

Embase (on the Ovid platform) quick start guide

Ovid® My Account

Search Journals Books Multimedia My Workspace What's New

Select Resource(s) to search:

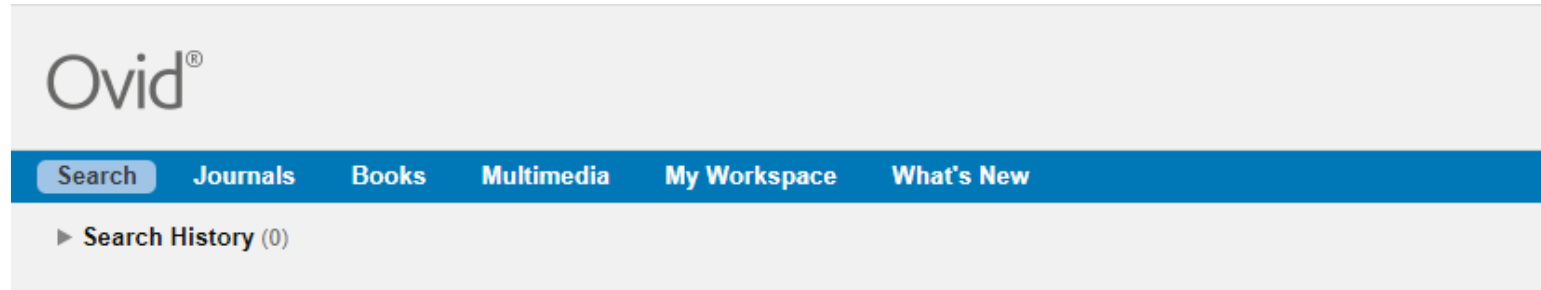
- All Resources
 - Books@Ovid January 19, 2021
 - Journals@Ovid Full Text January 19, 2021
 - Your Journals@Ovid
- Embase 1996 to 2021 Week 02
- Embase 1988 to 2021 Week 02
- Embase 1980 to 2021 Week 02
- Embase 1974 to 2021 Week 02
- Embase 1974 to 2021 January 21
- Embase Classic+Embase 1947 to 2021 Week 02
- Embase Classic+Embase 1947 to 2021 January 21
- Embase 1988 to 1995
- Ovid MEDLINE(R) and Epub Ahead of Print, In-Process & Other Non-Indexed Citations, Versions(R) 1946 to January 21, 2021
- Ovid MEDLINE(R) and Epub Ahead of Print, In-Process & Other Non-Indexed Citations and

OK Add Group Delete Group

Choose:
“Embase Classic+Embase
1947 to (date)” and click
on OK

Note: If you are doing a systematic search, only search 1 database at a time (rather than choosing to search MEDLINE and Embase together)

Embase: search box homepage



Basic Search | [Find Citation](#) | [Search Tools](#) | [Search Fields](#) | [Advanced Search](#) | [Multi-Field Search](#)

1 Resource selected | [Hide](#) | [Change](#)

Embase Classic+Embase 1947 to 2021 January 21



► **Limits** (expand)

Include Multimedia

Search

Include Related Terms

Enter your keywords and Search

The default is for Basic Search. This is best for most searches*

*If you are doing a *systematic search*, you should use the Advanced Search.

The default is to Include Related Terms, this is best for most searches but you can turn it off

Embase: Results view

The screenshot shows the Embase search results interface. At the top left, the Ovid logo is visible. A navigation bar includes 'Search', 'Journals', 'Books', and 'More'. A callout box with an arrow points to the 'Search History (1)' link, containing the text: "Expand 'Search History' to view it". Below the navigation bar, there are search filters and options, including 'Basic Search', 'Find Citation', 'Search Tools', 'Search Fields', 'Advanced Search', and 'Multi-Field Search'. A search bar contains the text 'Embase Classic+Embase 1947 to 2021 January 21'. A callout box with arrows points to the 'Limits (expand)' and 'Include Multimedia' options, containing the text: "Adjust the view of the results here: number of results per page and amount of detail per result". The main results area shows two search results. The first result is titled "Blood homocysteine, folic acid, vitamin B12 and vitamin B6 levels in psoriasis patients. Psoriasis hastalarinda kan homosistein, folik asit, vitamin B12 ve vitamin B6 duzeyleri <Psoriasis hastalarinda kan homosistein, folik asit, vitamin B12 ve vitamin B6 duzeyleri.>". The second result is titled "Data from an international pediatric psoriasis registry : Use of methotrexate , reported adverse events and rec...". A callout box with an arrow points to the 'Full Text' link for the first result, containing the text: "Where the full text of the article is available it will say here". The left sidebar contains 'Search Information' and 'Filter By' sections. The right sidebar contains 'OPEN ACCESS' and 'Methotrexate' sections.

Embase: Filters

Filters are on the left side of the search results

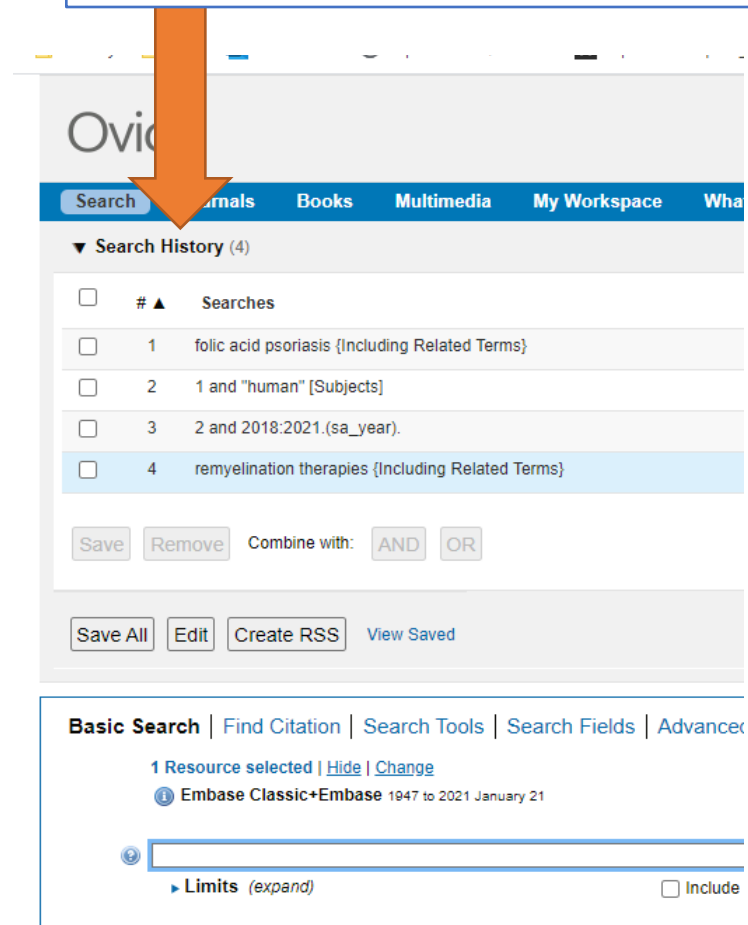


1. You can filter using various tool such as Year, subject or publication type

2. Expand the filters to see the various options

3. Once you have chosen your filters click "Add to Search History"

4. This shows the search history expanded with the filters added (2 and 3) and another search (4)



Embase: saving searches

Ovid®

Wolters Kluwer

My Account My PayPerView Support & Training Help Feedback Logged in as Cheryl Francis Logoff

Search Journals Books Multimedia My Workspace

2. Ensure "Search History" is expanded



1. Sign into your account, or create an account

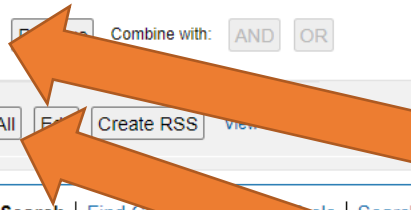


▼ Search History (1)
▲ Searches
1 remyelination therapies {Including Related Terms}

Save Combine with: AND OR

Save All Create RSS

3. To save your searches either choose "Save all" or tick the searches you want to save and click "Save"



Name your search and click "Save"



Ovid®

Search Journals Books Multimedia My Workspace What's New

Search Name Comment (Optional) Type
therapies MS Permanent Save

Existing Saved Searches

No Saved Searches Exist

English Français Italiano Deutsch 日本語 繁體中文 Español 简体中文 한국어

© 2021 Ovid Technologies, Inc. All rights reserved. OvidUI_04.12.00.019, SourceID 8a39b734572b4dbc6433090877fa2938a8775286

Embase: retrieving your saved items

To retrieve your **saved search** click on “My Workspace” and then choose “My Searches & Alerts”

To retrieve your **saved articles (see next slide)** click on “My Workspace” and then choose “My Projects”

Tick the search you want to retrieve and then click “Run”

The screenshot displays the Ovid website interface. At the top left is the Ovid logo, and at the top right is a link for "My Account". A blue navigation bar contains links for "Search", "Journals", "Books", "Multimedia", "My Workspace", and "What's New". Below this bar, there are links for "My Projects", "My Searches & Alerts", and "My eTocs". The main content area is titled "Permanent Searches" and includes a list of search items. Each item has a checkbox, a search ID (e.g., "a|b"), and icons for "Rename", "Edit", "Display", and "Email Jumpstart". A "Run" button is visible next to the search items.

Embase: exporting results

Ovid®

My Account My PayPerView Support & Training Help Feedback Logged in as Cheryl

Search Journals Books Multimedia My Workspace What's New

Search | Multi-Field Search

Search Include Related Terms

Options

Search Information

You searched: remyelination therapies (including Related Terms)

Search terms used:

- remyelination therapies
- therapeutic procedure
- therapeutic interventions
- therapy
- treatment
- treatments
- remedy
- relief
- amelioration
- alleviation
- remedies
- therapeutic relieve
- ameliorate
- alleviate
- relieving
- alleviating
- alleviated
- ameliorated

100 Per Page 1 Go

1. **The development of a novel zebrafish model of demyelination allowing therapeutic development to promote remyelination in multiple sclerosis.**
McGown A., Ramesh T., Sharrack B.
Neurology. Conference: 68th American Academy of Neurology Annual Meeting, AAN 2016, Vancouver, BC Canada. Conference Publication: (var.pagings). 86 (16 SUPPL. 1) (no pagination), 2016.
05 Apr 2016.
[Conference Abstract]
Publisher: Lippincott Williams and Wilkins
Abstract Cite My Projects Annotate

2. **The development of a novel zebrafish model of demyelination allowing therapeutic development to promote remyelination in multiple sclerosis.**
McGown A., Ramesh T., Sharrack B.
Neurology. Conference: 68th American Academy of Neurology Annual Meeting, AAN 2016, Vancouver, BC Canada. Conference Publication: (var.pagings). 86 (16 SUPPL. 1) (no pagination), 2016.
05 Apr 2016.
[Conference Abstract]
Publisher: Lippincott Williams and Wilkins

Print Email Export My Projects

OPEN ACCESS RI The contribution of oligodendrocyte oligodendrocyte

Abstract Reference Complete Reference

max chars =256

Cancel Add Item(s)

Export your search results, by ticking the boxes next to the articles ones you want (or ticking "All" at the top)

Create an account or sign in

You can then send your results to yourself via email or export them,

Create an account or sign in to save to "My Projects". A pop-up box will appear for you to name. To find the results see the retrieving my saved items slide