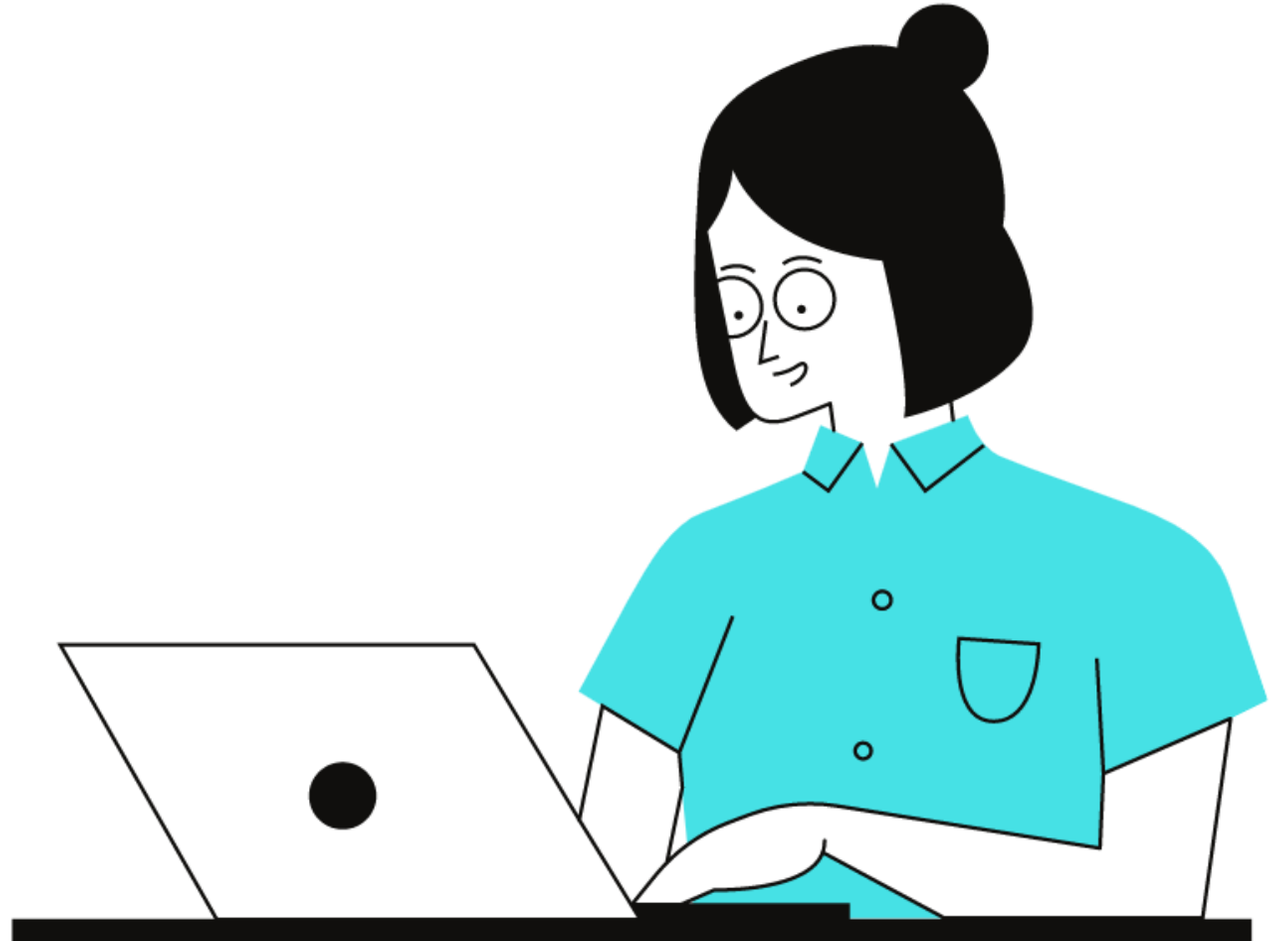




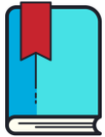
Embase.com medical research database

TMU Library



What is Embase?

A subscription-based biomedical literature database



Overview

- Developed by Elsevier in 1947
- Contains over 50 million records in the fields of biomedicine and health sciences (8,500 new entries daily)



Key Highlights

- Includes complete MEDLINE coverage
- Offers broader coverage of European and Asian publications
- Features the Emtree thesaurus for standardized terminology



Please Note

- Embase provides abstracts and citation information only—**not full-text articles**
- For off-campus access, be sure to access through the library's website or E-resources System

[Quick Search](#) [Catalog](#) [E-resources](#) [Pubmed](#) [Google Scholar](#)

Search for TMU E-Journals and Catalog.

Search

[Patron Record](#) | [New Arrivals](#) | [Book Exhibition](#) | [Suggest a Purchase](#)
[Borrow books from USTP Libraries](#)

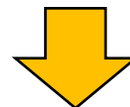
Today's Hours

TMU Library - Xinyi

2025-04-02
08:30 ~ 22:00

Opening Hours

Scroll down



Scroll down



[Notices] The TMU Libraries will be closed on Children's Day & Tomb Sweeping Day (Apr 4-5)

[Notices] Opening hours adjusted during mid-term exams (Oct 26-Nov 08)

[Events] [Upcoming] SDGs Sustainable Cinema - Win with Perfect Answers (Apr 21-27)

[Events] [Upcoming] The TMULs' Online Prize Quiz of World Book Day (Apr 16-23)

[More...](#)

Hot Resources

[EndNote](#)[Pubmed](#)[Embase](#)[InCites JCR](#)[Scopus](#)[WOS](#)[Turnitin](#)

Other Links

How to Access Embase

Go to the library homepage and scroll down to the "Hot Resources".

Click on Embase to launch the database.

<https://library.tmu.edu.tw/>

Learning Objectives



1

Navigate the Embase interface with confidence

2

Identify different ways to access full-text articles

3

Understand the recommended search workflow

4

Recognize the role of Emtree in enhancing search precision

5

Efficiently extract key information from a single article

6

Apply effective search techniques tailored for Embase

Homepage



Embase

1

[Search](#) [Emtree](#) [Journals](#) [Results](#) [My tools](#) [?](#)  [Xiao Yu](#) 

[Quick](#) [PICO](#) [PV Wizard](#) [Medical device](#) [Advanced](#) [Drug](#) [Disease](#) [Device](#) [Citation information](#) [Query translator](#)

Find articles by simple keyword search or build more complex queries

[Search tips](#)

2 Broad search e.g. 'heart attack' AND stress

3 + Add field Limit to

[Reset form](#)

Show results

4 Display full query

- ① Search modules
- ② Search bar
- ③ Add field & limitations
- ④ Check current search query



[About Embase](#)

[LSS](#)

[News](#)

[Help](#)

[Webinars](#)

[Contact support team](#)

[Accessibility](#)

[Sitemap](#)

[Terms and conditions](#)

[Privacy policy](#)

 RELX™

Search result

Results

請選取語言 | ▼

'total knee arthroplasty'/exp OR 'total knee arthroplasty'

5

Search >

Mapping▼ Date▼ Sources▼ Fields▼ Quick limits▼ EBM▼ Pub. types▼ Languages▼ Gender▼ Age▼ Animal▼

Search tips▼

Results Filters

+ Expand - Collapse all Apply >

Sources 6 ▼

Drugs ▼

Diseases ▼

Devices ▼

Floating Subheadings ▼

Age ▼

Gender ▼

Study types ▼

Publication types ▼

Journal titles ▼

Publication years ▼

Authors ▼

Conference Abstracts ▼

Drug Trade Names ▼

Drug Manufacturers ▼

Device Trade Names ▼

Device Manufacturers ▼

History Save | Delete | Print view | Export | Email Combine > using And Or ^ Collapse

#2 'movement therapy'/exp OR 'movement therapy' OR 'continuous passive motion therapy' 3,595

7

#1 'total knee arthroplasty'/exp OR 'total knee arthroplasty' 41,905

41,905 results for search #1 Set email alert Set RSS feed Search details Index miner

Results View | Export | Email | Add to Clipboard 1 — 25 >

Select number of items ▼ Selected: 0 (clear) Show all abstracts | Sort by: Relevance Author Publication Year Entry Date

1 Technical aspects of virtual augmented reality based rehabilitation systems for musculoskeletal disorders of the lower limbs: a systematic review

8

Kiani S., Rezaei I., Abasi S., Zakerabasali S., Yazdani A.

BMC Musculoskeletal Disorders 2023 24:1 Article Number 4 Cited by: 0

Embase MEDLINE Abstract Index Terms > View Full Text Similar records >

2 Effectiveness of different antithrombotic agents in combination with tranexamic acid for venous thromboembolism prophylaxis and blood management after total knee replacement: a prospective randomized study

Zhou L.-B., Wang C.-C., Zhang L.-T., Wu T., Zhang G.-Q.

BMC Musculoskeletal Disorders 2023 24:1 Article Number 5 Cited by: 0

Embase MEDLINE Abstract Index Terms > View Full Text Similar records >

3 The impact of dehydration on short-term postoperative complications in total knee arthroplasty

Lung B., Callan K., McLellan M., Kim M., Yi J., McMaster W., Yang S., So D.

[In Process] BMC Musculoskeletal Disorders 2023 24:1 Article Number 15 Cited by: 0

Embase MEDLINE Abstract Index Terms > View Full Text Similar records >

4 Efficacy of immediate postoperative intravenous iron supplementation after staged bilateral total knee arthroplasty

Lee S.-S., Lee J., Moon Y.-W.

6

[In Process] BMC Musculoskeletal Disorders 2023 24:1 Article Number 17 Cited by: 0

⑤ Limitations

⑥ Filters

⑦ Search history

⑧ search results

Single citation 1

- ⑨ Back to result page
- ⑩ Bibliography, abstract
- ⑪ Full text link, export options

9

← Back to results < Previous 2 of 41,905 Next >

10

Chinese Journal of Tissue Engineering Research 2021 25:27 (4408-4414)

Development status and strategy of outpatient total knee arthroplasty

Kang B., Wang J.D.

View author addresses

^ Abstract

BACKGROUND: With the development of total knee arthroplasty and the application of the concept of enhanced recovery after surgery in total knee arthroplasty, patients with total knee arthroplasty now have lesser trauma, fewer bleeding, faster recovery and effectively shorten length of stay. Some patients can even be discharged on the same day of surgery. Outside China, many hospitals have carried out outpatient total knee arthroplasty in the Ambulatory Surgery Center. In China, the outpatient total knee arthroplasty is still in the exploratory stage, and there are relatively few reports about it. OBJECTIVE: To describe the development status and strategies of outpatient total knee arthroplasty by referring to the relevant literature of outpatient total knee arthroplasty, so as to provide some ideas for the implementation of outpatient total knee arthroplasty in China. METHODS: These articles of outpatient total knee arthroplasty from the inception of the database to September 2020 were retrieved from CNKI, Wanfang, PubMed and Web of Science databases by computer. The search words in Chinese and English were "total knee arthroplasty", "total joint arthroplasty", "arthroplasty, replacement, knee", "outpatient", "same-day discharge", "ambulatory surgical procedures". Finally, 61 articles were included to analyze the results. RESULTS AND CONCLUSION: (1) The proportion of outpatient total knee arthroplasty in foreign countries was rapidly growing each year. It is relatively safe to perform outpatient total knee arthroplasty on strictly selected patients and the incidence of postoperative complications and readmission was low. (2) At present, some domestic third-level grade-A hospitals have achieved that some patients are discharged on the first day after surgery, and even some patients can be discharged on the same day of surgery. (3) This means that there are certain conditions for carrying out outpatient total knee arthroplasty in China.

11

Full text >

- Export
- Send
- Add to Clipboard
- Print
- Similar records
- Search by author(s)
- Print

Single citation 2

⑫ Emtree terms, Quickly identify the article type, research topic

⑬ Author keywords

Not all articles include the same metadata—Drug, Disease, and Device subject headings may not appear in every record

Record details

 請選擇語言 | ▼

← Back to results < Previous 2 of 41,905 Next >

12

^ Drug terms [Find term in Emtree](#)

acetylsalicylic acid

^ Disease terms [Find term in Emtree](#)

bleeding injury postoperative complication

^ Device terms [Find term in Emtree](#)

computer

^ Other terms [Find term in Emtree](#)

ambulatory surgery article body mass enhanced recovery after surgery hospital discharge

hospital readmission hospitalization human incidence length of stay Medline remission

systematic review **total knee arthroplasty** Web of Science

13

^ Author keywords

Ambulatory surgery centers Knee Outpatient surgery Review **Total knee arthroplasty**

^ Additional information

Publication type	Article
Embase identification number (PUI)	L2006856653

Learning Objectives



1

Navigate the Embase interface with confidence

2

Identify different ways to access full-text articles

3

Understand the recommended search workflow

4

Recognize the role of Emtree in enhancing search precision

5

Efficiently extract key information from a single article

6

Apply effective search techniques tailored for Embase

Get Full text - 1



Free full text articles

- The article is published under the Open Access (OA) model.
- You can download the full text from anywhere.



Journals/databases subscribed by the library

- You can access it through the TMU network.
- When you're off-campus, be sure to use the TMU Library's website/system to access the journal or database.



Non-free journals & not subscribed by the library

- No permission to obtain the full text.
- You can try to request the full text from other libraries. Check our Rapid ILL service <https://reurl.cc/nZevoe>



Get Full text - 2

If the **Full Text** link in Embase doesn't provide access to the article, try using the library's **Quick Search** tool to check availability.

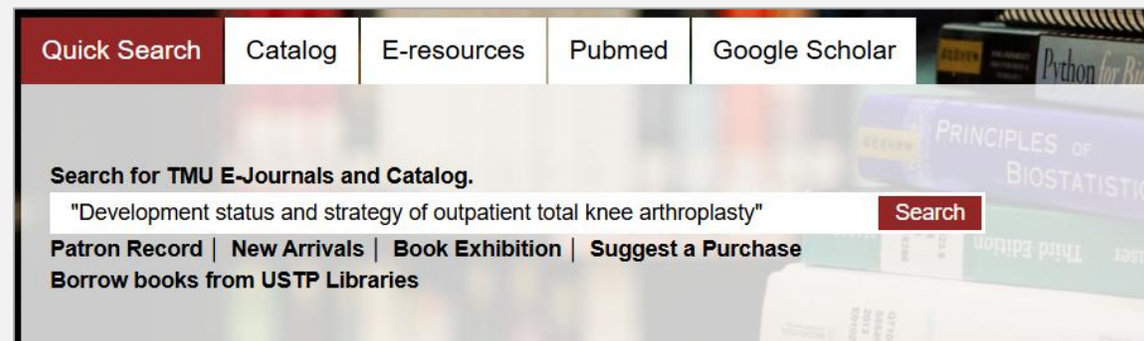
Quick Search

- Locate on the Library homepage
<https://library.tmu.edu.tw>
- Please note that full access is not guaranteed—some articles may not be available.

STEP

1

Go to the library's **Quick Search** and search for the article title.



STEP

2

Click on the **Full Text Finder** link if available.

Note: Not every record will provide a Full Text Finder option.



Get Full text - 3

If the **Full Text** link in Embase doesn't provide access to the article, try using the library's **Quick Search** tool to check availability.

1 Can get full text

Click on any of the link lists on the page. This takes you to the journal website or database.

Full Text Finder Results

Resources Located for this Citation



[Check for full text at the publisher's site.](#)



[Find this article in full text from EBSCOhost SmartLinks+](#)

- There are 2 states of the result (as right side).

2 Cannot get full text

You can try to request the full text from other libraries by clicking on the link lists on the page.

Full Text Finder Results

Resources Located for this Citation

[TMU - Rapid ILL | Only for western journal articles \(Free\)](#)



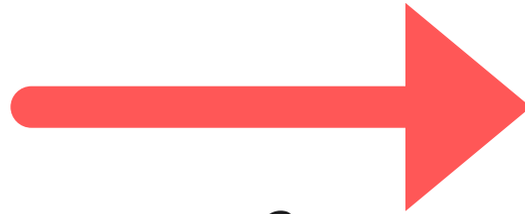
[TMU - NDDS | Apply for journal, book, meeting, thesis, report \(Charge\)](#)

Learning Objectives



- 1 Navigate the Embase interface with confidence
- 2 Identify different ways to access full-text articles
- 3 Understand the recommended search workflow**
- 4 Recognize the role of Emtree in enhancing search precision
- 5 Efficiently extract key information from a single article
- 6 Apply effective search techniques tailored for Embase

Recommended Search Workflow



1

Define your research topic

Using PICO to figure out the topics on your question.

2

Identify search terms

Think about the search terms you may use.
(Subject Heading is an useful tool.)

3

Run the search

Search your topics or keywords separately. Don't forget to review the search details.

4

Combine search strategy

Using Boolean logic combine each search strategy.

5

Filter results

Using filters or maybe display option to pick up some results.



Medline, Embase, Cochrane Library, CINAHL all provide Subject Heading

Use PICO to figure out the topics on your question



Patient, Problem, Population

Who is your patient?

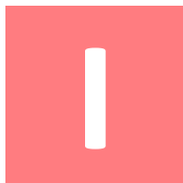
- Age, sex, race or patient
- Primary problem
- Health status



C = Comparation

What alternative are you considering?

- Another test, medication or procedure
- Watchful waiting



I = Intervention

What do you plan on doing for the patient?

- Diagnostic test
- Medication
- Procedure



O = Outcome

What do wish to accomplish?

- Accurate diagnosis
- Relieve or improve symptoms
- Maintain function

PICO Sample

Can fish oil prevent cardiovascular disease among healthy adults?

P (patient)	I (intervention)	C (comparation)	O (outcome)
Healthy adult	Fish oil	No fish oil placebo	Cardiovascular disease

Limits:

such as 'systematic review', 'meta analysis', 'randomized controlled trial (RCT)'





Can I use Gen-AI to assist in breaking down PICO?

Ans: Sure, but there are several key factors to consider when using Gen-AI to break down PICO.



1. Gen-AI responses may vary each time.
2. AI-generated responses should be verified for accuracy.
3. Be cautious of AI hallucinations.



Make sure to verify:

- a) Does the suggested Emtree term exist?
- b) Is the Emtree term appropriate for your research?
- c) Are the suggested keywords relevant?
- d) Are there additional useful keywords?



Can I use Gen-AI to assist in breaking down PICO?

Ans: Sure, but there are several key factors to consider when using Gen-AI to break down PICO.

PICO Element	Description	(using ChatGPT-5.2)
P (Population)	Healthy adults / general adult population	
I (Intervention)	Fish oil or omega-3 fatty acid supplementation	
C (Comparison)	Placebo, no supplementation, or usual diet	
O (Outcome)	Prevention or incidence of cardiovascular disease (e.g., myocardial infarction, stroke, coronary heart disease)	

List keywords and Emtree terms

	P	I	C	O
Keywords	adult	fish oil	--	cardiovascular disease CVD
Emtree terms	adult	fish oil	--	cardiovascular disease
Limits	systematic review, meta analysis, randomized controlled trial (RCT)			

*For demonstration only

Learning Objectives



1

Navigate the Embase interface with confidence

2

Identify different ways to access full-text articles

3

Understand the library's recommended search workflow

4

Recognize the role of Emtree in enhancing search precision

5

Efficiently extract key information from a single article

6

Apply effective search techniques tailored for Embase

About Emtree



What is Emtree?

Emtree is the controlled vocabulary used in Embase—similar to in PubMed. Each Emtree term represents a clearly defined subject area. *(See the next slide for a visual example.)*



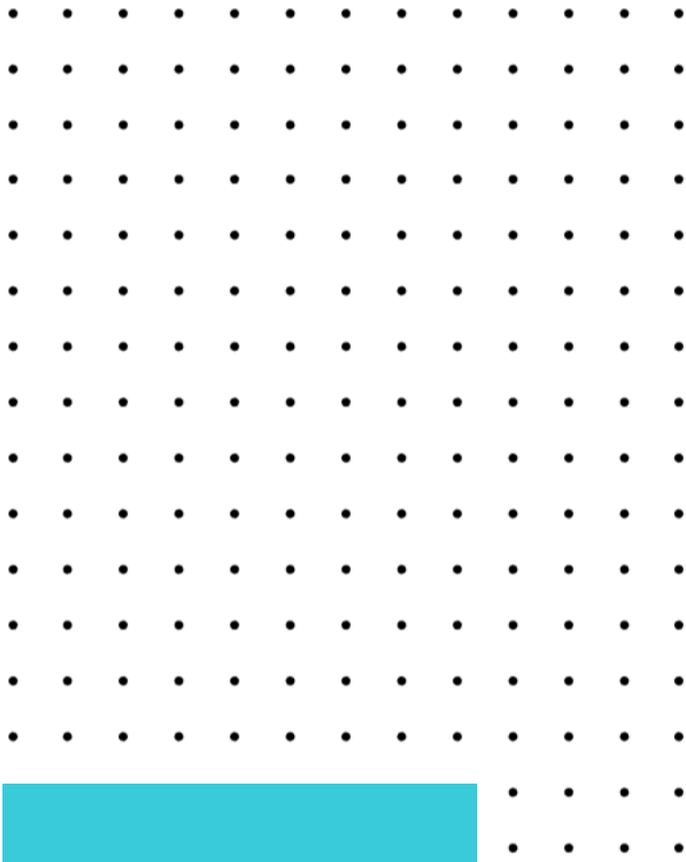
Who maintains Emtree?

Emtree is developed and maintained by Elsevier. The thesaurus is updated 3 times a year to reflect changes in medical terminology and emerging topics. As of now, it includes over 99,000 indexed terms.



Why use Emtree?

- **For searching:** Emtree links synonyms, allowing users to search by concept rather than guessing all possible keywords.
- **For reading:** Helps users quickly identify the main topics and focus areas of an article.



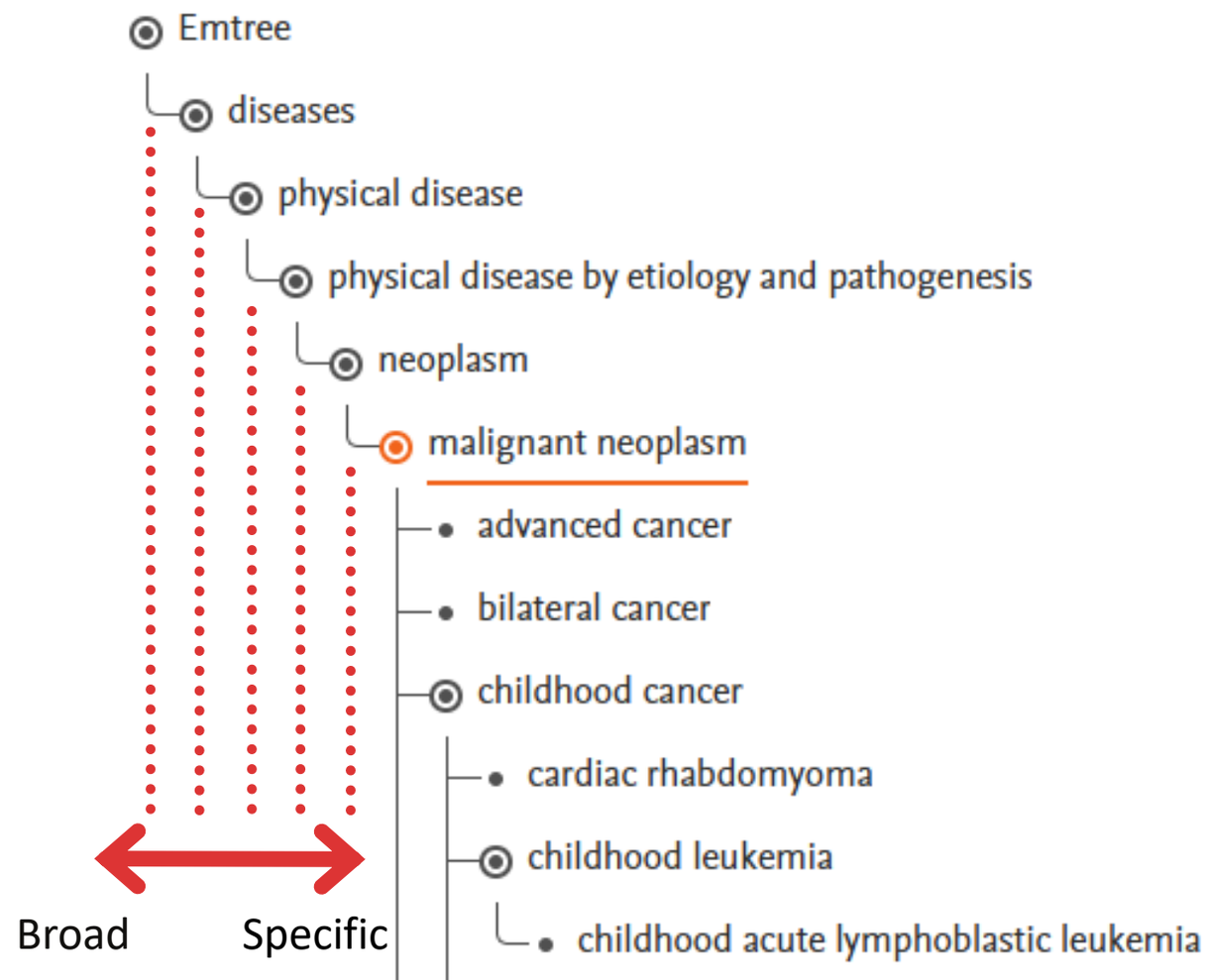
Relationships between concepts

**Search 'Cancer'

- Emtree is organized in a hierarchical tree structure that reflects relationships between concepts.
- Broader terms appear at higher levels, while more specific terms appear further down the tree, representing narrower and more focused topics.

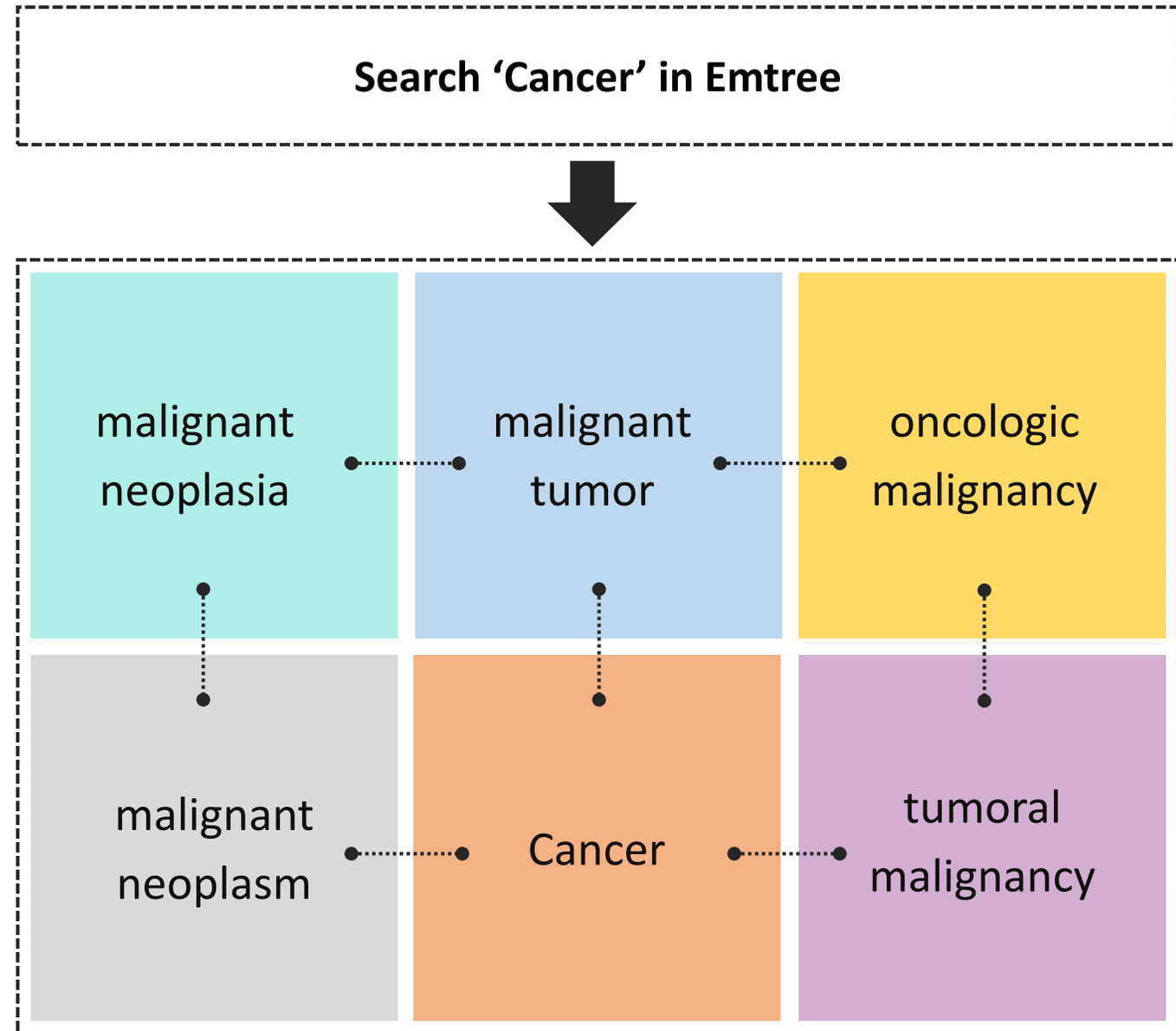
Browse Emtree

Search term in Emtree
 malignant neoplasm



How Emtree Connects Terms

- Emtree links synonyms and related terms under a single preferred subject heading.
- Be aware that different controlled vocabularies (e.g., MeSH vs. Emtree) may define and group terms differently.



Emtree v.s. MeSH

	MeSH	Emtree
Year	1960s	1988
Maintained by	U.S. National Library of Medicine (NLM)	Elsevier, based on MeSH
Number of Terms	> 27,000	> 99,730
Synonym Coverage	Synonyms, terms with similar concept	Primarily focuses on synonyms
Update Frequency	once per year	3 times per year
Term Format	Terms may appear in inverted word order (e.g., "Surgery, Oral")	Presented in natural language order (e.g. "Oral surgery")
Additional Notes	Widely used across many databases	Includes more terms for drugs and medical devices than MeSH

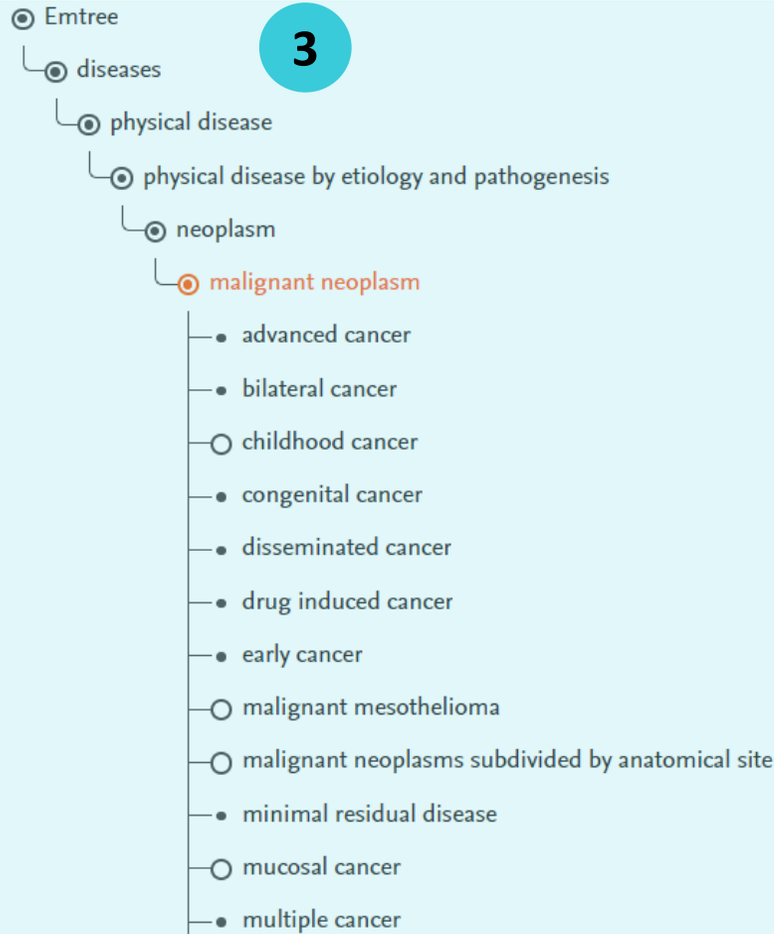
Emtree search page

**Search Cancer

- ① Go to the Emtree search page
- ② Search box, look up an Emtree term
- ③ View the term's position in the hierarchy (from broader to narrower concepts)
- ④ Add the term to your search using available search options
- ⑤ The list of synonyms and related terms for that concept

Search term in Emtree
malignant neoplasm

2



Term information Query builder

malignant neoplasm

Extend search using: /exp

Show 4,395,037 results

Take to Disease search

+ Add to query builder

^ Synonyms (15)

- cancer
- cancers
- malignant neoplasia
- malignant neoplastic disease
- malignant tumor
- malignant tumour
- neoplasia, malignant
- neoplastic malignancy
- neoplastic malignancy
- oncologic malignancy
- oncological malignancy
- tumor, malignant
- tumoral malignancy
- tumorous malignancy
- tumour, malignant

Use AI to find potential search terms

PICO Element	Concept	Emtree Terms (Controlled Vocabulary)	Keywords (Title/Abstract) (using ChatGPT-5.2)
P – Population	Healthy adults / general adult population	'adult'/exp; 'healthy subject'; 'general population'; 'middle aged'/exp	adult*, healthy adult*, healthy population, general population, asymptomatic adult*, community-dwelling adult*, men, women
I – Intervention	Fish oil / omega-3 fatty acids	'fish oil'/exp; 'omega 3 fatty acid'/exp; 'eicosapentaenoic acid'/exp; 'docosahexaenoic acid'/exp; 'polyunsaturated fatty acid'/exp; 'dietary supplement'/exp	fish oil, omega-3 fatty acid*, omega 3 fatty acid*, n-3 fatty acid*, n3 fatty acid*, PUFA*, marine oil, EPA, DHA, eicosapentaenoic acid, docosahexaenoic acid, fish oil supplement*, omega-3 supplement*
C – Comparison	Placebo / no supplementation / usual care	'placebo'/exp; 'control group'; 'standard care'; 'diet therapy'/exp	placebo, control*, no supplementation, usual care, standard diet, no treatment
O – Outcome	Cardiovascular disease prevention	'cardiovascular disease'/exp; 'heart disease'/exp; 'coronary heart disease'/exp; 'coronary artery disease'/exp; 'myocardial infarction'/exp; 'stroke'/exp; 'cerebrovascular disease'/exp; 'cardiovascular mortality'/exp; 'major adverse cardiovascular event'	cardiovascular disease*, CVD, heart disease*, coronary heart disease, coronary artery disease, ischemic heart disease, myocardial infarction, stroke, cerebrovascular disease, cardiovascular event*, cardiac event*, major adverse cardiovascular event*, MACE, cardiovascular mortality



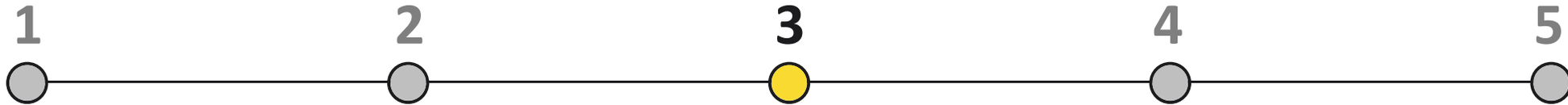
Q: Are the highlighted terms appropriate to include in the search strategy?

List keywords and Emtree terms (including AI suggestions)

	P	I	C	O
Keywords	adult	fish oil omega-3	--	cardiovascular disease CVD
Emtree terms	adult	fish oil omega 3 fatty acid	--	cardiovascular disease
Limits	systematic review, meta analysis, randomized controlled trial (RCT)			

*For demonstration only

Recommended Search Workflow



1 Define your research topic

Use PICO to figure out the topics on your question.

2 Identify search terms

Think about the search terms or keywords you may use.
(Subject Heading is an useful tool.)

3 Run the search

- Search your topics or keywords separately.
- Don't forget to review the search details.

4 Combine search strategy

Use Boolean logic combine each search strategy.

5 Filter results

Use filters or add limitations to get more precise results.

Define your research topic **1**

Identify search terms **2**

Run the search **3**

Combine results **4**

Apply filters **5**

Combine Search Strategy

- ① Select the search queries you want to combine
- ② Choose whether to use **AND** or **OR**
- ③ Click **“Combine”** to run the combined search

Results 請選取語言 | ▼

'blood glucose level'/exp OR 'blood glucose level' OR (('blood'/exp OR blood) AND ('glucose'/exp OR glucose) AND level)

Search > Mapping▼ Date▼ Sources▼ Fields▼ Quick limits▼ EBM▼ Pub. types▼ Languages▼ Gender▼ Age▼ Animal▼ Search tips▼

Results Filters + Expand - Collapse all Apply >

History Save | Delete | Print view | Export | Email **Combine >** using And Or ^ Collapse

1	<input checked="" type="checkbox"/> #4	'blood glucose level'/exp OR 'blood glucose level' OR (('blood'/exp OR blood) AND ('glucose'/exp OR glucose) AND level)	423,111
	<input checked="" type="checkbox"/> #3	'diet control' OR (('diet'/exp OR diet) AND ('control'/exp OR control))	211,163
	<input checked="" type="checkbox"/> #2	'exercise'/exp OR exercise	684,467
	<input checked="" type="checkbox"/> #1	'diabetes mellitus'/exp OR 'diabetes mellitus'	1,256,781

423,111 results for search #4 🔔 Set email alert 📡 Set RSS feed 📄 Search details 📊 Index miner

Results View | Export | Email | Add to Clipboard 1 — 25 >

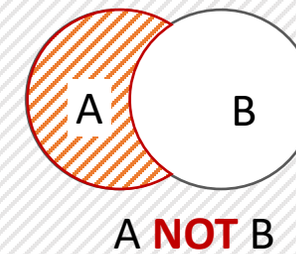
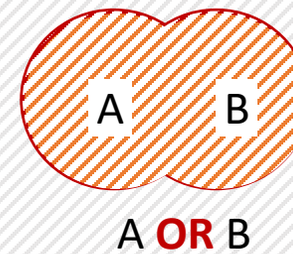
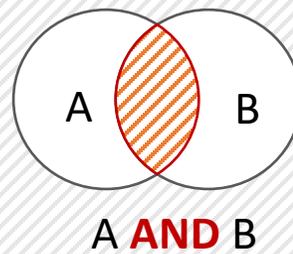
Select number of items ▼ Selected: 0 (clear) Show all abstracts | Sort by: Relevance Author Publication Year En

Search steps ④

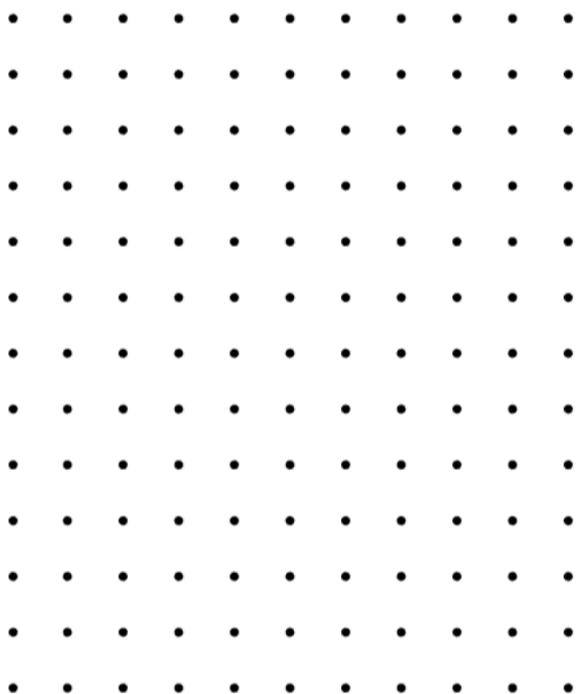
Combine Search Strategy



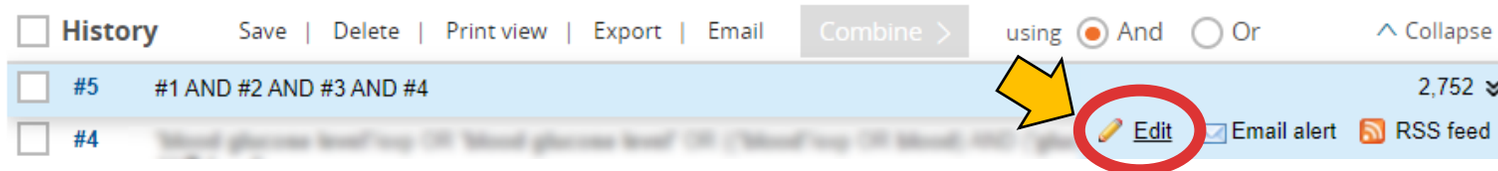
→ Use AND or OR or NOT (Boolean logic)



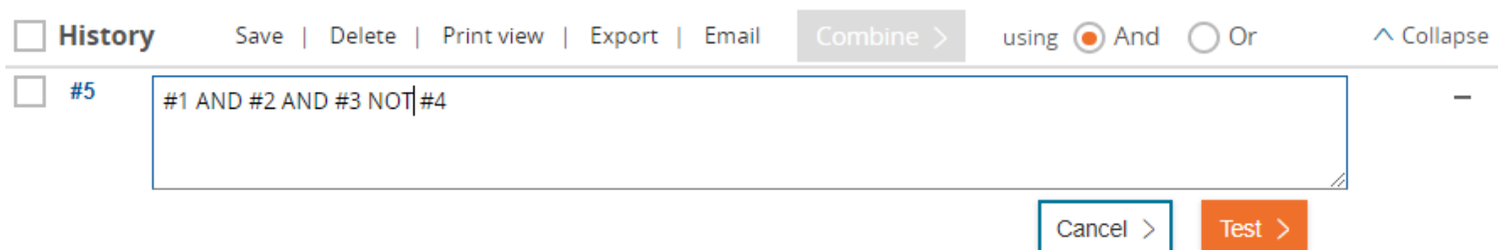
How to combine with "NOT"



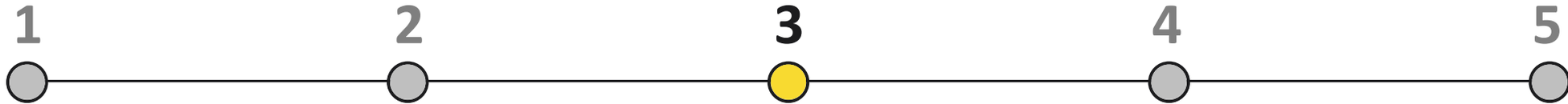
- 1 Use **AND** or **OR** to combine your search queries in the **History** panel. Then, click **"Edit"** next to the combined line to modify it.



- 2 In the editing window, manually replace the operator with **NOT** (in uppercase). Click **"Test"** in the lower-right corner. The button will change to **"Accept and update."** Click it again to save and run the updated search.



Recommended Search Workflow



1 Define your research topic

Use PICO to figure out the topics on your question.

2 Identify search terms

Think about the search terms or keywords you may use.
(Subject Heading is an useful tool.)

3 Run the search

- Search your topics or keywords separately.
- Don't forget to review the search details.

4 Combine search strategy

Use Boolean logic combine each search strategy.

5 Filter results

Use filters or add limitations to get more precise results.

Learning Objectives



- 1 Navigate the Embase interface with confidence
- 2 Identify different ways to access full-text articles
- 3 Understand the library's recommended search workflow
- 4 Recognize the role of Emtree in enhancing search precision
- 5 **Efficiently extract key information from a single article**
- 6 Apply effective search techniques tailored for Embase

Identifying Key Points in an Article

On the search results page, expand the “Index Terms” section to get a quick overview of the article’s main topics.



→ Yellow-highlighted

Match the subject headings you used in your search

→ Green-highlighted

Represent narrower or more specific terms related to your search

→ Bolded terms

Indicate the main focus of the article

→ Click to view more details about that Emtree concept

5 Survey on the awareness of diabetic retinopathy among people with di...
community of Shanghai
Xiong Y., Liu L.-P., Chen Y., Zhao J.
International Eye Science 2015 15:7 (1117-1122) Cited by: 6
Embase [v Abstract](#) [^ Index Terms](#) [> View Full Text](#) [Similar records >](#)

Drug Terms
[glucose](#)

Disease Terms
diabetes mellitus, **diabetic retinopathy**, visual impairment

Other Terms
[adult](#), [article](#), **awareness**, [blood glucose monitoring](#), [diet restriction](#), [exercise](#), [eye examination](#), [eye photography](#), [female](#), [glucose blood level](#), [health education](#), [health insurance](#), **health survey**, [human](#), [incidence](#), [knowledge](#), [major clinical study](#), [male](#), [physical examination](#), [prevalence](#), [questionnaire](#), [univariate analysis](#), [visual acuity](#)

6 Artificial pregnancy woman GDM nutritional care case report
Mao S.
Journal of Diabetes Investigation 2018 9 Supplement 1 (128-)
Embase [v Abstract](#) [v Index Terms](#) [> View Full Text](#) [Similar records >](#)

Learning Objectives



- 1 Navigate the Embase interface with confidence
- 2 Identify different ways to access full-text articles
- 3 Understand the library's recommended search workflow
- 4 Recognize the role of Emtree in enhancing search precision
- 5 Efficiently extract key information from a single article
- 6 Apply effective search techniques tailored for Embase**

Search tips: 1



Boolean operators

- Including AND, OR, NOT.
- MUST Be CAPITALIZED in Embase.
- You may use the & (ampersand) in place of AND.

Sample:
elderly OR geriatric OR aged



Phrase Search

- Use " " or ' ' or - to search for exact phrases.
- Embase will still automatically map to relevant Emtree terms when available.

Sample:
'heart attack' = "heart attack"
= heart-attack

Search tips: 2



Proximity Operators 1

NEAR/n searches for terms within the specified number of words from each other, in either direction.

- "term 1 **NEAR/N** term 2"
- NEAR/1 means that the two terms must appear right next to each other, with no other words in between.

Sample: life NEAR/2 quality



Proximity Operators 2

NEXT/n searches for terms within the specified number of words from each other, in the order the words are typed.

- "term 1 **NEXT/N** term 2"

Sample:
life NEXT/1 quality

Search tips: 3



Truncation

- Use the asterisk * to find all variations of a word root.
- It helps broaden your search to include different word endings.
- You can use truncation and quotation marks at the same time.

Sample:

child* → finds child, children, childhood

“sleep therap*” → “sleep therapy” , “sleep therapies”



Question?



Email Address

asktmul@tmu.edu.tw

Location

3F, Comprehensive Medical Building
(Rear Building), Xinyi Campus

Service Hours

Mon~Fri
10:00-13:00, 1330-1700



臺北醫學大學圖書館
TAIPEI MEDICAL UNIVERSITY LIBRARY

TMUL Line ID
[@509milvh](#)

