blood glucose meter/dv OR 'blood pressure cuff/dv OR 'blood pressure monitor/dv OR 'non invasive blood pressure monitor/dv)	Cardiovascular d iseases	738	2023-06-28	2023-06-28
#18 AND #19	Cardiovascular d iseases	831	2023-06-28	2023-06-28
#4 'wrist injury' AND 'carpal lesion'		3	2023-06-28	2023-06-23
#3 ('wrist injury/exp OR 'wrist injury') AND 'wrist damage'		5	2023-06-28	2023-06-21

Display 20 results per page

20 50 100 200

About Embase

Page 1 of 2

The newest saved searches will be at the top, and older saved searches are at the bottom of the list.

Some new features introduced are -

Filter by name

The filtering by name feature is advantageous for users who maintain their saved searches within a single folder. When users assign specific names to their saved searches, the filter by name functionality enables them to locate the desired saved search or group of saved searches more quickly and efficiently. This saves time by reducing effort in finding the exact search they need within their collection of saved searches.

Users also have the ability to choose multiple search groups, the results displayed will only show the selected searches.

The screenshot displays a table of saved searches with columns for Query, Name, and Last results. A sidebar titled 'Filter by name (2)' is open, showing a search bar and a list of search groups with checkboxes. The groups include Alendronic acid, Aleo, Cardiovascular diseases, Core search strategy (mlm), Covid infections (checked), Covid virus, Insulin delivery device (checked), and Insulin dependent diabetes.

	Query	Name	Last results
<input type="checkbox"/>	#16 #14 AND #15	Insulin delivery d evice	4,522
<input type="checkbox"/>	#15 ('insulin delivery device'/exp OR 'insulin delivery device':ti,ab OR 'insulin delivery device'/exp/adverse device effect) AND ('adverse device effect'/exp OR 'adverse device	Insulin delivery d evice	6,015
<input type="checkbox"/>	#14 'brittle diabetes' OR 'brittle diabetes mellitus' OR 'diabetes mellitus type 1' OR 'diabetes mellitus type 1' OR 'diabetes mellitus, brittle' OR 'diabetes mellitus, insulin	Insulin delivery d evice	465,036
<input type="checkbox"/>	#12 'corona virus infection' OR 'corona virus infections' OR 'coronavirus infections' OR 'infection by coronavirus' OR 'infection caused by coronavirus' OR 'infection due to	Covid infections	18,428

Pagination

Allows easy navigation through large number of results set. Faster loading of the results, enables quick access to specific sections within a larger number of saved searches.



Adjusting the results per page

To adjust the number of searches displayed per page, simply click on the dropdown labeled "Results per page." You can choose to display 20, 50, 200, or 500 searches per page. For instance, if you choose 20, the first page will show the 20 most recently saved searches.

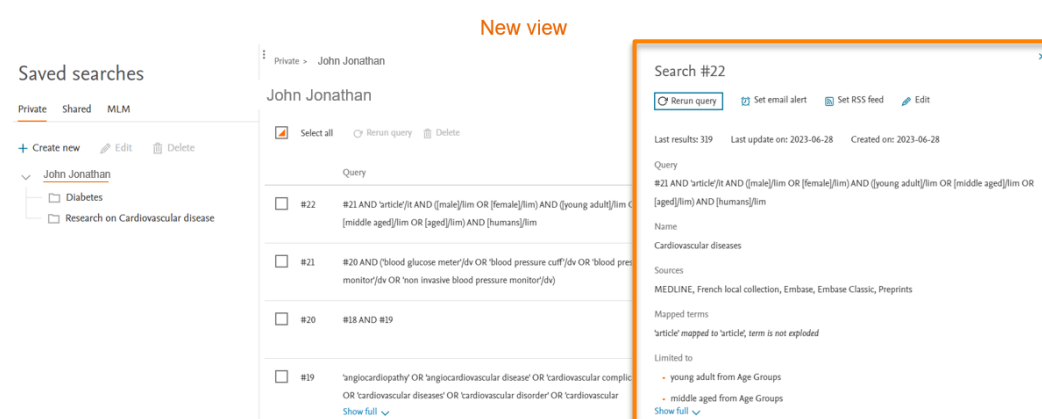


Alphabetic Sorting of Folders and Subfolders

The folder and sub folders will be sorted in the alphabetical order.

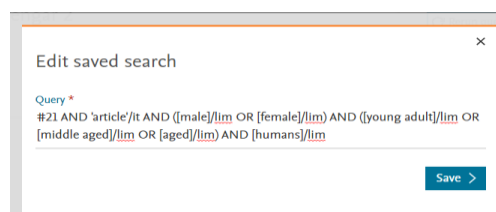
Search details panel

To review more details of the saved search, please click on the search of interest. The search details panel will appear on the right side of the screen. All the actionable buttons like 'Set email alert', 'Set RSS feed' and 'Edit' are moved to the details panel.



Edit search window

This dedicated edit window allows users to review and modify their search easily.



2. Consistency between information displayed in email alert and record details page

The Email Alert and Record Details page provide essential information regarding the 'Country of Author' and 'Entry Date.' Here are the details regarding each:

- Country of Author: Refers to the correspondence address of the author
- Entry Date: The entry date indicates two significant milestones in the record's life cycle within Embase. Firstly, it reflects when the record was first introduced in Embase, which may occur when the article is in the "Article in Press" or "In Process" stage. Secondly, it denotes when the record was fully indexed, known as the "Full Record" stage.

Post this change, for the articles with multiple correspondence addresses, all of the corresponding countries will be included in both the record details page and email alert.

For e.g L2022640464

		Old	New
Email alert	Country of author, in case multiple correspondence address is available	United StatesGermany	United States, Germany
	Entry date	2023-02-17 (Full record)2023-03-08 (Full record), 2023-02-17 (Article in Press/In process)	2023-03-08 (Full record), 2023-02-17 (Article in Press/In process)
Record details page	Country of author	United States	United States, Germany

3. Improving stability of Embase API

Embase API is not recommended for large volumes of data downloads. Large volumes of data download cause instability and performance issue. Hence in order to give all users an equal opportunity to use search on Embase API, we have established limits to 500k on how much data can be downloaded.

Bugs Fixed

1. Issue with Clipboard export fixed. When records are added from multiple searches into the clipboard, on export incomplete result are downloaded. This issue has been fixed.
2. Editing Search Line in Results page always showed blank (-) while using the test query feature. This issue has been fixed

Cancel >

Test >

-