



4-6E Let's search PubMed

Medical, Life Science Fields

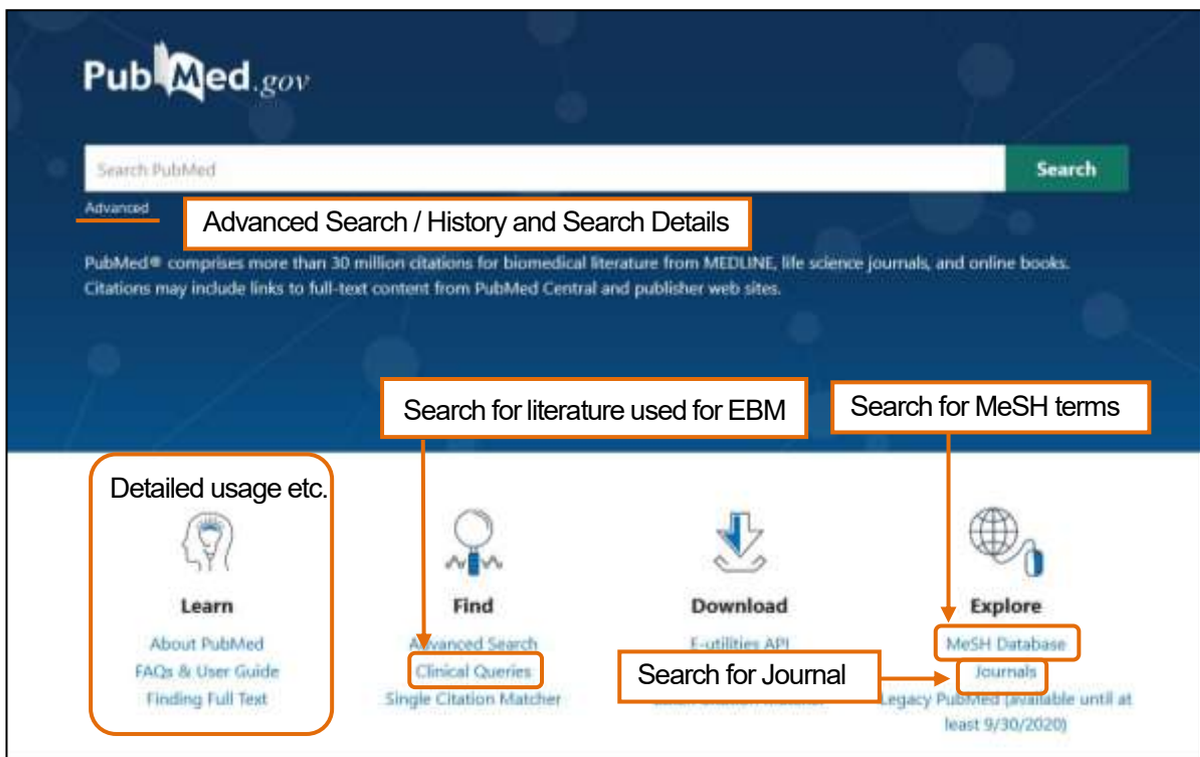
PubMed is a worldwide public database of medical and life science, published by the National Center for Biotechnology Information of the National Library of Medicine. In addition to all documents of the MEDLINE, it covers data prior to publication and document information in electronic format provided by medical publishers.

Keywords of MeSH (Medical Subject Headings) terms are given to the literature information. When performing a search via PubMed, entry terms are automatically mapped to the corresponding MeSH terms. For detailed information about MeSH, please refer to section <What is MeSH?> of the Guide Sheet 4-3E "[Let's Search MEDLINE \(EBSCOhost edition\) using MeSH](#)".

How to access

PubMed search screen ⇒ <https://www.ncbi.nlm.nih.gov/sites/entrez?otool=ijpnagoulip>

*Dedicated URL for Nagoya University: NULink functions will work..



Search order

1. Enter search term and click 
2. Search results will be displayed
3. Click on the article title to read Abstract

If you want to find the full text, click on  to search for e-journal or the printed version

<Search Hints (logical operators)>

- The simplest way is to enter each search term separated by a space
- When search term consists of two or more words (search by phrase), use double quotations
Ex.: "avian influenza" (divide words by a space)
- When use **logical operators (AND, OR, NOT)**, you can refine search more precisely
Ex.: Lung **OR** Laryngeal documents including *Lung* or *Laryngeal*
(Lung **OR** Laryngeal) **AND** Cancer ... documents including *Lung* or *Laryngeal* and *Cancer*
Lung **NOT** Laryngeal documents including *Lung*, but excluding *Laryngeal*

Search Results

NIH National Library of Medicine National Center for Biotechnology Information

PubMed.gov lung cancer Search

Advanced Create alert Create RSS User Guide

Save Email Send to Sorted by: Best match Display options

Refine the search results

MY NCBI FILTERS

RESULTS BY YEAR

1855 2020

TEXT AVAILABILITY

Abstract

Free full text

Click the title to read Abstract

Epidemiology of Lung Cancer.

1 Mao Y, Yang D, He J, Krausz MJ. *Surg Oncol Clin N Am.* 2016 Jul;25(3):439-45. doi: 10.1016/j.soc.2016.07.007. PMID: 27261907 Review.

Currently, the control of **lung cancer** has attracted worldwide attention. Characteristics of **lung cancer** and its relative risk factors have played an important role in the prevention of **lung cancer** and ...

44 Cite Share

Lung Cancer in Never Smokers.

2 Rivera GA, Wakelee H. *Adv Exp Med Biol.* 2016;893:43-57. doi: 10.1007/978-3-319-24223-1_3.

If you register and log in to your account, you can save your search formula

Log in

The default display order is Best match. You can also switch to Recent (chronological order) by clicking the Display options button

Abstract

PubMed.gov Search PubMed Search

Advanced User Guide

Found 1 result for 29635240

Save Email Send to

Abbreviated title of published journal, year, volume, page

Review > Pathobiology. 2018;85(1-2):96-107. doi: 10.1159/000487440. Epub 2018 Apr 10.

Link to e-journal

Heterogeneity in Lung Cancer

Vitor Manuel Leitão de Sousa^{1,2,3,4}, Lina Carvalho

Affiliations + expand

PMID: 29635240 DOI: 10.1159/000487440

Free article

Link to e-journal

Free Final Version

7 NULink FIND FULL-TEXT

ACTIONS

Cite

Favorites

Abstract

NULink (NU Library information service) Check if e-journal or printed version is available in Nagoya University Library

Clinical Queries (literature search filter which can be used for EBM)

PubMed Clinical Queries

Results of searches on this page 3 types of filters are automatically reflected in search screen

breast cancer Search

Clinical Study Categories

Category: Therapy

Scope: Broad

Systematic Reviews

Medical Genetics

Topic: All

Search Related Databases → EBSCOhost, Web of Science, ProQuest

In EBSCO host, you can use MEDLINE as well as Cochrane Collection (information sources for EBM) etc. You can search multiple databases at once by using "Select Database".

Web of Science allows you to cross-search MEDLINE with Web of Science Core Collection (all fields), BIOSIS Citation Index (Life Science and Biomedical Research fields,) etc.