

PubMed

2025年度 基盤医科学実習「文献検索」

内容

1. 概要
2. 基本の検索
3. 応用の検索
 - Advanced Search Builder
4. 機能を使いこなす
 - MeSH Database
 - NLM Catalog
 - Single Citation Matcher
 - Clinical Queries

内容

1. 概要

2. 基本の検索

3. 応用の検索

- Advanced Search Builder

4. 機能を使いこなす

- MeSH Database
- NLM Catalog
- Single Citation Matcher
- Clinical Queries

PubMedとは

- アメリカ国立医学図書館（NLM）がインターネット上で無料で公開している文献情報DB
- 採録対象誌：約5,200誌
- データ数：約3,800万件
- 収録範囲：1946～現在
- 約88%が英語、約70%が抄録付
 - 英語以外の文献はタイトルが[]で括られている

アクセス方法

- 名大用URL (<https://pubmed.ncbi.nlm.nih.gov/?otool=ijpnagoulib>) からアクセスするとNULink (図書館のシステム) が使用可
- [図書館Webサイト](#)にリンク有

The screenshot shows the Nagoya University Medical Library website. The header includes the library logo and name, and navigation buttons for '医学系研究科', '医学部附属病院', and '名古屋大学'. Below the header are navigation tabs for 'ホーム', '利用案内', '医学情報を探す', and '図書・雑誌のご案内'. The main content area features a search bar for '名古屋大学蔵書検索 (OPAC)' and a calendar for '2025年5月 May'. A prominent orange callout box highlights a 'PubMed (名大用URL)' link in the search options and a 'NULink FIND FULL TEXT' button. The button is green with a magnifying glass icon and the text 'NULink' and 'FIND FULL TEXT'.

内容

1. 概要

2. 基本の検索

3. 応用の検索

- Advanced Search Builder

4. 機能を使いこなす

- MeSH Database
- NLM Catalog
- Single Citation Matcher
- Clinical Queries

初期画面

The image shows the PubMed.gov homepage with several Japanese annotations in orange callout boxes. At the top left is the NIH logo and the text "National Library of Medicine National Center for Biotechnology Information". At the top right is a "Log in" button. The PubMed.gov logo is on the left side. A large search box is in the center, with an orange callout box labeled "検索ボックス" (Search box) pointing to it. Below the search box is a "Search" button. Underneath the search box, the text "Advanced" is visible, followed by a paragraph of English text. An orange callout box labeled "検索履歴など" (Search history, etc.) points to this text. At the bottom, there are four columns of navigation links: "Learn" (About PubMed, FAQs & User Guide, Finding Full Text), "Find" (Advanced Search, Clinical Queries, Single Citation Matcher), "Download" (E-utilities API, FTP, Batch Citation Matcher), and "Explore" (MeSH Database, Journals). An orange callout box labeled "ヘルプ" (Help) points to the "Learn" section.

NIH National Library of Medicine
National Center for Biotechnology Information

Log in

PubMed.gov

検索ボックス

Search

Advanced

PubMed comprises more than 22 million citations for biomedical literature from MEDLINE, life science journals, and online books. Content from PubMed Central and publisher web sites.

検索履歴など

ヘルプ

Learn
About PubMed
FAQs & User Guide
Finding Full Text

Find
Advanced Search
Clinical Queries
Single Citation Matcher

Download
E-utilities API
FTP
Batch Citation Matcher

Explore
MeSH Database
Journals

キーワードの入力

- 大文字・小文字どちらでも可
- ストップワード (a, the, in, of, ...) は不要
※小文字のandはストップワード扱いになる。
- スペースをはさんで複数キーワード入力するとAND検索
- ダブルクォーテーションマークでフレーズ
(熟語) 検索 例) “lung cancer”

著者名・雑誌名からの検索

- 著者名からの検索

姓 スペース 名のイニシャル (研究者ID **ORCID**でも検索可)

- 雑誌名からの検索

フルタイトル: journal of clinical oncology

略誌名: j clin oncol

ISSN: 0732-183X ←ハイフンは省略しないこと

雑誌について調べる: NLM Catalog

演算子・前方一致

- 演算子

AND OR NOT (大文字で入力)

- 前方一致 (truncation)

- 語の末尾に* (**アスタリスク**)

- 自動マッピングはされなくなるので注意

- 後方一致, 中間一致はない

- **librar***⇒**library** **libraries** **librarian**などが同時に検索できる

フィールド限定

- フィールドタグをつけると検索範囲を限定することができる
 - キーワードの後に[タグ] ←半角大カッコ
 - 著者[au] 雑誌名[ta] 論文名[ti] 言語[la] など
- 再現性の高い検索が可能
 - 例) 論文名と抄録のみ検索したい場合は[tiab]を付ける→雑誌タイトルなどは検索から除外される
- 自動マッピングはされなくなるので注意

MeSH (Medical Subject Headings)

- MeSH : MEDLINEのシソーラス
 - 1文献につき10-15程度付与
 - Major Topic (文献の中心テーマ) はMeSH語の末尾に* (アスタリスク) があるもの
- サブヘディング
 - MeSHの後にスラッシュで表記される
 - Analysis、Diagnosis、Therapy、Nursing など
- MeSHでの検索は下位語も含む (デフォルト)

> Lung Neoplasms / diagnosis
> Lung Neoplasms / epidemiology*
> Lung Neoplasms / mortality*
> Lung Neoplasms / therapy

自動マッピング

- 入力した語を適切なMeSH語、熟語、雑誌名、著者名に変換して検索
- どのように変換されたかは、検索窓の下の「Advanced」から確認できる

The screenshot displays a search interface with a table of search history. The table has columns for Search, Actions, Details, Query, Results, and Time. The first search entry is for 'lung cancer'. An orange callout box labeled 'フィールド' (Field) points to the 'Details' column header. Another orange callout box labeled 'Detailsをクリック' (Click Details) points to a dropdown arrow in the 'Details' column for the first search entry. The 'Query' column shows a complex search string: "lung neoplasms"[MeSH Terms] OR ("lung"[All Fields] AND "neoplasms"[All Fields]) OR "lung neoplasms"[All Fields] OR ("lung"[All Fields] AND "cancer"[All Fields]) OR "lung cancer"[All Fields]. Below the query, there is a section for 'Translations' with a similar search string.

Search	Actions	Details	Query	Results	Time
#1	...	▼	Search: lung cancer "lung neoplasms"[MeSH Terms] OR ("lung"[All Fields] AND "neoplasms"[All Fields]) OR "lung neoplasms"[All Fields] OR ("lung"[All Fields] AND "cancer"[All Fields]) OR "lung cancer"[All Fields] Translations lung cancer: "lung neoplasms"[MeSH Terms] OR ("lung"[All Fields] AND "neoplasms"[All Fields]) OR "lung neoplasms"[All Fields] OR ("lung"[All Fields] AND "cancer"[All Fields]) OR "lung cancer"[All Fields]	371,802	21:24:52

一覧表示 (Summary形式)

An official website of the United States government [Here's how you know](#)

NIH National Library of Medicine
National Center for Biotechnology Information

Log in

PubMed lung cancer Search

Advanced Create alert Create RSS

表示順 表示形式

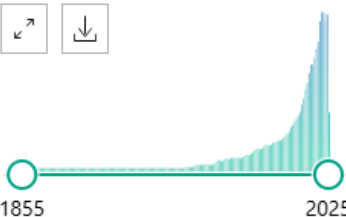
結果の保存・送信 Save Email Send to

Sort by: Best match

Display options

MY CUSTOM FILTERS

RESULTS BY YEAR



1855 2025

PUBLICATION DATE

1 year
 5 years
 10 years

470,505 results

Lung Cancer 2020: Epidemiology, Etiology, and Prevention.
1 Bade BC, Dela Cruz CS.
Cite Clin Chest Med. 2020 Mar;41(1):1-24. doi: 10.1016/j.ccm.2019.12.006. PMID: 32008623 Review.
Share Despite advances in our understanding of risk, development and prevention options for lung cancer, it remains the leading cause of cancer death. Tobacco smoking remains the

Lung Cancer.
2 Nasim F, Sabath BF, Eapen GA.
Cite Med Clin North Am. 2019 May;103(3):463-473. doi: 10.1016/j.mcna.2018.12.006.
Share

DISPLAY OPTIONS

Format Summary

Per page 10

Abstract snippets Show Hide

クリックすると詳細なデータおよび抄録を表示

著者名、雑誌年月日、巻号、ページ、DOI

詳細表示 (Abstract形式)

Found 1 result for 30955514 Save Email Send to Display options

Review Med Clin North Am. 2019 May;103(3):463-473. doi: 10.1016/j.mcna.2018.12.006.

Lung Cancer 雑誌名、発行年月日、巻号、ページ

Faria Nasim¹, Bruce F Sabath¹, George A Ea

Affiliations + expand

PMID: 30955514 文献番号 018.1

NULink (名大本文情報案内)
電子ジャーナルや冊子体が名古屋大学にあるかどうかを探す。

Abstract

Lung cancer is the world's leading cause of cancer death. Screening for lung cancer by low-dose computed tomography improves mortality. Various modalities exist for diagnosis and staging. Treatment is determined by subtype and stage of cancer; there are several personalized therapies that did not exist just a few years ago. Caring for the patient with lung cancer is a complex task. This review provides a broad outline of this disease, helping clinicians identify such patients and familiarizing them with lung cancer care options, so they are better equipped to guide their patients along this challenging journey.

Keywords: Chemotherapy; Lung cancer; Screening; Smoking; Staging.

類似の文献

Similar articles

Lung cancer screening--comparison of computed tomography and X-ray.
Fujikawa A, Takiguchi Y, Mizuno S, Uruma T, Suzuki K, Nagao K, Nijima M, Edo H, Hino M, Kuriyama T.
Lung Cancer. 2008 Aug;61(2):195-201. doi: 10.1016/j.lungcan.2007.12.010. Epub 2008 Feb 1.

FULL TEXT LINKS
ELSEVIER FULL-TEXT ARTICLE
NULink FIND FULL TEXT

SHARE
Twitter Facebook LinkedIn

PAGE NAVIGATION
< Title & authors
Abstract
Similar articles
Cited by
Publication types

結果の絞り込み

- 画面左側のサイドバーから選択
- 「**Additional filters**」から項目追加
- 解除するときは「Reset all filters」
- デフォルト表示
 - Results by year : 出版年
 - Publication date : 出版日
 - Text availability : 文献の種類
 - Article attribute : 記事属性
 - **Article type : 文献タイプ**
→RCT, システマティックレビュー等

MY CUSTOM FILTERS

RESULTS BY YEAR

1855 2025

PUBLICATION DATE

1 year

5 years

10 years

Custom Range

TEXT AVAILABILITY

Abstract

Free full text

Full text

ARTICLE ATTRIBUTE

Associated data

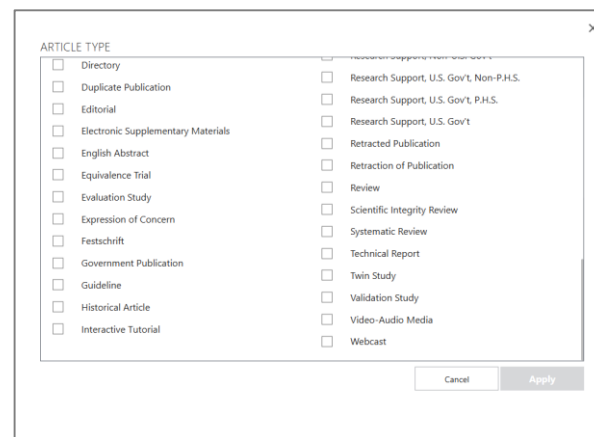
ARTICLE TYPE

Books and Documents

結果の絞り込み

「See all article type filters」から追加可能

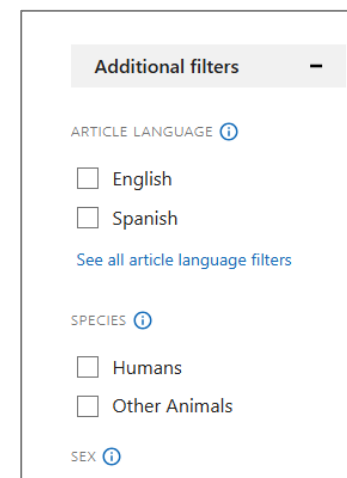
- **Article type** : 文献タイプ (追加)
Guideline, Clinical Studyなど



「Additional filters」から追加可能

- Species : 人間/動物
- Language : 言語
- Sex : 性別
- Subject : 主題
- Journal : 主要誌/歯科/看護
- Age : 年齢

絞り込み過ぎると漏れの原因になるので注意



検索結果の保存

- Save : ダウンロード
 - Selection : 検索結果の選択
 - Format : 保存形式の選択

Save citations to file

Selection: All results on this page

Format: Summary (text)

Create file Cancel

Summary	書誌事項
PubMed	文献管理ソフトへ取り込み用ファイル
PMID	文献番号のみ保存
Abstract	書誌事項+抄録
CSV	書誌事項 (CSVファイル)

検索結果の保存

- E-mail：メール送付
- Send to：各種サービスを利用

Clipboard	PubMed上で一時保存
My Bibliography	参考文献リストの作成 (要NCBIアカウント)
Collections	フォルダを作って整理 (要NCBIアカウント)
Citation manager	文献管理ソフトへ取り込み

Clipboardの使い方

- 保存したいタイトル左のチェックボックスにチェック→**Send to**→**Clipboard**
- **最大500件・8時間まで**データを保持
- Clipboard内にデータがあるとき、検索窓下に「Clipboard」表示→クリックで保存データ確認
- 必要ならMy NCBI に保存可能
- 削除は詳細を表示して「Remove from clipboard」または「Remove all」をクリック

演習 1

「卵に対するアレルギー歴はプロポフォールにおける禁忌か？」

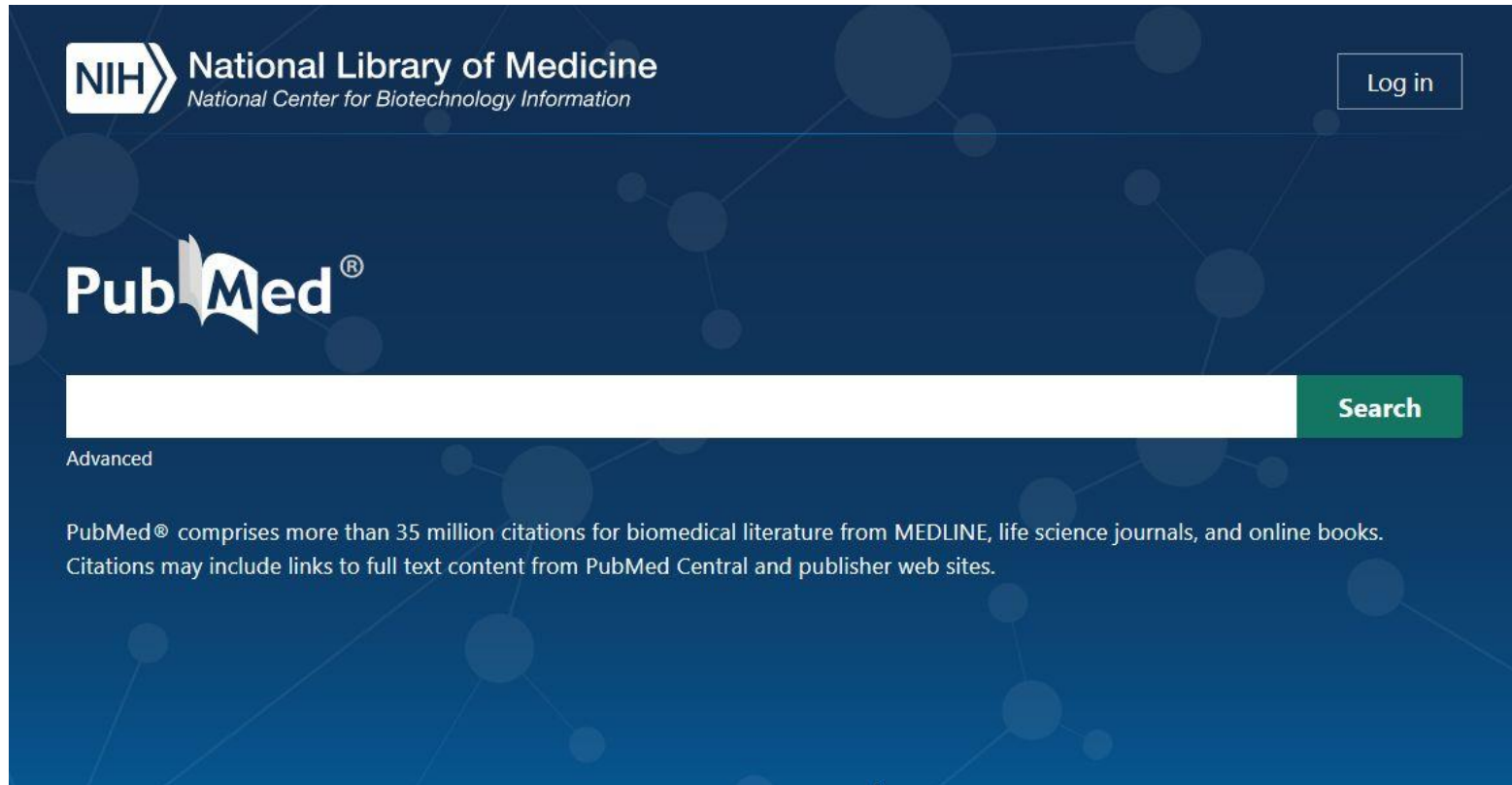
1. 下のキーワードを適切な形で使って文献を探す
2. 検索結果を5年以内に発表された文献のみに絞り込む。
3. 最初の2件を選択してクリップボードに入れる。
4. クリップボードの内容をCitation managerを用いてファイル出力する

キーワード ①Propofol ②egg ③allergy

解答のヒント

- **Propofol AND "egg" AND allergy**で検索
- Publication Dateを 5 yearsに範囲指定
- 最初の2件の□をクリックし✓を入れる
- Send to > Clipboardを選択
- ポップアップ中のGo to the Clipboard page.
または検索窓下のClipboardを選択
- Send to > Citation managerを選択

解答 1-1



The image shows the PubMed website interface. At the top left, the NIH logo is displayed next to the text "National Library of Medicine" and "National Center for Biotechnology Information". In the top right corner, there is a "Log in" button. The PubMed logo is prominently displayed in the center. Below the logo is a search bar with a green "Search" button to its right. Underneath the search bar, the word "Advanced" is visible. A paragraph of text describes the scope of PubMed, mentioning over 35 million citations from MEDLINE, life science journals, and online books, and notes that citations may include links to full text content from PubMed Central and publisher web sites.

NIH National Library of Medicine
National Center for Biotechnology Information

Log in

PubMed®

Search

Advanced

PubMed® comprises more than 35 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full text content from PubMed Central and publisher web sites.

解答 1-1

NIH National Library of Medicine
National Center for Biotechnology Information

Log in

PubMed®


Propofol AND "egg" AND allergy

Search

Advanced

PubMed® comprises more than 35 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full text content from PubMed Central and publisher web sites.

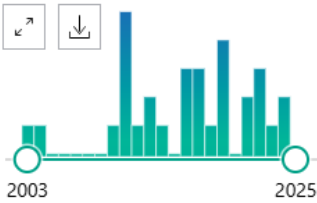
解答 1-1

× Search
[Advanced](#) [Create alert](#) [Create RSS](#) [User Guide](#)

Save Email Send to Sort by: Best match Display options

MY CUSTOM FILTERS

RESULTS BY YEAR



PUBLICATION DATE

1 year
5 years
10 years
Custom Range

TEXT AVAILABILITY

Abstract
Free full text
Full text

31 results

Page 1 of 4

[Perioperative anaphylactic shock caused by propofol.](#)
1 Thomsen MS, Melchior BB, Garvey LH, Jessen C.
Cite Ugeskr Laeger. 2024 Apr 22;186(17):V11230746. doi: 10.61409/V11230746.
PMID: 38704709 [Free article.](#) Danish.
Share Anaesthetists should be able to diagnose anaphylaxis and treat promptly with adrenaline and fluids. **Allergy** investigation should be performed subsequently. This is a case report of perioperative anaphylaxis to **propofol**. **Propofol** contains refined soya oil and ...

[Is Propofol Safe For Food Allergy Patients? A Review of the Evidence.](#)
2 Dziejdzic A.
Cite SAAD Dig. 2016 Jan;32:23-7.
PMID: 27145556 [Review.](#)
Share There are, however, conflicting assumptions about anaphylactic reactions to **propofol** in patients reporting **allergy** to certain type of the food. **Egg** and/or soya **allergy** are often cited as contraindications to **propofol** administration but the evidence ...

[Food, fads, allergies and anaphylaxis with propofol.](#)
3 Anderson BJ, Sinclair J.
Cite Anaesthesia. 2019 Oct;74(10):1223-1226. doi: 10.1111/anae.14749. Epub 2019 Jun 28.
PMID: 31254287 [Free article.](#) No abstract available.
Share

解答 1-1

PubMed®

Propofol AND "egg" AND allergy

Advanced Create alert Create RSS User Guide

Save Email Send to Sort by: Best match Display options

MY CUSTOM FILTERS

8 results Page 1 of 1

RESULTS BY YEAR

PUBLICATION DATE

1 year
5 years
10 years
Custom Range

TEXT AVAILABILITY

Abstract
Free full text
Full text

Filters applied: in the last 5 years. [Clear all](#)

Perioperative anaphylactic shock caused by propofol.
1 Thomsen MS, Melchior BB, Garvey LH, Jessen C.
Cite Ugeskr Laeger. 2024 Apr 22;186(17):V11230746. doi: 10.61409/V11230746.
PMID: 38704709 **Free article.** Danish.
Share Anaesthetists should be able to diagnose anaphylaxis and treat promptly with adrenaline and fluids. **Allergy** investigation should be performed subsequently. This is a case report of perioperative anaphylaxis to **propofol**. **Propofol** contains refined soya oil and ...

New perspectives on **propofol allergy**.
2 Johnson JL, Hawthorne A, Bounds M, Weldon DJ.
Cite Am J Health Syst Pharm. 2021 Dec 9;78(24):2195-2203. doi: 10.1093/ajhp/zxab298.
PMID: 34309659
Share SUMMARY: Literature regarding the history of **propofol allergy** warnings and clinical trial data were assessed to provide an alternative perspective on avoidance of **propofol** in patients with food **allergies**.
...CONCLUSION: There is a lack of definitive ev ...

Food **allergy** history and reaction to **propofol** administration in a large pediatric population.
3 Bagley L, Kordun A, Sinnott S, Lobo K, Cravero J.
Cite

解答 1-1

PubMed®

Propofol AND "egg" AND allergy × **Search**

[Advanced](#) [Create alert](#) [Create RSS](#) [User Guide](#)

[Save](#) [Email](#) [Send to](#) Sort by: [Best match](#) ⌵ [Display options](#) ⚙️

MY CUSTOM FILTERS 📄

8 results 2 items selected × [Clear selection](#) ⏪ < Page 1 of 1 > ⏩

RESULTS BY YEAR

↶ ⬇️ [Reset](#)

PUBLICATION DATE

1 year

5 years

10 years

Custom Range

TEXT AVAILABILITY

Abstract

Filters applied: in the last 5 years. [Clear all](#)

Perioperative anaphylactic shock caused by propofol.

1 Thomsen MS, Melchior BB, Garvey LH, Jessen C.
Cite Ugeskr Laeger. 2024 Apr 22;186(17):V11230746. doi: 10.61409/V11230746.
PMID: 38704709 **Free article.** Danish.
Share Anaesthetists should be able to diagnose anaphylaxis and treat promptly with adrenaline and fluids. **Allergy** investigation should be performed subsequently. This is a case report of perioperative anaphylaxis to **propofol**. **Propofol** contains refined soya oil and ...

New perspectives on propofol allergy.

2 Johnson JL, Hawthorne A, Bounds M, Weldon DJ.
Cite Am J Health Syst Pharm. 2021 Dec 9;78(24):2195-2203. doi: 10.1093/ajhp/zxab298.
PMID: 34309659
Share SUMMARY: Literature regarding the history of **propofol allergy** warnings and clinical trial data were assessed to provide an alternative perspective on avoidance of **propofol** in patients with food **allergies**.
...CONCLUSION: There is a lack of definitive ev ...

解答 1-1

PubMed®

Propofol AND "egg" AND allergy

Advanced Create alert Create RSS User Guide

Save Email **Send to** Sort by: Best match Display options

MY CUSTOM FILTERS

RESULTS BY YEAR

2020 2025

PUBLICATION DATE

1 year
5 years
10 years
Custom Range

TEXT AVAILABILITY

8 results

Clipboard
My Bibliography
Collections
Citation manager

1

Cite Ugeskr Laeger. 2024 Apr 22;186(17):V11230746. doi: 10.61409/V11230746.
PMID: 38704709 **Free article.** Danish.

Share Anaesthetists should be able to diagnose anaphylaxis and treat promptly with adrenaline and fluids. **Allergy** investigation should be performed subsequently. This is a case report of perioperative anaphylaxis to **propofol**. **Propofol** contains refined soya oil and ...

2

Cite Am J Health Syst Pharm. 2021 Dec 9;78(24):2195-2203. doi: 10.1093/ajhp/zxab298.
PMID: 34309659

Share SUMMARY: Literature regarding the history of **propofol allergy** warnings and clinical trial data were

解答 1-1

The screenshot shows a PubMed search interface. At the top left is the PubMed logo. The search bar contains the text "Propofol AND 'egg' AND allergy". To the right of the search bar are buttons for "Advanced", "Create alert", "Create RSS", and "Clipboard (2)", with "Clipboard (2)" highlighted in orange. A "Search" button is on the far right. Below the search bar are buttons for "Save", "Email", and "Send to" (the latter is highlighted with a dashed box). A "Sort by: Best match" dropdown menu and a "Display options" gear icon are also present. The main content area shows "8 results" and "2 items selected". A green banner indicates "Filters applied: in the last 5 years. Clear all". Two search results are listed, both with selection checkboxes. The first result is "Perioperative anaphylactic shock caused by propofol." by Thomsen MS, Melchior BB, Garvey LH, and Jessen C, published in Ugeskr Laeger in 2024. The second result is "New perspectives on propofol allergy." by Johnson JL, Hawthorne A, Bounds M, and Weldon DJ, published in Am J Health Syst Pharm in 2021. On the left side, there are sections for "MY CUSTOM FILTERS", "RESULTS BY YEAR" (with a bar chart showing publication frequency from 2020 to 2025), and "PUBLICATION DATE" (with radio buttons for 1 year, 5 years, 10 years, and Custom Range).

PublMed®

Propofol AND "egg" AND allergy

Advanced Create alert Create RSS **Clipboard (2)** User Guide

Search

Save Email **Send to** Sort by: Best match Display options

MY CUSTOM FILTERS

8 results 2 items selected × Clear selection Page 1 of 1

RESULTS BY YEAR

Filters applied: in the last 5 years. [Clear all](#)

- Perioperative anaphylactic shock caused by propofol.**
1 Thomsen MS, Melchior BB, Garvey LH, Jessen C.
Cite Ugeskr Laeger. 2024 Apr 22;186(17):V11230746. doi: 10.61409/V11230746.
PMID: 38704709 **Free article.** Danish.
Share Anaesthetists should be able to diagnose anaphylaxis and treat promptly with adrenaline and fluids. **Allergy** investigation should be performed subsequently. This is a case report of perioperative anaphylaxis to **propofol**. **Propofol** contains refined soya oil and ...
 Item in Clipboard
- New perspectives on propofol allergy.**
2 Johnson JL, Hawthorne A, Bounds M, Weldon DJ.
Cite Am J Health Syst Pharm. 2021 Dec 9;78(24):2195-2203. doi: 10.1093/ajhp/zxab298.
PMID: 34309659

PUBLICATION DATE

1 year
 5 years
 10 years
 Custom Range

解答 1-2

Advanced

Save Email Send to Sort by: Order added Display options

Clipboard 2 results × Remove all 2 items selected × Remove from Clipboard

i Your clipboard expires after eight hours of inactivity. ×

1. PMID: 38704709

[Perioperative anaphylactic shock caused by propofol.](#)
Thomsen MS, Melchior BB, Garvey LH, Jessen C.
Ugeskr Laeger. 2024 Apr 22;186(17):V11230746. doi: 10.61409/V11230746.
PMID: 38704709 **Free article.** Danish.

Remove from clipboard “ Cite Share

2. PMID: 34309659

[New perspectives on propofol allergy.](#)
Johnson JL, Hawthorne A, Bounds M, Weldon DJ.
Am J Health Syst Pharm. 2021 Dec 9;78(24):2195-2203. doi: 10.1093/ajhp/zxab298.

解答 1-2

The screenshot shows the PubMed website interface. At the top, the PubMed logo is visible on the left, and the word "Advanced" is centered. Below the logo, there are three buttons: "Save", "Email", and "Send to". The "Send to" button is highlighted with an orange border. To the right of these buttons, there is a "Sort by:" dropdown menu set to "Order added" and a "Display options" button with a gear icon. Below the buttons, there is a "Clipboard" section. It shows "2 items selected" and a "Remove from Clipboard" link. A dropdown menu is open from the "Send to" button, listing "My Bibliography", "Collections", and "Citation manager". The "Citation manager" option is highlighted with an orange border. Below the dropdown, there is a notification bar that says "after eight hours of inactivity." with a close button. The main content area displays two search results. The first result is checked and has a PMID of 38704709. The title is "Perioperative anaphylactic shock caused by propofol." The authors are Thomsen MS, Melchior BB, Garvey LH, Jessen C. The journal is Ugeskr Laeger. 2024 Apr 22;186(17):V11230746. doi: 10.61409/V11230746. The PMID is 38704709. There are links for "Free article" and "Danish". Below the title and authors, there are icons for "Remove from clipboard", "Cite", and "Share". The second result is also checked and has a PMID of 34309659. The title is "New perspectives on propofol allergy." The authors are Johnson JL, Hawthorne A, Bounds M, Weldon DJ. The journal is Am J Health Syst Pharm. 2021 Dec 9;78(24):2195-2203. doi: 10.1093/ajhp/zxab298. The PMID is 34309659.

解答 1-2

The screenshot shows the PubMed search interface. At the top left is the PubMed logo. To its right is a search input field and a blue 'Search' button. Below the search bar are links for 'Advanced' and 'User Guide'. A row of buttons includes 'Save', 'Email', and 'Send to', followed by 'Sorted by: Order added' and 'Display options' with a gear icon. The main content area features a heading 'Create a file for external citation management software'. Below this heading is a 'Selection:' dropdown menu with 'All results' selected and highlighted with an orange underline. Below the dropdown are two buttons: 'Create file' (highlighted with an orange border) and 'Cancel'. At the bottom of the page, a 'Clipboard' section shows '2 results' and '2 items selected', with options to 'Remove all' and 'Remove from Clipboard'. A tooltip is visible at the bottom, containing icons for 'Remove from clipboard', 'Cite', and 'Share'.

補足

なお先ほどの検索では「**Clinical Practice Guideline for Emergency Department Procedural Sedation With Propofol: 2018 Update**」などが漏れている

- **Web of Science**で引用関係を調べる

The screenshot shows a search result in Web of Science. At the top, there are controls for marking items as a list (0/31,073) and exporting. The main result is for a paper titled "No evidence for contraindications to the use of propofol in adults allergic to egg, soy or peanut" by Asserhoj, LL; Mosbech, H; (...); Garvey, LH, published in the BRITISH JOURNAL OF ANAESTHESIA in Jan 2016. The paper's background states that propofol is a potential cause of allergic reactions in allergic patients, but current formulations contain emulsions with egg lecithin and soybean oil, and there is no evidence linking these to allergic reactions. To the right of the paper details, a box highlights the citation count: 53 (被引用数) and 32 (引用文献). At the bottom, there is a NULink button for finding the full text and a link to related records.

内容

1. 概要
2. 基本の検索
3. **応用の検索**
 - **Advanced Search Builder**
4. 機能を使いこなす
 - MeSH Database
 - NLM Catalog
 - Single Citation Matcher
 - Clinical Queries

Advanced Search Builder

- フィールドを限定して検索
- ヒット件数、索引を参照しながら検索
- 検索履歴を掛け合わせて検索
- より複雑な検索式を生成することが可能

PubMed.gov

Search PubMed

Search

Advanced

Advanced Search Builder

Advanced Search Builder I

フィールドを指定して検索する

- キーワードを入力し、検索対象のフィールドを選択し「ADD」を押す（検索ボックスに検索式を自動表示）。
- Searchをクリック→検索→結果の表示
- **Add to history**をクリック→検索履歴に追加

The screenshot displays the 'Advanced Search Builder' interface. At the top, there is a section titled 'Add terms to the query box'. This section contains a dropdown menu with 'MeSH Terms' selected (indicated by a blue box with the number '1'), a text input field containing 'Lung Neoplasms', and a blue button labeled 'AND' with a dropdown arrow (indicated by a blue box with the number '2'). Below this is a 'Query box' containing the text 'Lung Neoplasms[MeSH Terms]'. A callout box highlights this text, showing a magnified view of the search term and the field name 'MeSH Terms' (indicated by a blue box with the number '3'). To the right of the 'Query box' is a 'Show Index' link. At the bottom right, there is a blue button labeled 'Search' with a dropdown arrow (indicated by a blue box with the number '3').

Advanced Search Builder 2

Index を利用しながら検索する

- フィールドを選択しキーワードを入力
- **Show Index ボタン**で検索語一覧を表示
- 一覧から選択し（複数の語を選択するときはCTRL+クリック） 「Search」 「Add to History」 ボタンをクリック

The screenshot shows the 'Add terms to the query box' section of the Advanced Search Builder. A dropdown menu is open for 'MeSH Terms', displaying a list of terms related to 'lung neoplasms'. The terms and their counts are:

- lung neoplasms (245,051)
- lung neoplasms/analysis (7,423)
- lung neoplasms/anatomy and histology (85,979)
- lung neoplasms/blood (6,492)
- lung neoplasms/blood supply (1,521)

The 'Show Index' button is highlighted with an orange box. Other buttons visible include 'ADD', 'Search', and 'Add to History'.

自動マッピングは
されないので注意

Advanced Search Builder 3

検索履歴の参照、以前の検索結果の再利用

- Historyの「**Actions**」 → 「**Add query**」
→ Query boxに検索式を自動表示

The screenshot illustrates the workflow for reusing a search query from the history. It features two overlapping panels of the 'History and Search Details' interface.

Top Panel: Shows a table with columns 'Search', 'Actions', 'Details', and 'Query'. Row #1 has a search for 'Coryza'. The 'Actions' column for row #1 contains a menu with 'Add query' highlighted. An orange box labeled '1' is around the 'Actions' column, and another orange box labeled '2' is around the 'Add query' option. An orange arrow points from the 'Add query' option to the 'Query box'.

Bottom Panel: Shows a similar table. Row #2 has a search for 'antibacterial agent'. The 'Actions' column for row #2 contains a menu with 'Add with AND', 'Add with OR', and 'Add with NOT'. An orange box labeled '3' is around the 'Actions' column, and another orange box labeled '4' is around the 'Add with AND' option. An orange arrow points from the 'Add with AND' option to the 'Query box'.

Query box: Located at the top right, it contains the text '(Coryza) AND (antibacterial agent)'. An orange arrow points from the 'Add with AND' option to this text.

Callout: An orange box on the right contains the text 'Searchボタンでそのまま検索' (Search with the Search button as is).

Search	Actions	Details	Query
#2	1	2	Search: antibacteria
#1	...	Add query	oryza

Showing 1 to 2 of 2

Search	Actions	Details	Query
#2	3	4	antibacterial agent
#1	...	Add with AND	oryza

Showing 1 to 2 of 2

検索履歴に関する注意事項

- 検索履歴のクリア: 「Delete」
- 検索後**8時間**で自動削除
- 必要なら**My NCBI** に保存可能
- Clipboard内の文献は#0

↓ 公式のAdvanced Search Builder解説動画

[https://www.nlm.nih.gov/oet/ed/pubmed/quickto
urs/advanced/index.html](https://www.nlm.nih.gov/oet/ed/pubmed/quickto
urs/advanced/index.html)

演習 2

「急性虫垂炎に対して抗菌剤投与は手術と比べて治癒率を向上させるか？」

PICO	キーワード	MeSH
P	Acute appendicitis	"appendicitis"[MeSH Terms]
I	Antibiotics	"anti bacterial agents"[MeSH Terms] "anti bacterial agents"[Pharmacological Action]
研究デザイン	RCT	"randomized controlled trial"[Publication Type]

※Pharmacological Action…同じ効果を持つ薬品を検索

解答のヒント

「急性虫垂炎に対して抗菌剤投与は手術と比べて治癒率を向上させるか？」

1. appendicitis[MeSH] にサブヘディング **drug therapy** を付けてHistoryに追加
2. anti bacterial agents[MeSH]をHistoryに追加
3. **Pharmacological Action** フィールドに限定して anti bacterial agentsをHistoryに追加
4. **2 OR 3**の式をHistoryに追加
5. **1 AND 4**の式を作成し検索
6. Randomized controlled trialで絞り込み

解答2-1

1. **MeSHフィールド**を選択しappendicitisと入力→Show Index→**"appendicitis/drug therapy"**[MeSH Terms]を選択→ADD→Add to History

The screenshot illustrates a five-step process for adding a MeSH term to a query box:

- 1**: Select "MeSH Terms" from the dropdown menu.
- 2**: Click the "Show Index" button to view the MeSH terms list.
- 3**: Select the term "appendicitis/drug therapy (592)" from the list.
- 4**: Click the "ADD" button to add the selected term to the query box.
- 5**: Click the "Search" button to execute the search.

解答2-2・2-3

2. **MeSHフィールド**を選択しanti bacterial agentsと入力→ADD→Add to History

Add terms to the query box

1 MeSH Terms anti bacterial agents 2 ADD



3. **Pharmacological Actionフィールド**を選択しanti bacterial agentsと入力→ADD→Add to History

Add terms to the query box

1 Pharmacological Action anti bacterial agents 2 ADD



解答2-4

4. 式2のActionsから **Add query** を選択 → 式3のActionsから **Add With OR** を選択

History and Search Details Download Delete

Search	Actions	Details	Query	Results	Time
#3	1	2	Search: anti bacterial agents[Pharmacological Action]	731,193	03:48:58
#2	...	Add query	anti bacterial agents[MeSH Terms]	394,350	03:37:46

History and Search Details Download Delete

Search	Actions	Details	Query	Results	Time
#3	3	4	anti bacterial agents[Pharmacological Action]	731,193	03:48:58
#2	...	Add with OR	anti bacterial agents[MeSH Terms]	394,350	03:37:46

Query box

(anti bacterial agents[MeSH Terms]) OR (anti bacterial agents[Pharmacological Action]) × Add to History ▼

解答2-5

5. 式1のActionsから **Add query** を選択 → 式4のActionsから **Add With AND** を選択

The image shows two screenshots of a search history interface. The top screenshot shows a table with 4 entries. The bottom screenshot shows a dropdown menu for search #4.

Search	Actions	Details	Query	Results	Time
#4	...	>	Search: (anti bacterial agents[MeSH Terms]) OR (anti bacterial agents[Pharmacological Action])	760,434	03:23:46
#3	1	2	Search: anti bacterial agents[Pharmacological Action]	732,076	03:23:41
#2			Search: anti bacterial agents[MeSH Terms]	395,043	03:23:31
#1	...	Add query	Search: "common cold/drug therapy"[MeSH Terms]	586	03:23:07

Showing 1 to 4 of 4 entries

Search	Actions	Details	Query	Results	Time
#4	...	3	4	5	6
#4	...	Add with AND	Search: (anti bacterial agents[MeSH Terms]) OR (anti bacterial agents[Pharmacological Action])	759,757	20:15:31
#3	...	Add with OR	Search: anti bacterial agents[Pharmacological Action]	731,419	20:15:18
#2	...	Add with NOT	Search: anti bacterial agents[MeSH Terms]	394,539	20:15:06
#1	...	Delete	Search: "common cold/drug therapy"[MeSH Terms]	1,196	20:14:57
#1	...	Create alert			

Showing 1 to 4 of 4 entries

解答2-6

6. 式5を検索→サイドバー **Article type** より
Randomized Controlled Trial を選択

Query box

("appendicitis/drug therapy"[MeSH Terms]) AND ((anti bacterial agents[MeSH Terms]) OR (anti bacterial agents[Pharmacological Action]))

Search



ARTICLE TYPE

- Books and Documents
- Clinical Trial
- Journal Article
- Meta-Analysis
- Randomized Controlled Trial**
- Review
- Systematic Review

PMID: 25992746 **Free PMC article.** Clinical Trial.

Five-Year Follow-up of Antibiotic Therapy for Uncomplicated Acute Appendicitis in the APPAC Randomized Clinical Trial.

3

Cite Salminen P, Tuominen R, Paajanen H, Rautio T, Nordström P, Aarnio M, Rantanen T, Hurme S, Mecklin JP, Sand J, Virtanen J, Jartti A, Grönroos JM.

Share JAMA. 2018 Sep 25;320(12):1259-1265. doi: 10.1001/jama.2018.13201.

PMID: 30264120 **Free PMC article.** Clinical Trial.

Antibiotic Therapy vs Appendectomy for Treatment of Uncomplicated Acute Appendicitis: The APPAC Randomized Clinical Trial.

4

Cite Salminen P, Paajanen H, Rautio T, Nordström P, Aarnio M, Rantanen T, Tuominen R, Hurme S, Virtanen J,

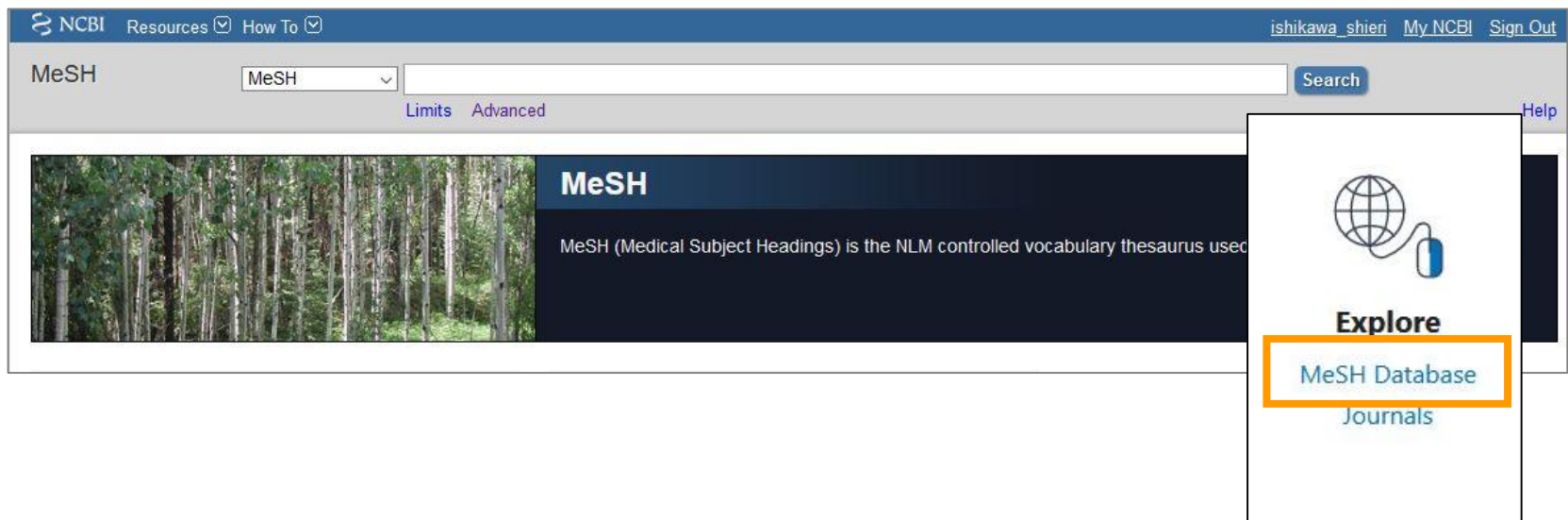
2

内容

1. 概要
2. 基本の検索
3. 応用の検索
 - Advanced Search Builder
4. **機能を使いこなす**
 - **MeSH Database**
 - NLM Catalog
 - Single Citation Matcher
 - Clinical Queries

MeSH Database

- MeSHの詳細を検索するときを使う
- MeSHの階層構造がわかる
- サブヘディングを選択して検索も可能



The screenshot displays the MeSH Database website. At the top, there is a navigation bar with 'NCBI Resources' and 'How To' menus. The main header includes the 'MeSH' logo, a search bar with 'MeSH' entered, and a 'Search' button. Below the header, there is a large image of a forest. To the right of the image, the text reads 'MeSH (Medical Subject Headings) is the NLM controlled vocabulary thesaurus used'. On the right side of the page, there is a 'Help' link and a 'Explore' section. The 'Explore' section contains a globe icon and a list of links: 'MeSH Database' (highlighted with a red box) and 'Journals'.

MeSH Database

- 調べたい語で検索すると該当するMeSHが提案される
- 自分の求めている意味か確認すること

The screenshot shows the MeSH database search interface. At the top, there is a navigation bar with 'NCBI Resources' and 'How To' dropdown menus. Below this, the search bar contains 'MeSH' in a dropdown menu and 'coryza' in the input field. There are links for 'Create alert', 'Limits', and 'Advanced'. The main content area shows a 'Summary' dropdown and a 'Send to:' dropdown. Under the heading 'Search results', it says 'Items: 3'. The first result is 'Common Cold', which is highlighted with an orange box. Below the box, there is a description: 'A catarrhal disorder of the upper respiratory tract, which may be viral or a mixed infection. It generally involves a runny nose, nasal congestion, and sneezing.'

MeSH Database

同義語

Entry Terms:

- Arthrocenteses
- Arthrocentesis, Temporomandibular Joint
- Arthrocentesis, Temporomandibular Joints
- Joint, Arthrocentesis, Temporomandibular
- Joints, Arthrocentesis, Temporomandibular
- Temporomandibular Joint Arthrocentesis
- Arthrocenteses, Temporomandibular Joint
- Arthrocentesis, Temporomandibular Joint
- Joint Arthrocenteses, Temporomandibular
- Joint Arthrocentesis, Temporomandibular
- Temporomandibular Joint Arthrocenteses
- Aspiration, Temporomandibular Joint
- Aspiration, Temporomandibular Joints
- Joint, Aspiration, Temporomandibular
- Joints, Aspiration, Temporomandibular
- Temporomandibular Joint Aspiration
- Aspirations, Temporomandibular Joint
- Aspiration, Temporomandibular Joint
- Joint Aspirations, Temporomandibular
- Joint Aspiration, Temporomandibular
- Temporomandibular Joint Aspirations
- Arthrocentesis, TMJ
- Arthrocenteses, TMJ
- TMJ Arthrocenteses
- TMJ Arthrocentesis

Previous Indexing:

- [Paracentesis \(1996-2015\)](#)

[All MeSH Categories](#)

[Analytical, Diagnostic and Therapeutic Techniques and Equipment Category](#)

[Diagnosis](#)

[Diagnostic Techniques and Procedures](#)

[Clinical Laboratory Techniques](#)

[Specimen Handling](#)

[Paracentesis](#)

Arthrocentesis

このMeSH語成立以前の検索語

階層構造

MeSH Database

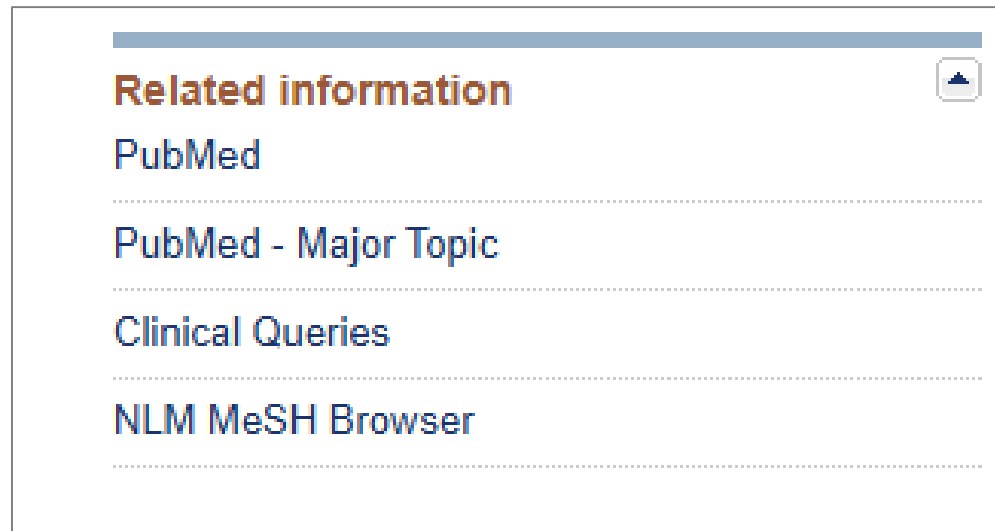
- **PubMed search builder**ボックス

「Add to search builder」 ボタンで画面左のMeSH語（Subheadings付）を送る。演算子を選んで検索式組立。「Search PubMed」 ボタンで検索実行



MeSH Database

- **Related information内**の「PubMed」
Subheadingsなしの状態で見られる。
- **NLM MeSHBrowser**
MeSH用語の詳細な情報。Annotationが豊富。



演習 3

「産後うつ予防に運動は効果があるか？」

1. **postpartum depression** でMeSH Databaseを検索
2. 1の結果からサブヘディング**therapy**を選択しPubMed Search Builderへ追加する
3. **exercise**でMeSH Databaseを検索
4. 2の式とAND検索になるようにPubMed Search Builderへ追加する
5. 4の式を検索する

解答3-1

1. **postpartum depression**で検索すると
Depression, Postpartumがヒットする

NCBI Resources How To ishikawa_shieri My NCBI Sign Out

MeSH MeSH postpartum depression Search

Create alert Limits Advanced Help

Full Send to: PubMed Search Builder

Depression, Postpartum

Depression in POSTPARTUM WOMEN, usually within four weeks after giving birth (PARTURITION). The degree of depression ranges from mild transient depression to neurotic or psychotic depressive disorders. (From DSM-IV, p386)
Year introduced: 1996

PubMed search builder options
Subheadings:

<input type="checkbox"/> analysis	<input type="checkbox"/> enzymology	<input type="checkbox"/> parasitology
<input type="checkbox"/> anatomy and histology	<input type="checkbox"/> epidemiology	<input type="checkbox"/> pathology
<input type="checkbox"/> blood	<input type="checkbox"/> ethnology	<input type="checkbox"/> physiology
<input type="checkbox"/> cerebrospinal fluid	<input type="checkbox"/> etiology	<input type="checkbox"/> physiopathology
<input type="checkbox"/> chemically induced	<input type="checkbox"/> genetics	<input type="checkbox"/> prevention and control
<input type="checkbox"/> classification	<input type="checkbox"/> history	<input type="checkbox"/> psychology
<input type="checkbox"/> complications	<input type="checkbox"/> immunology	<input type="checkbox"/> rehabilitation
<input type="checkbox"/> diagnosis	<input type="checkbox"/> metabolism	<input type="checkbox"/> statistics and numerical data
<input type="checkbox"/> diagnostic imaging	<input type="checkbox"/> microbiology	<input type="checkbox"/> therapy
<input type="checkbox"/> diet therapy	<input type="checkbox"/> mortality	<input type="checkbox"/> urine
<input type="checkbox"/> drug therapy	<input type="checkbox"/> nursing	<input type="checkbox"/> virology
<input type="checkbox"/> economics	<input type="checkbox"/> organization and administration	

Add to search builder AND Search PubMed

YouTube Tutorial

Related information

PubMed
PubMed - Major Topic
Clinical Queries
NLM MeSH Browser
MedGen

解答3-2

2. サブヘディング「therapy」にチェックを入れてから、「Add to search builder」ボタンを押す

Full ▾ Send to: ▾

Depression, Postpartum

Depression in POSTPARTUM WOMEN, usually within four weeks after giving birth (PARTURITION). The degree of depression ranges from mild transient depression to neurotic or psychotic depressive disorders. (From DSM-IV, p386)
Year introduced: 1996

PubMed search builder options
[Subheadings:](#)

<input type="checkbox"/> analysis	<input type="checkbox"/> enzymology	<input type="checkbox"/> parasitology
<input type="checkbox"/> anatomy and histology	<input type="checkbox"/> epidemiology	<input type="checkbox"/> pathology
<input type="checkbox"/> blood	<input type="checkbox"/> ethnology	<input type="checkbox"/> physiology
<input type="checkbox"/> cerebrospinal fluid	<input type="checkbox"/> etiology	<input type="checkbox"/> physiopathology
<input type="checkbox"/> chemically induced	<input type="checkbox"/> genetics	<input type="checkbox"/> prevention and control
<input type="checkbox"/> classification	<input type="checkbox"/> history	<input type="checkbox"/> psychology
<input type="checkbox"/> complications	<input type="checkbox"/> immunology	<input type="checkbox"/> rehabilitation
<input type="checkbox"/> diagnosis	<input type="checkbox"/> metabolism	<input type="checkbox"/> statistics and numerical data
<input type="checkbox"/> diagnostic imaging	<input type="checkbox"/> microbiology	<input checked="" type="checkbox"/> therapy
<input type="checkbox"/> diet therapy	<input type="checkbox"/> mortality	<input type="checkbox"/> urine
<input type="checkbox"/> drug therapy	<input type="checkbox"/> nursing	<input type="checkbox"/> virology
<input type="checkbox"/> economics	<input type="checkbox"/> organization and administration	

1

2

Add to search builder

 AND ▾
 YouTube Tutorial

解答3-3

3. Exerciseで検索

MeSH MeSH exercise
Create alert Limits Advanced

Summary 20 per page Send to:

Search results
Items: 1 to 20 of 26 << First < Prev Page 1 of 2 Next > Last >>

Exercise
1. Physical activity which is usually regular and done with the intention of improving or maintaining PHYSICAL FITNESS or HEALTH. Contrast with PHYSICAL EXERTION which is concerned largely with the physiologic and metabolic response to energy expenditure.
Year introduced: 1989

A yellow box highlights the 'Exercise' term and its definition. A yellow arrow points from this box to the PubMed Search Builder in the screenshot below.

NCBI Resources How To ishikawa_shierj My NCBI Sign Out

MeSH MeSH Search Limits Advanced Help

Full Send to:

Exercise
Physical activity which is usually regular and done with the intention of improving or maintaining PHYSICAL FITNESS or HEALTH. Contrast with PHYSICAL EXERTION which is concerned largely with the physiologic and metabolic response to energy expenditure.
Year introduced: 1989

PubMed search builder options
[Subheadings:](#)

adverse effects history physiology
 analysis injuries pathophysiology

PubMed Search Builder
"Depression, Postpartum/therapy"
[Mesh]

Add to search builder AND Search PubMed

YouTube Tutorial

解答3-4

4. 演算子が「AND」になっていることを確認して「Add to search builder」ボタンを押す

The screenshot displays the PubMed Search Builder interface. On the left, there is a sidebar with the heading "Exercise" and a list of subheadings, each with a checkbox. The main area shows a search query: `("Depression, Postpartum/therapy" [Mesh]) AND "Exercise"[Mesh]`. Below the query, there are two buttons: "Add to search builder" and "AND" (with a dropdown arrow), and a "Search PubMed" button. A yellow box highlights the "Add to search builder" button and the "AND" dropdown. To the right, a smaller version of the search builder is shown, with a yellow box highlighting the "Add to search builder" button and the "AND" dropdown. The interface also includes a "Send to:" dropdown, a "PubMed Search Builder" title, and a "Related information" section at the bottom.

解答3-5

5. 「Search PubMed」 ボタンで検索する

PubMed.gov

("Depression, Postpartum/therapy"[Mesh]) AND "Exercise"[Mesh] X Search

Advanced Create alert Create RSS User Guide

Save Email Send to Sorted by: Most recent ↓ Display options

MY NCBI FILTERS

RESULTS BY YEAR

2001 2021

TEXT AVAILABILITY

Abstract

Free full text

Full text

51 results

1 Feasibility, Acceptability, and Preliminary Effects of "Mindful Moms": A Mindful Physical Activity Intervention for Pregnant Women with Depression.

Cite Kinser PA, Thacker LR, Rider A, Moyer S, Amstadter AB, Mazzeo SE, Bodnar-Deren S, Starkweather A. Nurs Res. 2021 Mar-Apr 01;70(2):95-105. doi: 10.1097/NNR.0000000000000485.

Share PMID: 33630532

2 Key stakeholder perspectives on the development and real-world implementation of a home-based physical activity program for mothers at risk of postnatal depression: a qualitative study.

Cite Teychenne M, Apostolopoulos M, Ball K, Olander EK, Opie RS, Rosenbaum S, Laws R. BMC Public Health. 2021 Feb 16;21(1):361. doi: 10.1186/s12889-021-10394-8.

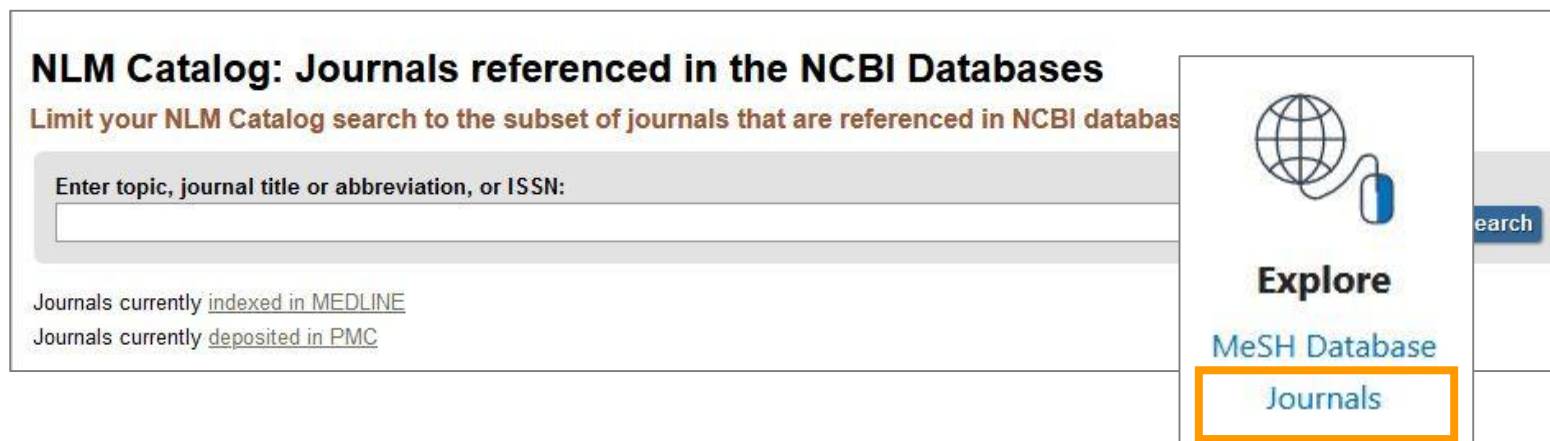
Share PMID: 33593324 Free PMC article.

内容

1. 概要
2. 基本の検索
3. 応用の検索
 - Advanced Search Builder
4. **機能を使いこなす**
 - MeSH Database
 - **NLM Catalog**
 - Single Citation Matcher
 - Clinical Queries

NLM Catalog

- トップページ Explore > Journals
- 雑誌の書誌情報を表示
- 雑誌名、略誌名、ISSNなどから検索



NLM Catalog: Journals referenced in the NCBI Databases

Limit your NLM Catalog search to the subset of journals that are referenced in NCBI databases

Enter topic, journal title or abbreviation, or ISSN:

Journals currently [indexed in MEDLINE](#)

Journals currently [deposited in PMC](#)

Explore

MeSH Database

Journals

NLM Catalog

Nagoya journal of medical science

Author(s): Aichi Ika Daigaku
Nagoya Teikoku Daigaku Igakubu
Nagoya Daigaku Igakubu
Nagoya Ika Daigaku

NLM Title Abbreviation: Nagoya J Med Sci

Title(s): Nagoya journal of medical science.

Other Title(s): NAGOYA J MED SCI

Continues: Aichi journal of experimental medicine ISSN

Publication Start Year: 1927

Frequency: Quarterly

Country of Publication: Japan

Publisher: Nagoya : Nagoya University School Of Med

Description: v. illus.

Language: English

ISSN: 0027-7622 (Print)
2186-3326 (Electronic)
0027-7622 (Linking)

Coden: NJMSAG

LCCN: 34038485

Electronic Links: <https://www.ncbi.nlm.nih.gov/pmc/journals/2>
PubMed Central
<http://www.med.nagoya-u.ac.jp/medlib/nag>
Free Electronic Resource

雑誌の詳細

該当雑誌のみを検索

PubMed Search Builder

"Nagoya J Med Sci" [Journal]

Add to search builder

Search PubMed

内容

1. 概要
2. 基本の検索
3. 応用の検索
 - Advanced Search Builder
4. **機能を使いこなす**
 - MeSH Database
 - NLM Catalog
 - **Single Citation Matcher**
 - Clinical Queries

Single Citation Matcher

- 雑誌名、出版年、巻号、開始ページ、著者名（第1著者のみの限定可）、論題中の語から検索可
- 引用文献リストから探す際に有効

PubMed Single Citation Matcher

Use this tool to find PubMed citations. You may omit any field.

Journal
Journal may consist of the full title or the title abbreviation.

Date
Month and day are optional.

Year
YYYY

Month
MM

Day
DD

Volume
Issue
First page


Find
[Advanced Search](#)
[Clinical Queries](#)
[Single Citation Matcher](#)

Single Citation Matcher

PubMed Single Citation Matcher

Use this tool to find PubMed citations. You may omit any field.

Journal

Journal may consist of the full title or the title abbreviation.

Date

Month and day are optional.

Year

Month

Day

Details

Volume

Issue

First page

Author

Use format lastname initials for the most comprehensive results, e.g., Ostell J. See also: [Searching by author.](#)

Limit authors

Only as first author

Only as last author

Title words

2008[Date - Publication] AND 26[Volume] AND 124[Pageination]



Search

[Advanced](#) [Create alert](#) [Create RSS](#)

[User Guide](#)

Save

Email

Send to

Sorted by: Best match

Display options

5 results

一部の情報だけでも検索可

内容

1. 概要
2. 基本の検索
3. 応用の検索
 - Advanced Search Builder
4. **機能を使いこなす**
 - MeSH Database
 - NLM Catalog
 - Single Citation Matcher
 - **Clinical Queries**

Clinical Queries

- キーワードを入力するだけで、臨床に関するフィルタが自動でかかる機能。EBM文献を探しやすくなる

- Clinical Study Categories (以下の5個から選択可)

- I. Therapy
- II. Clinical Prediction Guides
- III. Diagnosis
- IV. Etiology
- V. Prognosis

それぞれ範囲をbroad/narrowで指定できる



Clinical Queries

PubMed Clinical Queries

This tool uses [predefined filters](#) to help you quickly refine PubMed searches on clinical or disease-specific topics. To use this tool, enter your search terms in the search bar and select filters before searching.

Note: The Systematic Reviews filter has moved; it is now an option under the "Article Type" filter on the main PubMed search results page.

lung cancer

× Search

Filter category

Clinical Studies
 COVID-19

Clinical Queries filters were developed by [Haynes RB et al.](#) to facilitate retrieval of clinical studies.

Filter

Therapy

[See Clinical Queries filter details.](#)

Scope

Broad

Returns more results: less specific, but more comprehensive. [See filter details.](#)

カテゴリを選ぶことができる

Results for Clinical Studies: Therapy/Broad

5 of 109,906 results sorted by: Most Recent

[See all results in PubMed \(109,906\)](#)

検索結果

[Adjunctive effect of compound Kushen Injection to chemotherapy for non-small cell lung cancer: An](#)

Clinical Queries(COVID-19関連)

2024年5月現在COVID-19 Article Filtersが利用可能(以下の9個から選択可)

- I. General
- II. Mechanism
- III. Transmission
- IV. Diagnosis
- V. Treatment
- VI. Prevention
- VII. Case Report
- VIII. Forecasting
- IX. Long COVID

My NCBI

ユーザー登録（無料）により利用可

- 検索式の保存、再利用
- 検索結果を定期的にメール送信（アラート機能）
- 検索結果の保存
- 検索画面のカスタマイズ



My NCBI (アラート機能)

- 設定した検索式の結果を定期的にメール送信
- **Advanced Search Builder**のHistoryからアラートを設定したい式のActions「…」
→ **Create alert**

History and Search Details Download Delete

Search	Actions	Details	Query	Results	Time
#1	...		appendicitis[MeSH Terms] Sort by: Most Recent citis"[MeSH Terms] ons citis[MeSH Terms]: "appendicitis"[MeSH Terms]	19,664	03:30:19

My NCBI (アラート機能)

Your saved search

Name of saved search:

Search terms:

[Test search terms](#)

Would you like email updates of new search results?

Yes
 No

Email:

Frequency:

Which day?

- 式に名前を設定
- 送信の頻度や曜日、件数などを好きにカスタマイズ
- アカウント登録時のメールアドレスがデフォルト

まとめ

- より精度の高い検索をするテクニック
 - フレーズ検索
 - 前方一致
 - フィールドの指定
 - MeSH/サブヘディング
- より複雑な式を作るには
 - Advanced Search Builderで式を組み合わせる

以上で「PubMed」を終わります。次の教材に移ってください

質問がある場合はlibmed@t.mail.nagoya-u.ac.jp

までご連絡ください