OBTAINING JOURNAL ARTICLES

PubMed search results do not include an electronic copy of the journal article. However, the abstract of PubMed citations may provide links to free electronic copies from PubMed Central or other sources.

PubMed Central Archival collection of biomedical journals. Follow this link on PubMed citations to PubMed Central:



You can also search PubMed Central directly at pubmedcentral.nih.gov

Direct from Publisher

Journal publishers or related organizations may provide access to articles free or for a fee following

your registration as an individual or guest. Users may also have online access with a personal journal subscription. When available, icons to these sources can be found on the abstract format.

Example of full-text icons:

Full text article at content.nejm.org





Hospital, University, or Institution Affiliation Your library may have set up direct access to articles. If so, library icons like those below will be displayed.

If your library does not have access to articles you need, ask a librarian about ordering them from other institutions.





ADDITIONAL RESOURCES

- PubMed Tutorials nlm.nih.gov/bsd/disted/pubmed.html
- NLM PubMed Training Course nnlm.gov/ntcc/classes/index.html
- PubMed Training Course Workbook nlm.nih.gov/pubs/web based.html
- PubMed for Handhelds pubmedhh.nlm.nih.gov

Contact NLM for Assistance in Searching Databases:

1.888.FIND.NLM (1.888.346.3656) custserv@nlm.nih.gov

National Library of Medicine 8600 Rockville Pike Bethesda, MD 20894

www.nlm.nih.gov







May 2012

Searching



PubMed.gov

PubMed

PubMed comprises more than 21 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.

PubMed Content

PubMed® is the interface to MEDLINE® the premier biomedical literature database of the National Library of Medicine (NLM).

Serving as a powerful search and retrieval engine, PubMed provides access to millions of articles and citations in a number of subject areas such as microbiology, delivery of health care, nutrition, pharmacology, and environmental health. Database content also includes evidence-based literature in clinical medicine and research studies that address adverse health conditions such as Alzheimer's disease, cancer, cardiovascular diseases, and diabetes. The majority of abstracts are in English and written for health care professionals and scientists.

PubMed Features

Updated daily, PubMed features include

- Related citations
- Links to full-text articles
- Links to other NLM resources
- Document delivery service
- Spell checker
- Free global access



BASIC SEARCHING

Type any of the following in the **Search** box: word, phrase, subject, and/or author.

- Combine search terms with Boolean operators or connector words: AND, OR, or NOT, using upper case letters.
- Alternative search terms are shown in the drop down menu when entering words.
- Next, click **Search** or press **Enter** key.

SEARCH FILTERS

Focus your search with the **Filters** feature located in the sidebar on the search results page. **Filters** remain in effect until removed.

Available Filters include

- Text Availability[Links to Full Text, Free Text, Abstracts]
- Publication Dates
- Species[Humans or Other Animals]
- Article Types[Clinical Trial, Reviews, Case Reports and more]
- Languages

CLIPBOARD

Allows users to collect citations from one or several searches for **saving**, **printing**, **e-mailing**, **ordering**, or **storing** in My NCBI Collections and Bibliography.

To use the clipboard feature:

- •Click the check box to select citation.
- •Go to the <u>Send To</u> pull-down menu and select **Clipboard**.



ADVANCED SEARCHING

adds related terms for your search.

Customize your search with the **Advanced Search** features <u>Builder</u> and <u>History</u>. A video tutorial is available on YouTube at: http://youtu.be/dncRQ1cobdc

Builder

Create targeted search strategies by selecting specific fields such as title, author, publication or other criteria. Using the All Fields selection will run terms through the Automatic Term Mapping process which

History

Track or revise search query.
Every search appears as a
numbered link. Clicking on the link displays an options
menu that allows search queries to be combined using
Boolean operators, Viewed or Deleted, or Saved in
My NCBI.

MY NCBI

Stores citations and search strategies, and provides automatic e-mail updates of stored searches. Customize search results with preferred filters, including: Review Articles, Clinical Trial, Free Full Text, Items with Abstracts. Free registration is available by creating a User Name and Password. A video tutorial is available on YouTube at: http://youtu.be/ks46w3mNAQE

My Bibliography

Allows users to collect citations from one or

several searches for **saving**, **printing**, **e-mailing**, **ordering**, or **storing** in My NCBI Collections and Bibliography.

PUBMED MOBILE

Stay connected with a mobile friendly version of PubMed designed for use with handheld devices. PubMed Mobile provides a simplified Web interface to access PubMed. The application includes the same basic search functionality and content as Standard PubMed. Does not include specialized search pages like Limits and Advanced Search, or added features, such as My NCBI,



Clipboard, or LinkOut/Outside Tool. http://www.ncbi.nlm.nih.gov/m/pubmed